## A Practical Guide to 'Free Energy' Devices

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Please note that this is a re-worded excerpt from this patent. It describes in considerable detail, different methods for abstracting useable electrical power from passive aerial systems. He describes a system with 100 kilowatt output as a "small" system.

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## Inventor: Hermann Plauson

## CONVERSION OF ATMOSPHERIC ELECTRIC ENERGY

Be it known that I, Hermann Plauson, Estonian subject, residing in Hamburg, Germany, have invented certain new and useful improvements in the Conversion of atmospheric Electric Energy, of which the following is a specification.

According to this invention, charges of atmospheric electricity are not directly converted into mechanical energy, and this forms the main difference from previous inventions, but the static electricity which runs to earth through aerial conductors in the form of direct current of very high voltage and low current strength is converted into electro-dynamic energy in the form of high frequency vibrations. Many advantages are thereby obtained and all disadvantages avoided.

The very high voltage of static electricity of a low current strength can be converted by this invention to voltages more suitable for technical purposes and of greater current strength. By the use of closed oscillatory circuits it is possible to obtain electromagnetic waves of various amplitudes and thereby to increase the degree of resonance of such current. Such resonance allows various values of inductance to be chosen which, by tuning the resonance between a motor and the transformer circuit, allows the control of machines driven by this system. Further, such currents have the property of being directly available for various uses, other than driving motors, including lighting, heating and use in electrochemistry.

Further, with such currents, a series of apparatus may be fed without a direct current supply through conductors and the electro-magnetic high frequency currents may be converted by means of special motors, adapted for electro-magnetic oscillations, into alternating current of low frequency or even into high voltage direct current.

## **DESCRIPTION OF THE DRAWINGS**



Fig.1 is an explanatory figure



Fig.2 is a diagrammatic view of the most simple form.



Fig.3 shows a method of converting atmospheric electrical energy into a form suitable for use with motors.



Fig.4 is a diagram showing the protective circuitry.



Fig.5 is a diagram of an arrangement for providing control



Fig.6 is an arrangement including a method of control







Fig.8 shows a unipolar connection for the motor



**Fig.9** shows a weak coupled system suitable for use with small power motors



Fig.10, Fig.11 and Fig.12 show modified arrangements



Fig.13 shows a form of inductive coupling for the motor circuit



Fig.14 is a modified form of Fig.13 with inductive coupling.



Fig.15 is an arrangement with non-inductive motor



Fig.16 is an arrangement with coupling by capacitor.



Fig.17, Fig.18 and Fig.19 are diagrams showing further modifications







Fig.21 shows diagramatically, an arrangement suitable for collecting large quantities of energy. Fig.22 is a modified arrangement having two rings of collectors



Fig.23 shows the connections for three rings of collectors



Fig.24 shows a collecting balloon and diagram of its battery of capacitors



Fig.25 and Fig.26 show modified collector balloon arrangements.





Fig.27 shows a second method of connecting conductors for the balloon aerials.







Fig.29 shows the simplest form of construction with incandescent cathode.



Fig.30 shows a form with a cigar-shaped balloon.



Fig.31 is a modified arrangement.



Fig.32 shows a form with cathode and electrode enclosed in a vacuum chamber.



Fig.33 is a modified form of Fig.32



Fig.34 shows an arc light collector.



Fig.35 shows such an arrangement for alternating current



Fig.36 shows an incandescent collector with Nernst lamp



Fig.37 shows a form with a gas flame.



**Fig.1** illustrates a simple diagram for converting static electricity into dynamic energy of a high number of oscillations. For the sake of clarity, a Wimshurst machine is assumed to be employed and not an aerial antenna. Items **13** and **14** are combs for collecting the static electricity of the influence machine. Items **7** and **8** are spark-discharging electrodes. Items **5** and **6** are capacitors, **9** is the primary winding of an inductive coil, **10** is the secondary winding whose ends are **11** and **12**. When the disc of the static influence machine is rotated by mechanical means, the combs collect the electric charges, one being positive and one negative and these charge the capacitors **5** and **6** until such a high voltage is developed across the spark gap **7-- 8** that the spark gap is jumped. As the spark gap forms a closed circuit with capacitors **5** and **6**, and inductive resistance **9**, as is well known, waves of high frequency electromagnetic oscillations will pass in this circuit.

The high frequency of the oscillations produced in the primary circuit induces waves of the same frequency in the secondary circuit. Thus, in the primary circuit, electromagnetic oscillations are formed by the spark and these oscillations are maintained by fresh charges of static electricity.

By suitably selecting the ratio between the number of turns in the primary and secondary windings, with regard to a correct application of the coefficients of resonance (capacitance, inductance and resistance) the high voltage of the primary circuit may be suitably converted into a low voltage high current output.

When the oscillatory discharges in the primary circuit become weaker or cease entirely, the capacitors are charged again by the static electricity until the accumulated charge again breaks down across the spark gap. All this is repeated as long as electricity is produced by the static machine through the application of mechanical energy to it.



An elementary form of the invention is shown in **Fig.2** in which two spark gaps in parallel are used, one of which may be termed the working gap **7** while the second serves as a safety device for excess voltage and consists of a larger number of spark gaps than the working section, the gaps being arranged in series and which are bridged by very small capacitors  $a_1$ ,  $b_1$ ,  $c_1$ , which allow uniform sparking in the safety section.

1 is the aerial antenna for collecting charges of atmospheric electricity, 13 is the earth connection of the second part of the spark gap, 5 and 6 are capacitors and 9 is the primary coil winding. When the positive atmospheric electricity seeks to combine with the negative earth charge via aerial 1, this is prevented by the air gap between the spark gaps. The resistance of spark gap 7 is lower than that of the safety spark gap set of three spark gaps connected in series a which consequently has three times greater air resistance.

Therefore, so long as the resistance of spark gap **7** is not overloaded, discharges take place only through it. However, if the voltage is increased by any influence to such a level that it might be dangerous for charging the capacitors **5** and **6**, or for the coil insulation of windings 9 and 10, the safety spark gap set will, if correctly set, discharge the voltage directly to earth without endangering the machine. Without this second spark gap arrangement, it is impossible to collect and render available large quantities of electrical energy.

The action of this closed oscillation circuit consisting of spark gap 7, two capacitors 5 and 6, primary coil 9 and secondary coil 10, is exactly the same as that of **Fig.1** which uses a Wimshurst machine, the only difference being the provision of the safety spark gap. The high frequency electromagnetic alternating current can be tapped off through the conductors 11 and 12 for lighting and heating purposes. Special motors adapted for working with static electricity or high frequency oscillations may be connected at 14 and 15.



In addition to the use of spark gaps in parallel, a second measure of security is also necessary for taking the current from this circuit. This is the introduction of protective electromagnets or choking coils in the aerial circuit as shown by S in **Fig.3**. A single electromagnet having a core of the thinnest possible separate laminations is connected with the aerial. In the case of high voltages in the aerial network or at places where there are frequent thunderstorms, several such magnets may be connected in series.

In the case of large units, several such magnets can be employed in parallel or in series parallel. The windings of these electromagnets may be simply connected in series with the aerials. In this case, the winding preferably consists of several thin parallel wires, which together, make up the necessary cross-sectional area of wire. The winding may be made of primary and secondary windings in the form of a transformer. The primary winding will then be connected in series with the aerial network, and the secondary winding more or less short-circuited through a regulating resistor or an induction coil. In the latter case it is possible to regulate, to a certain extent, the effect of the choking coils. In the following circuit and constructional diagrams, the aerial electromagnet choke coil is indicated by a simple ring **S**.

**Fig.3** shows the most simple way of converting atmospheric electricity into electromagnetic wave energy by the use of special motors adapted for high oscillatory currents or static charges of electrical energy. Recent improvements in motors for working with static energy and motors working by resonance, that is to say, having groups of tuned electromagnetic co-operating circuits render this possible but such do not form part of the present invention.

A motor adapted to operate with static charges, will for the sake of simplicity, be shown in the diagrams as two semicircles 1 and 2 and the rotor of the motor by a ring **M** (**Fig.3**). A is a vertical aerial or aerial network. **S** is the safety choke or electromagnet with coil **O** as may be seen is connected with the aerial **A**. Adjacent to the electromagnet **S**, the aerial conductor is divided into three circuits, circuit **8** containing the safety spark gap, circuit **7** containing the working spark gap, and then a circuit containing the stator terminal **1**, the rotor and stator terminal **2** at which a connection is made to the earth wire. The two spark gaps are also connected metallically with the earth wire. The method of working in these diagrams is as follows:

The positive atmospheric electric charge collected tends to combine with the negative electricity (or earth electricity) connected via the earth wire. It travels along the aerial **A** through the electromagnet **S** without being checked as it flows in the same direction as the direct current. Further, its progress is arrested by two spark gaps placed in the way and the stator capacitors. These capacitors charge until their voltage exceeds that needed to jump the spark gap **7** when a spark occurs and an oscillatory charge is obtained via the closed oscillation circuit containing motor **M**. The motor here forms the capacity and the necessary inductance and resistance, which as is well known, are necessary for converting static electricity into electromagnetic wave energy.

The discharges are converted into mechanical energy in special motors and cannot reach the aerial network because of the electromagnet or choke. If, however, when a spark occurs at spark gap **7**, a greater quantity of atmospheric electricity tends to flow to earth, then a counter voltage is induced in the electromagnet, which is greater the more rapidly and strongly the flow of current direct to earth is. This opposing voltage causes the circuit to exhibit a sufficiently high resistance to prevent a short circuit between the atmospheric electricity and the earth.

The circuit containing spark gap **8**, having a different wave length which is not in resonance with the natural frequency of the motor, does not endanger the motor and serves as security against excess voltage, which, as practical experiments have shown, may still arise in certain cases.



In **Fig.4**, spark gap **7** is shunted across capacitors **5** and **6** from the motor **M**. This arrangement provides improved overvoltage protection for the motor and it gives a uniform excitation through the spark gap **7**.



**Fig.5** shows an arrangement for producing large currents which can be used direct without motors, to provide heating and lighting. The main difference here is that the spark gap consists of a star-shaped disc **7** which can rotate on its own axis and is rotated by a motor opposite similarly fitted electrodes **7a**. When separate points of starts face one another, discharges take place, thus forming an oscillation circuit with capacitors **5** and **6** and inductor **9**. It is evident that a motor may also be connected directly to the ends of inductor **9**.



**Fig.6** shows how the oscillation circuit may have a motor connected via a variable inductor which opposes any excess voltages which might be applied to the motor. By cutting the separate coils **9** (coupled inductively to the aerial) in or out, the inductive action on the motor may be more or less increased, or variable aerial action may be exerted on the oscillation circuit.



In Fig.7 the oscillation circuit is closed through the earth (E and  $E_1$ ). The spark gap 7 may be increased or reduced by means of a contact arm 7b.



**Fig.8** shows a unipolar connection of the motor with the aerial network. Here, two oscillation circuits are closed through the same motor. The first oscillation circuit passes from aerial **A** through electromagnet **S**, point **x**, inductance **9a** to the earth capacitor **6**, across spark gap **7** to the aerial capacitor **5** and back to point **x**. The second oscillation circuit starts from the aerial **5** at the point **x1** through inductor **9** to the earth capacitor **6** at the point **x3**, through capacitor **6**, across spark gap **7** back to point **x1**. The motor itself, is inserted between the two points of spark gap **7**. This arrangement produces slightly dampened oscillation wave currents.



Fig.9 shows a loosely coupled system intended for small motors for measuring purposes. A is the serial, S is the electromagnet or aerial inductor, 9 the inductor, 7 the spark gap, 5 and 6 capacitors, E the earth, M the motor, and 1 and 2 the stator connections of the motor which is directly connected to the oscillator circuit.



Fig.10 shows a motor circuit with purely inductive coupling. The motor is connected with the secondary wire 10 as may be seen in Fig.11 in a somewhat modified circuit. The same applies to the circuit of Fig.12.

The circuit diagrams shown so far, allow motors of small to medium strength to be operated. For large aggregates, however, they are too inconvenient as the construction of two or more oscillation circuits for large amounts of energy is difficult; the governing is still more difficult and the danger in switching on or off is greater.



A means for overcoming such difficulties is shown in **Fig.13**. The oscillation circuit shown here, runs from point **x** over capacitor **5**, variable inductor **9**, spark gap **7** and the two segments **3a** and **3b** forming arms of a Wheatstone bridge, back to **x**. If the motor is connected by brushes **3** and **4** transversely to the two arms of the bridge as shown in the drawing, electromagnetic oscillations of equal sign are induced in the stator surfaces **1** and **2** and the motor does not revolve. If however, the brushes **3** and **4** are moved in common with the conducting wires **1** and **2** which connect the brushes with the stator poles, a certain alteration or displacement of the polarity is obtained and the motor commences to revolve.

The maximum action will result if one brush **3** comes on the central sparking contact **7** and the other brush **4** on the part **x**. In practice however, they are usually brought on to the central contact **7** but only held in the path of the bridge segments **4a** and **3a** in order to avoid connecting the spark gaps with the motor oscillation circuit.



As this prevents the whole of the oscillation energy acting on the motor, it is better to adopt the modification shown in **Fig.14**. The only difference here is that the motor is not wired directly to the segments of the commutator, but instead it is

wired to secondary coil 10 which receives induced current from primary coil 9. This arrangement provides a good transforming action, a loose coupling and an oscillation circuit without a spark gap.



In Fig.15, the motor is wired directly to the primary coil at x and x1 after the principle of the auto-transformer. In Fig.16, instead of an inductor, capacitor 6 replaces the inductance and is inserted between the segments 3a and 4a. This has the advantage that the segments 3a and 4a need not be made of solid metal, but may consist of spiral coils which allow a more exact regulation, and high inductance motors may be used.



The circuits shown in Fig.17, Fig.18 and Fig.19 may be used with resonance and particularly with induction capacitor motors; between the large stator induction capacitor surfaces, small reversing pole capacitors are connected which are lead together to earth. Such reversing poles have the advantage that, with large quantities of electrical energy, the spark formation between the separate oscillation circuits ceases.

Fig.19 shows another method which prevents high frequency electromagnetic oscillations formed in the oscillation circuit, feeding back to the aerial. It is based on the well known principle that a mercury lamp, one electrode of which is formed of mercury, the other of solid metal such as steel, allows an electric charge to pass in only one direction: from the mercury to the steel and not vice versa. The mercury electrode of the vacuum tube N is therefore connected with the aerial conductor and the steel electrode with the oscillation circuit. Charges can then only pass from the aerial through the vacuum tube to the oscillation circuit and no flow occurs in the opposite direction. In practice, these vacuum tubes must be connected behind an electromagnet as the latter alone provides no protection against the danger of lightning.

As regards the use of spark gaps, all arrangements as used for wireless telegraphy may be used. Of course, the spark gaps in large machines must have a sufficiently large surface. In very large stations they are cooled in liquid carbonic acid or better still, in liquid nitrogen or hydrogen; in most cases the cooling may also take place by means of liquefied low homologues of the metal series or by means of hydrocarbons, the freezing point of which lies between -90°C and -40°C. The spark gap casing must also be insulated and be of sufficient strength to be able to resist any pressure which may arise. Any undesirable excess super-pressure which may be formed must be let off automatically. I have employed with very good results, mercury electrodes which were frozen in liquid carbonic acid, the cooling being maintained during the operation from the outside, through the walls.



**Fig.20** shows one of the most simple forms of construction of an aerial network in combination with collectors, transformers and the like. **E** is the earth wire, **8** the safety spark gap, **7** the working spark gap, **1** and **2** the stator surfaces of the motor, **5** a capacitor battery, **S** the protective magnet which is connected with the coil in the aerial conductor,  $A^1$  to  $A^{10}$  aerial antennae with collecting balloons, **N** horizontal collecting or connecting wires, from which, a number of connections run to the centre.

The actual collectors consist of metal sheaths, preferably made of an aluminium magnesium alloy, and are filled with hydrogen or helium, and are attached to copper-plated steel wires. The size of the balloon is selected so that the actual weight of the balloon and its conducting wire is supported by it. Aluminium spikes, made and gilded as described below, are arranged on top of the balloons in order to produce a conductor action. Small quantities of radium preparations, more particularly, polonium-ionium or mesothorium preparations, considerably increase the ionisation, and the performance of these collectors.

In addition to metal balloons, fabric balloons which are sprayed with a metallic coating according to Schoop's metalspraying process may also be used. A metallic surface may also be produced by lacquering with metallic bronzes, preferably according to Schoop's spraying process, or lacquering with metallic bronze powders in two electrical series of widely different metals, because this produces a considerably increased collecting effect.

Instead of the ordinary round balloons, elongated cigar-shaped ones may be employed. In order also to utilise the frictional energy of the wind, patches or strips of non-conducting substances which produce electricity by friction, may be attached to the metallised balloon surfaces. The wind will impart a portion of its energy in the form of frictional electricity, to the balloon casing, thus substantially increasing the collection effect.

In practice however, very high towers of up to 300 metres may be employed as antennae. In these towers, copper tubes rise freely further above the top of the tower. A gas lamp secured against the wind is then lit at the point of the copper tube and a netting is secured to the copper tube over the flame of this lamp to form a collector. The gas is conveyed through the interior of the tube, up to the summit. The copper tube must be absolutely protected from moisture at the place where it enters the tower, and rain must be prevented from running down the walls of the tower, which might lead to a bad catastrophe. This is done by bell-shaped enlargements which expand downwards, being arranged in the tower in the form of high voltage insulators of Siamese pagodas.

Special attention must be devoted to the foundations of such towers. They must be well insulated from the ground, which may be achieved by first embedding a layer of concrete in a box form to a sufficient depth in the ground, and inserting in this, an asphalt lining and then glass bricks cast about 1 or 2 metres in thickness. Over this in turn, there is a ferroconcrete layer in which alone the metal foot of the tube is secured. This concrete block must be at least 2 metres from the ground and at the sides, be fully protected from moisture by a wooden covering. In the lower part of the tower, a wood or glass housing should be constructed to protect the capacitors and/or motors. In order to ensure that the ground lead connects to the water-table, a well insulated pit lined with vitreous bricks must be provided. Several such towers are erected at equal distances apart and connected with a horizontal conductor. The horizontal connecting wires may either run directly from tower to tower or be carried on bell-shaped insulators similar to those in use for high voltage electricity transmission lines. The width of the aerial tower network may be of any suitable size and the connection of the motors can take place at any convenient location.



In order to collect large quantities of electricity with few aerials, it is as well to provide the aerial conductor with sets of capacitors as shown in the two methods of construction illustrated in Fig.21 and Fig.22. In Fig.21 the set of capacitors 5 is connected between the aerials Z via lead A and an annular conductor from which horizontal run to the connecting points C to which the earth wire is connected. Fig.22 shows a similar arrangement.

Should two such series of antenna rings be shown by a voltmeter to have a large voltage difference (for example, one in the mountains and one on the plain) or even of a different polarity, these differences may be compensated for by connecting sufficiently large capacitor sets (5, 5a, 5b) by means of Maji star conductors D and D<sup>1</sup>. Fig.23, shows a connection of three such rings of collectors are positioned in a triangle with a central set of capacitors.



The capacitor sets of such large installations must be embedded in liquefied gasses or in liquids freezing at very low temperatures. In such cases, a portion of the atmospheric energy must be employed for liquefying these gasses. It is also preferable to employ pressure. By this means, the capacitor surfaces may be reduced in area and still allow the storage of large quantities of energy to be stored, secure against breakdown. For the smaller installations, the immersing of the capacitors in well insulated oil or the like, is sufficient. Solid substances, on the other hand, cannot be employed as insulators.

The arrangement in the diagrams shown earlier has always shown both poles of the capacitors connected to the aerial conductors. An improved method of connection has been found to be very advantageous. In this method, only one pole of each capacitor is connected to the collecting network. Such a method of connection is very important, as by means of it, a constant current and an increase in the normal working voltage is obtained. If, for example, a collecting balloon aerial which is allowed to rise to a height of 300 metres, shows 40,000 volts above earth voltage, in practice it has been found that the working voltage (with a withdrawal of the power as described earlier by means of oscillating spark gaps and the like) is only about 400 volts. If however, the capacity of the capacitor surfaces be increased, which capacity in the above mentioned case was equal to that of the collecting surface of the balloon aerials, to double the amount, by connecting the capacitors with only one pole, the voltage rises under an equal withdrawal of current up to and beyond 500 volts. This can only be ascribed to the favourable action of the connecting method.

In addition to this substantial improvement it has also been found preferable to insert double inductances with electromagnets and to place the capacitors preferably between two such electromagnets. It has also been found that the useful action of such capacitors can be further increased if an induction coil is connected as an inductive resistance to the unconnected pole of the capacitor, or still better if the capacitor itself be made as an induction capacitor. Such a capacitor may be compared to a spring, which when compressed, carries in itself accumulated force, which it gives off

again when released. In charging, a charge with reversed sign is formed at the other free capacitor pole, and if a short circuit occurs through the spark gap, the accumulated energy is again given back since now new quantities of energy are induced at the capacitor pole connected to the conductor network, which in fact, charges with opposite sign to that at the free capacitor pole. The new induced charges have of course, the same sign as the collector network. The whole voltage energy in the aerial is thereby increased. In the same time interval, larger quantities of energy are accumulated than is the case without such capacitor sets being inserted.



In Fig.24 and Fig.25, two different connection diagrams are illustrated in more detail. Fig.24 shows a collecting balloon along with its earth connections. Fig.25 shows four collecting balloons and the parallel connection of their capacitor sets.

**A** is the collecting balloon made of an aluminium magnesium alloy (electron metal magnalium) of a specific gravity of 1.8 and a plate thickness of 0.1 mm to 0.2 mm. Inside, there are eight strong vertical ribs of T-shaped section of about 10 mm to 20 mm in height and about 3 mm in thickness, with the projecting part directed inwards (indicated by **a**, **b**, **c**, **d** and so forth). They are riveted together to form a firm skeleton and are stiffened in a horizontal direction by two cross ribs. The ribs are further connected to one another internally and transversely by means of thin steel wires, whereby the balloon obtains great strength and elasticity. Rolled plates of 0.1 mm to 0.2 mm in thickness made of magnalium alloy are then either soldered or riveted on to this skeleton so that a fully metallic casing with a smooth external surface is created. Well silvered or coppered aluminium plated steel wires run from each rib to the fastening ring 2. Further, the coppered steel hawser L, preferably twisted out of separate thin wires (shown as dotted lines in Fig.24) and which must be long enough to allow the balloon to rise to the desired height, leads to a metal roller or pulley **3** and on to a winch **W**, which must be well insulated from the earth. By means of this winch, the balloon which is filled with hydrogen or helium, can be allowed to rise to a suitable height of 300 to 5,000 metres, and brought to the ground for recharging or repairs.

The actual current is taken directly through a friction contact from the metal roller **3** or from the wire or even from the winch, or simultaneously from all three by means of brushes (**3**, **3a** and **3b**). Beyond the brushes, the conductor is divided, the paths being:- firstly, over **12** to the safety spark gap **8**, on to the earth conductor  $E^1$ , and secondly over electromagnet **S**<sup>1</sup>, point **13**, to a second loose electromagnet having an adjustable coil **S**<sup>2</sup>, then to the spark gap **7** and to the second earth conductor  $E^2$ . The actual working circuit is formed through the spark gap **7**, capacitors **5** and **6**, and through the primary coil **9**; here the static electricity formed by oscillatory discharges is accumulated and converted into high frequency electromagnetic oscillations. Between the electromagnets **S**<sup>1</sup> and **S**<sup>2</sup> at the crossing point **13**, four capacitor sets are introduced which are only indicated diagramatically in the drawings by a single capacitor. Two of these

sets of capacitors (16 and 18) are made as plate capacitors and prolonged by regulating induction coils or spirals 17 and 19 while the two others (21 and 23) are induction capacitors. As may be seen from the drawings, each of the four capacitor sets, 16, 18, 21 and 23 is connected by only one pole to either the aerial or to the collector conductor. The second poles 17, 19, 22 and 24 are open. In the case of plate capacitors having no inductive resistance, an induction coil is inserted. The object of such a spiral or coil is the displacement of phase of the induction current by 1/4 periods, whilst the charging current of the capacitor poles which lie free in the air, works back to the collector aerial. The consequence of this is that in discharges in the collector aerial, the back-inductive action of the free poles allows a higher voltage to be maintained in the aerial collecting conductor than would otherwise be the case. It has also been found that such a back action has an extremely favourable effect on the wear of the contacts. Of course, the inductive effect may be regulated at will within the limits of the size of the induction coil, the length of the coil in action being adjustable by means of wire connection without induction (see Fig.24 No. 20).

 $S^1$  and  $S^2$  may also be provided with such regulating devices, in the case of  $S^2$  illustrated by 11. If excess voltage be formed, it is conducted to earth through wire 12 and spark gap 8, or through any other suitable apparatus, since this voltage would be dangerous for the other components. The action of these capacitor sets has already been described.

The small circles on the collector balloon indicate places where small patches of extremely thin layers (0.01 to 0.05 mm thick) of zinc amalgam, gold amalgam or other photoelectric acting metals, are applied to the balloon casing of light metal. Such metallic patches may also be applied to the entire balloon as well as in greater thickness to the conducting network. The capacity of the collector is thereby considerably strengthened at the surface. The greatest possible effect in collecting may be obtained by polonium amalgams and the like. On the surface of the collector balloon, metal points or spikes are also fixed along the ribs. These spikes enhance the charge collection operation. Since it is well known that the sharper the spikes, the less the resistance of the spikes, it is therefore extremely important to use spikes which are as sharp as possible. Experiments have shown that the formation of the body of the spike or point also play a large part, for example, spikes made of bars or rollers with smooth surfaces, have point resistance many times greater than those with rough surfaces. Various kinds of spike bodies have been experimented with for the collector balloons and the best results were given with spikes which were made in the following way: Fine points made of steel, copper, nickel or copper and nickel alloys, were fastened together in bundles and then placed as anode with the points placed in a suitable electrolyte (preferably in hydrochloric acid or muriate of iron solutions) and so treated with weak current driven by 2 to 3 volts. After 2 to 3 hours, according to the thickness of the spikes, the points become extremely sharp and the bodies of the spikes have a rough surface. The bundle can then be removed and the acid washed off with water. The spikes are then placed as cathode in a bath containing a solution of gold, platinum, iridium, palladium or wolfram salts or their compounds, and coated at the cathode galvanically with a thin layer of precious metal, which mush however be sufficiently firm to protect them from atmospheric oxidation.

Such spikes act at a 20 fold lower voltage almost as well as the best and finest points made by mechanical means. Still better results are obtained if polonium or radium salts are added to the galvanic bath when forming the protective layer or coating. Such pins have low resistance at their points and have excellent collector action even at one volt or lower.

In **Fig.24**, the three unconnected poles are not connected with one another in parallel. That is quite possible in practice without altering the principle of the free pole. It is also preferable to interconnect a series of collecting aerials in parallel to a common collector network. **Fig.25** shows such an arrangement.  $A^1$ ,  $A^2$ ,  $A^3$ ,  $A^4$  are four metal collector balloons with gold or platinum coated spikes which are electrolytically mad in the presence of polonium emanations or radium salts, the spikes being connected over four electromagnets  $S^1$ ,  $S^2$ ,  $S^3$ ,  $S^4$ , through an annular conductor **R**. From this annular conductor, four wires run over four further electromagnets  $S^a$ ,  $S^b$ ,  $S^c$ ,  $S^d$ , to the connecting point 13. There, the conductor is divided, one branch passing over 12 and the safety spark gap 7 to the earth at  $E^1$ , the other over inductive resistance **J** and working spark gap 7 to the earth at  $E^2$ . The working circuit, consisting of the capacitors 5 and 6 and a resonance motor or a capacitor motor **M**, such as already described, is connected in proximity around the sparking gap section **7**. Of course, instead of connecting the capacitor motor directly, the primary circuit for high frequency oscillatory current may also be inserted.

The capacitor sets are connected by one pole to the annular conductor **R** and can be either inductionless (16 and 18) or made as induction capacitors as shown by 21 and 23. The free poles of the inductionless capacitors are indicated by 17 and 19, and those of the induction capacitors by 22 and 24. As may be seen from the drawings, all of these poles 17, 22, 19 and 24 may be interconnected in parallel through a second annular conductor without any fear that thereby the principle of the free pole connection will be lost. In addition to the advantages already mentioned, the parallel connection also allows an equalisation of the working voltage in the entire collector network. Suitably calculated and constructed induction coils 25 and 26 may also be inserted in the annular conductor of the free poles, by means of which, a circuit may be formed in the secondary coils 27 and 28 which allows current produced in this annular conductor by fluctuations of the charges, to be measured or otherwise utilised.

According to what has already been stated, separate collector balloons may be connected at equidistant stations distributed over the whole country, either connected directly with one another metallically or by means of intermediate suitably connected capacitor sets through high voltage conductors insulated from earth. The static electricity is converted through a spark gap, into high frequency dynamic electricity which may be utilised as a source of energy by means of a suitable connection method, various precautions being observed, and with special regulations. The wires leading from

the collector balloons, have up to now been connected through an annular conductor without this endless connection, which can be regarded as an endless induction coil, being able to exert any action on the whole conductor system.

It has now been found that if the network conductor connecting the aerial collector balloons with one another, is not made as a simple annular conductor, but preferably short-circuited in the form of coils over a capacitor set or spark gap or through thermionic valves, then the total collecting network exhibits quite new properties. The collection of atmospheric electricity is thereby not only increased but an alternating field may easily be produced in the collector network. Further, the atmospheric electrical forces showing themselves in the higher regions, may also be obtained directly by induction. In **Fig.26** and **Fig.28**, a form of construction is shown, on the basis of which, the further foundations of the method will be explained in more detail.



In **Fig.26**, **1**,**2**,**3** and **4** are metallic collector balloons, with **5**, **6**, **7** and **8** their metallic aerial conductors and **I** the actual collector network. This consists of five coils and is mounted on high voltage insulators in the air, on high voltage masts (or with a suitable construction of cable, embedded in the earth). One coil has a diameter of 1 to 100 km. or more. **S** and **S**<sup>1</sup> are two protective electromagnets, **F** is the second safety section against excess voltage, **E** its earth conductor and **E**<sup>1</sup> the earth conductor of the working section. When an absorption of static atmospheric electricity is effected through the four balloon collectors, in order to reach the earth connection **E**<sup>1</sup>, the current must flow spirally through the collector network, over the electromagnet **S**, primary induction coil **9**, conductor **14**, anode **A** of the audion tube, incandescent cathode **K**, as the way over the electromagnet and safety spark gap **F** offers considerably greater resistance. Owing to the fact that the accumulated current flows in one direction, an electromagnetic alternating field is produced in the interior of the collector network coil, whereby all of the free electrons are directed more or less into the interior of the coil. An increased ionisation of the atmosphere is therefore produced. Consequently, the points mounted on the collector balloon, show a considerably reduced resistance and therefore increased static charges are produced between the points on the balloon and the surrounding atmosphere. This results in a considerably increased collector effect.

A second effect, which could not be achieved in any other way, is obtained by the alternating electromagnetic field running parallel to the earth's surface, which acts more or less with a diminishing or increasing effect on the earth's magnetic field, whereby in the case of fluctuations in the current, a return induction current of reversed sign is always produced in the collector coil by earth magnetism. Now if a constantly pulsating, continuous alternating field is produced as stated in the collector network **I**, an alternating current of the same frequency is also produced in the collecting network coil. As the same alternating field is further transmitted to the aerial balloon, the resistance of its points is

thereby considerably reduced, while the collector action is considerably increased. A further advantage is that positive charges which collect on the metal surfaces during the conversion into dynamic current, produce a so-called voltage drop in the collector area. As an alternating field is present, when discharge of the collector surfaces takes place, the negative ions surrounding the collector surfaces produce, by the law of induction, an induction of reversed sign on the collector surface - that is, a positive charge. In addition to the advantages already stated, the construction of connecting conductors in coil form, when of sufficiently large diameter, allows a utilisation of energy arising in higher regions, also in the most simple way. As is well known, electric discharges frequently take place at very great elevations which may be observed, such as 'St. Elmo's fires' or 'northern lights'. These energy quantities have not been able to have been utilised before now. By this invention, all of these kinds of energy, as they are of electromagnetic nature and since the axis of the collector coils is at right angles to the earth's surface, can be absorbed in the same way as a radio absorbs distant radio signals. With a large diameter of the spiral, it is possible to connect large surfaces and thereby take up large quantities of energy.

It is well known that in the summer months and in the tropics, large radio stations are very frequently unable to receive signals due to interruptions caused by atmospheric electricity, and this takes place with vertical coils of only 40 to 100 metres in diameter. If, on the contrary, horizontal coils of 1 to 100 kilometres in diameter are used, very strong currents may be obtained through discharges which are constantly taking place in the atmosphere. Particularly in the tropics, or still better in the polar regions where the northern lights are constantly present, large quantities of energy may probably be obtained in this way. A coil with several windings should perform the best. In a similar manner, any alteration of the earth's magnetic field should act inductively on such a coil.

It is not at all unlikely that earthquakes and sunspots will also produce an induction in collector coils of that size. In similar manner, this collector conductor will react to earth currents more particularly when they are near the surface of the earth or even embedded in the earth. By combining the previous kind of current collectors, so far as they are adapted for the improved system with the improved possibilities of obtaining current, the quantities of free natural energy which are to be obtained in the form of electricity are considerably increased.

In order to produce uniform undamped current oscillations in the improved collector coil, so-called audion high vacuum or thermionic valves are used instead of the previous described spark gaps (Fig.26, 9-18). The main aerial current flows through electromagnet **S** (which in the case of a high number of alternations is not connected here but in the earth conductor  $E^1$ ) and may be conveyed over the primary coils in the induction winding through wire 14 to the anode **A** of the high vacuum grid valve. Parallel with the induction resistance **9**, a regulating capacity of suitable size, such as capacitor **11**, is inserted. In the lower part of the vacuum grid valve is the incandescent filament cathode **K** which is fed through a battery **B**. From the battery, two branches run, one to the earth conductor  $E^1$  and the other through battery **B**<sup>1</sup> and secondary coil **10** to the grid anode **g** of the vacuum tube. By the method of connections shown in dotted lines, a desired voltage may also be produced at the grid electrode **g** through wire **17** which is branched off from the main current conductor through switches **16** and some small capacitors (**a**, **b**, **c**, **d**) connected in series, and conductor **18**, without the battery **B**<sup>1</sup> being required. The action of the whole system is somewhat as follows:-

On the connecting conductor of the aerial collector network being short-circuited to earth, the capacitor pole **11** is charged, and slightly dampened oscillations are formed in the short-circuited oscillation circuit formed by capacitor **11** and self inductance **9**. Because of the coupling through coil **10**, voltage fluctuations of the same frequency take place in the grid circuit **15** and in turn, these fluctuations influence the strength of the electrode current passing through the high vacuum amplifying valve and thus produce current fluctuations of the same frequency in the anode circuit. A permanent supply of energy. Consequently, a permanent supply of energy is supplied to the oscillation circuits **9** and **10** takes place, until a balance is achieved where the oscillation energy consumed exactly matches the energy absorbed. This produces constant undamped oscillations in the oscillation circuits **9** - **11**.

For regular working of such oscillation producers, high vacuum strengthening tubes are necessary and it is also necessary that the grid and anode voltages shall have a phase difference of 180<sup>0</sup> so that if the grid is negatively charged, then the anode is positively charged and vice versa. This necessary difference of phase may be obtained by most varied connections, for example, by placing the oscillating circuit in the grid circuit or by separating the oscillation circuit and inductive coupling from the anodes and the grid circuit, and so forth.

A second important factor is that care must be taken that the grid and anode voltages have a certain relation to one another; the latter may be obtained by altering the coupling and a suitable selection of the self induction in the grid circuit, or as shown by the dotted lines **18**, **17**, **16** by means of a larger or smaller number of capacitors of suitable size connected in series; in this case, the battery  $B^1$  may be omitted. With a suitable selection of the grid potential, a glow discharge takes place between the grid **g** and the anode **A**, and accordingly at the grid there is a cathode drop and a dark space is formed. The size of this cathode drop is influenced by the ions which are emitted in the lower space in consequence of shock ionisation of the incandescent cathodes **K** and pass through the grid in the upper space. On the other hand, the number of the ions passing through the grid is dependent on the voltage between the grid and the cathode. Thus, if the grid voltage undergoes periodic fluctuations (as in the present case), the amount of the cathode drop at the grid fluctuates, and consequently, the internal resistance of the valve fluctuates correspondingly, so that when a back-coupling of the feed circuit with the grid circuit takes place, the necessary means are in place for producing undamped oscillations and of taking current as required, from the collecting conductor.

With a suitably loose coupling, the frequency of the undamped oscillations produced is equal to the self-frequency of the oscillation circuits **9** and **10**. By selecting a suitable self-induction for coil **9** and capacitor **11**, it is possible to extend operation from frequencies which produce electromagnetic oscillations with a wavelength of only a few metres, down to the lowest practical alternating current frequency. For large installations, a suitable number of frequency producing tubes in the form of the well known high vacuum transmission tubes of 0.5 kW to 2 kW in size may be connected in parallel so that in this respect, no difficulty exists.

The use of such tubes for producing undamped oscillations, and the construction and method of inserting such transmission tubes in an accumulator or dynamo circuit is known, also, such oscillation producing tubes only work well at voltages of 1,000 volts up to 4,000 volts, so that on the contrary, their use at lower voltages is considerably more difficult. By the use of high voltage static electricity, this method of producing undamped oscillations as compared with that through spark gaps, must be regarded as an ideal solution, particularly for small installations with outputs from 1 kW to 100 kW.

By the application of safety spark gaps, with interpolation of electromagnets, not only is short-circuiting avoided but also the taking up of current is regulated. Oscillation producers inserted in the above way, form a constantly acting alternating electromagnetic field in the collector coil, whereby, as already stated, a considerable accumulating effect takes place. The withdrawal or 'working' wire is connected at **12** and **13**, but current may be taken by means of a secondary coil which is firmly or moveably mounted in any suitable way inside the large collector coil, i.e. in its alternating electromagnetic field, so long as the direction of its axis is parallel to that of the main current collecting coil.

In producing undamped oscillations of a high frequency (50 KHz and more) in the oscillation circuits 9 and 11, electromagnets S and  $S^1$  must be inserted if the high frequency oscillations are not to penetrate the collector coil, between the oscillation producers and the collector coil. In all other cases they are connected shortly before the earthing (as in Fig.27 and Fig.28).



In **Fig.27** a second method of construction of the connecting conductor of the balloon aerials is illustrated in the form of a coil. The main difference is that in addition to the connecting conductor **I** another annular conductor **II** is inserted parallel to the former on the high voltage masts in the air (or embedded as a cable in the earth) but both in the form of a coil. The connecting wire of the balloon aerials is both a primary conductor and a current producing network while the coil is the consumption network and is not in unipolar connection with the current producing network.

In Fig.27 the current producing network l is shown with three balloon collectors 1, 2, 3 and aerial conductors 4, 5, 6; it is short-circuited through capacitor 19 and inductor 9. The oscillation forming circuit consists of spark gap f, inductor 10 and capacitor 11. The earth wire E is connected to earth through electromagnet  $S^1$ . F<sub>I</sub> is the safety spark gap which is also connected to earth through a second electromagnet  $S_{II}$  at  $E_{II}$ . On connecting up the capacitor circuit 11 it is charged over the spark gap f and an oscillatory discharge is formed. This discharging current acts through inductor 10 on the inductively coupled secondary 9, which causes a change in the producing network, by modifying the voltage on capacitor 19. This causes oscillations in the coil-shaped producer network. These oscillations induce a current in the secondary

circuit **II**, which has a smaller number of windings and lower resistance, consequently, this produces a lower voltage and higher current in it.

In order to convert the current thus obtained, into current of an undamped character, and to tune its wavelengths, a sufficiently large regulatable capacitor 20 is inserted between the ends 12 and 13 of the secondary conductor II. Here also, current may be taken without an earth conductor, but it is advisable to insert a safety spark gap  $E^1$  and to connect this with the earth via electromagnet  $S^2$ . The producer network may be connected with the working network II over an inductionless capacitor 21 or over an induction capacitor 22, 23. In this case, the secondary conductor is unipolarly connected with the energy conductor.



In **Fig.28**, the connecting conductor between the separate collecting balloons is carried out according to the autotransformer principle. The collecting coil connects four aerial balloons 1, 2, 3, 4, the windings of which are not made side-by-side but one above the other. In **Fig.28**, the collector coil I is shown with a thin line and the metallically connected prolongation coils II with a thick line. Between the ends  $I^1$  and  $II^1$  of the energy network I, a regulating capacitor 19 is inserted. The wire  $I^1$  is connected with the output wire and with the spark gap **F**.

As transformer of the atmospheric electricity, an arrangement is employed which consists of using rotary pairs of capacitors in which the stator surface **B** is connected with the main current, while the other **A** is connected to the earth pole. These pairs of short-circuited capacitors are caused to rotate and the converted current can be taken from them via two collector rings and brushes. This current is alternating current with a frequency dependent on the number of balloons and the rate of revolutions of the rotor. As the alternating current formed in the rotor can act through coils **10** on the inductor **9**, an increase or decrease of the feed current in **I** can be obtained according to the direction of the current by back-induction. Current oscillations of uniform rhythm are produced in the coil-shaped windings of the producer network.

As the ends of this conductor are short-circuited through the regulatable capacitor **19**, these rhythms produce shortcircuited undamped oscillations in the energy conductor. The frequency of these oscillations can be altered at will by adjusting the capacitance of capacitor **19**. These currents may also be used as working current via the conductors  $II^1$ and III. By inserting capacitor **20**, a connection between these conductors may also be made, whereby harmonic oscillations of desired wavelength are formed. By this means, quite new effects as regards current distribution are obtained. The withdrawal of current can even take place without direct wire connection if, at a suitable point in the interior of the producing network (quite immaterially whether this has a diameter of 1 or 100 km) a coil tuned to these wavelength and of the desired capacity, is firmly or moveably mounted in the aerial conductor in such a way that its axis is parallel with the axis of the collector coil. In this case, a current is induced in the producing network, the size of which is dependent on the total capacity and resistance and on the frequency selected. A future possibility is taking energy from the producer network by radio signals as in addition to atmospheric electricity, magnetic earth currents and energy from the upper atmosphere may be tapped.

Of course, vacuum tubes may be used to produce undamped oscillations anywhere spark gaps are shown in the circuits. The separate large-diameter coils of the producer network may be connected to one another through separate conductors all in parallel or all in series or in groups in series. By regulating the number of oscillations and the magnitude of the voltage, more or fewer large collector coils of this kind may be used. The coils may also be divided spirally over the entire section. The coils may be carried out in annular form or in triangular, quadrangular, hexagonal or octagonal form.

Of course, wires which form guides for the current waves, may be carried from a suitable place to the centre or also laterally. This is necessary when the currents have to be conducted over mountains and valleys and so forth. In all these cases, the current must be converted into a current of suitable frequency.

As already mentioned, separate collecting balloons may be directly metallically interconnected a equidistant stations distributed over the entire country, or may be connected by interpolation of suitable capacitor sets by means of high voltage conductors. The static electricity is converted through a spark gap into dynamic energy of high frequency and could then in that form be used as an energy source after special regulation.

According to this invention, in order to increase the collecting effect of the balloon in the aerial collector conductor or in the earth wire, radiating collectors are used. These consist of either incandescent metal or oxide electrodes in the form of vacuum grid valves, or electric arcs (mercury or similar electrodes), Nernst lamps, or flames of various kinds maybe simply connected with the respective conductor.

It is well known that energy can be drawn off from a cathode consisting of an incandescent body opposite an anode charged with positive electricity (vacuum grid tube). Hitherto however, a cathode was always first directly placed opposite an anode, and secondly, the system always consisted of a closed circuit.

Now if we dispense with the ordinary ideas in forming light or flame arcs in which a cathode must always stand directly opposite an anode charged to a high voltage or another body freely floating in the air, or consider the incandescent cathode to be only a source of unipolar discharge, (which represents group and point discharges in electro-static machines similar to unipolar discharges), it may be ascertained that incandescent cathodes and less perfectly, all incandescent radiators, flames and the like, have relatively large current densities and allow large quantities of electric energy to radiate into open space in the form of electron streams as transmitters.

The object of this invention is as described below, if such incandescent oxide electrodes or other incandescent radiators or flames are not freely suspended in space but instead are connected metallically with the earth so that they can be charged with negative terrestrial electricity, these radiators possess the property of absorbing the free positive electrical charges contained in the air space surrounding them (that is to say, of collecting them and conducting them to earth). They can therefore serve as collectors and have in comparison to the action of the spikes, a very large radius of action R; the effective capacity of these collectors is much greater than the geometrical capacity ( $R_0$ ) calculated in an electro-static sense.

As is well known, our earth is surrounded with an electro-static field and the difference of potential dV/dh of the earth field according to the latest investigations, is in summer about 60 to 100 volts, and in winter, 300 to 500 volts per metre difference in height, a simple calculation gives the result that when such a radiation collector or flame collector is arranged, for example, on the ground, and a second one is mounted vertically over it at a distance of 2,000 metres and both are connected by a conducting cable, there is a voltage difference in summer of about 2,000,000 volts and in winter 6,000,000 volts or more.

According to Stefan Boltzmann's law of radiation, the quantity of energy which an incandescent surface (temperature T) of 1 sq. cm. radiates in a unit of time into the open air (temperature  $T_0$ ) is expressed by the following formula:

 $S = R (T^4 - T_0^4)$  watts per square centimetre

and the universal radiation constant R, according to the latest researches of Ferry, is equal to 6.30 x 10<sup>-12</sup> watts per square centimetre.

Now, if an incandescent surface of 1 sq. cm., as compared to the surrounding space, shows a periodic fall of potential dV, it radiates (independent of the direction of the current) in accordance with the above formula, for example at a temperature of 3715<sup>0</sup> C. an energy of 1.6 kW per square centimetre. As for the radiation, the same value can be calculated for the collection of energy, but reversed. Now, as carbon electrodes at the temperature of the electric arc,

support a current density up to 60 to 65 amps per sq. cm., no difficulties will result in this direction in employing radiating collectors as accumulators.

If the earth be regarded as a cosmically insulated capacitor in the sense of geometrical electro-statics x, according to Chwolson, there results from the geometric capacity of the earth:

For negative charging  $1.3 \times 10^6$  Coulomb For negative potential V =  $10 \times 10^8$  volts.

It follows from this that EJT is approximately equal to  $24.7 \times 10^{24}$  watts/sec. Now if it is desired to make a theoretical short circuit through an earthed flame collector, this would represent an electrical total work of about 79,500 x  $10^{10}$  kilowatt years. As the earth must be regarded as a rotating mechanism which is thermo-dynamically, electromagnetically and kinematically coupled with the sun and star system by cosmic radiation and gravitation, a reduction in the electric energy of the earth field is not to be feared. The energies which the incandescent collectors could withdraw from the earth field can only cause a lowering of the earth temperature. This is however, not the case as the earth does not represent a cosmically entirely insulated system. On the contrary, there is conveyed from the sun to the earth an energy of 18,500 x  $10^{10}$  kilowatts. Accordingly, any lowering of the earth temperature without a simultaneous lowering of the sun's temperature would contradict Stefan Boltzmann's law of radiation.

From this it must be concluded that if the earth temperature sinks, the total radiation absorbed by the earth increases, and further, the rate of cooling of the earth is directly dependent on that of the sun and the other radiators cosmically coupled with the sun.

The incandescent radiation collectors may, according to this invention, be used for collecting atmospheric electricity if they (1) are charged with the negative earth electricity (that is to say, when they are directly connected to the earth by means of a metallic conductor) and (2) if large capacities (metal surfaces) charged with electricity are mounted opposite them as positive poles in the air. This is regarded as the main feature of the present invention as without these inventive ideas it would not be possible to collect with an incandescent collector, sufficiently large quantities of the electrical charges contained in the atmosphere as technology requires; the radius of action of the flame collectors would also be too small, especially if it be considered that the very small surface density does not allow of large quantities of charge being absorbed from the atmosphere.

It has already been proposed to employ flame collectors for collecting atmospheric electricity and it is known that their collecting effect is substantially greater opposite the points. It is however, not known that the quantities of current which hitherto be obtained are too small for technical purposes. According to my experiments, the reason for this is to be found in the inadequate capacities of the collector conductor poles. If such flame or radiating collectors have no or only small positive surfaces, their radius of action for large technical purposes is too small. If the incandescent collectors be constantly kept in movement in the air, they may collect more according to the speed of the movement, but this is again not capable of being carried out in practice.

By this invention, the collector effect is considerably increased by a body charged with a positive potential and of the best possible capacity, being also held floating (without direct earth connection) opposite such an incandescent collector which is held floating in the air at a desired height. If, for example, a collecting balloon of sheet metal or metallised fabric, be caused to mount to 300 to 3,000 metres in the air, and as a positive pole it is brought opposite such a radiating collector connected by a conductor to earth, quite different results are obtained.

The metallic balloon shell which has a large surface area is charged to a high potential by atmospheric electricity. This potential is greater the higher the collecting balloon is above the incandescent collector. The positive electricity acts concentratedly on the anode floating in the air as it is attracted through the radiation shock ionisation, proceeding from the incandescent cathode. The consequence of this is that the radius of action of the incandescent cathode collector is considerably increased and so is the collecting effect of the balloon surface. Further, the large capacity of the anode floating in the air, plays therefore an important part because it allows the collection of large charges resulting in a more uniform current even when there is substantial current withdrawal - this cannot be the case with small surfaces.

In the present case, the metallic collecting balloon is a positive anode floating in the air and the end of the earth conductor of this balloon serves as positive pole surface opposite the surface of the radiating incandescent cathode, which in turn is charged with negative earth electricity as it is connected to the earth by a conductor. The process may be carried out by two such contacts (negative incandescent cathode and anode end of a capacity floating in the air) a capacitor and an inductive resistance being switched on in parallel, whereby simultaneously undamped oscillations may be formed.

In very large installations it is advisable to connect two such radiating collectors in series. Thus an arc light incandescent cathode may be placed below on the open ground and an incandescent cathode which is heated by special electromagnetic currents, be located high in the air. Of course for this, the special vacuum Liebig tubes with or without grids may also be used. An ordinary arc lamp with oxide electrodes may be introduced on the ground and the positive pole is not directly connected with the collecting balloon, but through the upper incandescent cathode or over a capacitor. The method of connecting the incandescent cathode floating in the air may be seen in **Figs.29-33**.

**B** is the air balloon, **K** a Cardan ring (connection with the hawser) **C** the balloon, **L** a good conducting cable, **P** a positive pole, **N** negative incandescent cathode and **E** the earth conductor.



**Fig.29** represents the simplest form of construction. If electric oscillations are produced below on the ground by means of a carbon arc lamp or in any other suitable way, a considerably greater electric resistance is opposed to that in the direct way by inserting an electrical inductive resistance **9**. Consequently, between **P** and **N**, a voltage is formed, and as, over **N** and **P** only an inductionless ohmic resistance is present, a spark will spring over so long as the separate induction coefficients and the like are correctly calculated. The consequence of this is that the oxide electrode (carbon or the like) is rendered incandescent and then shows as incandescent cathode, an increased collecting effect. The positive poles must be substantially larger than the negative in order that they may not also become incandescent. As they are further connected with the large balloon area which has a large capacity and is charged at high voltage, an incandescent body which is held floating in the air and a positive pole which can collect large capacities is thereby obtained in the simplest way. The incandescent cathode is first caused to become incandescent by means of separate energy produced on the earth, and then maintained by the energy collected from the atmosphere.



Fig.30 only shows the difference that instead of a round balloon, a cigar-shaped one may be used, also, a capacitor 5 is inserted between the incandescent cathode and the earth conductor so that a short-circuited oscillation circuit over P N 5

and **9** is obtained. This has the advantage that quite small quantities of electricity cause the cathode to become incandescent and much larger cathode bodies may be made incandescent.



In this form of construction, both the incandescent cathode and the positive electrode may be enclosed in a vacuum chamber as shown in Fig.32. A cable L is carried well insulated through the cover of a vessel and ends in a capacitor disc 5. The cover is arched in order to keep the rain off. The vessel is entirely or partially made of magnetic metal and well insulated inside and outside. Opposite disc 5 another disc 6 and on this again a metallic positive pole of the vacuum tube g with the incandescent cathode (oxide electrode) N is arranged. The negative electrode is on the one hand connected to the earth conductor E, and on the other hand with the inductive resistance 9 which is also connected with the cable L with the positive pole and wound around the vessel in coils. The action is exactly the same as that in Fig.29 only instead of an open incandescent cathode, one enclosed in vacuo is used. As in such collectors, only small bodies be brought to incandescence, in large installations a plurality of such vacuum tubes must be inserted in proximity to one another. According to the previous constructions Fig.31 and Fig.33 are quite self evident without further explanations.





Figs.34-37 represent further diagrams of connections over radiating and flame collectors, and in fact, how they are to be arranged on the ground. Fig.34 shows an arc light collector with oxide electrodes for direct current and its connection. Fig.35 shows a similar one for alternating current. Fig.36 an incandescent collector with a Nernst lamp and Fig.37 a similar one with a gas flame.



The positive pole 1 of the radiating collectors is always directly connected to the aerial collecting conductor A. In Fig.34, this is further connected over the capacitor set 5 with a second positive electrode 3. The direct current dynamo b produces current which flows over between the electrodes 3 and 2 as an arc light. On the formation of an arc, the negative incandescent electrode 2 absorbs electricity from the positive poles standing opposite it and highly charged with atmospheric electricity which it conveys to the working circuit. The spark gap 7, inductive resistance 9 and induction coil 10 are like the ones previously described. The protective electromagnet S protects the installation from earth circuiting and the safety spark gap 8 from excess voltage or overcharging.

In **Fig.35**, the connection is so far altered that the alternating current dynamo feeds the excitation coil **11** of the induction capacitor. **12** is its negative and **13** its positive pole. If the coil **3** on the magnet core of the dynamo is correctly calculated and the frequency of the alternating current sufficiently high, then an arc light can be formed between poles **1** and **2**. As the cathode **2** is connected to the negatively charged earth, and therefore always acts as a negative pole, a form of rectification of the alternating current produced by the dynamo **3** is obtained, since the second half of the period is always suppressed. The working circuit may be carried out in the same way as in **Fig.34**; the working spark gap **7** may however be dispensed with, and instead of it, between the points **n** and **m**, a capacitor **5** and an induction resistance **9** may be inserted, from which, a current is taken inductively.

**Fig.36** represents a form of construction similar to that shown in **Fig.34** except that here instead of an arc lamp, a Nernst incandescent body is used. The Nernst lamp is fed through the battery **3**. The working section is connected with the negative pole, the safety spark gap with the positive poles. The working spark gap **7** may also be dispensed with and the current for it taken at **12** over the oscillation circuit **5**, **11** (shown in dotted lines).

Flame collectors (**Fig.37**) may also be employed according to this invention. The wire network **1** is connected with the aerial collector conductor **A** and the burner with the earth. At the upper end of the burner, long points are provided which project into the flame. The positive electrode is connected with the negative over a capacitor **5** and the induction coil **9** with the earth.

The novelty in this invention is:

- (1) The use of incandescent cathodes opposite positive poles which are connected to large metallic capacities as automatic collecting surfaces.
- (2) The connection of the incandescent cathodes to the earth whereby, in addition to the electricity conveyed to them from the battery of machine which causes the incandescing, also the negative charge of the earth potential is conveyed, and
- (3) The connection of the positive and negative poles of the radiating collectors over a capacitor circuit alone or with the introduction of a suitable inductive resistance, whereby simultaneously an oscillatory oscillation circuit may be obtained. The collecting effect is by these methods quite considerably increased.