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THE SPIRIT OF WIRELESS

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Wireless On Airships

By A. C. Marlowe.

We are able at present to give some particulars about the wireless plant which was mounted upon the "Bayard-Clement" airship during the recent military maneuvers in France.

Signals were sent to the Eiffel Tower station by Capt. Ferrié, who had charge of the operations, and the results were very successful. Owing to the fact that the work is being carried on by the military department, there have not been published the full details, but the following will give an idea as to the airship post.

Capt. Ferrié finds that for airship work it is best to use sparks which are produced in rapid succession so as to give what is known as a "musical spark," having a high pitch. In the present instruments there is employed a pitch of 250 per second, using a vibrator which is designed by Messrs. Bethebod and Ferrié. It works on the electromagnetic tuning fork principle. Current is given by a battery of automobile storage cells, delivering 20 volts with a maximum output of about 20 amperes. Care is taken to shield the sparks so that they cannot ignite the gas of the balloon, by using wire-gauge covering on the apparatus. The total weight of the airship plant is 130 pounds. Some valuable data were here obtained as to power and range of signaling. To give a range of 40 miles or so, it was supposed that at least 2 kilowatts would be needed for the airship outfit, but in fact a much smaller power is required, even at a range of 60 miles, this being less than 50 watts. The battery outfit need not be very heavy, and the above battery was amply sufficient.

Capt. Ferrié lately read a paper at the government telegraphic institution in which he brought out some new points as to the use of wireless plants upon airships. Such data he obtained after much experimenting, and it will be of interest to sum up some of the leading points. The usual connections for wireless are shown in Fig 1, where A is the aerial and T the ground. At E is the transmitting circuit and R the receiver, and connections can be made with the ends a, b, of the aerial circuit. For airships, where a ground cannot be used, we employ the connections shown in Fig. 2. An "artificial ground" is formed by running a wire C for some distance parallel to the ground, and this principle is applied by Capt. Ferrié as will be noticed below. He made some researches as to the brush discharges which are likely to occur in aerial circuits, and for airship work these must be avoided as much as possible, as they are likely to
set fire to any gas escaping from the balloon. We can use either ordinary sparks or a rapid succession of sparks which make a musical note. The latter are much preferred. When sending signals, the tension is not constant over the aerial circuit, but it is greater at the ends X and Y (Figs. 1 and 2). Brush discharges occur at these points, and these depend on the power used, being stronger during long-distance and high power work. We store up electrical energy in condensers to produce the sparks, and when the number of sparks is small, as in ordinary working, the energy of each spark is greater than where the whole energy is distributed among the frequent sparks of the musical system. The electric tension is less when we use a greater number of sparks, hence the musical system is preferred in order to cut down the brush discharges on the aerial. Such discharges thus depend not only upon the power but also upon the method of working. Capt. Ferrie finds that the brush discharges are much reduced by using musical sparks, and he adopts the latter in his airship plants.

He forms the aerial by hanging a single wire of 300 to 600 feet length from the airship. The artificial ground is made up in different ways, depending on the type of airship. In the present figures, the metal parts are shown in heavy lines. Fig. 3 shows the method which can be used for airships of the “Col. Renard” type. The apparatus E, R, are here represented outside of the balloon. The artificial ground is formed of the nacelle and the steel hanging wires, but these latter should not be less than 6 feet from the balloon body, as the brush discharges at the ends of the wire would give danger. Metal balls can be used in all cases to cover over the points, so as to lessen the discharge effect. For the “Gross” type, we use the metallic framing and the nacelle in the same way (Fig. 4), and in the “Parseval” type we can add the extra wires A A which are insulated from the balloon. Where the metal parts make up the body of the balloon, these should never be used, as we find in the “Zeppelin” or (Fig. 6) in the “Republique.” Special wires shown by the dotted lines should be used, these being hung insulated and also away from the hanging wires to avoid contact. In Fig. 7 the artificial ground wire is carried by a kite, and such could be used on any airship, provided it did not hinder the progress of the latter.

THE INJURIOUS AFFECTS OF WIRELESS UPON THE HUMAN EYE.

THOUGH the Roentgen or “X” ray soon after its practical application began to evince its harmful affects upon the virility of the operators, wireless, after a thorough test of nearly 20 years has proven to have but one injurious property and that of causing the practically harmless though troublesome irritation of the eye known as Conjunctivitis or Conjunctivitis.

The Conjunctiva is the mucous membrane that lines the inner surface of the eyelids and thence is reflected over the front of the eyeball, thus conjoining the lids and the globe of the eye. In, Conjunctivitis (Pron. Kon-jungk-ti-vi-tis) the Conjunctiva is inflamed and the eyelid becomes swollen, red, partially shut and usually painful.

A cinder in the eye or a bruise may cause this. It may be interesting to note that the phrase “something in the eye” is not quite correct. Foreign substances do not lodge in the eye ball, as is usual thought, but in the Conjunctiva membrane lining the eyelid.

But to return to the subject. Ultraviolet rays and the sharp violet tone of an oscillator irritate the Conjunctiva and sometimes cause it to become inflamed. The cure is to wear smoked glasses when working with the spark and use the eyes as little as possible and to bathe them with an eye wash. Conjunctivitis, though usually acute, may become quite chronic unless cared for properly.

A game of chess was played by wireless between two vessels not long since. One vessel was the “Kaiserin Augusta” and the second the “Amazon.” The two vessels were always at least 250 miles apart, and sometimes 400 miles while the game was being played.
A Generator of Rapid Electrical Vibrations

By Dr. Alfred Gradewitz.

(Berlin Correspondent Modern Electrics.)

This novel apparatus designed by Ernest Ruhmer is intended for keeping an electrical explosive distance (arc, spark gap) absolutely constant for any length of time. In connection with a vibratory circuit constituted by a capacity and self-induction, it is therefore well adapted for generating a series of regular and rapid electrical vibrations for the purposes of wireless telegraphy and telephony.

In connection with all previous arrangements, discharges were made to pass between the ends of electrode rods submitted to continual variations due to combustion, so that the regularity of wave generation was seriously interfered with. No automatic regulation of the explosive distances could so far be obtained with anything like the accuracy desirable.

The electrodes of the new generator are metal wires of square cross sections between the longitudinal edges of which the discharge is formed. These wires are located on two insulated storage rollers from which they are unwound by a small electro-motor (through a double worm gear) on two likewise insulated rollers, while passing at a moderate speed over two grooved rolls designed as cooling vessels, immediately beside one another. The discharge is formed at the point where the edges of the wires are nearest to one another, and after once having been adjusted for, with a micro-meter screw, its length, owing to the continually renewed metal parts used as points of origin, is maintained absolutely constant. At the same time there is insured an excellent cooling of the discharge which greatly contributes to activating it; moreover, an electro-magnetical blower can be arranged in the case of high current intensities. Any irregularity is effectually prevented, the points of origin being always situated on the edges of the wire.

The wire contained in a couple of storage rollers suffices to keep the apparatus working continually for about a month. High-tension direct or alternate currents can be used for feeding it. While a rapid succession of damped electrical vibrations is generally obtained, a series of continuous non-damped vibrations is generated with direct current of about 1,500 volts tension, derived, if possible, from a high-tension accumulator battery.

The generator above described has been used by its inventor in connection with a number of wireless telephony tests over considerable distances. The transmitting station was located in a small shed close to the Congo Museum at Tervueren, near Brussels; the high-tension direct-current being supplied from a set of several 500-volt dynamos connected up in series; the receiving station was situated in a cottage about 15 kilometers distant, at Uccle. After obtaining satisfactory results in this connection, Ruhmer extended his experiments to greater distances, the transmitting station being transferred to the Brussels Palace of Justice. The high-tension direct current was supplied by a high-tension accumulator battery and the receiving post was installed, at first, at Namur.

(Continued on page 525)
Experiments with Geissler Tubes
By James H. Doran.

Geissler tubes are among the most interesting and beautiful apparatus used in electricity and as most amateurs have show bright bands of light separated by dark spaces, Fig. 1. Figs. 2 and 3 shows a photograph of one of these tubes in spark coils, experiments with these tubes are always welcome.

Geissler or vacuum tubes are made by fusing platinum wires into small glass tubes, usually with bulbs at the ends as shown in Fig. 1. They are then exhausted by an air-pump to one, one-thousandth of an atmosphere, when the tube is sealed off. The color of the tube when working depends on the kind of gas left in the tube. Air gives a red color, hyrogen a light crimson, nitrogen a bluish, oxygen a dark purple, and carbon dioxide a pure white. The color of the glass depends on the kind used, ordinary glass gives a light yellow color, and the Uranium or Canary a beautiful bright green. The tubes are usually made action. The dark space is always nearest the negative pole and this method is often used to distinguish the negative from the positive pole of an induction coil.

A 1 inch coil will light several ten or twelve inch tubes at once if connected in series. When two large tubes are connected to each terminal of the coil and the connections are made by grasping the ends of the tubes with the hands, the current passes directly through the body and lights the tubes up brightly. If the shock is too strong use more tubes in the circuit, when a point is found where the shock is not at all disagreeable. Lighting the tubes by passing the current through the body gives the appearance that a tremendous shock is received but the current is scarcely felt at all if enough tubes are used. A good way to tell is to place a spark-gap in the circuit and add tubes until only 1/4 to 3/8 of an inch spark passes.

When a condenser is shunted across the secondary terminals of the coil the tubes light up brighter but not as many can be used.

Hold a tube near one terminal of a small coil, when it will light up faintly. Stop the coil and notice the after glow in the tube. The experiments are best performed in a dark room.

Tubes containing fluorescent liquids are especially beautiful and show many different colors.

Make a solution by dissolving 50 grs. of bisulphate of quinine in an ounce of water and adding 2 or 3 drops of pure sulphuric acid. Write or draw with this on white paper and hold it while still wet near a brightly lighted tube (a plain tube is best). The drawing will shine with a bright blue color. Make solutions into a variety of fancy shapes or designs and of different kinds of glass. A set of six of these tubes are shown in the right hand side of Fig. 4.
by dissolving 2 or 3 grs. of uranium, rhodamine and eosin in an ounce of water. When viewed in the same way uranium gives a green color, rhodamine a crimson, and eosin an orange. These solutions may be used to fill the jackets of fluorescent tubes.

An interesting experiment is to light a string of tubes at a distance by wireless. This can be done by connecting the tubes to the secondary of a spark coil, the primary being connected in the usual way with batteries, etc., but instead of the switch or key the circuit is made by a relay operated by a coherer. The tubes can then be started at a distance by a transmitting outfit. In this way the writer has lighted several groups of tubes strung across the walls of a large hall. The coil and instruments being located on a lecture table at the front of the hall.

Vacuum tubes are especially interesting when used with Tesla Transformers or High Frequency apparatus.

Hold one end of a Geissler tube in the hand and with the other hand grasp one terminal of a Tesla Transformer or the terminal of an Ondin Resonator. The tube will light up and can be placed in any position or used as a wand and still remains lighted.

Connect a tube to each terminal of the transformer. The tubes light brightly with no connection between them.

Connect the terminal of the transformer to metal discs a foot or more in diameter, and place them three or four feet apart. A tube placed in the high electric field between the plates, glows brightly giving proof of the invisible discharge of the high frequency current.

Insulate a person from the ground and have him hold one terminal of the transformer. Start the apparatus, when a tube can be lit by holding it in any position near him. A fairly large transformer is best for this experiment. This method is used by physicians for treating such diseases as rheumatism, hardening of the arteries and some diseases of the skin.

Geissler tubes when rotated by a motor (see Fig. 6) or other apparatus show a beautiful variety of designs and colors, depending on the speed of the rotator and the time of interruption of the coil vibrator.

Evening entertainments can be given with an induction coil or better still a Tesla Transformer and a few Geissler tubes and people who see them in operation for the first time always remark on their brilliancy and the great variety of beautiful colors displayed. Fig. 4 shows a good outfit for evening entertainments and for demonstration purposes.
A SELENIUM ALARM.

It will be remembered that most photographic apparatus is based on the photo-electric sensitiveness of selenium, a metal-like element related to sulphur. While being in the ordinary condition a perfect insulator, this substance under the influence of light, acquires the power of conducting the electric current, in a degree depending on the luminous intensity. Another ingenious use of this property has been recently made by a French engineer, Mr. E. Dafah at Jonzac, in connection with a burglar alarm, which without any material connection with its surroundings, is actuated at a distance, merely by the faint light of a dark lantern or even a match.

The apparatus comprises two parts, viz: the transmitter and receiver, situated at any distance from one another and connected by an electric wire. The transmitter is merely a sensitive selenium cell in the shape of a small cylindrical box containing some selenium tape wound up in a coil. Any number of transmitters can be installed in connection with a given receiver.

The receiver mainly consists of a special electro-magnetic relay for actuating the alarm. This is a galvanometer, the frame of which, on the passage of current, is deflected about 90 degrees and by means of a milled knob, can be adjusted again in a parallel direction to the magnet field, after which a horizontal contact piece perpendicular to the magnet is inserted between the two terminals. As long as the transmitter is covered by its protective lid, the galvanometer remains at rest. As soon, however, as the lid has been withdrawn, and the selenium is struck by ever so faint an illumination, the resulting alteration in current intensity will produce a deflection of the galvanometer frame, so that the contact piece touching one or other of the terminals, will cause the alarm bell to be actuated.

The conductive wire connecting the transmitter with the receiver can be so arranged as to comprise in series connection, all the various objects (doors, drawers, locks, etc.) to be protected. After being once set working, the alarm bell cannot by any means be stopped from the transmitter room, not even by the tearing of conductors, which insures the inviolability of the apparatus.

The alarm above described can be utilized also as a fire alarm for signalling an incipient fire. If each of the rooms to be protected be equipped with a selenium cell the illumination produced even by the slightest fire, will set the receiver ringing, thus allowing the conflagration to be soon detected. The sensitiveness of the apparatus is controlled at will.

A PHANTOM SHIP.

An unusual sight was recently afforded by an unmanned motorboat moving about on a pond near Nuremberg; after swinging to and fro for some time in the midst of the water sheet, this on a shot signal
from the vessel, would start on its course, the propeller screw beginning swiftly to rotate. The rudder at the same time was controlled as though by invisible hands, and the boat in a daring curve, sailed round the lighthouse to the rear part of the pond, described a loop and returned to its point of departure. Whenever a rowing launch approached to a dangerous proximity, a bell signal was given, and the boat cleverly turned out of its way, to the right or left. These operations were continued for about an hour, the weird impression being enhanced, especially at night, by the variegated signalling lamps lighted from time to time. After another signalling shot, the boat would be stopped in order, after a few backward turns of the screw, again to lie quietly on the waves.

The apparatus used in operating this boat is the invention of Messrs. Wirth, Beck & Knauss of Nuremberg, who hope to have it adopted by the German Navy. On the bridge leading to the lighthouse was installed a transmitter of Hertzian waves in conjunction with an antenna. On the boat were set up a small receiving antenna, a wireless receiver, a wireless selector switch, the electrically operated rudder and other apparatus such as bells and signalling lamps. The electrical waves starting from the transmitter installed on the lighthouse were received by the antenna on board the motor boat, operating through the intermediary of the switch, all the various apparatus that serve to steer the course of a vessel.

NEW MERCURY INTERRUPTOR.

The following is a new form of mercury interrupter which has been invented in France, and it is claimed to have certain advantages over the usual types. It is noticed that in such apparatus we usually have trouble with emulsion or powder which is produced during the working, and the powder is likely to fill up the holes in the jet so as to hinder the action. Repeated cleaning is thus needed in order to keep the apparatus in proper shape. In the present type, special means have been taken to do away with this drawback and always have a clean apparatus.

A chamber or drum BB is mounted so as to rotate between the upper and lower supports AA of the apparatus. The lower part is filled with mercury and the upper part with the proper liquid. In the chamber is the annular groove CC which is designed so that it will contain the whole amount of the mercury which occupies this part when the drum is rotated. A horizontal tube D is held by an arm E to the upper fixed pivot F, and the tube has a small hole H lying opposite the disc L. This latter is of insulating material, and carries the metal plate J, which is connected by a wire to the collector ring N below. The disc L and the insulated part S are mounted in the metal tube M as shown, and this latter rotates along with the drum. Contact is made with the mercury by means of the ring N.1

When the drum is rotated, we have the action which is shown in the second diagram. The mercury occupies the groove owing to centrifugal force, and it is taken up by the fixed tube D so that a jet R is formed against the rotating disc L. This makes contact with the metal piece J at each revolution. Owing to the centrifugal effect, the rest of the matter (liquid, etc.), remains outside the groove and occupies a position according to its density. Any emulsion which tends to be produced is at once destroyed, and we have a phenomenon like that which occurs in a centrifugal machine used in separating mixed liquids. There is produced a separation or a sort of decantation of the emulsion, which the

(Continued on page 394)
THE TIME has come when the essential duties of the wireless companies is to seek to establish numerous wireless telegraph stations, and perhaps its most important task is now the manufacture of wireless appliances of various kinds.

An interesting class of such apparatus consists in the measuring devices which are put on the market for common practice and experimental work.

Among these we may note the multiple tuner, a device which can be used for a tuner, wave meter and distance measurer, the portable wave-meter, the direct reading portable decimeter, etc.

The Marconi multiple tuner is the outcome of many years experimental work and constant trials, both in regard to the scientific principles involved and in the manner in which they have been carried out.

The principal object is to tune the receiver or render it immune to interference from other stations, but it may be used for measuring the results of the transmitted wireless waves and for estimating the distance of a known station. The essential parts fit into a plain wooden travelling case, beneath a board carrying the switches and contacts which are of the most substantial character and easily accessible for cleaning. The case measures 1 ft. 9 ins. by 9 ins. by 11 ins. high and weighs 32 lbs. complete; it is suitable for all wave lengths from 300 to 8,000 feet. The general principle of the instrument is shown in Fig. 1, in which A represents the aerial, E the earth, R the receiver or detector; the dotted line encloses the instrument proper. The latter contains three separate circuits called the aerial circuit, the intermediate circuit and the detector circuit. The aerial circuit passes from the aerial A through the aerial tuning inductance I, aerial tuning condenser C, and aerial inducing inductance P, to the earth at E.

The intermediate circuit consists of two equal inductances S, and S, connected in parallel to the intermediate tuning condenser C. The detector circuit consists of an inductance P, in series with the detector tuning condenser C, and detector R. The inductance J and P, are adjustable at B and D respectively, and the condensers C, C, and C, are all adjustable and by means of these adjustments all the three circuits are tuned to the received wave length. The oscillations in the aerial circuit then (by means of P, and S,) induce oscillations in the intermediate circuit which in turn induce (by means of S, and P,) oscillations in the detector circuit. In addition to the above adjustments, the two coils S, and S, may be removed relatively to the coils P, and P, so that the couplings between the three circuits may be varied.

The condensers C, C, and C, are rotating plate condensers and are continuously variable from zero to a maximum of 10 jars, a jar being of 1,000 centimeters capacity. The range of the instrument is increased by means of the condensers placed in parallel or in series by means of the tuning switch. The instrument is fitted, in addition to the parts shown in this dia-

FIG. 1

FIG. 3
gram, with a micrometer spark gap and shunt inductance, the latter of the order of 8,000 microhenries.

These instruments are connected between the aerial and earth terminals to prevent the accumulation of an electrostatic charge in the aerial, with a change switch by means of which the whole of the tuned circuits may be cut out and with a tuning switch by means of which the capacity in the intermediate and detector circuits may be increased to a maximum of 30 jars. The use of the multiple tuner for tuning, measuring the lengths of waves transmitted from the station, etc., offers no particular trouble. As for the measurements of distance between stations, this is done by comparing the strength of the received signals. The measurement is accordingly dependent on the hearing of the operator and upon conditions which are likely to vary from day to day, so that it is impossible to utilize it for the determination of the distance of the transmitting station, except if the same man on the same day makes relative measurements of the strength of the received signals.

The parallel wave-meter, of which a view is given Fig. 2 contains an oscillation circuit and a detector circuit; with telephones, all enclosed in a box measuring 9½ ins. by 6 ins. and weighing 6½ lbs. complete. The oscillation circuit consists of a fixed inductance and a continuously variable condenser forming a closed circuit with very small damping. The detector circuit is connected across the condenser in the oscillation circuit, and consists of a crystal of carborundum in series with a telephone. The wave length of the oscillations taking place in any circuit is measured by holding the wave-meter in the vicinity of the circuit and adjusting it to resonance by varying its capacity until the loudest signals are heard in the telephone. The wave length may then be read off from the position of the condenser and the calibration curve or table supplied with each instrument.

A great accuracy is secured first by the whole of the oscillation circuit being fixed, except by varying the condenser not affecting its dimensions in the slightest degree, second by the fact that the detector is not in the oscillation circuit but in a parallel circuit which has such high resistance that it practically does not affect the oscillation circuit, and third by the sensitivity of the carborundum. Carborundum is very advantageous, owing to the constancy and simplicity of its manipulation and its great sensitivity. A calibration table or curve giving the wave length in feet, or meters if required, corresponding to readings of the condenser is supplied with each instrument. The aim of the manufacturers in designing the portable dectrometer has been the introduction of a practical instrument which will give the measurements of the quantities of energy radiated, capacities, etc., with a fair degree of accuracy and which can be used with rapidity and with a minimum amount of calculation. The instrument is furthermore extremely portable being fitted, as now made, in a box which measures 14 ins. by 9 ins.
by 4½ ins. and weighs only 13 lbs. complete, Fig. 3. It consists of a coil of low resistance wire wound on an ebonite tube arranged in series with a condenser, variable within wide limits; across the condenser is arranged the detector circuit, consisting of a telephone receiver and a crystal of borondum held between metallic clips. With each instrument is provided a table for rapid reading of wave lengths from the condenser readings and provided the waves being measured are very little damped, their length can be determined within 1 per cent.

The standard of wave length adopted was a parallel wire system consisting of two parallel wires spaced 5 ins. apart stretched horizontally 5 feet above the ground and sparked at one end one into the other, energy being supplied by an induction coil, four times the length of this system was called the absolute wave length. The measurement is based on the fact that if the circuit described above is brought into the field of an oscillator and the condenser varied, a sudden strengthening of sound will be heard in the telephone when the period of oscillating (T) is such that

\[ 2 \pi \sqrt{L/C} \]

where L and C are the inductance and capacity of the receiving circuit.

The sensitiveness of the instrument is such that the presence of many waves, not previously noted by other instruments, has been observed, harmonics of the fundamental oscillation being noted down to the 1st, when the fundamental was 1,000 feet in length, during the determination of the absolute standards from the parallel wires.

In the operation so far described, the only variation involved is that of the condenser; however, if the coil AB Fig. 4 is made long and of small diameter, it can be assumed that the potential varies uniformly from one end of the coil to the other, and if not arrange the detector circuit so that one end of it is connected to the said coil at point C, and the other end of it at E, which is variable connection so we have a method of varying the strength of the signals without altering the oscillation part of the circuit. This will enable us to plot tuning curves for any wave length being received by adjusting the condenser to different successive values and varying the position of the sliding contact E until just audible signals are being received.

In practice, however, such a process would be much too tedious and Bjerknes' well-known formula for obtaining the decrement is used, the measurements being made by comparing signals in tune (the tap off being fixed to the sliding contact E) with those out of tune; the tap off being a permanent length C. D. A double pole two-way key performs the operation of throwing in and out of tune and altering the position of the tap off and a switch enables the throwing out of tune to be done by increase or decrease of inductance.

Finally, terminals are provided to enable capacities and inductances to be measured, inductances can be inserted in series with the circuit and from the table given their value obtained by taking two readings of one wave length with and without the inductances.

Small capacities can be measured by placing them in parallel with the decimeter condenser and noting the variation of the latter to bring it into tune again with the wave, the larger capacities are measured by inserting them in series with the circuit and reading off from the table or the formula supplied. The instrument is carefully standardized as to wave length, capacity and inductance; a Vernier is provided on the condenser to enable the tuning curves to be plotted accurately; the switch keys are arranged so that they can be quickly removed and the contacts cleaned if necessary. Fig. 3 shows decimeter complete.

WIRELESS ASSOCIATION OF MONTANA.

THE Wireless Association of Montana was organized Oct. 29, 1910, and the following officers were elected, President, C. E. Spitz; Vice-President, H. H. Mees; Secretary, K. I. Sparks.

The purpose of the club is to promote wireless throughout the State. Anyone in Montana who owns or operates a station is eligible for membership.

For further particulars address the Secretary, 927 Utah Avenue, Butte, Montana.
How To Find The Required Capacity of Transmitting Condensers

By I. H. Glickman.

It is a well known fact that to secure the maximum efficiency from a transmitting set, the proper condenser capacity must be used.

When using an alternating current transformer, the amateur is very often puzzled to know how much condenser capacity is required to secure the best results.

There are several reputable firms in the market who sell transformers complete with a condenser of the necessary capacity. It is always best to purchase the condenser along with the transformer, as then one is positive he is using the right amount of capacity.

From the formula given below, (2) the capacity required for a transformer of any rated output, and working on any voltage and frequency can easily be obtained.

As will be seen, the higher the frequency, the less capacity will be needed for the same output. Consequently it is advantageous to use a frequency as high as convenient.

After finding how much capacity is required, the next thing will be to build a condenser. As several very excellent articles concerning the construction of these have appeared in this magazine, the author will not attempt to describe one. However, a few words would not be out of place. The most usual and generally adopted method is to use glass plates, about 8x10 inches, with heavy tinfoil or copper foil on both sides. One of the large commercial companies is using copper plated leyden jars in all its stations.

After deciding on one method or the other (the author prefers glass plates) the next thing will be to find how much foil will be needed to obtain the necessary capacity.

\[ A = \frac{36 \times 3.1416 \times D \times C}{K \times 10^5} \]

\( A = \) Area of foil in square centimeters.
\( D = \) Thickness of dielectric in centimeters.
\( K = \) Dielectric Constant (see table at end of article).
\( C = \) Capacity in micro-farads.
\( \pi = 3.1416. \]

For example:

How much capacity will be required for a \( \frac{1}{4} \) KW. transformer, primary voltage 110, frequency 60 cycles secondary voltage 20,000, condenser dielectric, 2 centimeters thick, made of glass; dielectric constant 6.57.

It will be seen from the curve that a capacity of approximately .01041 mfs. will be necessary. Now substituting in formula (2) we have:

\[ A = \frac{36 \times 3.1416 \times 2 \times 0.01041}{6.57 \times 10^5} \]

\[ A = 0.03584 \times 10^{-5} \]

\[ A = 3584 \text{ sq. cent. of foil.} \]

From this we see that two sheets of tinfoil each approximately 60 cent. \( \times \) 60 cent. separated by a dielectric made of glass about .2 cent. thick will have the necessary capacity. However, it is hardly practical to use one plate so large. We can make a number of plates, their total area equalling 3584 sq. cent. 12 plates, each with a sheet of tinfoil on both sides measuring 15x20 cent. or 6x8 inches will when connected in parallel give a total capacity of approximately .01041 mfs +.

At first glance this may seem a trifle complicated, but on looking it over thoroughly you will be surprised to find how simple it all is.

Table of Dielectric Constants:

<table>
<thead>
<tr>
<th>Material</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>1</td>
</tr>
<tr>
<td>Paraffin</td>
<td>2—2.3</td>
</tr>
<tr>
<td>Ebonite</td>
<td>2.05—3.15</td>
</tr>
<tr>
<td>Shellac</td>
<td>2.7 —3</td>
</tr>
<tr>
<td>Mica</td>
<td>6.64</td>
</tr>
<tr>
<td>Crown glass (hard)</td>
<td>6.96</td>
</tr>
<tr>
<td>Flint glass (light)</td>
<td>6.57</td>
</tr>
<tr>
<td>Flint glass (dense)</td>
<td>6.57—10.1</td>
</tr>
<tr>
<td>Water</td>
<td>81.07</td>
</tr>
</tbody>
</table>
Paris Letter

SIMPLE ARC LAMP.

Mr. F. Northrup, of London, has devised the following very simple arc lamp, which he finds to work very well, and is at the same time self-regulating. The upper carbon works in a brass or copper tube which should be brazed to the support, and the carbon is adjusted by a set screw. The main vertical arm can be made in any convenient manner, and is screwed down to the base-board. The lower carbon is held in an iron tube by set screws and it floats in a large tube, the latter being filled with mercury. This tube is of copper and has a copper plug tightly fitted in the bottom, to prevent the mercury from leaking. Manganin alloy is much better than copper, however, as the mercury does not act upon it. Around the tube is a solenoid which is wound between two fibre washers. It should have 3 layers of 36 turns per layer, No. 13 B. & S. copper wire. The current comes in by the upper carbon and through the lower carbon to the solenoid and out. When the current flows, the solenoid draws the lower carbon down and we have an arc which is kept very steady. It is recommended to use a steel rod instead of the upper carbon when the light is used for photography, as this gives the best light for this purpose. We can use 100 volts on this lamp, with a resistance in circuit.

ROTARY SPARK GAP.

Capt. Ferrié, of Paris, has invented a rotary spark gap in which the wear upon the metal parts which is caused by the spark is much less than usual. A great number of sparks can thus be produced without undue wear or heating up at the sparking points, so that there is no hindrance to long working. On the shaft B is a rotating disc A which carries a contact piece C. The disc rotates between the two fixed cylindrical pieces E E so as to make the sparks occur between C and E. He uses a method which allows of utilizing a great number of pieces C upon the disc. Supposing the cylinder to occupy the position X Y and to extend from M to N. In the first quarter circle we space four contact points by drawing the circles 1, 2, 3, 4 and the radii I to IV. The intersections will give the four points C. In the quarter revolution of the disc there will thus be produced sparks at the corresponding four points. For the next quarter revolution we wish to mount the contact so that the sparks will lie between the former ones on the cylinder, so that the wear occurs at different places. We draw the four circles 5 to 8 which lie midway between the former circles, and thus obtain the four points D. Proceeding in the same way for the rest of the disc, we obtain 16 spark points which are distributed so that the wear on the cylinder is quite small in proportion to the number of sparks which are obtained.

A SPARKLESS MICROPHONE.

In a sparkless microphone it is the custom to use a liquid around the contacts so as to avoid sparking. The
present device has some advantages over the usual forms. Generally we find an upper fixed carbon and a lower carbon held on a float in mercury, the liquid resting directly above the mercury, and the contact pressure depends on the upward push of the mercury. This has a disadvantage, as there is a bad chemical effect when the liquid remains in contact with the mercury for a long time. The inventor separates the liquid entirely from the mercury in the following way. He uses the diaphragm A, the box F and the mercury trough E. To the diaphragm is fixed an insulating piece B, carrying two or more carbon pencils C, C, etc. The carbon's dip into a hollow float, also of carbon, which rests on the mercury. Liquid (oil, etc.,) is contained in the float so as to surround the contacts. A screw G regulates the height of the mercury to give a sensitive adjustment of the contact pressure. Another form has the carbon block M and the carbon float, and between the two are placed the carbon balls C C, each in a separate socket and surrounded by oil.

**NOVEL A. C. ELECTROMAGNET.**

Where alternating current is used for electromagnets, the noise which is produced is often a drawback, especially when working at high frequency. Such noise is due mainly to the variation in the force of attraction of the magnet on its armature. The following device is intended to overcome the noise. The solenoid M carries the core C C, and upon the lower part of the core is mounted an iron piece which is bent up so as to come near the top at D. The armature is formed of the frame A A which is pivoted upon a cross-piece fixed to the core. Its upper part carries a tongue T which is bent into the position shown, so as to bridge over the air gap between the core and the adjoining piece. The armature can be made so as to fall to one side by its own weight, or a spring can be used. When the current is put on, a strong pull is given, and at the same time the amount of vibration is much less than usual.

**UNIQUE BURGLAR ALARM.**

In the following burglar alarm apparatus, which is brought out at Paris, the wiring does not need to be concealed, as the bell will ring when the wires are cut and also when the door or window is opened. It works on the wheatstone bridge principle, and uses two resistances of 3,000 ohms balanced.
with two others of 500 ohms. One of the 3,000 ohm resistances is distributed among all the contacts of the doors. The current passes in the two arms of the bridge, but not in the galvanometer, which is a sensitive milliampere meter G arranged to make a contact on either side, as will be observed. It is sensitive to 1/12,000 ampere at 4 volts. Should the alarm circuit be opened, the galvanometer receives current owing to the unbalancing of the bridge. Its contact works the relay R and this in turn makes the battery contact for the bell. Cutting the wire gives the same effect. On the other hand, the door contact cannot be shunted, as this will also unbalance the bridge and the galvanometer makes contact on the other side, ringing the bell. The whole is contained in a compact case and uses but four cells.

RESEARCHES ON SELENIUM.

H. Pelabon, in a paper presented to the French Academy of Sciences, finds some unusual results with selenium cells. He uses a cell formed of one electrode of an alloy of antimony and selenium and the other (negative pole) of pure antimony, the liquid being a solution of trichloride of antimony in hydrochloric acid. With the cell in the dark, we have a fixed electromotive force $E_0$ (at constant temperature). Letting light fall on the (+) electrode the c. m. f. at once rises to a point $E_r$. It then drops to the original point, while the cell is still kept lighted, and keeps this value. Darkening the cell, we drop to a value $E_2$ and then rise slowly and reach $E_0$ in about 1 hour. In one test, $E_0 = 0.056$ volt; $E_r = 0.079$ volt; $E_2 = 0.036$ volt, using open circuit. With closed circuit the values are different. The composite electrode works best when a very small percentage of selenium is used, say 1 per cent.

NEW FREQUENCY TRANSFORMER.

A GERMAN inventor, Goldschmidt, has invented a frequency transformer by which we can start from a low frequency and come up to a high frequency such as is used for wireless work. We use a gradual increase in the frequency of an alternating current, and given a frequency of 1,000 cycles we convert to 2,000, and then from 2,000 to 3,000 and so on, finally reaching the frequency needed for wireless. Generally we start from zero, that is, direct current. A method already exists for doing this, using a fixed and a rotating winding so that the inductive action is varied, but as a high speed is required, it is very difficult to rotate the winding owing to the well-known action of centrifugal force in such cases. M. Goldschmidt produces the result with two fixed windings and rotates the iron alone. The two inductive coils $A$ and $B$ are provided with the rotating iron piece $C$ (shown at a greater distance than ordinary) so that the inductive effect is varied. However, we can start by using direct current and need only one coil, as shown in the second diagram, provided we previously magnetize the iron by using a magnetizing coil or permanent magnet, and the system will then develop up like a dynamo. Here we use the battery $E$ and coil $A$. At $F$ is a choke coil to prevent the alternating current from reaching the battery.

(Continued from page 497)
Construction of a Sensitive Wireless Detector

By William H. Taber.

I NOTICE that most of the simple designs of mineral detectors, sent in by amateurs, lack sensitiveness, which is the most essential part of any wireless detector. Knowing this, I determined to design a detector which would have great sensitiveness of adjustment, without being too complicated or expensive for the average amateur to construct.

The base may be made of hard rubber, fiber, or mahogany; rubber preferably, as it takes a fine polish and is much the best insulator. The dimensions of the base are 3/4 inch thick, and 5 1/2 by 2 1/2 inches. The holes for the machine screws are bored with a 5/32-inch drill, taking care to space them exactly as shown on the base view. The dotted lines on the base view show where the under side of the base is to be bored and grooved out for the wire connections to the binding-posts.

Get two binding-posts, thumb screw T and knob G, all of which can be secured, made of electrose, which will match the base and look very well. The binding posts shown in the drawing are not made of electrose, and the maker must use his own judgment, as one is as good as the other except for looks. The cups C can be secured from the round carbons on dry batteries, though it is better to buy them, if possible, as near the size as shown. Next get eight inches of brass rod, 1/4 in. by 1/4 in., cutting it into four pieces, one of which is for each of the following: 2 1/4 in. for P 1, 2 3/8 in. for P 2, 1 1/2 in. for M 1, 1 1/2 in. for M 2. You will notice, if you add up the number of inches for each piece, that there is an extra inch to be accounted for. This is to be used in the cutting and squaring of the pieces. A rod 1 3/4 in. long, with an 8/32 in. thread, will be needed to fasten knob G to the cup. This can be made from a 1 3/4 in. brass machine screw with the head cut off.

Get a strip of phosphor bronze about 1/64 in. in thickness, 5/16 in. wide, and 5 in. long. Then cut out S 1 and S 2 with the holes as shown on the detail drawing. Now get some No. 24 phosphor bronze wire, and wind the two spiral springs SS as shown. You may have a little trouble in getting just the right tension to the springs, but as soon as you do they will work very nicely. You do not need to make tube N, as a battery knurl will answer the purpose just as well. Set-screw O can be obtained from a binding-post. Q is a small machine screw, or may be a piece of brass rod soldered into P 1. K is a small 5/16 in. brass machine screw to fit. Phosphor (Continued on page 513)
EDITORIAL.

This is a talk on advertising, and should be carefully read by every reader who has the welfare of MODERN ELECTRICS at heart.

Did it ever occur to you when you send your subscription to us, for which you pay one dollar, that it costs us actually over $1.25 to get up 12 single issues? In other words, on each subscription we sell, we lose 25 cents. The printing of each single number costs us over 6 cents. Then comes the expense of cuts, photographs, mailing expense, honorary of the many articles, salaries paid to foreign correspondents, office expenses and a hundred smaller items, each adding to the cost.

Our large news stands circulation is still more unprofitable, as we must sell each copy for 5 cents to the news company handling the magazine. We lose about 6 cents on each copy we sell.

We, therefore, must rely on our advertising pages to cover our expenses, the same as every magazine. There is not a paper printed which could exist without its advertising. No matter how good or how well gotten up a magazine is it must rely on its advertising pages or perish.

If you are a good observer the fact cannot escape your eyes that usually the magazines carrying a great amount of advertising present their readers with an abundance of text matter, as they can well afford to do so.

On the other hand, the large amount of advertising obtained was solely due to the reader's efforts to help the magazine, as the magazine has helped and instructed the reader.

We wish to impress the important fact on every reader that there is something equally as important about a magazine than merely perusing its text pages. There is such a thing as duties of the reader towards his magazine.

If you buy a wireless outfit you do not buy it for the sole purpose of looking at it, but you wish to bring out its best points. It is your duty to bring out its best points, and you knew this before you bought it. By buying the outfit you assumed a certain obligation towards same, as it were.

The same with your magazine. You wish to bring out its best points, naturally. You assume a certain obligation towards it, as soon as you start reading it. Like the wireless outfit, it will not "go" without your co-operation and without your assistance. You must help and co-operate if you wish to see this magazine to be the greatest of its kind.
Consider the advertiser for a second. He buys a page which is worth fifty dollars, or smaller space at a proportionate figure. Like yourself he has no money to throw away. His advertising must pay him, or else he is forced to seek a publication whose readers are known to take as much interest in the advertising section as in the text.

The reader should always bear in mind when perusing advertisements that the advertiser displaying only one or two articles, usually makes or handles probably a great many more, and while the reader will not always need the few advertised articles, he would unquestionably find what he really needed in the catalogue or literature, procured from the advertiser.

There are advertisements which very likely do not interest you at all. However, if you really knew what the advertiser had to say you would quite likely change your mind.

Most advertisements are like a theater curtain. You may not particularly like the curtain, but once it is raised you forget the curtain, and your interest is centred on the stage.

The same with the average "ad." It usually hides a good catalogue and a good proposition, and it is your duty to possess it.

As this magazine absolutely guarantees the reliability of its advertisers, every reader is fully protected. It is practically impossible for any one to lose money sent to advertisers, as MODERN ELECTRICS makes good every time.

There are several cases on record where this magazine has refunded money to readers who sent money to advertisers who became bankrupt or who went out of business.

Most readers would be astonished to know how much advertising is refused right along from unreliable persons or for "scheme ads," etc.

You never see in the advertising section patent medicine advertisements, "electrical" hair combs and other impossible schemes, which only serve to extract money from credulous readers.

If you see a doubtful advertisement in this magazine you may rest assured that it is not doubtful at all upon investigation. Each will stand the "acid test." If you do not believe some of the statements made, do not discredit the advertisement, but let the advertiser "show you." He will be only too glad to do so.

And, before all, do not fail to get all the catalogs and literature you see advertised. You will need both when you least expect it, and before all you will save money.

And then, when sending your order maybe weeks or months later, do not fail to say that you became acquainted with the advertiser through MODERN ELECTRICS. It will pay you, him—and us.

**AN INTERESTING EXPERIMENT.**

To show the choking effect of a coil on alternating current:

Arrange two parallel wires, one having a high ohmic resistance of iron or German silver but perfectly straight. The other of low ohmic resistance, of a large size of copper but coiled up into a close spiral or solenoid. Put a red lamp in series with the straight but high resistance wire, and a green lamp in series with the low resistance solenoid or helix.

If we supply a continuous or direct current to the system the green lamp may be made to light up, but if we supply an alternating current the current will go through the resistance rather than through the large copper coil, thus showing the choking effect of a helix on alternating current. Note:—This will not work if the resistance wire is of too high resistance for the pressure used.

The diameter of the helix or solenoid used may also be varied, almost proportionately with the number of alternations used in the alternating current, thus, explaining the large diameter of "wireless" helices. It will be remembered the number of alternations in the wireless systems is sometimes exceedingly high.

Contributed by Moore Stuart.

If you are keeping your copies for reference, it is necessary to obtain one of our beautiful binders, holding twelve issues. It is made of a rich, red vellum, stamped with gold lettering. Price prepaid, 50 cents.
CONSIDERABLE interest has been aroused among the wireless fiends of the United States this summer by the U. S. Signal Corps' exhibition of a new 2 K.W. portable military quenched spark outfit at the many tournaments and maneuvers extending from coast to coast.

The outfit, which was in charge of Sergeant J. C. Flitch, Master Signal Electrician, U. S. Signal Corps, is one of the latest products of the Telefunken Wireless Co., and is being thoroughly tested by the government.

The outfit is housed in two wagons, as is shown in Fig. 1, one containing the engine, dynamo, aerial poles, counterpoise, tools, etc., while the other contains the instruments.

The aerial is of the umbrella type and is made of stranded phosphor bronze wire. It is held in the air by an eighty-five foot, thin steel tubing pole which is in five foot sections. The bottom of this pole is thoroughly insulated from the ground by a stand made of five immense porcelain insulators.

Instead of having a ground, a counterpoise, namely, another aerial is used. The regular counterpoise consists of a large area of wire netting, suspended twelve feet above the ground, over the wagons; but on account of the immense amount of trouble caused by putting up a counterpoise of this sort, a mass of heavy rubber covered wire, strewn over the ground, is usually substituted.

In the wagon to the right is the gasoline engine which is directly connected to a 500 cycle, 80 volt Dion induction alternator, which supplies the current for the transformer in the wagon on the left. This wagon also contains the tools, aerial and counterpoise wire, and upon it are strapped the aerial and counterpoise poles.

In the wagon on the left are the wireless instruments. As can be clearly seen in Fig. 2, there are two complete receiving sets which are exactly alike. By having two sets, two different messages can be received at the same time, or two men can receive the same message at the same time.

These receiving sets consist of a tuning transformer, detector, fixed and variable condensers, and phones.

The tuning transformer (the highest instrument Fig. 2) is different from the ordinary type in which the secondary moves away from the primary, because in this case the primary (the outer disk)
moves away from the secondary (the inner disk) by means of a large hinge at the top of it. The secondary has three taps taken from its windings, while the primary has six.

The aerial switch (above and a little to the right of the variable condenser) is of a novel type, which with one throw cuts out the detector, turns on the current, throws in the aerial and ground, etc., and vice versa.

The fixed condenser, which is composed of alternate sheets of tinfoil and mica, has a very small capacity and is shunted around the phones.

The box between the two sets of instruments contains one of the most up-to-date wavemeters that can be had. With it, the wave length of any station can be accurately measured. The two boxes on either side of the key each contain three detectors, all adjusted and ready for use.

The sending instruments are in the rear of the receiving apparatus and are of the quenched spark type. The secondary terminals of the transformer can be seen behind the wavemeter (Fig. 2). This transformer delivers but 500 volts on the secondary side, but the amperage is something terrific compared to that of any other 2 kW. transformer; it is considered nothing to have the hot-wire ammeter in the aerial circuit registering four or five amperes.

The spark gap is of the same type as was described in the August, '09, issue of this magazine, namely, a number of circular shaped plates of copper, between which intermediary mica sheets maintain an accurately constant spark distance. This spark produces a musical note in the phones of the receiving set, and has marvellous carrying power.

The sending condenser was the hardest problem to solve in the portable set, such a large capacity being needed. This was solved finally, however, by the use of a condenser made of tinfoil and specially prepared paper.

The key, which is between the receiving instruments, is of the continental type, and has heavy copper contacts instead of the usual platinum contacts.

Instead of having the ordinary helix, a variometer system is employed. These variometers or inductances are all vari-
How to Make An Oscillation Transformer

By RALPH WEDDEL.

FINDING the need of a good oscillation transformer, and not seeing any article on how to make one, I designed one myself. Below find instructions for making same.

No. 12 BARE ALUMINUM WIRE

First cut out 2 squares of wood, 21\(\frac{1}{2}\) ins. square and 1 in. thick as shown in Fig. 2 A. Bore \(\frac{1}{4}\) in. holes, \(\frac{1}{8}\) in. in from each side near the corners as shown in Fig. 8. Take one of them and finding the centre draw a circle 12 inches in diameter, and divide it into 6 equal parts and bore 6—\(\frac{3}{4}\) inch holes.

Next get 4 dowels, 30 inches long and \(\frac{3}{4}\) inches in diameter, as shown in Fig. 3 B.

Then cut out 2 squares of wood 20\(\frac{1}{2}\) inches square and \(\frac{1}{2}\) inch thick, as shown in Fig. 3 C-D. Take one of them, C, and draw a circle exactly in the centre, 15 inches in diameter. Divide it into 6 equal parts and bore 6—\(\frac{3}{4}\) inch holes. Take the other piece, D, and cut out a circle 14 inches in diameter. Divide the circle obtained into 6 equal parts and bore 6—\(\frac{3}{4}\) inch holes, \(\frac{1}{2}\) inch out from the edge of the circle.

Next get 6 pieces of wood 1 inch square by 16 inches long as in Fig. 4 E. Number them 1, 2, 3, etc., up to 6. Take piece No. 1 and bore a \(\frac{3}{4}\) inch hole, \(\frac{3}{8}\) inch down from the top. Then bore 14 more holes 1 inch apart. Bore the holes exactly in the centre of the wood. Take piece No. 2 and bore a \(\frac{3}{4}\) inch hole \(\frac{7}{10}\) of an inch from the top and bore 14 more holes 1 inch apart. Take the other pieces in their respective order and bore \(\frac{3}{4}\) inch holes \(\frac{2}{10}\) of an inch farther from the top than the last one bored, and bore 14 more holes 1 inch apart, till the last piece, when the hole is \(\frac{3}{2}\) inches from the top.

This is made clearer by looking at Fig. 7. These holes are for the wire on the primary and are bored in this way so as to give the wire the proper pitch.

Next make 6 more pieces of wood 1 inch square and 12 inches long as shown in Fig. 5 F.

Then cut out a circle of wood 13 inches in diameter as in Fig. 6 G. Divide it into 6 equal parts and bore \(\frac{3}{4}\) inch holes \(\frac{3}{8}\) inch in from the edge.

We have now all the parts made and we need 1 pound of No. 12 bare aluminum wire and 1\(\frac{1}{2}\) pounds of No. 6 bare aluminum wire. Some brass screws, 10 of which are 2 to 2\(\frac{1}{2}\) inches
long and 12 of which are 1½ to 2 inches long. Also 4 binding posts and some high tension flexible cord and two helix clips, one of which is very small, so as to hold the No. 12 wire. I will not describe how to make a helix clip as there has been several good articles in this magazine lately on making them. We will now assemble the parts.

First take the piece A that has the 6½ inch holes in it, and taking 6 pieces of wood, F, 1 inch x 1 inch x 12 inches and fasten them on to A by the long screws. Take the piece G and fasten it on to the other end of the stick 5 by means of the short screws. Then wind 40 to 50 turns of the No. 12 wire around the sticks. Wind it tight so it won't slip. We now have the secondary wound.

Take the pieces C and D and the pieces of wood E and make another core somewhat like the one made before, only put the sticks E in their respective order. First No. 1, then No. 2, etc. Take the No. 6 aluminum wire and put it through the top hole of No. 1 and continue to wind it around by putting it through the holes until you have 15 turns. This is the primary.

Then take the dowels and fasten them on to the other piece A. Then slip the primary through the dowels as the ends of the primary has ¾ inch holes in the corner.

Then fasten the other ends of the dowels to the large piece A of the secondary. The primary wire should slip over the secondary wire by about an inch. Connect a flexible cord to the No. 6 wire and to the binding post J. Connect the biggest clip to another piece of the flexible cord and connect to the binding post. Do the same to the small clip only connect it to the binding post on the other end. Stain all the wood work with some good stain as walnut or oak. Connect it up as in the diagram Fig. 9. The transformer complete is shown in Fig. 1.

THE HAVERHILL WIRELESS ASSOCIATION.

The "Haverhill Wireless Association" was organized Thursday, November 11, 1910, and the following officers were elected for a term of one year:

Wilfred Vigneault, President; Ridel G. Sprague, Vice-President; Leon R. Westbrook Secretary and Treasurer.

The aim of this Association is to advance the knowledge of the theory and practice of Wireless transmission among the amateurs.

The charter of this organization is open until December 1, and all persons in Haverhill and vicinity, who own or operate either a sending or receiving station, or both, are invited to communicate with Mr. Leon R. Westbrook, Secretary and Treasurer, 41 11th Avenue, Haverhill, Mass.

NEW MILITARY QUENCHED SPARK SET.

(Continued from page 509)

able, thereby permitting the wavelength to be changed to anything from 500 to 2000 meters.

Fig. 3 represents the arrangement of the sending apparatus. The secondary circuit is formed by the spark gap G, the condenser C, the coupling variometer L, extension variometer I, the counter-poise or counter-capacity A, transformer T, hot-wire ammeter M, and aerial H.

Note may be taken of the fact that nearly everything is electrically connected by means of square silver plated rods.

The receiving circuits are represented in Fig. 4 and 4 a.
The Construction of a Rotary Spark Gap

By Hallam Anderson.

First take a piece of hard wood or hard rubber, about \(\frac{3}{8}\) in. thick and 2\(\frac{1}{2}\) in. in diameter. (The end of a magnet wire spool will do very well.) Then take a bit about the size of No. 1- or No. 12 wire and drill 16 holes, about an inch deep, at equal distances around the circumference. Then cut from No. 10 or 12 aluminium wire 16 pieces about 1\(\frac{1}{2}\) in. long and force these pieces into the 16 holes. Then take some bare copper wire, about No. 22, and interwind it between the 16 pieces of wire about 4 times around. (See Fig. 1.)

No. 12 ALUMINUM WIRE

Now take a piece of hard rubber or fibre and cut it \(\frac{3}{4}\) in. x 1\(\frac{1}{2}\) in. x 1\(\frac{1}{2}\) in., and then cut out two corners \(\frac{3}{4}\) in. x \(\frac{1}{2}\) in. (See Fig. 1.) then bore two holes in the fibre and wheel as shown and bolt together with 8-32 bolts and nuts. Then, in the exact centre of the wheel and fibre, bore a hole just large enough to fit axle of the motor to be used so it will go in very hard and the wheel will be tight on the axle.

From some hard wood, cut a base about 4\(\frac{1}{2}\) in. x 9 in. and \(\frac{3}{4}\) in. thick. Bevel the edges to improve the appearance. Then take the battery motor with the gap wheel on the axle and find out how thick a block will have to be made to go under the base of the motor so as to give the wheel about \(\frac{3}{4}\) in. clearance above the base. Cut this block and screw it to the base and then screw the motor on the block so as to bring the wheel into the position shown in Figs. 2 and 3. (This will make the axle of the motor 2 inches above the base board.)

Then make two stationary electrodes as shown in Fig. 4.

Now mount the gaps as shown in Figs. 2 and 3, and connect these to binding posts. Set the gaps as close to the wheel as possible (generally about \(\frac{3}{8}\) in.) and see that when the wheel turns, the spokes do not hit the gaps.

Connect the two secondaries to the binding posts and connect the motor to about 4 dry cells and fix a suitable contact on the aerial switch to close the motor circuit when the switch is set for sending. If a break key is used, a separate knife switch may be used.

Start the motor up and send, and the result will be a very high frequency
spark. I have experimented with this gap for about three months and I find that it will put about 20% more amperes into the aerial than with a stationary gap, and that the high frequency spark is very easy to read through static or interference. Caution. Do not use 110

![Diagram](image)

on the motor unless it is belted to the gap as the high tension secondary current will jump to the 110 which is connected to the primary of the transformer. These dimensions are only approximate and will have to be changed to suit different kinds of motors.

**Book Review**

La Télégraphie Sans Fil.  
La Télémécanique et la Téléphonie Sans Fil.  
E. Monier, Ingénieur Des Arts Et Manufactures  
Preface du Dr. E. Branly.  
Paris. (VIe.)  
H. Dunod Et E. Pinat, Éditeurs.  
Price 75c.

A French treatise on the recent developments in Wireless Telegraphy and Telephony.  
Dr. Branly’s researches in this line are covered, also the Duddei Arc and its relation to Wireless Telephony. The book contains a good description of the Eiffel Tower Wireless plant.  
A closing chapter deals with the possibility of television, and the International Wireless conference at Berlin.

**WIRELESS MADE HIM THIEF.**

The desire to build a wireless telegraph apparatus on the roof of his home, No. 188 Baltic Street, Brooklyn, was keen in the breast of seventeen-year-old William Allen. He was arrested on complaint of his employer, Thomas Lamb, a druggist of No. 84 Court Street, who charged him with the larceny of $55 from the safe. Allen admitted taking the money.  
“I couldn’t resist,” he confessed. “I bought batteries, wires, and everything I needed, then Mr. Lamb discovered that the money was gone.”

Lamb, who takes great interest in young Allen, despite the theft, said he had intended to send the boy to college as he saw Allen was bright and apt in the store. He pleaded with the police to deal gently with the boy, who is the sole support of a widowed mother.  
Chief Magistrate Kempner held Allen in $500 for examination.

**CONSTRUCTION OF A SENSITIVE WIRELESS DETECTOR.**

[Continued from page 505]

bronze strip § 1 may be soldered or riveted to SS. Purchase six machine screws, five of which are ½ in. long, the other being ⅜ in. with nut.

When all the parts are made and threaded, put them together as shown, and connect a wire through the groove from the machine screw in the bottom of P 2 to the binding-post. The other wire connecting the other binding post to M 2. It would be advisable to cut a piece of green felt and glue it onto the bottom of the base, so as not to scratch your table, or whatever you may have it on.

This detector is very efficient, especially when perikon is used. If you use perikon, solder the zincite crystals into the cup, without the spring movement, and the copper pyrites into the cup with the spring movement. The reason for having the cup, which contains the zincite crystals a little higher than the other, is so that the lump of copper pyrites will strike more in the centre of the zincite crystals. Of course, this detector will work excellently with silicon, molybdenite, iron pyrites, carborundum, etc., but in this case, a point must be fastened to § 1 instead of the cup. A platinum point is the best, silver next best, though brass or copper will do. If desired, all the parts may be nickel-plated, which will add a great deal to the detector’s appearance.
This department has been started with the idea to encourage the experimenter to bring out new ideas. Every reader is welcome to contribute to this department, and new ideas will be welcomed by the Editors. When sending in contributions it is necessary that only one side of the sheet is used. Sketch must invariably be on a separate sheet not in the text. The description must be as short as possible. Good sketches are not required, as our art department will work out rough sketches submitted from contributors. It is therefore not necessary for contributors to spend much time in sketching various ideas. When sending contributions enclose return postage if manuscript is to be returned if not used. All contributions appearing in this department are paid for on publication.

FIRST PRIZE $2.00.

NEW BREAK KEY.

The diagram shows a break key which breaks the aerial, ground, and shorts the detector on the receiving set when the sending side is on.

The break key works perfectly with the most sensitive detectors, such as Electrolytic, Ferron, Carborundum, Perikon, etc.

The diagram explains itself pretty well, so there is no need of going into details.

This type of Break Key is used by nearly all the warships and navy stations on this coast, and most of the amateurs with high power have put them in.

You can use this break key diagram on closed or loose coupled receiving and sending. It does not matter how your station is arranged. The hard rubber sheeting goes between the key button and key lever.

Contributed by Neat M. Tate.

SECOND PRIZE $1.00.

A SENSITIVE ELECTROSCOPE.

Procure a large-mouthed bottle, a brass ball, about eight inches of copper wire No. 9, a piece of gold foil about 3/4 x 3 1/2 inches, a piece of brass chain 2 inches long and enough tin foil to construct a leiden jar 1 inch high around the bottom of the jar.

First place the brass ball on the piece of wire, then bend it as in Fig. 2. Flatten the end slightly, and with a sharp chisel split it about 1/4 inch. Carefully double the gold foil at the middle and place it in this slot and close it again, holding the foil in this vise-like slot. Now construct a leiden jar around the bottom of the jar, connect the inner coating with the
copper wire as in D and F so that it will not interfere with the foil leaves. The outer coating is connected to the ground. If desired, this can be made in a glass box as Fig. 3. This is very valuable in testing for static charges.

Contributed by
Daniel Gaddas.

A CIRCULAR POTENTIOMETER.

Knowing the demand for instruments of the rotary type, the writer will endeavor to show the construction of a potentiometer of the rotary type, which can be made at a low cost.

Materials:
1 piece of oak 6x6x1 inches.
2 pieces of oak 7x7x½ inches.
1 lb. of German silver wire No. 24.
3 binding posts.
3 screen door knobs and screws.
A large hard rubber knob.
1 brass ball.
Some small spring wire.

Some brass tubing 3/16 inch outside diameter and about 5 inches long.
Some brass tubing 3/16 inches inside diameter.

Take the piece of oak 6x6x1 inches and draw on it two circles, one 3 inches in diameter, and the other 5 inches in diameter, then cut with a scroll saw on these lines and the part cut should look like A in Fig. 1.

Sandpaper this ring until it is smooth. Then wind it with the wire as shown in B, bringing out two long ends. Shellac this ring and put away to dry. Next get one of the 7x7x½ inch pieces and screw the door knobs on one side, take ½ inch of the 3/16 tubing (inside diameter) and glue it in the center of this board in a hole drilled to take it; this is to be used as one bearing. The other 7x7 piece is fitted with a bearing of the same kind.

Three binding posts are placed in the position shown in sketch. The slider is made like the drawing in Fig 3. The slider arm is 2½ inches long soldered to S. The spring is put in position and then the knob. The bushing is fastened the last thing. Carefully scrape the insulation from the wire where the slider touches. Next put the instrument together as shown in Fig. 3, making connections as in Figure.

Contributed by
Fannon Beauchamp.

INSULATED HANDLE.

Below please find diagram for a useful handle for sliders, detectors and binding posts.

I find that the above arrangement makes a perfect insulated handle.

Contributed by
Edwin Manvell.
HOT WIRE METER.

In your October issue of Modern Electrics I saw a hot wire ammeter by D. R. Johnson, but as I did not quite understand it, I devised one myself.

In figure 1 is shown the general arrangement. (S) is a block of brass, tapped so as to take a battery binding post. The end of the post should have the threads filed off for a distance of one-eighth of an inch. Next procure a piece of copper 2 inches by three-eighths of an inch and cut on dotted lines as in Fig. 2. In the exact center bore a three-sixteenths inch hole to admit the binding post from which you filed the threads. After putting the binding post through the hole, bat- ter so as not to let the copper slip off. The fine wire is next soldered to the copper. The binding post is allowed to extend outside of the box. This is used to adjust the pointer.

I would be very glad if some one would let me know how to calibrate the scale without using another meter in the circuit.

Contributed by
R. W. Burger.

NEAT SENDING CONDENSER.

I give below description of a simple sending condenser which works very good with my ½ K. W. Transformer Coil.

First, procure a negative rack which holds 24 negatives. Fig. 1.

Then get two strips of tinfoil the width and length of (A & B, Fig. 1) and glue it over the grooves in which the plate fits into.

Then bore two holes, one through A and one through B at one end, then insert binding post in each CC (See Fig. 1), then the rack is ready to receive the plates.

Cover 24 5x7 plates with tinfoil on both sides, size 4x6, Fig. 2. Then make a tongue on both sides of the plates e, e (Fig. 2).

After the tin foil dries on the plate and sticks good, everything is ready for work.

Place plates in rack and add or take out the plates according to coil used.

Contributed by
John C. Rector.

NEW CRYSTAL MOUNTING.

The usual way of mounting crystals in cups is to fill the cup with melted solder, or an alloy of low melting point, and while the metal is still melted, to insert the crystals into the cup. This method has the disadvantage of being permanent. Thus if the part of the crystal which was left exposed should be found not to be sensitive the cup, crystal and solder would be wasted. In practice it is...
often found necessary to make up many before a good one is found. This is something which the experimenter can scarcely afford to do, at least when he pays the present prices for minerals and crystals.

A cheap and satisfactory way to mount crystals is as follows: Break off the cap from the carbon rod of a dry battery. This battery must be one which has a round carbon. Remove all the carbon from the cap and polish it with fine sandpaper.

Insert the crystal or mineral in this cap, and pack it in with little wads of crumpled tinfoil. The tinfoil can be packed in so tight that the crystals will not fall out. The cup may be assembled together with the other detector parts in any desired manner. If the crystal is found not to be sensitive at the parts left exposed, it is only necessary to pull out the tinfoil wads, turn the crystal or mineral over and pack again. This way the sensitive part will soon be found.

Contributed by **PHILIP EDELMAN.**

**SPARKS FROM BUZZER.**

As every one knows, a shock may be obtained from an electric bell or buzzer, if a pair of shocking handles be connected across the vibrator: thinking of this, I thought of trying to obtain a spark in a small spark gap connected across the contacts at CC. I accordingly did this, and with one wet battery, I obtained quite a large spark, considering its source. By adding more batteries, I got a larger spark. Different electrodes were tried, such as a set of pointed brass rods, two nickel plated brass balls, two zinc rods, one pointed graphite rod and one nickeled brass ball. The rods were of small diameter, about one-sixteenth of an inch. This is an interesting experiment, and I thought I would give the readers of M. E. a chance to try it for themselves.

**SIMPLE SWITCH.**

Enclosed you will find a description for a detector switch and also diagram.

Get a plug used for an electric lamp; take it apart and get the two catches like in diagram. Next take the middle one and drill one hole in the middle and break side piece off, then take the other piece, bend it down and drill hole in bottom piece. Get a piece of brass 2\frac{1}{2} \times \frac{3}{4} in. and drill a hole in the one end and on the other end wrap tape and dip in sealing wax and shape handle. Take the middle piece and the brass piece and rivet it together with a pin and put it on a base and then fasten the other piece on the other end. For three detectors, use three plugs and put the three on one base about 3/4 in. apart. This switch can be used for almost any work desired.

Contributed by **CHAS. NEIPORT.**

**A UNIQUE CONDENSER.**

Procure a strip of moving picture film about 2\frac{1}{2} feet long and take a strip of tin foil a little longer than the film, leav-
ing the one end of the foil extend over the end of the film and the other end of the foil should not come within 2 in. of the end of the film. Repeat the above until you have as many sheets as you think will serve the purpose.

The illustration below shows how the sheets should be laid.

Now take the sheets and roll them up and fasten all the lugs together on each end, then put your condenser in melted paraffine for about 5 min. The condenser is now finished, and its appearance may be improved by setting it in a small box.

SIMPLE KEY.

Following is a key which can be made with little trouble and without any cost. Procure a piece of wood 3 by 3 inches and give this a good coat of shellac. Next get a spring clothespin and fasten this, at A, (about ½ in.) leaving 1½ in. of the pin project from the board. Bore a hole in the upper and lower pieces, about ½ in. from the ends. Procure two binding posts off some old batteries and fasten these in the holes, having them about one-sixteenth of an inch distant at their meeting point. The wires can then be attached at B and C, as shown in the diagram.

Contributed by

IRVING GOLLOBER.

CHEAP VARIABLE CONDENSER.

First, get a piece of tin about 24 inches long and 12 inches wide, and cut it in two halves. Take the two pieces 12 inches wide and 12 inches long and make two cylinders so one can slide inside the other; get some tissue paper and paraffine it and glue it to the outside of the smaller cylinder. Then get some wire and solder one piece to the small cylinder and another to the large cylinder. Your condenser is now complete.

Contributed by

BRUCE W. YOUNG.

NEW VARIABLE CONDENSER.

Having tried many times to make a variable condenser having high capacity, and yet, not containing an abnormal number of plates, I have struck one at last which fulfills these conditions. The difficulty in most cases was to space the plates closely enough. This is overcome, however, by letting the plates lie on each other, the separation—less than 1/64 inches—being obtained by means of a piece of empire cloth shellaced on one side of each of the plates. The plates were of zinc obtained from an engraver's store. The zinc is used exten-
full is shown in the sketch and any energetic amateur could, I think, build this condenser, and obtain good results from it.

Contributed by

R. C. Bodie.

**UNIQUE SENDING CONDENSER.**

In the October issue I noticed that Mr. Weddell suggests how to make "An Emergency Sending Condenser." I would like to suggest a better and more compact way. Procure half a dozen or so test tubes and a small crock. Next get a board to cover the crock and cut just as many holes in it as you have test tubes and fit them in places. Now fill the crock almost full of good salt water and fill the test tubes also with salt water, so that when they are put into the crock, the water in the test tubes and in the crock will be even. Then put a wire in every tube, letting the wire hang down in it, and fasten all the wires to a binding post. Next put a clean battery zinc into the water with the test tubes as in diagram.

Contributed by

John P. Hobart, Jr.

**SIMPLE SPARK GAP.**

The materials necessary are an old S. P. S. T. switch and two zincks which may be taken from wet cells. Remove the switch handle and bend the part which receives the blade of the switch as in Fig. 2. Then cut both zincks off so as to leave about three inches for use in the gap. Now slide zincks in position, being sure that A.A. make good contact with them. A couple of coats of lacquer on the metal parts will greatly improve its appearance.

Contributed by

A. St. Aubin.

**UNIQUE POTENTIOMETER.**

While making a non-inductive potentiometer according to William Klaus's design in the October Modern Electrics, I found that a rolling ball slider could be substituted for the spring type and higher efficiency secured without rendering the construction more difficult in the least. The method is as follows:

The two resistance rods, instead of being three inches apart, are placed side by side directly beneath the slider rod and one-eighth inch apart between centers (Fig. 1). Of course neither they nor the clips holding them must touch.

The 3-16 inch holes in the supports for the slider rod, which is a 3-16 inch round brass rod as before, are exactly 15-16 inches above the base, measuring from their centers. The slider is of hard wood ½x½x1½ inches. A 3-16 inch hole for the slider rod is drilled through its center from side to side, and another hole of the same size one-half inch deep is made
in one end. In this is put a short spiral of spring brass wire, topped with a 3-16 inch steel ball bearing (Fig. 2).

The slider may now be put in place on its rod, the steel ball resting on the two resistance rods. When the height of the slider rod and the space between the resistance rods is properly adjusted the ball will roll easily along on the two rods, making connection with each and showing no tendency to jump out under ordinary handling. (See Fig. 3, a cross-section.)

The instrument may be connected as Mr. Klaus suggests, using two separate batteries, or it may be used as if it were a one-rod potentiometer, with only one battery (diagram, Fig. 4). Either method gives good results.

Contributed by R. E. BAKER

A SPARKLESS SYSTEM.

A sparkless system—a diagram for connections of which is here given—met with fairly good results. The tuning seemed to be much sharper and the spark—at the receiving end—was much clearer, although not quite as loud. The gap was cut down to about 1/32" long, and the tuning of the apparatus by helix and condensers was changed. This, however, may not be necessary in all outfits.

Contributed by R. C. BODIE

TUNING COIL SCRAPER.

In making a tuning coil some time ago, a strip of black enamel wire ½ inch wide and 12 inches long was needed for contact with the slider. Instead of using a knife to scrape away the insulation I used the following plan:

First, two laths were nailed on one side of the coil so as to make the space between them ¼ inch wide and 12 inches long. Then I used a common ink eraser, rubbing up and down the groove made between the laths, until the wire was bare. The laths were removed and the result was very satisfactory.

You will note that the erasure does not scrape the wire, only the insulation, therefore no short circuits will occur.

Contributed by E. M. RAHM

A SIMPLE DETECTOR.

I made a very good electrolytic detector the other day from a burned-out flashlight bulb with its tip broken off and the edges rounded in, as A in Figure 1. It is soldered to the strip of brass on which a binding post is soldered at G. H, is a strip of brass bent as shown. J is a small burned-out electric light, all the glass being broken away except K, as shown in Figure 2. All of the wires are broken off, K. The brass strip H is held in place by two small screws. It is adjusted by having a small block of wood nailed to the base and a round-headed screw going through H, as shown at E. The solution in A is one part nitric or sulphuric acid and four parts water. I found that this detector worked very well.

Contributed by JOHN P. HOBART, JR.

A SIMPLE CORE FASTENER.

One of the main requirements for the successful working of a spark coil, especially if a vibrator is to be used, is a solid core. If the following di-
directions are noted the core can be made as tight as necessary:

Procure an ordinary hose clamp, three-fourths or one-half inch, to fit core. Put the clamp firmly around the core and tighten the bolt. In case the clamp is a little loose, a few turns of paper can be put on the core before the clamp is put on. When the clamp is firmly on the core, a few turns of wire around the core and twist it tight. When this is done the clamp may be removed.

Contributed by Wm. J. Buschman.

CRYSTAL MOUNTING.

While experimenting with crystal detectors I find that soldering takes a great deal of the sensitiveness out of the crystals. By using mercury in the cup instead of solder, I find it works fine; also crystals may be changed very readily.

Contributed by Alex. Polson.

VARIABLE CONDENSER CONTACT.

Below find drawings for a contact for the movable plates of a variable condenser.

It is made of a ball-bearing slider and a strip of brass drilled and bent as shown in the diagram.

I think by the drawing the enthusiastic amateur can see the principle, therefore other explanation is unnecessary.

Contributed by Howard Lucas.

EMERGENCY INTERRUPTER.

The interrupter on my coil broke down the other day and while it was being fixed I made a makeshift one which is quite efficient. I took a common buzzer and made connections as per diagram with a 110 volt alternating light current. The lamp used was a 16 c. p. Then I connected a wire to the armature and one to the contact screw and connected these with the coil, key, and batteries as shown in the diagram. The condenser is not needed, but it increases the efficiency.

Contributed by J. Dallas Wise.

SIMPLE WET BATTERY.

A fairly good form of wet battery may be made from an old worn-out dry cell by following the description below:

First cut the zinc covering off and bend it so it will fit snugly in a one pint fruit jar. Then take the carbon stick and insert it in a strip of wood or heavy pasteboard three inches by one and one-half inches. Now put the parts in jar as per drawing.

Next fill the jar about one and one-half inches from the bottom with salammoniac, then add water until the solution comes within about two inches from the top of the jar.

Contributed by E. S. Collins.

CONDENSERS.

I have found that if, after the tinfoil has been cut to size, a hot poker
or other iron be run around the edges to remove all the sharp, rough edges, there will be practically no brush discharge, as the edges are melted off round and smooth.

Contributed by

Algy Macartney.

A HANDY SPRING.

The amateur often has to affix to his table a piece of apparatus that is not provided with a base, such as a tuning coil. He must therefore fasten it by means of screws run up through the bottom of the table.

Such procedure will be found very troublesome and may be easily remedied. Heavy spring brass should be cut to the form shown in I and holes drilled in one end for screws and then bent as in II. One spring should be provided for each corner of the instrument. The method of using these springs is clearly shown in III, the bend of the spring fitting into an angular niche in the wood. The reader should use his own discretion as to the size of these springs, varying them as to the size of the instruments. They will be found to facilitate quick removal for repairs or renewals.

Contributed by

T. McC.

A HANDY SWITCH.

First procure two battery binding posts, then insert them in a base (either a base made for the purpose or the instrument table) about two inches apart; insert them so that one will project about one-half inch more than the other. Then make a switch knife (like sketch 1.) The copper used in making the knife should be about 4½ inches long and one thirty-second of an inch thick. The handle to this can be made of wood insulated with tape. Bend this and put it together like Fig. 2. You can make this as many point switch as needed by inserting more binding post around the center one. This switch comes in handy for switching of detectors and batteries. It is very easily made.

Contributed by

Stanard Funsten.

A HELIX CLIP.

I have noticed a number of helix clips described in your magazine, but none have handles that are very good insulators.

This clip is made from a small glass medicine bottle, a screw, and a piece of brass 1½ inches long and ½ inch wide. A hole is drilled through the center of the brass, and it is then bent into the shape shown in the sketch. Make a small hole in the bottom of the bottle (this can be done with a common drill and turpen-
CRYSTAL CUP.

The detector cup, of which a sketch is shown, permits any top point of the silicon or other mineral to be used and a new cup put on in a few seconds.

It is made from a curtain rod holder as per drawing. As the diameter of the cups vary according to the diameter of curtain rod, the width of the brass piece on which the cup is attached, must also vary according to cup used. Drawing is self-explanatory.

Contributed by A. Newman.

ROLLING WHEEL SLIDER.

To begin with, take a piece of square brass tubing one inch long (size to fit rod). On the bottom solder the piece of spring brass shown in

Fig. 1. For the knob you have to solder on a flat head machine screw and on to this screw the knob. The other part is shown in diagram.

Contributed by Fred Besserer.

AN IMPROVED POTENTIOMETER.

When a potentiometer has been made, or is to be made, the one with a fine adjustment is most desired. A rotary one is hard to make, so I thought I would suggest a way by which one can be made almost as good as a rotary one with much less bother.

If one has a potentiometer like the one shown in Fig. 1, he can put the switch handles on the ends as shown (Fig. 2).

To make it, fasten a piece of wire on to each end as shown, which must be about three times as long as the diameter of the potentiometer’s core or tube and of the same wire the potentiometer is wound with.

Next get two small switch handles and mount them on the ends as shown in Fig. 3; put as many points on the switch or end of potentiometer as you can.

Then divide the wire between each point equally, as shown in Fig. 3, so that the switch can regulate the amount of wire used to a nicety. This makes the potentiometer complete.

To operate slide the slider along and regulate as finely as possible.
Then move either handle to get finer adjustment.

When made as described you will have a potentiometer that can be finely adjusted.

Contributed by Carroll M. Pfleegor.

**WIRELESS HELPS.**

By R. C. Bodie.

One side of the spark gap in most sending circuits is connected to ground, and it is advisable to have that side, the one which is insulated for the purpose of regulation of gap, so that no shock will be felt when so doing, even although the handle is not a very good non-conductor. Silicon should never be touched more than possible by the fingers as the oil or grease on the hands is taken up by the metal and reduces its sensitiveness considerably.

If your interrupter does not give satisfaction, instead of sulphuric acid and water as the solution, try a mixture of salt and water which, I found, gives much better results as well as doing away with the fumes which is given off by the former. Obtain glass tubing and rod to fit fairly tight. Then fill the jar with water and add salt very slowly, trying the spark all the time, until the best results are obtained. When an interrupter is working at its best no noise should be heard from the jar. This can be helped along by using, instead of the carbon element largely used by amateurs, one made of a strip of zinc and keeping the tube well in the water, only having perhaps one inch immersed in the solution. When the latter gets low in the jar it is only necessary to add a little more water, as the salt is not decreased in the solution by evaporation.

**WIRELESS INSTITUTE.**

At the regular monthly meeting of the Institute of Wireless Engineers, held in the Engineering Society's Building, New York City, on Wednesday, November 2nd, Prof. Alfred N. Goldsmith, of the College of the City of New York, lectured on High Frequency Phenomena and Wireless Telephony.

Several very interesting experiments with High Frequency Currents were performed, and the Poulsen Wireless Telephone System demonstrated. During the wireless telephone demonstration, a small receiving outfit was passed around the lecture hall enabling any one in the audience to listen to the wireless telephone in operation. The arc used was a genuine Poulsen arc, and the construction of same was observed by all present with a great deal of interest.

Mr. R. H. Marriot, President of the Society, gave a very interesting demonstration of the action of the selenium cell. The apparatus comprising a special selenium cell sealed in a glass tube, a Queen polarized relay of high resistance and a special relay equipped to handle 110 volts at the contacts, was loaned by Prof. Pickard, of Amesbury, Mass.

Mr. Marriot, in exhibiting the apparatus, demonstrated the possibility of lighting an incandescent bulb with a match. This was done by holding the match in front of the selenium cell. The lowering of the resistance allowed the current to pass through the contact of the relay; thus passing the current to the 110 volt lamp. By shielding the selenium cell from the light of the match, the incandescent bulb was extinguished.

At the close of the lecture Prof. Goldsmith, in talking to some of the people present, brought out the fact that the majority of the wireless instruments on the market to-day were made on the wrong principle; that is, built more for appearance than for actual working qualities, explaining that the nickel plating of the spark gaps, helices and antenna switches was very inefficient for the reason that high frequency currents travel on the surface of conductors only, and as the nickel coating is of higher resistance than copper, our
readers will readily understand that this creates a loss of energy in the instruments.

Prof. Goldsmith further stated that the spiral form of helix when wound with the inner coil .4 of the diameter of the outer coil produces less damping effect than the regular cylindrical helix, and as the present tendencies of wireless communication is toward the use of undamped waves, it will be readily understood that this latter point is of some importance.

On the whole, the meeting was enjoyed by all present and many points of general interest to the practical wireless man were brought out.

A. C. Austin, Jr.

WIRELESS TELEGRAPH AND TELEPHONE ASSOCIATION OF THE U. S.

OFFICERS are: Sidney Wein, president; Louis Weber, vice-president; Sam L. Wein, Chief Electrician; M. Levey, Assistant Chief; Jack Sclaster, Secretary; M. Weber, Treasurer; H. Ocles, Sergeant-at-Arms.

The aim and object of this Society is to advance the art and science of Wireless Telegraphy, Telephony and Television among its members and all those who may be interested.

All those wishing to join this organization should communicate with the Secretary, care of the Boys' Club, 161 Avenue A, near 10th Street, New York City.

The dues of the club is 10c weekly, and 50c initiation fee.

NEW WIRELESS RECORD.

A new distance record was made for wireless transmission when the U. S. S. Tennessee, on the Pacific Ocean, recently sent and received messages 5,367 miles. A Fessenden 2 K. W transmitter was used for sending, and the navy standard receiving set, employing pyron and perikon detectors, for receiving.

MANY VESSELS CARRY WIRELESS.

According to a recent report of Lloyd's register of British and foreign shipping, there are now as many as 702 vessels which are equipped with wireless outfits.

WIRELESS ASSOCIATION OF SOUTHERN CALIFORNIA.

THE Wireless Association of Southern California has been organized about 2 months. Its object is to advance the art of Wireless Telegraphy among the amateurs of Southern California, and to protect its members from anything detrimental to the advancement of the art.

The following are its officers: President, Joe Stearn; Vice-President, Howard Lewis; Secretary, Hallam H. Anderson; Treasurer, J. F. Hopkinson.

The Club has at present a membership of about 40, and among its members are nearly all of the best known amateurs of Los Angeles and the vicinity.

The Club has rented a small cottage as a club house and are installing a fine set there. In the club house is a library and sleeping accommodations for members who reside out of the city, but who wish to spend the night in town.

The members wear a neat little button in the shape of a shield with an aerial on it, and a red band running across the front with W. A. of S. C. on it.

About half of its members belong to the W. A. O. A.

All amateur wireless experimenters who have at least a receiving set are invited to correspond with the Secretary, Hallam H. Anderson, 935 Denver Avenue, Los Angeles, Calif.

NEW PARIS-LONDON TELEPHONE LINE.

At the end of November there will be two new telephone lines opened up between Paris and London, and it is planned to have two other lines ready for service by next spring, so that 400 conversations per day can be handled.

A GENERATOR OF RAPID ELECTRICAL VIBRATIONS.

(Continued from page 493)

(50 kilometers distant) and afterwards at the Liège Observatory, distant about 110 kilometers. Another experimental station for wireless telegraphy, fed from a high-tension (6000 volts) accumulator battery comprising 3000 cells, has been fitted up at Ruhmer's Berlin Laboratory.
Wireless Telegraph Contest

Our Wireless Station and our Laboratory Contest will be continued every month until further notice. The best photograph for each contest is awarded a monthly prize of Three ($3) Dollars. If you have a good, clear photograph send it at once: you are doing yourself an injustice if you don't. If you have a wireless station or laboratory (no matter how small) have a photograph taken of it by all means. Photographs not used will be returned in 30 days.

PLEASE NOTE THAT THE DESCRIPTION OF THE STATION MUST NOT BE LONGER THAN 250 WORDS, AND THAT IT IS ESSENTIAL THAT ONLY ONE SIDE OF THE SHEET IS WRITTEN UPON. SHEET MUST BE TYPEWRITTEN OR WRITTEN BY PEN. DO NOT USE PENCIL. NO DESCRIPTION WILL BE ENTERED IN THE CONTEST UNLESS THESE RULES ARE CLOSELY ADHERED TO.

It is also advisable to send two prints of the photograph (one toned dark and one light) so we can have the choice of the one best suited for reproduction. This competition is open freely to all who may desire to compete, without charge or consideration of any kind. Prospective contestants need not be subscribers for (the publication) in order to be entitled to compete for the prizes offered.

FIRST PRIZE.
I enclose herewith prints of my station. My outfit comprises the following:

Sending:
One-half killowatt closed-core transformer (variable).
Plate condenser 60, 8x10 glass plates (variable).
Sending helix.
Muffled zinc spark gap.
Key with heavy contacts.

Receiving:
"Electro" loose coupled tuner.
"Electro" lytic detector.
"Electro" 1000-ohm head phones.
"Electro" potentiometer, (non-inductive).

"Electro" rheostat regulator.
Variable plate condenser (rotary).
Silicon detector on large marble base.
Mineral detector stand.

"Western Union" plug-board for detectors.
Single-slide tuner.
Heavy slate base double-pole double-throw knife switch for sending and receiving.
Four-pole double-throw knife switch.
Singl-pole single-throw knife switch for grounding circuit.

Besides the wireless I have the following electrical appliances:
One-fourth H. P. steam engine.
"Electro" Wimshurst static machine.
Type "S" dynamo-motor.
"Midget" dynamo-motor.
"Albert" duplex motor.
"Manhattan" fan motor, No. 3.
"Omnigraph" with motor attachment and 30 discs.
Three sounders.
Four keys.
"Mecograph" sending apparatus.
"Wireless Operator's Telegraph and Telephone Handbook".

MODERN ELECTRICS Standard Wireless diagrams, and Wireless blue book, and MODERN ELECTRICS magazine completes my hobby, in fact wouldn't be half so interested without MODERN ELECTRICS.

Jos. Lesmeister, N.D.

HONORABLE MENTION.
Enclosed please find photograph of my wireless station.
The aerial is one hundred feet long and sixty-five feet high, made of four phosphor bronze wires.
The station consists of a demonstrating set and long distance outfit.
The demonstrating set consists of a one inch spark coil, and a coherer, electric bell, and one thousand ohm relay. This can be used for ringing bells, running motors, lighting lights, firing a cannon on a miniature battleship, etc., from one room to another.
The tuned receiving set is mounted in one case with cover for carrying and consists of a pair of two thousand ohm receivers, variable coupling tuning coil, two different kinds of potentiometers, two electrolytic, perikon, silicon and carbon detectors, three variable condensers, viz.: variable slide plate, tube and plug, two fixed condensers, and buzzer test. For controlling this set there are three D. P. D. T. switches, four plugs and two S. P. switches.

For sending I am using a small spark coil. I have a one-half K. W. under construction.

I also have an inductive wireless telephone set, mercury lamp flasher, four drop annunciator, automatic aerial switch, automatic alarm clock switch for opening or closing a circuit, pocket telegraph sounder made from an old watch case, medical coil, rotary aerial switch, arc light, telegraph circuit, etc. The switch board consists of lightning arrester, lamp rheostat, pole changer, etc.

All instruments are of my own make.

G. A. Higbee.

Michigan.

HONORABLE MENTION.

Please find enclosed a photo of my wireless station. The aerial is composed of eight strands of No. 14 aluminum wire on a twelve foot spreader. The aerial is forty-five feet high.

My sending consists of an electrolytic interrupter, one inch spark coil, two quart leyden jars, Morse key, E. I. Co’s. zinc spark gap, helix composed of twelve turns No. 4 aluminum wire.

My receiving consists of E. I. Co’s. transformer tuner, E. I. Co.’s. junior tuner, also one silicon detector and one pair of 150 ohm receivers, one single slide tuner, twelve inches long, four inches diameter.

Montana.

R. G. Wright.

HONORABLE MENTION.

Enclosed you will find photo of my wireless station. The photo was taken by myself.

The instruments are as follows: Reading from left to right, tuning coil; this is of E. I. Co’s. make and has 140 feet enameled wire wound on the core and has a striking appearance, although small; it has two slides, then comes the
condenser with which I get very good results. Next is a universal detector stand with which I can use any substance, but I find silicon the best of any. I also have another detector the same make and an auto coherer, not shown in the photo; beside the detector is my phone. I have another of these phones, but when the photo was taken I had lent it to a friend.

In the center is the D. P. D. T. switch to change from receiving to sending, then comes my spark coil giving a spark from one and three-fourths to two inches; on top of it is the gap; then comes a Morse telegraph key. You will also notice lamp of three and one-fourth c. p. in the background and voltmeter in the left hand corner.

My aerial is suspended from pole on the roof 50 feet from the ground to a pole 12 feet high and has four wires two feet apart and 60 feet long. With this receiving and sending set I can receive 100 miles and send about ten miles.

I am making a tuning coil, fixed condenser and glass plate condenser now.

Toronto, Canada. C. E. Tipping.

HONORABLE MENTION.

Below is a photo of my wireless station.

Receiving set on the right, E. I. Co's. 1000 ohm receiver, double slide tuning coil, two detectors, silicon and electrolytic connected by two point switch, one variable condenser and one fixed condenser.

One T. P. D. T. switch for connecting ground and antenna with the instruments.

Transmitting set on the left.

Transformer of my own make and strap key, helix and adjustable test tube condenser also of my own make. Using 110 volts with my interrupter supplies the transformer.

I have an aerial 45 feet high consisting of four wires 65 feet long on bamboo spreaders.

I made the instruments from designs received from January to September Modern Electrics, which gives some very helpful hints.

Ohio.

RAYMOND RUFFING.

HONORABLE MENTION.

The accompanying photograph shows my complete wireless outfit.

I think the photograph speaks for itself as to the instruments I have. 110 V. A. C. is used as power.

This outfit is perfect in every detail. They are all E. I. Company's goods.

It is surprising how far these instruments can send and receive.

Anybody near my neighborhood will please write or call. My call is J. R. M.

John C. Rector.

Illinois.

HONORABLE MENTION.

The inclosed is a photograph of my portable wireless receiving station as set up, out of doors, in the town of Gardiner, Maine. The entire apparatus in-
including the aerial wire, was packed in a box just large enough to take the inductive tuner and so was easily carried from Portland to Gardiner, where the apparatus was put in working order in only three hours. The aerial was formed by two No. 24 B. & S. copper wires, 125 feet long and separated three feet. From its center, two leads were brought down to the instruments. A ground, easily made to a water pipe, completed the station.

Referring to the photograph, the inductive tuner is at the extreme left, a little to its right is the perikon detector and farther to the right is the little condenser on the top of which is the connecting plug for the telephones. Every piece of this apparatus was designed and constructed by myself, except the telephone receivers.

With this hastily put up apparatus, the ships in Portland harbor 56 miles away were heard and the weather reports from Cape Elizabeth, about 75 miles from Gardiner, were read. I also heard the station at Wellsfleet, Cape Cod, very loud, although it was over 175 miles away. I consider this a good performance as the aerial was only 36 feet above ground at one end and about 25 feet at the other.

Alan S. Dana.

Portland, Maine.

HONORABLE MENTION.

Following is a photograph and a description of my wireless telegraph station.

At the right is the switchboard. Under it are the rotary variable condenser and the variometer. To the left of these is the key, partly hidden in the shadow of the receiving-box. The latter is made of magogany, and holds the following instruments: A loose coupler with two slides on the primary and a five point switch to vary the inductance on the secondary, an electrolytic detector, a Murdock professional silicon detector, an E. I. Co's. circular potentiometer, a selective switch for throwing in either detector and for short-circuiting the receivers when sending, and a fixed condenser of the telephone type. To the left of the box is a pair of 3000 ohm Murdock head receivers. Back of these may be seen the helix with spark-gap mounted on top, and to the left of the helix is the condenser rack with ten plates, twenty-two inches square.

Underneath the table may be seen my 1 KW. open core transformer, to the right of this the foot operated arial switch and under the extreme right end of the table is the letter file in which I keep all the messages received.

Ellery Stone.

Oakland, Cal.

COMPULSORY AEROGRAPHY.

Austria is the first European nation to make aerography compulsory on passenger ships. The Government has ordered that all steamers voyaging beyond Gibbrratt or Aden must be equipped with wireless apparatus.
Wireless Patents for the Month

**743.050 WIRELESS TELEGRAPHY.** Marcus A. Fain.

1. In a wireless signaling system comprising a receiving apparatus and a transmitting apparatus, means for selecting the receiving apparatus from among the world of wireless apparatuses for which the transmitting apparatus has exclusive control and contracting these apparatuses, and means for causing a selecting signal to be sent to the receiving apparatus.

2. In a wireless signaling system, including a transmitting and receiving apparatus, a means for indicating and registering the presence of a receiving apparatus and a means for transmitting the same to the receiving apparatus.

3. In a wireless signaling system, a transmitting apparatus comprising a receiving and transmitting apparatus, a means for selecting the receiving apparatus and a means for transmitting the same to the receiving apparatus.

4. In a wireless signaling system, a receiving apparatus comprising a transmitting apparatus and a means for selecting the transmitting apparatus.

5. In a wireless signaling apparatus, means for selecting the receiving apparatus and a means for transmitting the same to the receiving apparatus.

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Original Electrical Inventions for which Letters Patent Have Been Granted for Month Ending Nov. 30

Copy of any of the above Patents will be mailed upon receipt of 10 cents.
Queries and questions pertaining to the electrical arts addressed to the department will be published gratis. Only answers to inquiries of general interest will be published here for the benefit of all readers. Common questions will be promptly answered by mail.

On account of the large amount of inquiries received, it may not be possible to print all the answers in any one issue, as each has to take its turn. Correspondents should bear this in mind when writing, as all questions will be answered either by mail or in this department.

If a quick reply is wanted by mail, a charge of 15 cents is made for each question. Special information requiring a large amount of calculation and labor cannot be furnished without remuneration. THE ORACLE has no fixed rate for such work, but will inform the correspondent promptly as to the charges involved.

NAME AND ADDRESS MUST ALWAYS BE GIVEN IN ALL LETTERS. WHEN WRITING ONLY ONE SIDE OF QUESTION SHEET MUST BE USED; DIAGRAMS AND DRAWINGS MUST INVARIABLY BE ON A SEPARATE SHEET. NOT MORE THAN THREE QUESTIONS MUST BE ASKED, NOR SHALL THE ORACLE ANSWER MORE THAN THIS NUMBER. NO ATTENTION PAID TO LETTERS NOT OBSERVING ABOVE RULES.

If you want anything electrical and don't know where to get it, THE ORACLE will give you such information free.

**NOTICE.**

It becomes necessary to call attention to those who make use of this department, to the fact that 99% of the questions asked are, "How far can I send? and How far can I receive?" In the past two months the amount of questions received of this tenor has been simply astounding.

The Editor of the "Oracle," wished to say that MODERN ELECTRIC is not a strictly "Wireless" magazine, and the question and answer department is for the purpose of giving information within its power on general electrical subjects, including wireless.

Now one of the first points to be observed is this. Think twice before you write your questions, and see if you cannot find the answer to them in back numbers of MODERN ELECTRICS or in text books on your library shelf.

Another point is; use one side of the stationary only, and express the problem in as direct and concise a manner as possible; not failing, however, to give all the necessary facts and figures, and last but not least be BRIEF.

**HIGH FREQUENCY WAVES.**

(786.) N. POLASKI, Del., asks:

Q. 1. I have a variometer, 2 slide loose coupler, one rotary variable condenser, one fixed condenser, galena detector, 2,000 ohm head phones. Please give diagram showing necessary switches so that the variable condenser may be shunted around the loose coupler primary for short waves or put in the ground circuit for receiving long waves?

Q. 2. What is the highest frequency ever obtained from an arc such as the Poulsen arc?

A. 2. With an arc comprising a water cooled copper cathode and a silver pointed anode, N. Stchodro, has obtained a frequency of 300,000,000 oscillations per second.

**LAMP CHIMNEY CONDENSER.**

(786.) L. A. BELKNAP, Ohio, says:

Q. 1. Do Welbach gas light burner chimneys make good sending condensers, if covered with tin foil, leaving 1½ inches space at each end?

A. 1. Yes.

Q. 2. What is a good solution for an electrolytic detector?

A. 2. 4 parts water to 1 nitric acid.

Q. 3. In a variable condenser is it necessary to have one more stationary plate than there are movable ones?

A. 3. Yes.

**TOOL KIT.**

(787.) H. D. NICHOLS, Mechanicville, N. Y.,

Q. 1. Would you please publish in MODERN ELECTRICS a complete list of tools to be used by an all-round electrician?

A. 1. Blow torch; 6" side cutting pliers; small pair long nose pliers; 6", 9", 12" and 16" screwdrivers; ratchet screwdriver; brace and set of bits, with several long bits; hand drill and machine drills; gas pliers; level; plumb bob; tape measure; 6" rule; steel rule; 8" and 12" monkey and stillison wrenches; ball pein hammer; wood chisels; cold chisel; hack saw; compass; combination plane; tool kit; small pocket compass; pair of dividers; scribe; leather bag to carry same.
Practical Model Aeroplane AND THEY FLIE

EDISON STORAGE BATTERY.

(788.) R. E. Trehune, Paterson, N. J.: Q. 1. Will the new Edison battery run a thirty (30) H.P. 220 volt A. C. motor? If not, what horse power motor will it run? A. 1. No; not without a rotary converter; Any H.P.

Q. 2. Will the Edison battery run any A. C. motor, of 110 volts, or is there any special motor to be used with this battery?

A. 2. The Edison battery will not run any A. C. motor but sufficient cell's of same may be used to run any D. C. motor.

AERIAL DESIGN.

(789.) P. Murawski, Brooklyn, N. Y., writes:

Q. 1. Please state whether it is better to place the insulators on the aluminum aerial wire as shown in Fig. 1, or is it better to place them as in Fig. 2 on the spreading supports?

A. 1. On the aerial wires.

Q. 2. Give diagram of wires on aerial and show where wires should be connected onto aerial that lead to the instruments?

A. 2. See diagram below.

RECEIVERS IN SERIES.

(790.) Alfred Krumholz, Chicago, Ill.: Q. 1. I have two wireless phones; one is 500 ohm and the other 1,500 ohm; could I get better results by using the 1,500 ohm phone alone or by using both of them on a head band?

A. 1. Use the 1,500 ohm phone alone, to get best results.

Q. 2. How far ought I be able to receive with a 35-ft. aerial, composed of 4 strands of No. 14 aluminum wire, placed 16 inches apart; height of aerial 30 feet, one silicon detector, tuning coil, fixed condenser and best of above phones?

A. 2. 200-300 miles.

Q. 3. How far would I be able to send with a 1 inch spark coil?

A. 3. 3 to 5 miles.

½ K. W. TRANSFORMER COIL.

(797.) A. G. Baker, Zanesville, O., states:

Q. 1. I recently purchased the E. I. Co's ½ K. W. transformer and their Gernsback electrolytic interrupter which is to be used on 110 volts A. C. or D. C.; how far could I use the same transformer on 8 to 10 volts battery current, and where could I purchase such an interrupter?

A. 1. Attach a vibrator to it. Write to the Electro Importing Co., 233 Fulton St., New York.

The History of The Telephone

By HERBERT N. CASSON
Author of "The Romance of Steel," etc.

WHO can deny that a history of the rise of the telephone, through untold vicissitudes to its present commercial importance, and the financial support of over a billion dollars in the United States, alone, to say nothing of the rest of the world, is interesting.

Yet in spite of our familiarity with this indispensable instrument, and our absolute dependence on it in many ways, how few of us know anything of its remarkable story.

Mr. Casson has a unique faculty of describing the evolution of commercial enterprises in such a way as to make his writing decidedly entertaining, and in "THE HISTORY OF THE TELEPHONE," he has produced a work that every one interested in electricity will find highly instructive as well.

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At All Bookstores or from

A. C. McClure & Co., Publishers NEW YORK CHICAGO SAN FRANCISCO
OPERATOR'S SALARY.

(792.) CHAS. ADAMS, Brooklyn, N. Y., writes:

Q. 1. What is the salary paid to Wireless Operators on land and sea stations, for beginners as well as experts?
A. 1. It varies from $50.00 to $75.00 per month.
Q. 2. What qualifications must he have for such a position?
A. 2. An operator should have a well grounded knowledge of electricity in general, be a rapid penman, have good hearing and be able to operate in the Morse or Continental code at 30 to 40 words per minute.

WHAT IS A ROTARY CONVERTER?

(793.) E. K. WESBECHER, St. Louis, Mo., says:

Please answer the following questions in the Oracle.
Q. 1. What is a Rotary Converter of Electricity? Its advantage, use, and does it change current frequency?

A. 1. A rotary converter is a dynamo and motor combined into one unit, having a common field magnet excited by direct current, and an armature with two windings one for A. C., and one for D. C., or its equivalent. The converter usually takes its power from A. C. mains and operates as a synchronous motor, supplying D. C. from a commutator on one end of the machine.

The D. C. for exciting the field magnets is taken from the commutator of the machine or is supplied separately.
If the machine takes its power from D. C. mains, and supplies A. C., it is known as an inverter rotary.
The frequency, or number of phases, may be changed by having two separate machines, and having the requisite number of field poles, and windings in each. In this case the machine would take A. C. power and deliver A. C. power and would be called a frequency changer.
Q. 2. An Inteurban System entering my city runs on 1,200 volts D. C. I have noticed that it crosses our city car system which operates on 550 volts. Does not this crossing of the two trolley wires act in favor of the city car company by acting as a feeder? If so there is a great loss to the High Power Line. Please explain this?

A. 2. Your question is not clear and we do not know whether the trolley wires actually touch one another or just pass each other. To be connected together, they would both have to have the same voltage, or the 1,200 volts flowing along the 500 volt circuit, would put out of commission every car on the 500 volt line, before you knew what had happened.
Q. 3. How far could I send with the following set: Receiving at one end: consists of 75 ohm receiver, silicon detector, and single slide tuner. Sending (if possible) Buzzer on 6 volts?
A. 3. ¼ mile.
MURDOCK
Wireless Apparatus
SPAKK GAP No. 441

3/4 and 5/8 k. w.  -  -  -  $5.00
1 and 2 k. w.      -  -  -  10.00

Mounted on polished marble base, 8 1/2 in. x 4 in. x
3/4 in. Gap of special durable alloy. Adjustment
simple and accurate. Each arm fitted with radiation
plates. Efficient and lasting. Other instruments
separate and combined, manufactured and guarant-
ed by MURDOCK will be found in the best
stations. Why not in yours? Full information on
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information regarding prizes offered for inventions among
which is a

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offered for invention and $5,000 for others.

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who have built up profitable enterprises founded upon pat-
etts procured by us. Also inducements from prominent
inventors, manufacturers, Senators, Congressmen, Gover-
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WASHINGTON, D. C.

When writing, please mention "Modern Elecronics."

WRITING MESSAGES.
(794.)  H. W. Dawson, Port Hope, Ont.,
Can., inquires:
Q. 1. When receiving a message is it
best to take down each individual letter
immediately as it sounds in the receivers,
or to pause 'til the end of each word or
perhaps sentences, before writing it down?
A. 1. The best method is to wait every
two or three words and then write them
down, although some operators write after
every sentence.
Q. 2. In the later developments of wire-
less do you think that there is any possi-
bility of automatic receiving altogether
doing away with the necessity of an ex-
pert operator?
A. 2. Yes. This is very desirable es-
pecially for Government or Official business.
Q. 3. Is the frequency of the oscillating
circuit in a transmitting station indepen-
dent of the length of the spark gap?
A. 3. No.
Q. 3. (b) If not does the frequency de-
crease with increase in spark lengths?
A. 3. (b) Yes.

SILVER ON VIBRATOR.
(795.)  Loren Gay, Wyoming, N. Y.,
writes:
Please answer these questions in the
Oracle.
Q. 1. Will silver do for contact points
on a one inch coil vibratord?
A. 1. Yes, but not satisfactorily.
Q. 2. How much would enough platinum
cost to make a one inch coil vibratord?
A. 2. About 50 cents.

OPERATING RADII.
(796.)  W. H. Smith, Denver, Colo., says:
Q. 1. What will be the receiving and
sending range of the following outfit.
Aerial 70 feet high at both ends, 100 feet
long. No. 12 aluminum wire (3 feet
apart) open at both ends with six 35 foot
leads from center of aerial to single copper
lead-in, and water pipe ground. Instru-
mants consist of a 6 inch spark coil, ad-
justable glass plate condenser, helix, and
electrolytic interrupter with 110 volt A. C.
Receiving: Etheric Electric Co's., loose
coiler, 2 slide tuning coil, tubular variable
condenser, fixed condenser, Ferron and
silicon detectors, 2,000 ohm phones?
A. 1. Sending 50-75 miles. Receiving 500-
600 miles.
Q. 2. Is connection in enclosed diagram
as good as looped aerial? If not, please
give diagram or most efficient connection
of this set using looped aerial?
A. 2. Diagram given very good.

BATTERY.
(797.)  Aileen Gim, Knoxville, Tenn.,
writes:
Q. 1. Which is the best for general
work, experimenting, lighting lamps, ring-
ing bells, etc., the dry battery, or Sal-Am-
moniac battery, and which will last the
longest?
A. 1. Dry cells.
Q. 2. Will you please tell me how to
make a mica condenser for wireless re-
ceiving?
A. 2. See the November, 1909 issue.
LOADING COIL.

(798.) George Davis, Pa., asks:
Q. 1. Please show diagram for the connection of the following: Five step loading coil, 3 variable condensers, 2 fixed, pyron detector, 3000 ohm phones, Murdock loose coupler, with switch on secondary, single slide tuning coil, Radio variometer?
A. 1. Diagram given below.

Q. 2. Is the use of a loading coil standard practice, and is it generally placed in the aerial lead?
A. 2. Yes.
Q. 3. Does a Radio Wave Meter give the reading direct?
A. 3. No; the variable condenser is adjusted, until the sounds in the receivers are a maximum, and the degrees read off the graduated dial. The wave length is found from calibration curves supplied with the instruments; the wave length corresponding to any condenser reading being readily ascertained.

CONDENSER CAPACITY.

(799.) H. M. Terry, Wis., says:
Q. 1. What should be the capacity in M. F. of the variable condensers used in the primary circuit of the Fessenden interference preventer?
A. 1. It is .005 M. F.
Q. 2. Tell me how to tune my transmitting oscillating circuit to the desired wave-length it being loose coupled; show diagram?

A. 2. Referring to diagram adjust clip A on secondary until sufficient inductance has been inserted in the aerial circuit to give the desired wave-length. Now adjust the primary clip B, to get the two circuits in resonance; which will be evidenced by the fact that the hot wire ammeter will register a maximum deflection, or a geissler tube in the aerial lead will glow the brightest.

YOUR WIRELESS PROBLEM!

"BEACON" 3 K. W. Transmitting Set

Perhaps you contemplate the installation of a wireless telegraph equipment for business, pleasure, or convenience. Perhaps you have apparatus which is unsatisfactory. Perhaps you want to improve your present equipment. In any event you will want apparatus of absolute reliability.

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<td>1000 Envelopes</td>
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</tr>
<tr>
<td>1000 Bond Letter-heads</td>
<td>2.00</td>
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<tr>
<td>1000 Business Cards</td>
<td>1.75</td>
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<tr>
<td>1000 Bill-heads</td>
<td>1.75</td>
</tr>
<tr>
<td>1000 Statements</td>
<td>1.75</td>
</tr>
</tbody>
</table>

When writing, please mention "Modern Electrics."

Q. 3. Is it possible for 3 distinct wave lengths to exist at one time on an antenna?
A. 3. Yes.

POULSEN ARC.

(800.) A. P. PHARES, N. J., writes:
Q. 1. In the Poulsen arc used for Wireless Telegraphy, why is it that explosions do not occur when too much alcohol is fed into the arc chamber?
A. 1. They would, were it not that spring safety valves are fitted into it, to prevent excessive pressures being formed therein.
Q. 2. How is the alcohol feed regulated?
A. 2. By means of a standard glass lubricating cup with needle feed, which allows of regulating the flow to a nicety.
Q. 3. Is the oscillating circuit connected directly across the arc?
A. 3. Yes.

1/10 MICRO-FARAD CONDENSER.

(801.) H. H. ALSN, Salt Lake City, Utah, requests:
Q. 1. The area of tin-foil required to make a 1/10 micro-farad glass condenser?
A. 1. It will require 7,118 square inches of active dielectric (glass 1/16" thick), covered on both sides with tin-foil.
Q. 2. How much No. 36 S. S. C. wire required on the secondary of a coil with a core 9 inches long by one inch in diameter, with primary of two layers of D. C. C. wire (I do not know the size so am inclosing a sample) to make the coil give a 3 inch spark?
A. 2. 3½ pounds.
Q. 3. How to make a glass plate condenser for above coil?
A. 3. Use 18–8" x 10" glass plates with foil on both sides 6" x 8".

500 MILE RECEIVING SET.

(802.) A. H. WOLFE, Preston Hollow, N. Y., asks:
Q. 1. With a 40 foot aerial, 100 feet long, using 4 strands aluminum wire, how far apart should the strands be placed?
A. 1. 3 or 4 feet.
Q. 2. What instruments are needed with the above aerial, to receive 100 miles; 500 miles?
A. 2. For 100 miles: 1,000 ohm phones, perikon detector, 2 slide tuning coil or loose coupler, fixed and variable condensers, for 500 miles use 2,000 ohm phones.
Q. 3. Does the wave length vary directly with height of aerial, or the length of it?
A. 3. With the length.

RECEIVING RANGE.

(803.) F. J. SUCHANEK, New York, inquires:
Q. 1. How far can I receive with the following instruments: Electrolytic detector, double slide tuning coil, 16 inches long, 4 inches in diameter, wound with 2 pounds No. 20 enameled wire, Electro Fixed condenser, Electro potentiometer, 2,000 ohm, Electro amateur phones, aerial 6 aluminum wires No. 14, 1 foot apart, 70 feet high, Water pipe ground?
A. 1. 800-1,000 miles.
Q. 2. What can I do to make this set a better one.
A. 2. Add a variable condenser.
Q. 3. Can I use a 850 ohm rheostat for potentiometer?
A. 3. Yes, if connected properly.

5 K. W. TRANSFORMER.
(804.) W. C. THOMPSON, San Antonio, Tex., requests:
Q. 1. Please give size wire and core for a 5 K. W. transformer of the closed core type to be used on 110 volt A. C.?
A. 1. Core of soft laminated sheet iron 1/32" thick, 20" long by 10 1/2" wide, size of leg 3" x 3". Primary of 139 turns of No. 4 or two No. 7 B. & S. D. C. C. wires weight 26 pounds. Secondary of 33 pounds. No. 25 B. & S. D. C. wire, wound in 32 plics of 583 turns each. Primary volts 110 A. C. 60 cycles. Current 45.5 amperes.
Q. 2. What is the secondary voltage and amperage?
A. 2. 15,478 volts and 338 amperes.
Q. 3. What is the weight of the iron core in pounds?
A. 3. 118 pounds.

TRANSFORMER TROUBLES.
(805.) E. R. LOWE, Oakland, Cal., says:
Q. 1. Kindly give diagram of connecting up a break key so as not to have any trouble of burning out detector when sending?
A. 1. See April, 1910, Modern Electrics, article by H. Anderson.
Q. 2. I have a 1/2 K. W. close core transformer which worked fine before I put it in oil, but when I had it in transformer oil it sparked very badly and failed to get even 15 miles. Can you tell me what was the trouble?
A. 2. Inferior oil or presence of air bubbles. Remedy, cook secondary in vacuum, before placing in oil. A. 3. Please give detail dimensions of a three K. W. close core transformer A. C. 220 volts, 60 cycles?

GUY WIRE INSULATORS.
(806.) B. F. DOUGLASS, Ohio, says:
Q. 1. Can an ordinary one inch spark coil be run from the 110 volt alternating current by using a suitable rheostat and screwing down the interrupter and thus running it as a transformer?
A. 1. Yes, but not very well, as the windings are not right.
Q. 2. Is steel, copper covered wire, suitable for a wireless aerial?
A. 2. No, owing to the choking effect of the iron.
Q. 3. Is it necessary for guy wires on the aerial to be insulated?
A. 3. Yes.
BELT WIDTHS.

(807.) T. H. Ware, New York, says:
Q. 1. Please give the comparative conductivity of aluminum and copper for equal sizes?
A. 1. Aluminum .54— .63; Copper 1.
Q. 2. What is the method of finding the width of belt for a given H. P.?
A. 2. For single belts the formula is
\[ W = \frac{D \times R}{2520} \]
Where \( W \) = Width of belt in inches, \( D \) = Diameter of pulley in inches, \( R \) = Revolutions per minute.
For double belts it is:
\[ W = \frac{2 \times (D \times R)}{2520} \]
Q. 3. Which are the best; fiber or iron pulleys?
A. 3. Fibre pulleys, by actual tests.

TUNGSTEN LAMPS.

(808.) C. McHenry, Pa., writes:
Q. 1. How many watts do Tungsten lamps consume per candlepower?
A. 1. 1.25 watts per C. P.
Q. 2. What is the watt per candlepower rating of carbon filament lamps?
A. 2. 3.5 watts per C. P.
Q. 3. How many watts on 110 volts will a 16 C. P. carbon filament lamp take; a 50 C. P.?
A. 3. 56 watts; 175 watts.

SPARK VOLTAGE.

(809.) A. Donald, Tenn., says:
Q. 1. I have 2 spark balls 2 C. M. in diameter and when a spark 5 centimeters long jumps between them, what is the voltage?
A. 1. 64,200 volts as given by Heydweiler.
Q. 2. When is it 2 centimeters long?
A. 2. 47,400 volts.
Q. 3. What is the voltage of a 2 C. M. spark between needle points?
A. 3. 16,000 volts.

Dynamo Design.

(810.) R. E. Smith, New Jersey, asks:
Q. 1. In designing a dynamo how is the requisite size of armature wire found?
A. 1. Allow 600 circular mils for every ampere of armature current and the diameter of the wire is found by extracting the square root of the total circular mil area.
Q. 2. What are the advantages of rope driving for Dynamos?
A. 2. Little slippage and quiet running.
Q. 3. What size manila rope will be required to drive a 30 H. P. dynamo, the velocity being 4,200 feet per minute.
A. 3. A 1½" rope will be the correct size.

Velocity of Sound.

(811.) A. Nagle, Montana, inquires:
Q. 1. What is the velocity of sound?
A. 1. 1,090 feet per second.
Q. 2. The velocity of light?
A. 2. 186,000 miles per second.
Q. 3. Why it it during electric storms
that the lightning is seen first and the
thunder comes rolling in several seconds
later?
A. 3. Owing to the low velocity of sound
and high velocity of light, you see the
spark or lightning discharge before you
hear the thunder, which is the noise caused
by the vast discharge breaking down the
air dielectric in its path.

INDUCTION MOTOR.
(812) H. Reno, Nevada, writes:
Q. 1. Having a single phase induction
motor of the squirrel cage type, 110 volts
60 cycle, with 4 stator poles, I would like
to know how the synchronous speed is
figured?
A. 1. The synchronous speed is found
from the formula.

\[ S = \frac{P}{2 \times f \times 60} \]

Where \( S \) = Speed of motor in R. P. M.
\( P \) = Frequency in cycles per
second.
\( f \) = Number of field poles.

Hence the above motor should have an
oretical speed of 1,600 R. P. M.
Q. 2. What is meant by the slip of
duction motors?
A. 2. The slip, generally represented
as a per cent. of the synchronous speed is
the difference between the synchronous
or theoretical speed and the actual working
speed of the motor; due to the mechanical
load and partly to the inherent lag in the
motor itself. The per cent. slip is given
by the formula.

\[ \frac{S - S_s}{S} \times 100 \]

Where \( S_s \) is the actual working speed and
\( S \) is the synchronous speed.

Q. 3. What size transformers are nec-
ary to carry a 20 H. P. 3 phase induction
motor, using 3 transformers?
A. 3. Three 7.5 K. W. transformers.

AUTO COILS.
(813) H. H. Halworth, New Bedford,
Mass.:
Q. 1. I have two single unit jump spark
coils and wish to make them up into one
box to operate a two cylinder gasoline en-
ine for automobile use; will you kindly
give me a drawing showing connections for
putting same together?
A. 1. Sketch shown below.

![Autocoil Sketch](image-url)
Closed Core Wireless Transformers

To be operated on 110 V. A. C. 60 cycles, without interrupter or resistance of any kind. Laminated annealed iron used. Maximum power factor.

**PRICES:**

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<tr>
<th>Size</th>
<th>Spark length with condensers</th>
<th>Price</th>
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<tbody>
<tr>
<td>1/2 Kw.</td>
<td>1/4-inch</td>
<td>$12</td>
</tr>
<tr>
<td>3/4 Kw.</td>
<td>1/2-inch</td>
<td>16</td>
</tr>
<tr>
<td>1 Kw.</td>
<td>1/4-inch</td>
<td>24</td>
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APPENDIX

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Table of Spark Coil Dimensions one and one-quarter inch to ten inch with enamel wire secondaries.
Table of Dimensions of open and closed Core Transformers $\frac{1}{2}$ to 3 K. W.
Table of Glass Plate Condensers, for Transformers up to 5 kilowatt and spark coils 1 inch to 12 inch.
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MODERN ELECTRICS

Suggestions

"Electro" Sending Helix
With Pilot Lamp

This is something new in helices, and although we have been making a similar helix for the past year, our No. 8271 which is in our catalog lists for $2.50, we have had so much demand for the same that we decided to build a lower priced one, improved in several ways. The new No. 8271 Helix is built entirely in SOLID MA-
"Electro" High Tension Condensers

For the past few years we have listed these fine condensers in connection with our No. E-100 and E-380 sending outfits. These condensers have proved so popular that we thought it best to call special attention to them, and they should be placed in every up-to-date station. These condensers are solid quartered oak. 5 in. thick, highly finished. For detector we use glass sheets of a special grade, 1/4 in. thick, free from salts and air bubbles. Instead of tinfoil we use aluminum plates. The No. 530 has aluminum plates, 1 1/8 in. and 16 glass plates, 10 x 12 in. It can be used up to 3 kw. Size overall is 6 x 6 x 3 in. Weight, 17 lb. Its capacity is 250 microfarads.
The No. 531 has aluminum plates, 4 x 10 in. and 50 glass plates, 30 x 12 in. It can be used up to 1 kw. Sizes overall is 11 x 14 x 3 in. Weight, 38 lbs. Its capacity is 1000 microfarads.

Both condensers are sealed in with a very large amount of Pure Double Silver Plating, which not only prevents bursting of the plate, but also safeguards the condenser from breakage, and to a large extent, from puncturing. Two heavy nickel binding posts are furnished with each size. Each condenser is fully guaranteed as to capacity.

No. 530, High Tension Condenser, as described $5.00
No. 531, High Tension Condenser, as described $5.00

New Universal Detector Stand

Our new Mineral-crystal Detector Stand has been devised by us after long experimentation and stands in a class by itself. It is used chiefly for experimentation purposes and has the most sensitive arrangement of any detector on the market. It is hardly necessary to waste words on the superiority of this instrument over other similar ones. By studying the cut, the many excellent features of this detector stand will appeal even to the layman.

The cup is seated on a spring which greatly adds to the adjusting qualities. It absorbs shock and consequently is able to keep the finest adjustment.

The upper double spring arrangement has a brass brass point to make contact with the crystal mineral. However, we furnish also an attachment (free of charge) which, when screwed to the brass point, gives a flat surface.

The novelty is that with this Detector we furnish a quantity of SOFT METAL which is packed around the crystal or mineral into the Detector cup. No heat required to do this; it works like wax, and incidentally does not destroy your mineral, as is the case when solder, etc., is used.

All metal parts are lacquered brass, base is of hard rubber, finely polished. Two hard rubber binding posts are provided.

No. 7777 Universal Detector Stand, packed in a wooden box as described, $1.50. By mail extra, 12c.

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No. 8271 Aluminum wire, two fine helix clips with several feet of best imported Filigree wire. Hard rubber binding posts for the two other connections, are provided.

Instead of using a hot wire ammeter, the pilot lamp is used, and when the lamp lights up brightest you know that you are radiating the maximum amount of energy.

We do not furnish a lamp with the helix, as any small incandescent lamp, Carbon, Tantalum or Unguentum, may be used. We furnish a socket which takes only miniature base lamps.

A lamp is not furnished as for each different coil, a differ-
ent voltage lamp is used. With a 40-50 coil use a 25 volt lamp. With a 1 1/2 to 3 1/2 coil transformer use a 10 volt lamp. Inasmuch as it depends all on the coil or trans-
former used, each helix should be tried with various voltage lamps till the right one is found.

This helix is without a shadow of a doubt the finest made in the country and fills a long felt want. Sizes are: 10 in. diameter 9 in. high; thickness of wood is 3/4 in. Weight, 1 lb. 10 oz. This coil can be used for coils from 1 inch up to 5 1/2 in. K-W, transformers and will add considerably to the efficiency of any wireless station.

The capacity is 4000 microfarads give which In 3 TIMES THE CAPACITY OF A 17 PLATE CIRCULAR-TYPE CONDENSER OF THE USUAL Kind. Its capacity is the highest variable condenser made to-day. This condenser is invaluable for long distance work, wireless telephony, to cut out static, etc., etc.

No. 8271 "Electro" Sending Helix as described, $6.00

Parts not sold.

No. 9241 Our variable slide plate condenser is too well known to deserve special mention. For many years we have been manufacturing our No. 9240 with 9 plates, but of late we received so many requests for a larger capacity type that we decided to add a new model to our extensive line of wireless goods. The new model No. 9241 is in many respects the same as the smaller size. But we now use high polished brass and nickel binding posts. It can be used with all plates in plain sight (see cut). The case is solid quartered oak, hard rubber binding posts are provided, and hard rubber binding posts to move adjustable plates. This condenser has 17 plates, 1 1/4 inch plates and a capacity of .800 microfarads give which In 3 TIMES THE CAPACITY OF A 17 PLATE CIRCULAR-TYPE CONDENSER OF THE USUAL Kind. Its capacity is the highest variable condenser made to-day. This condenser is invaluable for long distance work, wireless telephony, to cut out static, etc., etc.

No. 9241 Variable Condenser, 17 Plates, Price $3.75

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JOHNSON'S WOOD DYE

is made in 14 attractive shades, as follows:

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<thead>
<tr>
<th>No.</th>
<th>Shade</th>
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<tbody>
<tr>
<td>126</td>
<td>Light Oak</td>
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<td>123</td>
<td>Dark Oak</td>
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<td>125</td>
<td>Mission Oak</td>
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<td>140</td>
<td>Manilla Oak</td>
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<td>110</td>
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<td>128</td>
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<td>132</td>
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<td>122</td>
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<td>172</td>
<td>Flemish Oak</td>
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<td>178</td>
<td>Brown Flemish Oak</td>
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dries quickly over dye or any other finish so that it may be brought to a beautiful, dull, artistic finish. It should be used for all woodwork, floors and furniture including pianos and is just the preparation for Mission furniture.

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