Contents

THE PRACTICAL ELECTRICIAN
By Prof. W. Weller

RUHMER'S MULTIPLEX TELEPHONY
By Dr. Alfred Gradenwitz

NEW STATION AT THE EIFFEL TOWER

FIRE ALARMS BY AIR
Ralph 124C 41 +
By H. Gernsback

WIRELESS ACROSS THE U.S.
By E. A. Mayne

MEASURING RESISTANCE BY AMMETER AND VOLT-METER
By Leonard Work

WIRELESS REGISTRY

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CHAPTER I.—Continued.

22. CHEMICAL ACTIVITY IN COPPER SULPHATE BATTERIES.

All copper sulphate batteries have the great advantage that they furnish a very constant current. They do not give off any evil smelling vapors, besides, they use cheap materials. On the other hand, the voltage is very low and even if no current is used at all, the zinc is used up somewhat. These batteries generate current by decomposing the zinc plate and of which sulphate of zinc is formed while on the copper plate, metallic copper is deposited. Copper sulphate is composed of copper (Cu) and sulphuric acid. Fig. 20.

The weak sulphuric acid of the porous cup acts on the zinc after the following equation:

\[ \text{Zn} + \text{H}_2\text{SO}_4 = \text{ZnSO}_4 + \text{H}_2 \]

Through this, hydrogen is liberated. It passes through the porous cup and comes into contact with the copper sulphate. The hydrogen, however, has a greater affinity to the sulphuric acid (\( \text{SO}_4 \)) than copper, and therefore takes the place of the latter. Therefore, it is deposited on the copper plate, and as this deposit is rough, the action is enhanced, as the actual surface of the plate is thereby increased. The exchange between hydrogen and copper is effected after the equation:

\[ \text{H}_2 + \text{CuSO}_4 = \text{H}_2\text{SO}_4 + \text{Cu} \]

23. LALANDE & CHAPERON CAUSTIC SODA BATTERY, 1882.

This battery is fairly easy to construct and gives great power and constancy, but the materials are somewhat expensive and it is not very easily handled. This battery may be made as follows: Fig. 21. Take a vessel about 4 inches wide and about 6 to 8 inches high. It is best made of iron or copper and the vessel itself serves as part of one element of the battery by soldering the wire to the vessel itself. On the bottom of the container, we place a layer of red granulated copper oxide about one-half inch thick. The negative electrode is an amalgamated block of zinc or a spiral made of zinc sheet. This latter is suspended from a slate cover resting on the rim of the container. The electrolyte is a thirty to forty per cent. solution of caustic soda. It is
necessary that on top of this electrolyte a film of heavy mineral or paraffine oil is placed as else the carbonic acid of the air will shortly decompose the electrolyte.

The oxygen liberated by the copper oxide, with the zinc, forms oxide of zinc which, however, dissolves in the electrolyte. The hydrogen absorbs oxygen from the copper oxide and both unite and form water; copper therefore is deposited. The use of one ounce of zinc equals the use of three ounces of caustic soda and 1.25 copper oxide. This is of course theoretical and varies in different styles of batteries. While it is easy to get any amperage by increasing the size of this battery, the voltage is very low, being from .7 to .9 volts.

A fairly good quality of copper oxide may be made by the experimenter as follows: Take a quantity of copper filings or fine copper shavings and heat them in a cast iron container or in a crucible till they are red hot. While stirring them with an iron rod, sprinkle a little water over the filings until they become ocker red. You will then have a fairly good quality of copper oxide. The explanation is that the oxygen of the air unites with the fine copper during the heat.

Fig. 22 shows the so called trow battery of this character. On the bottom is usually a layer of copper oxide and the zinc is separated by four porcelain blocks L. A large plate of zinc bent, as shown at D is used. The container A is made of sheet iron. This battery gives a current of about 20 amperes.

Fig. 23 shows another style whereby the copper oxide is formed into plates. These plates are held in the frame D. The zinc is shown at Z while the copper oxide plate may be seen at C. A soft rubber band K holds the elements together. The frame D is made of sheet iron, copper plated.

The experimenter wishing to make his own copper oxide plates may proceed as follows: Mix the granulated or coarsely powdered copper oxide with 5 per cent. or 10 per cent. of magnesium chloride, and heat the heavy mass in forms, made of iron sheeting, the forms of course, being of the size of the wanted plate. The more chloride of magnesium used the more porous the plates will be.

In making these batteries, it is necessary to fully understand that not all kinds of copper oxide can be used. For instance, the black copper oxide in powder form cannot be used; there are also some brands of red copper oxide which are too finely divided (dust), and they are not of much use as this variety increases the resistance of the battery a great deal. The coarser the copper oxide, the better the results.

24. CARBON ELECTRODES, ELECTRO-CHEMICAL SERIES, RITTER, 1798. CARBON-IRON BATTERY.

The electro-chemical series is a combination of solid bodies, which are arranged in such a manner that every one of the mentioned bodies, becomes positively electric with the one following directly after it, when making contact with same. If brought in contact with the body immediately preceding it, it will become negatively electric. This will be clear by studying the following:

+ zinc, lead, tin, bismuth, antimony, iron, copper, gold, platinum, graphite, oxide of manganese—.

The E.M.F. which is generated by contacting any two of the bodies shown in above chain, is greatest when the two bodies are separated the widest. Thus zinc and oxide of manganese will give the greatest E.M.F.

It was soon found that the copper in some of the existing batteries, when replaced with carbon would give much better results. At first coke was used but it could not be formed well nor could cylinders be made commercially. Coke is brittle and breaks easily when sawed.

Therefore the carbon as used today is made artificially. It may be made as follows:

1. Mix well 15 parts coke powder (or graphite in crystal form), 8 parts lampblack and 8 parts molasses. Press the plastic mass in the desired form, dry in the open air and heat red hot in an iron container from which all air has been drawn.
2. A piece of wood is burned slowly to charcoal in a vacuum, by heating it in a container as above. Soak the piece of charcoal in molasses, or asphaltum of paraffine. Heat to a red heat, soak again and repeat this till the carbon so obtained is hard and conducts electricity well.

**Carbon—Iron Battery.**

Dissolve iron in muriatic acid which gives ferrous oxide.

\[ \text{Fe} + 2\text{HCl} = \text{FeCl}_2 + 2\text{H} \]

Iron + muriatic acid = ferrous oxide + hydrogen.

If now one passes into the solution chloruretted water, the formerly green liquid becomes yellow and is now chloride of iron:

\[ \text{FeCl}_2 + \text{Cl} = \text{FeCl}_3 \]

Ferrous water + chlorine = Chloride of iron.

Now make a battery by placing a carbon plate and an iron plate in a solution of chloride of iron. This is quite a cheap cell, but gives only 0.6 volts. The chemical reaction is as follows: A part of the chlorine in the solution combines with the iron when the current flows, and the solution becomes green after a while.

**25. CREEPING OF SALTS.**

If a carbon electrode is immersed for a longer period in a solution, the latter will tend to rise up through the carbon on account of the capillary action of the carbon. The solution or the salts formed by same soon reach the metal connection or binding post and destroy same due to electrolysis. To obviate this, the carbon electrodes should first be heated at their ends and then soaked in melted paraffine. This closes the pores of the carbon and the solution or salts cannot rise beyond the paraffine. Glass jars also give rise to creeping salts, which have a tendency to creep over the edge of the jar. This can be overcome by smearing a film of vaseline inside and outside the top of the glass jar.

(To be continued).

**UNIQUE AERIAL SWITCHES FOR HIGH POWERED SETS.**

*By George F. Worts.*

The question of changing a wireless circuit from sending to receiving, and accomplishing it in a minimum time period, assumes large proportions to the experimenter who contemplates installing a high powered outfit.

Two illustrations given herewith show aerial switches which combine the two necessary requisites of good insulation and rapidity of action. They are both constructed principally of old lighting switch parts and may suggest helpful ideas even if their identical designs are not carried out.

The switch shown in the illustration, Fig. 1, embodies a wooden back for holding the high frequency aerial currents. When the blades are down it is in a position for sending. One of the blades, upon touching a contact, throws in the line current to the high potential transformer, while the other effectively shunts the most vulnerable part of the receiving circuit. The blades being raised to an angle of 90 degrees interlock with the upper contacts. Only one side is used for receiving.

(Continued on Page 113)
NOVEL THERMO-PENETRATION APPARATUS.

(By the Berlin Correspondent of Modern Electrics.)

While being unable to act upon our nerves, high-frequency currents are known to exert on the tissues of the body a heating effect most beneficial from a curative point of view. In fact, the most painful affections are found to be relieved or cured nearly immediately, while tumors otherwise inoperable will become scarred after a few minutes' application.

The various thermo-penetration (or diathermic) apparatus brought out of late years are mainly distinguished by the process used for the generating of high-frequency currents (or electric waves) and by the means of dosing their effects.

The apparatus designed by Mr. E. Ruhmer, of Berlin, is based on the use of electric arcs able to produce undamped electrical vibrations which obviously are far more efficient than intermittent groups of vibrations as produced by spark gaps. In order to augment the constancy, regularity and efficiency of these waves, the electric arc is arranged in parallel not only with the main vibratory circuit but with a damping circuit on the Ruhmer system, so that even sudden fluctuations in charge will be unable to interfere with the regular working of the apparatus.

The working circuit, protected by a cover, communicates through the intermediary of a hot-wire ammeter with the electrodes. A lever allows the circuit to be approached at will towards the main circuit, thus controlling with perfect safety, and in a manner as practical as possible, the heat effects of the apparatus.

This wave-generator is started by turning the switch arranged on the switchboard, carrying in addition to the terminals, choking coils and resistances, an ammeter and a volt-meter for controlling the intensity of the feeding current and the tension of the lamp.

This apparatus is of remarkable safety in working and easy superintendence, and supplies with about one million vibrations per second a vibratory energy of 250 watts as a maximum. The absence of any faradic effect shows the excellence of its design.

Ruhmer Multiplex Sender.

RUHMER'S MULTIPLEX TELEPHONY.

By Dr. Alfred Gradenwitz.

The use of a given line for the simultaneous transmission of several conversations would obviously insure considerable saving, especially on trunk lines. While being inaccessible to ordinary telephone methods, this problem has recently been solved in a most elegant manner by the aid of the radio-telephonic principle, viz: by the agency of electric waves.

It frequently happens, in science as well as in industry, that two inventors living at far distant places will attempt and find simultaneously the solution of a given problem on practically identical lines, independently of one another. This is the well-known duplication of great inventions and discoveries.
Thus it was that at the very moment that Major Squier in American electrical papers published a description of his multiplex telephony system (presented by him to the country), Mr. Ernst Ruhmer, the well-known inventor in the realm of applied electricity, was about to make public a system of his own which is mainly identical with the former. So far from settling the question of priority, we only wish to point out that the first tests of this system were made as far back as late in 1906. In fact, in his book on Wireless Telephony, (published in February, 1907), the inventor briefly refers to this work. After applying for letters patent in 1908, Ruhmer then commenced systematic experiments in the course of which up to six conversations were transmitted over the same line with perfect clearness and no mutual disturbance. The writer, about a year ago, had an opportunity of inspecting the apparatus just constructed for the Brussels Exhibition and which was eventually used in connection with satisfactory tests on cables of medium length.

In spite of recent improvements the principle of the system has remained unaltered. The same as in wireless telephony, there are used for transmission the high-frequency alternate currents (of variable frequency) set up by some generator, which after being superposed on the line are separated selectively at the receiving station, acting there on various vibratory circuits syntonized with those of the transmitting station, which communicate with the telephone receivers.

The coupling between the transmission line and the various receiving circuits, as well as among the latter, is relatively loose so as to effect a perfect separation of the various conversations, eliminating any possibility of undue perception of even the most feeble, which, especially in the case of numerous simultaneous transmissions, would give rise to troublesome disturbance.

The high-frequency currents are produced by any one of the known high-frequency generators, e.g. a wave generator comprising an electric arc with a vibratory circuit (Leyden jar and self-induction) in shunt. By properly choosing the capacity and self-induction, the various vibratory circuits are adjusted to different numbers of oscillations.

The microphone currents are made to act either on the feeding current or the high-frequency current in the vibratory circuit. Any variation in the coupling between the transmitting circuit and the telephone line will be equivalent to a variation in the intensity of the high-frequency current traversing the circuit. The choice of the special method generally is limited only by the condition that the microphone of a given sending post should not influence in any way the alternating currents traversing the common transmission line from other sending posts.

Each of the sending posts corresponds with a similar receiving installation. In a plant comprising three telephones are arranged two vibratory circuits syntonized with the frequency of two vibratory circuits at the sending station which, the same as in radio-telephony, are made to act on the telephone receiver by the intermediary of a detector. In a third post, transformation is effected directly without any detector by an ordinary Foucault-current telephone.

The various microphone currents are transmitted over the common telephone line, which may be coupled relatively tightly with the vibratory circuits of the sender while being (according to the above) loosely coupled with the receiver circuits.

According to a simplified arrangement which dispenses with any special wave generator, a vibratory circuit comprising a capacity and self-induction is made immediately on talking into the microphone to give out a train
of damped waves, corresponding to the sound waves acting on the microphone.

A further improvement recently patented even allows the same vibratory circuit to be used alternately as sender and receiver so that the same apparatus may serve for speaking and listening as the case may be. This is made possible by a switch throwing into circuit alternately the microphone and battery, and the detector and telephone receiver, respectively. This switch can be designed so as to allow the coupling between the self-induction coil and the line to be altered at the same time, a tight coupling being more advantageous in speaking and a loose coupling in listening.

In connection with a recent demonstration four transmissions (German, French, song and gramophone music respectively) were effected simultaneously, but the number can obviously be increased considerably without any disturbance.

The first practical test of the system will shortly be made between the Bourses of Brussels and Antwerp.

ATLANTA WIRELESS ASSOCIATION.

Claude Nealy writes us as follows:

Gaining practically all of their material pointers and general helpful information from Modern Electrics magazine, of which they are constant readers and ardent admirers, seven enterprising Atlanta young men have performed the remarkable feat of building and equipping wireless telegraph instruments in their own homes and are now daily sending and receiving messages.

In order that they may work out their plans with greater system and to further their studies, the “boy operators” on March 25, formed themselves into an organization, known as The Atlanta Wireless Association. That they may get the best information possible, they have started a library, to which they are adding all of the latest magazines and books treating of the “wireless” and electricity and in which Modern Electrics was the first to be installed, the boys having developed their original ideas from this magazine.

Following are the members:—

Tye Sanders, 239 Woodward avenue, President of the Association; Charles E. Kruger, 509 South Pryor street, vice-president; Howard Sawtell, 159 Capitol avenue, secretary; Roy Nichols, 534 Ponce de Leon avenue, treasurer; Mart Brooks, 49 Crew street, chief operator; Roy Manning, 190 Greenwich street, West End, assistant operator, and Gates Dunn, 522 South Pryor street.

The boys are all enthusiastic and their achievement has attracted widespread interest.

BRONX WIRELESS ASSOCIATION.

The Bronx Wireless Association of New York has been organized to bring into closer relationship and mutual help all those residing in the Borough of The Bronx interested in Wireless Telegraphy. Address all communications to Chas. F. White, 500 East 165th street, New York.
THE new station at the Eiffel Tower is now sending out time signals so that these can be received at any point lying within range of the plant. We present one of the most recent views of the station, and it will be remembered that it is placed entirely underground. From the top of the tower are stretched a number of aerial wires running to insulated points at the ground, and a set of wires runs down from the aerial system into the underground station. The high power apparatus has not been as yet installed so that the station can be used as it is intended to do in the future, but apparatus intended for the time signals are already in use, and these work to a distance of 1,800 miles.

Some time ago the idea of using the tower plant for sending time signals was advanced, and it was recognized that this would be of great usefulness for vessels at sea, so that they could regulate their chronometers once a day and thus be sure of finding their longitude. A government commission was appointed to consider the matter, and after a favorable report, the different departments such as war, navy, telegraph and others combined in order to carry out the work of installing the system. At the Paris Observatory, steps were taken to transmit the time signals by wire to the Eiffel Tower once a day. Two very accurate astronomical clocks were made for this purpose and they are combined with various electrical apparatus. The clocks, as well as others belonging to the observatory, are kept in a special chamber in which the temperature is very nearly constant. As the chamber is not opened for observations, these are taken through the glass doors by means of a small telescope which is used by the operator at another part of the building when he wishes to see the time. The clocks are regulated from a distance by an electromagnetic apparatus, and the adjustment is made every day, beginning at 11 P.M., in order to be ready to send the signals at midnight. When the clock has been adjusted, the operator calls up the Tower plant, so as to assure that the wireless apparatus will be ready to receive the signals.

At midnight exactly, the clock makes a contact, and it makes a second contact two minutes, and a third contact four minutes later. Each of the contacts lasts about one-tenth second and produces three or four sparks at the wireless plant. These signals are received by the distant posts anywhere within the range of 1,800 miles. When the new high-power plant is working at the Tower, it is expected to send signals to at least 3,500 miles.

In order to bring the system into extensive use, especially upon the smaller vessels and also for clockmakers, so that they can receive the signals under the best conditions, it remained to design a receiving apparatus which should be of small size and readily handled even by inexperienced persons, also easy to install. A low cost was also one of the factors. Such an instrument would be likely to be used even on vessels of small tonnage and in all the large clockmaking establishments for regulating chronometers and clocks. We illustrate the new apparatus which has been quite recently de-
signed by the Ducretet firm and they have been able to make it in a very compact shape. A telephone is used in connection with a detector of the perikon type. The present detector had to answer to certain special conditions in order to adapt it for this kind of apparatus, and it now has a great sensitiveness as well as a regular action, being at the same time strong enough so as not to get out of order. It was desired to use a crystalline substance of a homogeneous composition which should give a regular sensitiveness over its whole surface, so as to avoid making trials and adjustments such as are needed with most of the crystals which are used for this purpose.

The substance which is found best is a selected variety of carbide of silicon which is obtained in the electric furnace. The other electrode is a point of suitable material. Such a detector is placed in a circuit of very high resistance which includes a small dry battery and a telephone receiver. A switch throws the battery out of circuit when the apparatus is not in use. Without modifying the apparatus, an electrolytic detector can be coupled in if such is desired. At the front of the box is the tuning coil with its slide contact. This circuit is designed so as to have a very small amount of damping, and it acts upon a circuit containing the detector and telephone whose resistances are very high and produce a great damping. This method has the advantage of not needing the use of a condenser, and a single slide is used for regulating. Experiments were made with the apparatus, and it was found to be all that was required.

**Correspondence**

Editor *Modern Electrics* Publication, New York.

Dear Sir:—

Referring to Mr. Wm. E. Smith's letter published in the February issue of *Modern Electrics*, we beg to say that there are several points we would like to amend.

First of all: When we first heard from Mr. Smith, he wrote us on the stationery of the Signal Division N. M. N. Y., and signed the letter—"Wireless Quartermaster U. S. Naval Reserve." Hence we hastened to send him photos of our apparatus as he expressed the view that our apparatus would be of interest to the U. S. Navy. If Mr. Smith wanted to use the photos for his private publications, it was his duty to ask our permission, as it is a general rule—also in the U. S. A.—(we know this by personal experience in other cases), although the photos were not copyrighted.

Mr. Smith declares that the apparatus shown in Figures 6 and 7 are of American manufacture; we wish to protest against this as these photos were sent him by us, and show apparatus manufactured by us. We are enclosing prints for your personal inspection.

As to his remarks regarding Fig. 10—we do not find any difference between the expression as used and used; we regard this as a very poor reply. We may add that the five photos published in No. 12 of Volume II of *Modern Electrics* are also photos of our apparatus, which we sent Mr. Smith under our old firm name—Kunsch & Jaeger (not Kuntz & Jaeger, Ltd.), now: Dr. Erich F. Huth, Ltd.

We are, dear sir,

Yours truly,

DR. ERICH F. HUTH, G. M. B. H.
March 13th, 1911.

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**COLLEGES PLAY CHESS BY WIRELESS.**

The University of Pennsylvania has been sending challenges to various colleges for games of chess to be carried on by means of their wireless outfits.
At this time when the "conservation of natural resources" has become a national issue, and from coast to coast the nation is taking steps to prevent unnecessary waste, it is inconceivable that so little has been done to lessen the annual waste of three hundred million dollars caused by fire. This loss shows an average of from $2.19 to $3.50 per capita, and when these figures are compared with the average per capita loss from fire in Europe of 25 cents, it will be recognized that there is something radically wrong. Since 1880 the population has increased 73 per cent. and during the same period fire losses have increased 134 per cent.

The records show that just as many fires in proportion occur in European cities, but the stone and brick construction of their buildings tends to confine these fires and the resultant losses are correspondingly small.

On the other hand, in this country the buildings are of the most inflammable character, and only a few minutes' headway is required to transform what should have been an insignificant fire into a conflagration entailing enormous losses.

Owing to their having constantly to combat these serious fires, the fire departments in the United States have reached a high state of perfection and the apparatus is of the most powerful character. It is recognized, however, that vast expenditures in this line are not the real solution of reducing the "Fire Waste." The figures prove that despite the universally increased fire departments the losses from the same cause are gaining to an alarming extent.

How then is the problem to be solved?

There is but one answer and that is: the extinguishing of the fire while it is in its incipient stage. And to accomplish this the departments must be notified within two minutes from the start of the blaze.

Ninety per cent. of the fires are not discovered until they have burned for a considerable time and thus gained great headway, so it will be seen that human agency cannot be relied upon as a means for sending in quick alarms.

There remains, therefore, but one method for accomplishing the result and that is the extensive employment of an efficient automatic fire-alarm.

The ideas outlined above have, for the first time, been completely fulfilled in the new Automatic Fire-Alarm System known as the "Air-Alarm." These devices have been worked on absolutely new theories and the following description will show that the extensive use of the "Air Alarm" will reduce our fire losses to their minimum.

The means for detecting the presence of the fire is the expansion of the atmosphere itself—the instantaneous result from exposed flames. This is accomplished as follows: A small continuous alloy tube is distributed on or near the ceilings of the building to be
protected. The diameter of this tubing (one-eighth inch), and the fact that in most cases it is only necessary to extend it once around the ceiling or moulding renders it in no way objectionable, and in fact, in most cases, entirely invisible. Each end of this tube terminates in a small case (4 inches square) containing an air chamber, a diaphragm, an electrical contact and a small vent for air leaks.

Several thousand feet of this continuous tubing may be attached to a single pair of these cases, and in most instances this amount of tubing will prove sufficient to give complete protection to one floor of the building.

The operation of the apparatus above described, is as follows: Any change of temperature, whether atmospheric or from natural means, such as steam pipes, stoves, etc., will cause the air in the room and consequently that in the tubing slowly to expand. The expanded air in the tubing is projected to the ends of same at which points it escapes through the vents in the air chambers. These vents, or air leaks, are so adjusted as to allow for the escape of any air expansion in the tubing which will result from natural heat sources.

In the event of a fire, however, the exposed flames cause a sudden rapid rise of temperature at the ceiling which is much more extreme than can be obtained in any other way. The resultant expansion of the air in the tubing is correspondingly great and when this expansion reaches the air chambers at the end of the tubing, the air vents in same have not sufficient capacity to relieve the sudden and greatly increased pressure. This pressure is therefore exerted against the walls of the air chamber. As the diaphragm forms one of these walls and the only flexible one, it is forced outward by this additional pressure, and in so doing closes the electrical contact whose circuit operates the apparatus which sends in the alarm to the fire department.

From the above description it will be seen that the "Air-Alarm" does not rely for its operation on the old "fixed temperature" principle, which requires the melting of fusible metal, or expansion of metallic springs. To operate these old style devices it is necessary to have 150 to 200 degrees F., and nothing but a large fire will give this extreme temperature.

Another problem which has been solved by the "Air-Alarm" is that of instant notification of any accidental damage occurring to the system. This is accomplished by running a small insulated wire through the tubing and connecting the circuit thus formed to its suitable relay. If the tubing is cut or crushed, the wire inside it becomes severed or grounded against the wall of the tubing, causing the relay to fail and sending a signal at once to the "Air-Alarm" office notifying them that that particular section of the system has been damaged.

Nevertheless, the whole equipment is practically "Accident Proof" as any damage to its wires or tubing, while immediately sending a trouble signal, does not interfere with the subsequent transmission of fire signals. Damage to the transmission system automatically "throws in" a second path for the fire signals, while a cut or crush of the tubing does not prevent the subsequent immediate detection of an incipient blaze, owing to the fact that there is a diaphragm on each end of the tubing.

Marvellous as are the fire detecting qualities of the "Air-Alarm" they are no more wonderful than the system of transmitting the signals to both fire headquarters and the "Air-Alarm" office. The most modern telephone practice has been taken as the model in designing the transmission system, and the "spares" of the telephone com-
panies constitute “the lines.” An ingenious instrument known as “The Automatic Operator” has been developed and one of these is placed in each of the telephone companies’ “Centrals.” Short lines of telephone spares connect all the risks in each district to the nearest automatic operator and two trunk lines run from this instrument to fire headquarters and the “Air Alarm” office.

An example of the working of this system would be as follows: A waste-paper basket accidentally catches fire. The tubing immediately operates as above described, and the signal number of that building is sent over the wires to the “automatic operator” of the telephone “central.” This instrument instantaneously transmits the signal direct to both the fire department and the “Air Alarm” office, and within three minutes from the waste-basket’s first blaze, the fire department is on its way to the building!

In addition, numerous gongs in the building itself have given to its occupants notice of the start of a fire, and it has been found in the majority of cases, that owing to the blaze still being in its incipient stage, the application of a bucket of water, or an extinguisher, has put out the fire before the department arrives!

As before stated, in the event of any damage to the system, the “automatic operator” sends a notification to the “Air-Alarm” office only. In this way all false alarms are eliminated and it will be seen that the system is absolutely automatic in every phase of its operation.

ANOTHER WIRELESS EFFICIENCY TEST.

On the evening of March 9, wireless telegraphy received another efficiency test in Chicago. A terrific powder explosion took place at Pleasant Prairie, a small hamlet about fifty-five miles north of Chicago, and caused such a disturbance of the earth’s surface, that many thought it to be an earthquake.

But here is where the wireless operators showed their worth. In a short time messages were flying between Chicago, Milwaukee, and boats on the lake.

The operator of the United Wireless Telegraph Co. at the Congress Hotel Station, having heard of the explosion, sent out a bulletin, stating that a powder explosion had taken place at Pleasant Prairie.

The operators of the Chicago Telephone Company were then informed by the wireless operators, and they, in turn, informed the thousands of excited inquirers regarding the true state of affairs; and thus the excitement was allayed, and another victory gained for wireless.

WIRELESS ASSOCIATION OF ALLEGHENY CO.

On Friday, March 24th, The Wireless Association of Allegheny County was organized. The object of the association is the furtherance of knowledge in the science of wireless telegraphy and telephony among amateurs. The officers elected at the meeting are as follows: President, George B. Richards, Jr.; vice-president, Lawrence Montgomery; secretary, Burton P. Williams, 2321 Perrysville avenue, N. S., Pittsburg; treasurer, Arthur O. Davis.

Any person wishing to become a member must be the owner and operator of a wireless station and must be within the limits of Allegheny County. There are as yet no dues or admission fees to be paid. Any person wishing to join should communicate with the secretary. There are twelve members enrolled.
Measuring Resistance with Ammeter and Voltmeter

By Leonard Work.

Amateur workers in electricity, in addition to their studies of electrical phenomena, should not neglect the mathematical end of the science, but should learn to make ordinary electrical measurements, at least, and the study of this important part will in general be found quite fascinating.

The basis of electrical calculations, it may be said is Ohm's law, named after its discoverer, Dr. Ohm, a German physicist. It is expressed by the formula \( \frac{E}{R} = C \); where \( C \) is the current, \( E \) the electromotive force, and \( R \) the resistance. Other variations of the formula are \( C \times R = E \) and \( \frac{E}{C} = R \).

For measuring resistance there are various instruments and each is useful in a certain field, but the simplest and perhaps most used by electrical manufacturing companies for measuring comparatively low resistance such as of machine and transformer windings, etc., is the ordinary portable ammeter and voltmeter.

As an illustration of the use of these instruments for the purpose in question, consider the measurement of resistance of the windings of a transformer as it is actually done in the factory.

To obtain the resistance of any circuit, it is only necessary to know the exact voltage required to force a definite current through it.

In the present case the terminals of one winding are connected to a source of direct current potential such as storage cells or a generator giving a steady voltage. Included in the circuit is an ammeter and a rheostat of convenient size for adjusting the current.

The maximum allowable current is indicated by the size of the wire on the transformer coil, however a current much below the maximum capacity must be used in order that the temperature of the coil may not be raised by the measuring current and the resistance increased, as the resistance of copper wire varies with its temperature. Consequently the use of a large current is very likely to give conflicting results especially if the readings are not taken rapidly.

A voltmeter is connected directly across the resistance to be measured. Current is applied and raised until a good deflection on the ammeter is obtained when simultaneous readings are made of both instruments. At least three readings are taken each with slightly different current strengths.

The results may appear like the following:

<table>
<thead>
<tr>
<th>Volts</th>
<th>76</th>
<th>66.5</th>
<th>55</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amps</td>
<td>4</td>
<td>3.5</td>
<td>2.8</td>
</tr>
</tbody>
</table>

The first two readings agree precisely and indicate a resistance of 19 ohms; the third apparently shows 19.6 ohms, but considering that the first two values agree the latter is undoubtedly wrong and probably due to a wrong observation of the instruments, this not being at all unusual. Sometimes four or five readings will all differ very slightly. In such a case the average is taken.

For very precise results correction has to be made for temperature. A thermometer, attached to the windings prior to the test, indicates the temperature at which the wire was measured. If above 25 degrees Centigrade the measured ohms must be reduced by .0042 per cent. for each degree, or if below 25 degrees the resistance must be likewise increased in order to bring the results to the accepted standard of temperature for measurements.

In testing departments it is customary to work out all calculations on an ordinary pocket slide rule: this wonderful little instrument being an almost indispensable adjunct of the test room. All amateur workers in electricity would do well to obtain a slide rule as it is so easily learned and its use is so convenient that with it mathematical problems cease to be drudgery and become a pleasure.
High Frequency Apparatus.

Some very good results have been obtained in Italy by Dr. F. Jaciovello with his new method of producing high frequency waves. We have already mentioned the principle which he uses. He forms a high tension arc between metal electrodes and at the same time sends a very strong current of gas along the arc. At F and G are two metal tubes and the arc is made between them at L L. A current of gas is sent in the tubes in the direction of the arrows, and the blocks H H keep the gas stream in the region of the arc. We wish to illustrate the newest form of apparatus which he uses, based on this principle. The parts are held by the two metal plates D D and the containing cylinder M of insulating material. The lower tube A fits into the plate D by means of an insulating bushing O and at the top it carries the metal end piece H. Inside is a cylindrical piece T arranged so that when gas is sent up through the tube it escapes by a circular opening. The arc is formed between H and a corresponding end piece S carried on the end of the upper tube B. As the part S is conical, the arc takes the form which is shown here when driven by the gas. Means must be provided for cooling the upper tube. The lower tube is cooled very well by the incoming gas. Around the upper tube is mounted a water jacket C E for this purpose. The inventor has been very successful with this apparatus, using low tension alternating current to start with, and obtains high frequency oscillations. It is claimed to secure much better results than usual for a given amount of current used in the arc.

Solar Generator.

The question of utilizing the sun's heat as a source of energy is occupying inventors at present, and we wish to illustrate one of the newest methods, which is brought out in Germany by Joh and Wolf. They claim that the best effect of the sun's rays for a given surface can be obtained by using two mirrors so as to concentrate the rays upon a thermo-electric battery of special form. By using the large concave mirror A and the small convex mirror B mounted in front of it, the sun's rays are concentrated to a beam C C and this is sent through an opening in the large mirror so as to fall upon the thermo-electric battery E. This is made up of a number of cells disposed in rings and then built up so as to form a hollow cone. The inside of the cells is thus heated and the outside is kept cooled in order to have the difference of temperature which is needed to give the thermo-electric effect. A thin glass cover is used around the battery, and water is dropped on to it so as to give a cooling by evaporation. Owing to the fact that the middle opening in the large mirror does not act to reflect the light, there will be a dark part along the beam at A A, but owing to the present design most of the light acts upon the thermo-electric cells.

High Frequency Apparatus.

The following method is used by a French inventor to obtain high frequency waves from the usual alternating current. It is designed to give a multiple break and the discharges of the condenser are made at certain ad-
justed points with relation to the wave of the alternating current. One discharge plate A is mounted on the shaft of the alternator and the fixed plate B lies opposite. The discharge points are placed on the plates so as to have a certain number of discharges per revolution. When we use A and B, for instance, we obtain two discharges per revolution, while using A₁ with B₁ we can have four discharges. It only remains to design these forms with the number of poles of the machine so as to have a determined number of discharges for each wave of the current. The rotating piece can be mounted on a synchronous motor instead of upon the alternator itself. We vary the angular position on the shaft so as to adjust the time of break with reference to the current wave. To obtain a greater number of breaks we can use a double form such as the revolving part C and the fixed side plates P P, on the same principle.

The connections are shown in the diagram. On the motor shaft is the rotating discharge plate E carrying its points. M and N represent the first and last discharge points of the fixed plate, corresponding to M and N on the preceding figure. The spark break is connected by M to one side of the condenser C and by N to the other side of the condenser through the coupler O. The condenser is mounted on the ends of the transformer U, which is connected to the alternator, using a properly adjusted choke coil L in series. It is stated that with the present method we can obtain five times the usual effect in producing high frequency waves. We obtain a regular succession of discharges which give a musical note, and also require less condenser capacity at the receiving end. More energy is given out for a given aerial.

**Ingenious Synchronizer.**

Most of the systems for transmitting images to a distance either by a pen or pencil recorder or by photographic methods require to have the transmitter and receiver cylinders or like parts rotated at exactly the same speed. However, it is not always easy to realize a good synchronizing method where we cannot allot a separate wire for controlling both motors, but must use the line wire to do this. M. De Vendeuil devises the following simple method for running the two shafts at the same speed, based on the use of a retarding brake. Using apparatus No. I and II on the line and battery as shown, the two rotating parts are seen at 1 and 2. Each shaft is driven by a separate electric motor at as near the same speed as possible. Disc 1 is of insulating material and carries the metal contacts A A₁ so that when the brushes are on them, current passes...
across to ground. Disc 2 is of metal and has an insulating segment E. When brush D is not on E, current can pass through the disc and out by brush F. This is in series with an electromagnet G which works a brake H upon the disc. Suppose Disc 1 is in the present position and disc 2 has advanced beyond the proper point so that the brush D now bears on the metal. Current flows through the first disc and also through the second, putting on the retarding brake for a moment. This will slacken No. 2 so as to keep it in pace with No. 1. When both discs are at the same speed, brush B is on A, but brush D is at the same time on E or the insulated part, so that no current passes in the brake magnet and the brake is not thrown on.

**Rotary Spark Gaps.**

Among the new forms of rotary spark gaps, we mention one of French invention which uses a set of contact points mounted around a rotating wheel. On the motor shaft M is a fibre bushing N on which is mounted a disc F carrying a metal support for the contact pieces D. These are screwed in separately and are made of aluminium. Opposite them are like points carried on the sliding rod C, this being held in an insulating plate O. Windows placed opposite the gaps allow of observing them. In an English device, the spark points B are of curved shape and work between the setts of fixed points A A1. In the second diagram, the rotating wheel B works in connection with the fixed points C placed around it in a circle, and the number of fixed points is one less than that of the rotating points. In this way a musical note is obtained.

**SOCIETY OF WIRELESS TELEGRAPH ENGINEERS.**

At the annual meeting and banquet of the society on February 27, at the Hotel Lenox, the following officers were elected for the coming year:

- **President:** Fritz Lowenstein, 115 Nassau street, New York City.
- **Vice-president:** Dr. Louis Cohan, Washington, D. C.
- **Secretary:** E. B. Moore, 39 Trinity place, Boston.
- **Treasurer:** V. F. Greaves, 2 Avon street, Cambridge.
- **Directors:** Samuel Cabot, 262 High street, Brookline; F. H. Knowlton, So. Framingham; and George Hill, 109 High street, Everett.

**“THE WIRELESS FIEND.”**
HE 1911 issue of the Wireless Blue Book goes to press on May 31st. It will be much enlarged—almost twice the former size, and will contain a great many novel features. The book will be fully up-to-date and will contain all government and commercial stations. The arrangement will be the same as the 1910 Blue Book, that is, the stations will be classified by their calls in alphabetical order so that a station can be found quickly when receiving messages.

The amateur section will be about six times as large as formerly, as far as can be judged at the present time of writing. If you have a station do not fail to register in the new Blue Book. For the small sum of 25 cents your station will be registered and for this you are entitled also to one copy of the Blue Book, which sells at 15 cents.

We cannot urge you too much to register your station and to impress upon you the vital importance of this; please bear in mind that registering your station helps a great deal to prevent new wireless laws restraining the amateur. The Wireless Blue Book is well-known in Washington. As long as the Wireless Amateur is concealed and is not officially known, he does not act in good faith towards the Government.

As long as the government does not exact registration, the Wireless Amateur should at least register in the only known book to show his good faith. This will help a great deal to make the now unpopular amateur popular.

Besides this, if every station were registered in the Blue Book, its owner would come more in contact with other amateurs in their neighborhood; they could form local associations of the Wireless Association of America, and could do much to further the art and restrain wireless legislation.

You cannot expect to become known to fellow wireless experimenters, if your name is not printed in the Blue Book.

Register today. See our advertisement for further information.
"You must really think me very forward, in this fashion," she resumed; "but you see the trouble is I have not spoken to any living being for the last five days, and I am just dying to talk."

"Why, how very extraordinary!" said Ralph 124C 41 exclaimed, "I really cannot understand."

"It is simple enough, though," she smiled; "you see, father and I live in our villa half way up Mount Rosa, and for the last five days such a terrible blizzard has been raging that the house is entirely snowed in. The storm was so terrible that no aeroflyer could come near the house; I have never seen such a thing. Five days ago father and my brother left for Paris, intending to return the same afternoon, but they had a bad accident whereby my poor brother dislocated his knee-cap; both were therefore obliged to stay somewhere near Paris, where they landed, and in the meanwhile the blizzard set in. The storm service line became disconnected somewhere in the valley, and this is the first connection I have had for five days. How they came to connect me with New York, though, is a puzzle!"

"Yes, I knew something was wrong when I saw the old-fashioned Radiolamp in your room, and I could not quite understand it. You had better try the power now; they probably have directed it by this time; anyhow, the Luminor will banish the darkness from you."

"You are probably right," and raising her voice, she called out sharply: "Luuur...!"

The delicate detectophone mechanism of the Luminor responded instantly to her command; and the room was flooded at once with the beautiful cold pink-white Luminor-light, emanating from the thin wire running around the four sides of the room below the white ceiling.

The light, however, seemed too strong for her, and she sharply cried, "Luuuurdah!" The faithful mechanism again responded; the cold light-radiation of the Luminor wire decreased at once in intensity, and the room appeared in an exquisite pink light.

"That's better now," she laughed. "The heater just begins to get warm, too. I am frozen stiff; just think, no heat for five days! I really sometimes envy our ancestors, who, I believe, heated their houses with stoves, burning strange black rocks or tree-chunks in them!"

"I am so sorry for you! It must be a dreadful predicament to be cut off from the entire world, in these days of weather control; I believe it must be a novel experience. I cannot understand, however, what should have brought on a snow blizzard in midsummer."

"Why, you see, our governor had some trouble with the four weather-engineers of our district, some months ago, and they struck for better living. They claimed that the authorities did not furnish them with sufficient luxuries; and when their demands were refused, they simultaneously turned on the high-pressure at the four Meteoro-Towers and then fled, leaving their towers with the high-tension currents escaping at a tremendous rate.

"This was done in the evening, and by midnight our entire district, bounded by the four Meteoro-Towers, was covered with two inches of snow. The four scoundrels, it seems, had erected especially for their nefarious work additional discharge arms, pointing downward from the towers, for the purpose of snowing in the meteoro completely.

"Their plans were well taken, for it became impossible to approach the towers for four days; and they finally had to be dismantled by directed energy..."
from forty other Meteoro-Towers, which directed a tremendous amount of power against the four doomed towers, till the latter were fused and melted.

"The other Meteoros, I believe, will start in immediately to direct a lowpression over our district; but, as they are not very near us, it will probably take them twenty-four hours to generate enough heat to melt the snow and ice. They will probably encounter considerable difficulty, because our snowed-under district naturally will give rise to some meteorological disturbances in their own districts, and therefore they will be obliged, I presume, to take care of the weather conditions in their districts as well as our own."

"What a remarkable case!" he ejaculated, and what a fine scientific understanding you have!"

"Oh that is nothing. I am somewhat of a scientist myself, and like nothing better than to dabble in papa's laboratory. That's why I was so interested when I saw yours," she added.

She opened her mouth as if to say something. But at that moment an electric gong began to ring furiously, so loud that it jarred even Ralph, four thousand miles away. She turned deathly pale, and he asked sharply:

"Heavens, what does that mean?"

"An avalanche has started at the top of the mountain! O God, what shall I do? It will be here in fifteen minutes, and I can't escape—I am snowed-in! What shall I do?" she cried hysterically.

For a few short seconds 124C 41 stood dumbfounded, while every drop of blood left his face. Then suddenly it came back with a rush, and he bellowed out, almost hysterical himself:

"Courage! I will save you! I'll show you how to deal with avalanches! You say your power-mast is up as yet?"

"Yes, but what good does . . . . ?"

"Never mind! Speak quick! Your wave length?"

"629."

"Vibratory?"

"491.211."

"Can you direct it yourself?"

"Yes."

"Could you attach a six-foot piece of your blown-down Communico mast to the base of the Power aerial?"

"Certainly—it's of alomagnesium and it is very light."

"Good! Now act quick! Run to the roof and attach the Communico mast-piece to the very base of the power mast, and point the former towards the avalanche. Then move the directoscope exactly to West-by-South, and point the antenna of the power mast East-by-North. Now run—I'll do the rest!"

He saw her drop the receiver and rush away from the Telephot. Immediately he leaped up to the top of his building, and swung his big aerial around so that it pointed West-by-South.

He then adjusted his directoscope till a little bell began to ring. He knew then that the instrument was in perfect tune with the far-off instrument in Switzerland; he also noted that its pointer pointed exactly East-by-North.

"So far, so good," he whistled with satisfaction. "Now for the fireworks!"

He ran down to the laboratory, threw in one switch, while he threw in another one with his foot, clapping his ears tightly with his rubber-gloved hands. A terrible, yelling sound was heard, and the building shook. It was the warning siren on top of the house, which could be heard in a radius of sixty miles sounding its warning to all to keep away from tall steel or metal structures, or, if they could not do this, to insulate themselves.

He sounded the siren twice in succession for ten seconds, which meant that he would direct his ultra-power for at least twenty minutes, and everybody must be on his guard for this length of time.

No sooner had the siren blast stopped, while the sound echoed as yet fiercely, than he had seen Miss 212B 423 at the Telephot, beckoning him that everything was in readiness.

He yelled to her to insulate herself, and he could see her jump into a tall glass chair where she sat perfectly still, deathly white. He could see that she clasped her hands to her ears; and he knew that she must hear already the thunder of the death-bringing avalanche.

But already he had run up on his high glass ladder; and having reached the top, he began to turn the large glass wheel whose shaft was connected with the ultra-generator.

He began turning the wheel, and for the first time he looked at the clock.
He observed that it was just nine minutes after he first had heard the gong and he smiled, coldly. He knew he was in time.

A terrifying roar set in as soon as he had commenced to turn the wheel. It was as if a million devils had been let loose. Sparks were flying everywhere. Small metal parts, not encased in lead boxes, fused. All sharp objects emanated long streamers of blue flames, while ball-shaped objects glowed with a white aureole.

Large iron pieces became strongly magnetic, and small iron objects continually flew from one large iron piece to another. Ralph's watch chain became so hot that he had to throw it off, with his watch.

He kept on turning the wheel, and the roar changed to a scream so intense in its sharpness that Ralph had to pull out his rubber ear vacuum-caps so that he might not hear the terrible sound. As he turned the wheel farther around something remarkable happened. The tone of the ultra-generator had reached the note where it coincided with the fundamental note of the building, which was built of steelonium (the new substitute for steel).

Suddenly the whole building "sang," with a shriek so loud and piercing that it could be heard twenty miles off.

Another building whose fundamental note was the same as the one of the first building began to "sing" in its turn, just as one tuning fork produces sympathetic sounds in a similar distant one.

Ralph kept on turning, and the building stopped its sound. As he continued turning the wheel of the generator, the latter gave out sounds sharper and sharper, higher and higher, shriller and shriller, till the shrieking became unendurable. And then, all of a sudden, the sound stopped abruptly.

* * * * * * *

An uninitiated stranger standing—well insulated—on a roof not very far off from Ralph's laboratory, would have witnessed the following remarkable phenomena:

As soon as Ralph threw the power of the Ultra-Generator on his aerial, the latter began to shoot out hissing flames in the direction of West-by-South.

As Ralph kept turning on more power, the flames become longer and the sound louder. The heavy iridium wires of the large aerial became red-hot, then yellow, then dazzling white, and the entire mast became white-hot. Just as the strange observer could hardly endure the shrill hissing sound of the outflowing flames any more, the sound stopped altogether, abruptly, and simultaneously the whole landscape was plunged into such a pitch-black darkness as he had never experienced before. He could not even see his hand before his eyes. The aerial could not be seen either, although he could hear the tremendous energy still flowing away.

What had happened? The aerial on top of Ralph's house had obtained such a tremendously high frequency, and had become so strongly etherized, that it acted toward the ether much the same as a vacuum pump acts on the air.

The aerial for a radius of some forty miles attracted the ether so fast that a new supply could not spread over this area with sufficient rapidity.

Inasmuch as light waves cannot pass through space without the medium of ether, it necessarily follows that the entire area upon which the aerial acted was dark.

Our uninitiated stranger who had never before been in an etherless hole, (the so-called negative whirlpool) experienced some remarkable sensations during the twenty minutes that followed.

It is a well known fact that heat waves cannot pass through space without their medium: ether, the same as an electric bell, working in a vacuum cannot be heard outside of the vacuum, because sound waves cannot pass through space without their medium, the air.

No sooner had the darkness set in,
then a peculiar feeling of numbness and passiveness came over our stranger.

As long as he was in the etherless space, he absolutely stopped growing older, as no combustion nor digestion can go on without ether. He furthermore had lost all sense of heat or cold. His pipe, hot previously, was neither hot nor cold to his touch. His own body could not grow cold as the heat of same could not be given off to the atmosphere, nor could his body grow cold, even if he had sat on a cake of ice, because there was no ether to permit the heat to pass from one atom to another.

He remembered how, one day, he had been in a tornado center, and how, when the storm center had created a partial vacuum around him, he all of a sudden had felt the very air drawn from his lungs. He remembered people talking about an air-less hole, in which there was no medium but ether (inasmuch as he could see the light). Now things were reversed. He could hear and breathe, because the ether has no effect on these functions; but he had been robbed of his visual senses, and heat or cold could not effect him, as there was no means by which the heat or cold could traverse the ether-hole.

Miss 212B 423's father, who had heard of his daughter's distress in a roundabout way, rushed back from Paris in his aeroflyer. He had speeded up his machine to the utmost, as if by instinct, he was scenting an impending disaster. When finally his villa came into sight, his blood froze in his veins and his heart stopped beating, because of what was revealed before his eyes.

He could see that an immense avalanche was sweeping down the mountainside, with his house, harboring his daughter, directly in the path of it.

As he approached, he could hear the terrible roar and thunder of the avalanche as it swept away everything in its path. He knew he was helpless to do anything to aid his daughter, as he could not make the house in time, and it only meant the certain destruction of him also; and for that reason he could do well-nigh nothing but watch on hysterically the tragedy which would enact itself before his eyes in a few short minutes.

At this juncture a miracle, so it seemed to the distracted father, occurred. His eye chanced to fall on the Power-mast on the top of his house. He could see, glistening in the sun, the iridium aerial wires which were pointing East-by-North; suddenly they became red-hot; then yellow, then white-hot, at the same time he felt that some enormous etheric disturbance had set up, as sparks were flying from all metallic parts of his machine. When he looked again at the aerial on his house, he saw that a piece of the Communique mast, which apparently had fallen at the base of the power mast, and which was pointing directly at the avalanche, was streaming gigantic flames which grew longer and longer, and gave forth shriller and shriller sounds. He had the impression, while looking on, that the flames which streamed from the end of the Communique-mast-piece looked much the same as a tremendously long jet of water leaving its nozzle under pressure.

For about five hundred yards from the tip of the Communique mast it was really only a single flame about fifteen feet in diameter. Beyond that it spread out fan-shape like. He could also see that the entire power mast, including the communique mast, was glowing in a white heat, showing that immense forces were directed upon it. By this time the avalanche had almost come in contact with the furthest end of the flames.

Here the remarkable happened. No more did the avalanche touch the flames, than it began turning to water. It seemed that the heat of those flames was so intense and powerful that had the avalanche been a block of solid ice it would not have made any marked difference. As it was, the entire avalanche had been reduced to hot water and steam even before it reached the main shaft of the flame.

A torrent of hot water rushing down the mountain was all that remained of the terrible avalanche; and while the water did some damage, it was insignificant compared to the damage the avalanche would have wrought, if it had continued on its original course unchecked.

For several minutes after the melting of the avalanche the flames continued to stream from the aerial, and then stopped gradually.

Ralph 124C 41, in New York, four thousand miles distant, had turned off the power of his ultra-generator.

He climbed down from his glass ladder, stepped over to the Telephot, and
found that Miss 212B 423 had already reached her instrument. Tears were flowing down her cheeks, and she was so hysterical from her miraculous escape from death that it took her a few minutes before she could find her voice.

“Oh, how can I ever thank you, sir, for having saved me from that terrible avalanche? I could see it sweep down—down—nearer and nearer—sweeping everything in its path—snapping trees like matches. I heard its terrifying thunder—I seemed to feel the wind that precedes it—it was actually on top of the house, big like a mountain—and in terror I closed my eyes. When I opened them again I could hardly believe my eyesight—the avalanche had vanished! I could not believe I was alive till I chanced to look at the Telephot face-plate and saw you climbing down a glass ladder. I knew then that you had saved me, but I don’t know yet what you have done, with the avalanche!”

“Melted it!” he said simply.

“Melted it!” she echoed, “how perfectly wonderful—and just think how many besides me you saved! There is a town down the valley”... she shuddered at the thought of it. “Oh, how can I ever thank you, noble sir—.”

“By not mentioning the incident any more. I did what anybody would have done under the same circumstances.”

Before she could answer, an old gentleman, highly excited, rushed into the young lady’s room, and Ralph could see her fly into his arms, exclaiming: “Oh, father dear”—

Ralph 124C 41 with discretion hung up his receiver.

(To be continued.)

OUR SCIENTIFIC PRESS.

We give herewith an illustration and the text-discussion of a “new” electric gambling device as described in the Sunday, April 23rd, issue of the otherwise well informed New York Times.

“The newest method in cheating in roulette is the platinum ball—a new invention. Mr. Flynn has secured two specimens of these. In the centre there are spindles of alternating zinc and copper; by means of fine wire brushes a strong current of electricity may be thrown to either the zinc or copper sections. As the positive or negative electric current attracts or rejects platinum with great violence the ordinary ivory or composition roulette ball is substituted for this metal. The system of operation is easy. If a player bets on the red the croupier presses a button which is put under the table, thereby producing a negative current, and all the red pockets reject the ball. Next time, if the bets are placed heavily on the black, another button is touched and the ball flies from the black pockets as if possessed. Of course this system necessitates an elaborate device; the electric wires are passed through the table legs and under a carpet where the buttons are hidden, but placed conveniently to the feet of the operator.”

It is really astonishing to see how many scientific untruths there are in the above single paragraph: “the current attracts or rejects platinum with great violence” is rather a new discov—

ery. The sentence “a strong current of electricity may be ‘thrown’ to either the zinc or copper sections,” is also rather mysterious.

And still further: “thereby producing a negative current,” is a few hundred years ahead of the times.

The real action is of course as follows: There are two sets of electromagnets; each pocket containing one electromagnet. One set of electromagnets (red pockets) is connected with a pushbutton and a battery. The other set (black pockets) connects with another pushbutton and the battery.

The ball is, of course, not platinum (which is un-magnetic), but is simply a soft iron hollow ball; to improve its appearance it is plated with platinum, or sometimes with gold.

(Continued on Page 118)
FIRST PRIZE TWO DOLLARS.

A Silicon Ticker.

ANY wireless operator living near one of the New Poulsen Wireless stations, doubtless has trouble in reading them, and perhaps he can not receive their signals at all.

If you live near such a station and have a detector known as a “Silicon Cat-whisker Detector,” gently pull the steel wire off and then let it fall back on the silicon; and as it vibrates it will give forth a beautiful, clear, humming sound; like picking a guitar string. This only lasts for an instant; as long as the wire vibrates against the silicon.

From this experiment I worked out the following instrument which gives the result which the Poulsen people say can only be accomplished by their instruments, i.e., the Poulsen “Ticker.”

The base is made of hard wood or rubber one-half inch in thickness, five inches long and 3 inches wide.

The small bell magnet can be taken from any electric bell of convenient size; generally they are one one-eighth inches long; the dimensions on the diagram being for this size. If you have a different size the dimensions must be changed so the magnet will always be one-eighth inch away from the steel wire. This wire is the E string of a mandolin and must be steel. Make two brass standards one one-half inches long and drill holes in them one one-quarter inches from bottom, as in diagram, then thread in from the top for the check-nut on one of them, and on the side of the other for the tension nut. The tension nut can be taken from the spring of an old telegraph sounder; this is to keep the wire from breaking by twisting around.

Distance between standards is three and one-half inches. The electromagnet is mounted exactly one-eighth inch under the wire. The holder is also mounted under the wire, so the wire will strike the top surface of the silicon. End view of holder is shown in Fig. 1.

Binding posts should be screwed on the ends of the ticker. One goes to the
standards and one to the silicon holder; also two in the middle for the magnet.

The magnet is connected to the alternating current supply, preferably 110 V. A. C. through a resistance which can be varied. Not more than four volts should pass through the magnet or it will heat up. A small water rheostat works very well in this connection. A small switch should be mounted near the ticker to open the circuit when you are not using it.

The ticker is connected up as in Fig. 2. The condenser which shunts the phones is three times as large as an ordinary condenser used in wireless work. The variable condenser should also be used to get good results.

Now adjust the tension nut and vary the current in the magnet, and tune very closely for what is known as the "Conversation Wave" and you will be a surprised person.

These stations send out two separate trains of waves. The arc sends out a sound which sounds like spilling milk, but you must tune for the waves which are generated in the closed oscillation circuit, arc, condenser and inductance. The station in question has an immense fan aerial composed of thirty-seven wires stretched between two 300-foot towers, 400 feet apart. They talk daily with a station in Texas.

Contributed by STANLEY HYDE.

SECOND PRIZE ONE DOLLAR.

THREE SLIDE TUNER.

If one is making a three slide tuning coil and does not know how to operate it, or for some reason would like to change from a three slide tuning coil to a one or two slide, one can do so by adding the following:

When your coil is almost finished winding cut the wire about one inch from the end, then add a separate winding, A, and ground as shown in drawing.

To operate as a two slide tuning coil move slider, S, to winding, A, and then only slider, R and M, are in use.

To operate as a single slide tuning coil, move sliders, S and R, to winding, A, thereby using only slider, M.

To operate as a three slide tuning coil move sliders off from winding, A, thereby putting them all in use.

This will help one to adjust a three slide tuning coil also to experiment with single and double slide coils.

Contributed by WILLIAM S. WILDER.

FOOT-OPERATED AERIAL SWITCH.

The accompanying is a diagram of an aerial switch of my own construction, which is placed under the table, and is worked by the feet. The dimensions can be changed to suit. The copper strips are one inch wide and about one-eighth of an inch thick. A and B hold the large strips, and should be about an inch higher than the switch points. For a high power station, a box can be slipped over whole, leaving only insulated pedals exposed. Connections are made as with any D. P. D. T. switch. The diagram fully describes the switch.

Contributed by CLIFT. R. RICHARDS, JR.

AERIAL MAST.

Many persons who take up the study and operation of a wireless telegraph or telephone station find that there is no place, convenient to their station, high enough for an aerial. I raised my aerial about twenty-five feet in the manner described below. This, of course, necessitates a tree, which has
a thin butt. First saw a notch in the thick end (A in Fig 1). Now get a pulley which will take upward of one-half an inch rope, and rope to fit. Now fasten the pulley in the tree in which the mast is to be put. Tie one end of this heavy rope near the (B, Fig 1) heavy end and wind the rope all the way up the mast (shown in Fig 1).

Procure a small pulley by which to regulate the height of the aerial, and the right size rope to fit, about twice as long as the mast. Secure this pulley at the top end of the mast and pass the rope through. Tie both ends just below the large-sized rope on the mast (C, Fig 1).

Fasten one guy wire just below the small pulley. Drive one or two nails about one inch long (to keep guy from slipping down) just below the guy wire. Leave the guy so it may be turned in any direction.

Now hoist the mast into the tree, untie the small aerial rope, untwist the heavy rope from around the mast, and set the notched end on a branch so the branch fits into the notch. Then lash the mast securely to the tree and remove heavy rope and heavy pulley. Fasten the end of the small rope to the end of the aerial and hold tight to the other end when aerial end is released. Now fasten the guy wire on the opposite side from the aerial and then hoist aerial. Great care must be taken not to get the foot of the mast too high in the tree as the mast is apt to topple over.

Contributed by
JOHN W. GUNDY.

TURN BUCKLE SUBSTITUTE.

Considering the price of a good turn buckle, it is not unusual to see the guy wires of an aerial pole not equipped with them; so I built a cheap contrivance which I think will suit the purposes of one. I think the sketch is self-explanatory.

The whole thing is driven into the ground like a stake, winding the slack wire on (B), a six-inch length of broom stick, by turning the handle (H); it being held by the screw eye (i) when not in use.

Contributed by
JOHN B. BRADY.

A WELL-INSULATED HELIX.

Please find enclosed a contribution of a well insulated helix, which I use myself to comply with the laws of my city, which are now in effect.

First take your helix frame with flat upright; and take as many telephone
insulators as you need and place them one above each other, according to the number of wires on your helix.

Then take the upright in back of it and place the same number the same distance apart, only one-half the distance between one and the other lower. Then take a piece of large cord and wind it around the helix in these two grooves and place the others under the cord and screw them down. Then take the cord off and put on your wire; at the ends use split knobs so as to hold it tight.

Now take a couple of binding posts with two holes in them, and put one on the helix wire and your connecting wire to the other as in diagram.

I find this to work to perfection as far as insulation goes, and it makes a neat appearing helix.

Contributed by ELMER LEGGE.

IMPROVED BICHROMATE BATTERY.

I enclose a sketch of a battery which I have found to be satisfactory in a number of different ways.

The zinc element consists of a zinc strip one-half inch wide, riveted (zinc rivets) on to a disc of sheet zinc. To this is fastened a glass salt-cellar which contains mercury. Any old scrap zinc is placed in the porous cup. The solution for the porous cup consists of sulphuric acid one part, water, ten parts. The salt-cellar contains about one ounce of mercury. Outside, in the glass jar is a solution composed of sodium or potassium bichromate one-half pound; sulphuric acid one pound; mixed with water, very slowly.

This battery is constant on medium resistances; and gives from ten to fifteen amperes on short circuit and an E. M. F. of two volts. Owing to the presence of mercury, there is no noticeable local action. Using four cells in series on a twelve c.p. Tungsten lamp, the approximate cost is one cent per hour.

Contributed by F. HALL.

A HOME-MADE THERMOSTAT.

I have a small hot-house situated some distance from dwelling, heated by an oil stove, and finding it inconvenient to go back and forth to note the temperature, I contrived the following alarm apparatus to ring a bell in my dwelling, should the temperature vary too much.

The base, which is fastened to the wall, is about 8x12 inches and must be made of a well seasoned and painted board. A is a compound bar made of a strip of brass, B, and a strip of steel, C, riveted together every half inch. Cut a strip of steel six inches long by one-quarter inch wide and not over one-sixteenth inch thick, (a piece of old saw blade is excellent), and punch a line of holes one-half inch apart its entire length. Now cut a strip of brass of the same dimensions and lay the steel strip over it and drill holes...
to correspond to the end holes in the steel. Then put temporary rivets in them so that the rest of the holes can be bored exact by boring down through the steel. After being drilled, rivet them together with snug fitting rivets, leaving one hole at one end and two at other, without rivets. D is a thin piece of board 6½ inches long by 2½ inches wide, cut from a circle having a radius of four inches. Cut a strip of brass, E, a little wider than the board is thick, and bend around the curved side of the board, fastening at both ends with screws. Provide with brass sliders, F F, and mount board high enough above base so that sliders will work freely. G is a V-shaped piece with spindle running through its open end to which is soldered pointer H, made long enough to touch sliders.

Mount A as shown so that it will not touch the base; fasten thread to hole in top, take a turn around spindle and fasten a light weight to other end. Carry wires from E and G through base to binding posts, J. As the expansion and contraction of the strips composing A is different, it will cause A to warp and the needle to move accordingly. Now by calibrating E from a standard thermometer the dial may be spaced off and figured to correspond.

By putting this in circuit with a battery and bell, and moving sliders, it will be seen that an alarm will be given whenever the temperature goes above or below a certain point. Contributed by R. S. TRUE.

A TUNING COIL OF FINE ADJUSTMENT.

Enclosed please find a sketch and description of a tuning coil which can be cheaply constructed, and which is capable of fine adjustment.

Referring to the sketch, A represents a threaded wooden cylinder with about twelve (12) threads to the inch cut on it. B is a metal cylinder (the same size as the wooden one), which I made from a section of an old brass curtain pole with a wooden center. A copper band, C, which is five-eighths of an inch wide, is fastened around one end of the cylinder, A. Number 24 bare copper wire is wound in the thread of A. One end of the wire is soldered to C and the other end is soldered to one end of the metal cylinder, B. The copper brush, D, makes contact with the copper band, C. The other brush, E, makes contact with the metal cylinder. On both ends of each cylinder are fitted dowels which pass through holes in the wooden frame, F; which permits the cylinders to be revolved by the handles, G and H.

The amount of wire in the aerial circuit is regulated by the amount of wire on A and the amount of wire on A is regulated by winding the wire from the one cylinder to the other.

Contributed by HAROLD HERMANN.

PLATE GLASS CONDENSER FOR RECEIVER.

Procure a thin glass plate 20 inches long and fasten securely between suitable standards and with corresponding base board, glass being covered with tinfoil to within one-quarter inch of edge and suitable leads to two binding posts. This condenser has been used to great advantage by maker and can be used in many different hook-ups.

Contributed by ETHAN CLARKE.
SIMPLE ATTACHMENT PLUG.

A plug that is made in the same way as Mr. Hans describes in the March Modern Electrics, can be made in a cheaper way by using a fuse plug, and after the wires are soldered in, it is filed up with plaster of paris and allowed to dry well.

Contributed by
S. LEVENSTEIN.

AN INTERESTING EXPERIMENT.

Several days ago just for experimenting I devised an automatic transmitting outfit consisting of a large buzzer, ten dry batteries, helix, and an old clock.

The diagram is self-explanatory. Using the clock to break the circuit, I fastened two No. 28 bare copper wires to the back of the clock at A, A, with two small wood screws. Bending the ends around in such a manner that the swinging pendulum strikes one of the wires and pushes it against the other, thus making the circuit.

For ground connection, I drove a copper wire into the ground about two feet with a stick. For my aerial, I nailed a sixteen-foot pole on top of a sixteen-foot ladder and propped it up against the side of my barn. A four foot spreader was used with porcelain cleats as insulators, and two aluminum aerial wires.

I plainly heard the buzzer up to 500 feet, using a silicon detector and an ordinary telephone receiver; and by using a complete receiving outfit, I think it could be heard much farther.

By making the spring of the buzzer very tight, and screwing up the contact at the vibrator till the armature could just barely move, the tone was very high pitched and when heard in the telephone receiver resembled the whizzing of a mosquito.

I am sure this experiment will be of interest to many amateur experimenters in wireless signalling.

Contributed by
JAMES LEROY HODGES.

HOT WIRE METER.

For the pivot a double binding post, a battery binding post and nut is needed. Thread the nut extra large so it turns easily, and solder to one side a piece of No. 20 Copper wire as shown; and put the battery binding post through. Remove the thumb screw from the upper section of one double binding post, and in its place put the battery binding post, and secure the pivot and pointer to the base. Place a rubber band as shown, and secure one end to a wood screw so as to vary the tension on the pointer by turning same. Use the lower part of double binding post for lead wires.

Contributed by
EDWARD HUTCHINSON.

A GOOD HELIX CLIP.

To make a good helix clip, take an ordinary, wooden clothes-pin and cover the inside part, as illustrated, with sheet tin, brass or copper. Then attach an insulated wire to metal and wind this wire around neck of pin once and fasten it there. The end of this wire is fastened to the instrument.
After completion push clothes-pin into heavy wire of helix as you would put pin on clothes line, and you have a good helix clip.
Contributed by
FRANK GREENFIELD.

WIRELESS HINTS.

(The following letter was received by us and we wish to call our reader's attention to the importance of proper connection of the detector in regards to direction of the local-battery current, and also of the insulation of the sending apparatus.)

I think many wireless experimenters fail to "get distance" as they have their detectors connected the wrong way. At the beginning of this winter I could not receive over 100 miles, although stations within 100 miles came in very loud; I connected my detector in the opposite direction to that which it had been connected, and that night I heard Tampa, Fla., which is 500 miles away. Since then I have received from over 1,300 miles.

While testing with a hot-wire ammeter, I found that by raising the spark gap on cleats, three times as much current is sent to the aerial.
Contributed by
EUGENE C. GRAVELEY.

A SIMPLE LOOSE COUPLER FRAME.

As a great many experimenters wish to build their apparatus as simply, cheaply, and with as few parts as possible, I will endeavor to outline a coupler that is simply a "fool killer."

We will start with the base: Procure a well seasoned cherry board 8 inches wide, 20 inches long, and three-quarter inch thick, and cut a slot one inch wide and 16 inches long in the middle as in Fig. 2 A. File this slot perfectly smooth and get two strips of aluminum or brass, 15 in long, one-half inch wide, and one-eighth inch thick as at B. Drill five holes in each and countersink for No. 6 screws. Fasten these strips, one on each side of base and about two inches from slot, and one-half inch from back end of board. After this is done, make two pieces of wood 8x½x1 inches and screw them on the bottom of base at each end as at B, B, (Fig. 2 B). These will keep base from splitting or warping.

Make two pieces 7x7 inches and one-half inch thick, as at a Fig. 3; center them, and cut a hole five inches in diameter through each (or the diameter of your primary tube). Glue one of these boards on each end of tube, and wind on your wire.

After your winding is completed, fasten a cleat on bottom of primary heads, one inch wide, three-quarter inch deep, and eight inches long; this is to slide in groove of base.

For your secondary, make a board 7x7x½ inches, and then cut out a piece four inches in diameter, (or to fit inside secondary tube), and fasten with a screw and some glue in center of head board. Now glue the secondary tube to the head board and make windings, taking off taps so as to use a
A SIMPLE ATTACHMENT PLUG.

Take an old fuse plug and remove the mica cover. Then out of wood or fiber, cut a circle about one-half inch larger than the plug.

Bore three holes in this for the binding posts and bolt. The connections are made as in the diagram, except that the wire that connects the brass with the binding post, goes inside of the porcelain shell.

Contributed by G. K. BARNES.

SIMPLE RHEOSTAT.

I will endeavor to show my fellow-readers how to make a reducer to use on 110 volts A. C. or D. C.

First, procure a burnt-out Tungsten bulb and cut off the top, as shown in Fig. 1. This can be done by scratching with a file and then tapping lightly. Take out all the filament, leaving the two lead-in wires. Fill with clean water about 1/2 inches higher than the top of the two wires. Screw into socket, as in Fig. 2, and connect with coil. If there isn’t enough current flowing add a little salt to the water. Only a very little is necessary.

Contributed by W. P. MORRIS.

A TWO VOLT BATTERY.

Many experimenters are in need of a good battery for experimenting purposes.

I will try to describe a battery which I think will be useful. This battery works on the plunge principle. When first set up it gives about two volts and a large current; excellent for motors, lamps, etc.

Procure a base of any suitable wood, (see below for all dimensions); then a standard S, and nail the upright one inch from one end of the base.

Now take a sal-ammoniac battery, and soak out all remaining crystals of sal-ammoniac from the carbon cylinder, in hot water.

Now procure what is known as a Fuller zinc, which is a conical shaped zinc cast on a copper rod. Proceed to place the cylinder in the jar, with the copper rod from the zinc extend-
Then bend a piece of spring brass as shown; which must press firmly against the copper rod. From the zinc place a binding post as shown on the brass strip, and it would be a good idea to have two brass strips one on each side of the rod. Beneath the wood strip, on which the spring is fastened, place a hard rubber pillar for an insulator. The battery is now ready for the solution. This is made as follows:

In a porcelain vessel, place 32 ounces of water, and into this dissolve four ounces of potassium bichromate. Pour into this mixture slowly in a fine stream, three ounces of sulphuric acid. Fill the battery with this until within three inches of the top. In use, lower the zinc into the solution, and when through elevate the zinc above the liquid. (Do not forget to amalgamate the zinc.) Following are the measurements, but they may be changed to suit anyone:

Contributed by ALLEN A. GINN.

VARIABLE CONDENSER.

The accompanying sketch represents a variable condenser of high capacity, which I recently built, and which gives fine results. I used thirteen glass plates six inches by 3 inches, enclosing all in a varnished box, with switch and binding posts on top. The switch was made of an ordinary one except a circular extension of brass. The drawings I believe are self-explanatory.

Contributed by LELAND A. REINHOLD.

RECEIVING CONDENSER.

A cheap, yet neat and efficient, receiving condenser, can be made from the following:

Two pieces of wood (preferably hardwood), 13/4x13/4x1/2 inches (Fig. 2); nickel-plated shaving-stick box, 13/8 inch diameter, (Fig. 3); two screw-bottom binding posts, (Fig. 5);

section of broomstick 2 1/2 inches long; five sheets of tinfoil, 13/4x12 inches between six sheets of waxed paper that are free from flaws, 2 1/4x13 1/2 inches.

Cut out the wooden ends, centre them, and after having drilled a hole one-eighth inch diameter clear through and rounded the two upper corners, draw a circle with a diameter of 13 inches on the inside of each end, and with a bit or a gauge cut away the wood inside the circle half way through each of the ends; then give them a couple of coats of shellac or varnish (Fig. 2).

Cut the bottom out of the shaving stick box, and make another cut 2 1/2 inches above, leaving a nickel-plated tube 2 1/2 inches long; then from a broomstick cut a section 2 1/2 inches long; center the ends and start a hole with a gimlet.

Heat the waxed papers containing the tinfoil and then wrap around the wooden core, securing with a few wraps of cotton, being sure that a terminal of the condenser is free at each end (Fig. 4). Insert the condenser into the nickel-plated tube, place the terminal that protrudes from each end into the small holes in the ends of the wooden core; then fit the wooden ends on the tube, and through the holes bored through these ends insert the binding posts and screw into the wooden core to hold the wooden ends in place and make contact with the condenser terminals. (Fig. 1).

Contributed by HOLLY STARTZMAN.
A GOOD LEARNER'S OUTFIT.

In Modern Electrics for February I noticed an article on "A Novel Practicing Set" by Mr. "H. W. D." This is a good outfit, but I think it is too much trouble to moisten the cloth each time; so I used the following plan.

Instead of laying the ends of the wire on a damp cloth I shellacked them and then placed them about three or four inches apart in a dish of water. If the interrupter of the buzzer is tightened up so the vibrations are faster, the sound will be exactly like that of wireless. The ends must be shellacked or the sound in the receiver will be louder than a wireless message.

Contributed by "S. G. T."

ANOTHER "MONEY SAVER."

I noticed an article in the April, 1911, issue of Modern Electrics, called "A Money Saver." It told how to connect a bell with the electric-lighting mains, by using a water rheostat.

Another way of accomplishing the same result without the water rheostat and with a silent call attached, is as follows:

Treat the bell in the same manner as in the previously mentioned article, i.e., for alternating current disconnect the wire that runs to the vibrator or interrupter, and connect it straight to the second binding post.

Wire up as per diagram, putting an incandescent lamp in series in the circuit. The light may be placed in the room where you are accustomed to sit, and of course will light up when the button is pressed.

Now, by bending a wire as per sketch, and snapping it over the binding posts, the bell may be easily cut out so that it will not ring, thus using only the light. This is sometimes very desirable if there are children in the house who are liable to wake up if the bell rings or if some one is sick.

Of course in using this system all wiring should be done as if for lighting.

Contributed by H. W. BROWN.

AN EFFICIENT GROUND FOR WIRELESS.

A good, dead, ground may be obtained by taking a tin can, and, after punching holes in the bottom, so as to let the rain-water run out, pour melted lead over it to prevent it from rust. Then fill the can with small pieces of charcoal, leading a very heavy copper wire into the can. Attach the end of the wire to a large piece of carbon in the center of can. After this is finished, bury the can about five feet or more in the ground. It will be better if it is buried in moist earth. This ground will be excellent for wireless work.

The charcoal has the property to attract moisture.

Contributed by FRANK GREENFIELD.

UNIVERSAL DETECTOR.

I have seen many designs of universal detectors, but this one is as efficient a detector as could be wished; as all one has to do to change the mineral is to move the slider either one
way or the other. First, a tin box is made about six inches long, one inch wide and one inch deep, in which to place the minerals. Then in the bottom, pour molten lead one-quarter inch deep and allow to cool. Take the desired crystals and grind one surface flat and smooth on an emery wheel, and grind the edges square. Now place the trough on a hot iron until the lead in the bottom can be worked like putty and place the crystals flat surface uppermost, in the trough, getting the surfaces even; when the lead has cooled and gripped the crystals sufficiently, fill the rest of the box with pure plaster-paris. An “E. I. Co.” slider should be used, as the surface of the crystals may be slightly uneven and the finely tempered spring always keeps the ball in touch with the crystals, thereby insuring a good contact with the same. The base can be made of any material and to the owner’s liking. It is also a good plan to cut a strip of paper, and glue it to the base with the names of the crystals on it as they come. The rest of the drawing is fairly plain.

Contributed by
EDWARD HUTCHINSON.

A BREAK KEY.

This break key is nothing more than an ordinary Morse sounder with the bridge inverted and a special contact added; all of which is shown in diagrams.

Contributed by
DICK CUTHBERT.

A FIXED RECEIVING CONDENSER.

I have just received the March number of Modern Electrics and, among other things, I have noticed an article on a fixed receiving condenser. This is a very fine way to make one but I think I have one that works better.

For the covering I use the fuses having the lugs on each end, and also a regular fuse holder for same, but if you have an old switch handy, one can be made out of this. In one of them I have tinfoil and paper same size, and two sheets of same as described by you. Then I have one with four sheets of paper and tinfoil; and also one with ten sheets of tinfoil and paper. In the end of each lug, I have drilled a hole large enough to pass a battery binding post screw, and when I need more condenser, as sometimes is the case, the apparatus can be easily connected as shown in sketch enclosed.

(To obtain larger capacity condensers must be connected in parallel.—Editor.)

Contributed by
PETER J. THEISEN.
HOW TO MAKE A WIRELESS FUSE AND SAFETY DETACHMENT.

A good guard against atmospheric electricity, lightning, etc., is very easily made. Take a base 3x3 inches and four binding posts, A, B, C, and D, and place them, one in each corner. Then get two nails, a, b, and put them in posts A and B; heads in close together to form a spark gap. Then connect B and D together underneath the base. Put a lead wire, cd, between C and D to form a fuse. Connect the aerial with B and D, the ground with A, and the instruments with C. See diagram. This is an absolute safeguard against heavy outside currents. When you are using your instruments, the current runs through C, cd, D and B. But when an outside current appears, it fuses cd, jumps across the gap from B to A and goes to the ground. The spark gap may be covered with friction tape to prevent fire, but it is not necessary. This guard we have used on our station with great success.

Contributed by C. T. SCHRA GE.

MOUNTING CRYSTALS.

When mounting crystals in a brass cup if a solid substance is melted and poured in, the heat sometimes ruins the crystal; when mercury alone is used it is easily spilled, so a better plan is to mix thin tinfoil and mercury until it is plastic; the crystal can be easily pressed into it.

Contributed by CHESTER W. SCHERF.

AN ELECTRIC WATER ALARM.

The accompanying diagram illustrates a simple electrical device for automatically sounding an alarm when the water in a boiler gets below a certain depth.

The two wires (one running up through the bottom of the gauge, and the one running down through the top), come within about one-half inch of each other. When the water fills the gap between the two wires it completes the relay circuit, closes the relay, and breaks the bell circuit. (As may be seen from diagram.)

When the water falls below the fixed depth, the circuit is automatically opened, which opens the relay, completing the bell circuit, sounding the alarm.

Figure 2 shows arrangement of contact points at X. D shows position of armature P, when relay circuit is closed; C shows its position open.

Any details omitted may be obtained from diagram.

Contributed by HARRY KING.

AN ADDITION TO "BICYCLE LIGHT."

In the April number of this magazine an article on "A Dynamo Bicycle Light" appeared, which was certainly very ingenious, but the apparatus has a slight draw-back. Inasmuch as the bicycle does not run at a constant speed
all of the time the light will flicker considerably. To avoid this difficulty, the following plan may be used.

Two or even one dry cell may be connected in the circuit, as shown in the sketch, the only precaution being that the carbon or positive (+) pole of the battery be connected to the positive (+) wire of the dynamo and a switch, S, be opened when the dynamo is not running. The batteries will last indefinitely if this last precaution is taken. The batteries may be hung in any convenient manner, but one back of the other along the cross bar of the bicycle is a good place.

Contributed by

J. H. STEWART.

A HOME-MADE ATTACHMENT PLUG.

Being in sudden need of an extension plug, and not having one handy, I devised one which I consider as handy as the manufactured article. It took me but a few minutes to make it, and the materials needed were but an old fuse plug, some solder and a copper wire, and a small piece of sealing wax or battery wax.

I first soldered the terminals of the wires to the points at which the fuse had been fastened and then filled the plug full of the melted wax. The brass rim was slipped over the other end of the wires (or slipped on before the wires are soldered, if necessary) and crimped in its position on the plug. A piece of wax just soft enough to mold, may be pressed under and above the cap in the shape of an ordinary plug, but this is not absolutely necessary. If the plug is not long enough to make connections in the socket, which is often the case, a small piece of solder may be fastened on the tip.

Contributed by

“A. D.”

A DETECTOR SWITCH.

Enclosed find a sketch of a detector switch, which I have made, and which gives very good results. The base of this switch is made of wood, two inches in diameter. The arm is made of brass, and a hard rubber nut fastened on it. As the sketch is plain and the switch is simple, I do not think that it needs to be explained. Diagram shows how I have this switch connected.

Contributed by

WALTER TROST.

AN EFFECTIVE LEAD-IN INSULATOR.

One of the simplest and most effective lead-in insulators may be made by taking for example the lead-in of the high power transmission circuits. Drill a hole in the window pane slightly larger than your lead-in wire with a new steel twist drill. Keep drill and glass where you are drilling, wet with turpentine to make it take hold. Thread the lead-in wire through and tie to a good insulator inside. This makes a very neat entrance through an attic window as seen in the sketch.

Contributed by

M. B. SHICKLEY.
A GROUND BLOCK FOR WIRE-LESS.

The following description is of a ground block which I made to use in connection with my wireless outfit.

Procure a tin box such as "ice wafers" come in, and punch four holes in the bottom. These holes are for the binding posts which may be taken from old dry cells.

Fasten them in with solder if possible, and be sure that all make perfect contact with the box. Next make a base out of hard wood with a half-inch bevel all the way around it. Now fasten the cover down on the center of the base with three-inch screws. Fit the box into it and solder. If the whole instrument is given a couple of coats of orange shellac it improves the appearance as well as the insulation. The instrument may be mounted on small porcelain knobs, or screwed directly on the wall or table. Connect a wire from a gas or water pipe to one of the end binding posts and connect the instruments to be grounded to the others. This block does away with a lot of "bug hunting" for defective ground connections.

Contributed by

R. S. CRAWFORD.

AN EXPERIMENTAL WIRELESS TELEPHONE.

Procure the wooden rims of two bicycle wheels. Wind these with about 2½ pounds of No. 20 B. and S. gauge cotton-covered magnet wire. The wire should form at least 50 or 60 complete turns. Two binding posts may be fastened to the rims, and the ends of the coils connected on these. Put the coil in series with about six good dry cells, a long distance telephone transmitter, and a telephone receiver. A double point switch and push button are connected as in diagram. These short-circuit the receivers when using the transmitter, and when receiving the transmitter circuit is broken. With coils three feet in diameter with about fifty or sixty turns of the above wire should send and receive about 50 or 60 feet. To talk, place switch on point 2 and press the push button. The person receiving must have his switch on point 3. To receive, place switch on point 1. A pair of high resistance 'phones will increase the range, but a 75-ohm 'phone will do.

Contributed by

H. W. H.

A GOOD VARIABLE CONDENSER.

First get seven plates of glass 3x5 inches, the thinner the better; then six sheets of tinfoil 2x4 inches. In sticking the glass and tinfoil together, connect to the first sheet of tinfoil, on one side of the condenser, three covered wires about 8 or 9 inches long. To the second sheet on the same side, two wires, and to the third sheet, two wires. Now, on the other side to the fourth sheet, connect three wires; to the fifth sheet two wires, and to the sixth sheet, two wires.

Now put them in a box and paraffine it thoroughly; but in doing so be sure that you know which wires run to each sheet. Now get two three-point switches and screw them on the cover of the box. Now to point (a) connect one of the wires from the first
sheet; to point (b) connect one wire from the first sheet and one from the second; to point (c) connect one wire from the first sheet, one from the second and one from the third.

Now from the fourth sheet on the other side, connect one wire to point (d), to point (e), connect one wire from the fourth sheet and one from the fifth; to point (f) connect one wire from the fourth sheet, one from the fifth and one from the sixth. On the broad end of the cover screw two binding posts, and connect one wire from the lever of each switch to these. Now screw the cover on and connect from the binding posts to your instruments, as you would from any variable condenser. It is now ready for work, and use your switches as it suits you best.

Contributed by
FRANK SAMUELSON, JR.

HOW TO PREVENT FLICKERING OF LIGHTS.

I think the following article will be of use to a great many amateurs who use an electrolytic interrupter, and find that it makes the lights in their house flicker.

I have been experimenting for some time, trying to find an effective way to stop this. I find that a choke coil simply cuts down the spark and sending range.

The accompanying sketch shows a simple, efficient way to prevent it without reducing the spark and sending range. The diagram, I think is self-explanatory. I only wish to say that as many lights as possible should be used in parallel with the key without setting the interrupter into action. The number of lights must be found by experiment, as all interrupters vary materially. Three, four or five 16 c. p. lamps will in most cases be found sufficient. These lights should all go out as soon as the key is depressed, thus preventing a sudden drop in the voltage.

Contributed by
WALLACE C. HERMAN.

SIMPLE STARTING BOX.

This instrument is used for starting small D. C. Motors, and, when correctly made, is not only efficient, but adds to the appearance of the experimenter's laboratory.

The drawing is plain, but a little explanation will not be out of place. The size and number of lamps will vary according to the size of the motor as well as the nature of the current to be used. The base should be of sufficient thickness to allow the lamp sockets plenty of room. With a little study the rest of the design will be plain.

Contributed by
EDWARD HUTCHINSON.

ADJUSTABLE CONDENSER—FOR SENDING ONLY.

First, select six or eight thin table glasses, free from bubbles and cracks. It is best to wax the tops of each glass to prevent leakage. (See Fig. 1.)

Second, get a metal pan which will hold all of the glasses, and which is of the same height as the glasses.

The pan should be mounted on a base, provided with two binding posts. To one of the binding posts a wire is fastened, which, in turn, is soldered to the pan.

After the pan is fastened to the base, two uprights are provided, which are fastened to the base, about four inches
from the pan. Between the uprights, a metal rod is suspended, from which wires are dropped down into each glass; and which is connected to the other binding post. (See Fig. 2.)

The glasses are now filled with a solution of salt and water.

The capacity of this condenser is varied according to the amount of solution in the pan; or if a large capacity is required, the pan is filled with this solution up to the top. If a low capacity is required, the solution in the pan may be but a few inches. Thus the capacity of the condenser is varied according to the amount of solution in the pan.

Contributed by JAY JAKOWSKY.

A HINT ON UMBRELLA-AERIAL CONSTRUCTION.

When an amateur lives in a flat he can take advantage of the air-shaft when raising the pole.

First, procure a two by four, a little longer than the width of the air-shaft or court way. Drive a ten-penny nail through the middle. Nail the board across the opening with the spike point upwards.

Drill a one-quarter inch hole in the bottom end of the pole, and then lower it bottom downwards into the opening.

After fastening the insulators, aerial and guy wires to the pole, have a number of boys each take one aerial wire and guide the pole, while another raises it and sets the end down over the nail.

After adjusting the guide wires and insulating the aerial wires, the aerial is finished so far as construction is concerned. All you have to do is to connect the wires.

Contributed by NEILL E. DORRINGTON.

AN ACCURATELY ADJUSTED SPARK GAP.

A very neat spark gap can be made with little cost by the following plan:

Procure a piece of one-quarter inch wood that measures 4x3½ inches. As shown in Fig. 1, holes are bored in the four corners to hold gap to table. Holes are also bored 1½ inches from each end to take binding posts. One inch from back and two inches from each side a hole is made and one zinc plug is put in place. From this plug two wires run to the two posts already made.

Now comes the most important part: Procure two-wire insulators such as are used to run wires up a building, two porcelain knobs (see Fig. 2), two double connecting binding posts, a strip of stiff brass, a long brass bolt with a lock nut, and the other zinc plug, also two long “cleat-screws.” The lock nut and bolt are fastened in the hole in the middle of the strip, and then the zinc is put on. This may be done by boring a hole in the zinc, large enough to hold the bolt and then, with an iron punch, mash the zinc around it until it is solid. Or else it may be soldered. Now take the top thumbscrews of the double connectors off, and put them through the holes in the brass and screw them down tight. If they do
not set tightly, put some copper washers on; for they must fit snugly. Now run the long screws up through the wood insulators and into the connectors. If the thickness of wood, and height of insulators is observed, the screws will just be long enough to catch the thread of the connectors. By following the diagrams accurately, the gap will be found to be very easily and accurately adjusted. When the proper adjustment has been obtained, tighten the lock nut and it will remain so until changed. A gap of the above type will not cost more than 60c or 75c, and is well insulated throughout.

Contributed by M. BRYANT

MINERAL CLASP FOR DETECTORS.

The accompanying sketch shows a clasp to be used in connection with a wireless detector mineral cup.

Contributed by HAROLD W. THOMPSON.

A LOOSE COUPLER.

First procure a piece of maple four feet long and seven inches wide. Work this until it is 7½ inches wide and three-quarter inch thick. From this piece cut one fourteen inches long. This is to be the base. Plane a three-eighth inch bevel on this piece. Now cut two pieces; one to be 6½ inches square, the other to be a little less than 6½ inches on two edges and 6½ inches on the other two sides. Now have a piece of white pine turned on a lathe until it is five inches long and five inches in diameter. Hollow this out for a distance of four inches and leave a rim one-quarter inch thick around it. Turn out another piece of pine four inches in diameter and five inches long. Glue these pieces to the ends which are 6¼ inches and 6½ by 6 7-16 inches respectively. Now get a steel rod 11¼ inches long and pass it through both cylinders until it reaches the end of the large cylinder. Now bore a one-quarter inch hole in the small piece “a” until it is one-half inch deep and 3¼ inches from the base. Fit the large rod into this. Now take a smaller piece of rod six inches long and bore a hole in the end of the small cylinder, five-eighth inch from the base. Bore another hole in the end “a,” one-half inch deep. This rod is to keep the end of the small cylinder from sliding and rubbing the base.

Now screw the piece “a” to the base and assemble the parts. Then screw the end of the large cylinder also to the base. Now insert a small piece of wood under the smaller rod to hold it in place. Wind the large cylinder with No. 22 enameled wire and the small cylinder with No. 28 enameled wire. If a standard E. I. Co.’s slider and rod is used, the secondary slider and rod will clear the primary coil and allow adjustment while the secondary coil is in the primary. Procure two binding posts for both primary and secondary; each one being connected to a slider and the end of the wire which is nearest to the end of the core, respectively on both coils.

This instrument, when given a mahogany stain and polished, not only makes a useful piece of apparatus, but an ornament to any wireless experimenter’s table.

Contributed by WALTER LEAN.

INSULATING COMPOUND.

This is a good compound for exterior insulation: mineral pitch, ten parts; silica, six parts; tar, one part.

It is heated, thoroughly mixed, and applied with a brush.
A HARD ACID-PROOF CEMENT

Is made of litharge (yellow lead), and glycerine. The glycerine is added to the litharge to make a paste, or it can be mixed and kneaded like putty. It should be used soon after it is made as it sets very rapidly.

Contributed by RUSSELL BRANDT.

A VARIABLE SENDING CONDENSER.

The base is made of a dry piece of wood about 10x8x1 inches. A piece of tinfoil about 6x6 inches is fastened on in the centre with mucilage, and connected to binding post. A small hole is drilled in each end, and a nut fastened over each one, threaded to take thumb screws as shown in drawing. A thin spring, about 1 1/4 inches long, is fastened at each corner. These serve to raise the glass and upper tinfoil when thumb screws are loosened. A frame is made to hold the glass, with room enough at each end to put thumb screws through, which must screw into nuts in base. A piece of tinfoil 6x6 inches is fastened on upper side of glass, and a binding post fastened to it. With this condenser you can get a very fine adjustment, and I have used it with great success.

Contributed by WILLIAM McGUIRE.

A SILICON DETECTOR.

Silicon is generally a very hard substance to get into adjustment, and once there, is easy to get out of adjustment again. The following will give an idea of my own, how to get rid of both of these troublesome faults of Silicon. This will make an efficient detector at a very low cost.

For the base, procure a piece of fibre 8 1/2 x 2 x 3/4 inches. Polish it with a file and sand paper and bevel the edges, just for appearance's sake. Then drill two holes, 1 1/2 inches apart the long way of the base and in the center of the distance across.

Now get an old double connector (Fig. 1) and cut off about one-third of it at A (Fig. 1). Tap the hole in the center for 8–32 thread. Of course, one of the holes at the end, where the set screw was, (B Fig. 1), should be left.

Now take a brass sleeve that fits the 8-32 thread snugly and place it over an 8-32 screw which passes up through one of the holes in the base (A. Fig. 4). This is to hold part shown in Fig. 1, one-half inch off the base.
For the holder for the silicon, take a piece of brass and bend it into shape (Fig. 2) and thread it at A and B (Fig. 2) with 4-36 threads, to hold the silicon. It is held to the base by a screw through the bottom of the holder at C (Fig. 2).

Now get a brass machine screw 1½ inches long and make a suitable handle for the end of it. Then get a piece of silver or brass (silver preferred), and get a jeweller to roll it down to No. 33 and cut a piece 1-16x1 ½ inches and solder it on the end of the machine screw (Fig. 3). Then bend it as shown.

The silicon can be placed in the holder and this spring set up against the silicon so as to form a medium contact with it and thus get your adjustments. You should try to use a sharp or fairly sharp edge of the silicon to set your spring up against.

I have found that this beats all the kinds of detectors I have tried. This detector ranks even above the perikon or electrolytic, I think. And with it and suitable apparatus I have heard Honolulu, 2,100 miles away, as well as 1,000 miles over land every night.

Other minerals such as ferron, pyron, etc., can be used in it to good advantage.

Contributed by CLARENCE BALLARD.

THE HUMAN BODY AS A DETECTOR.

A short time ago as I was listening at my wireless instruments, my detector got out of adjustment, and, as I wished to get the whole message, I accidentally hit upon this method of connecting my instruments to the detector. I placed my finger on the silicon and another finger on the other contact. The other hand was placed upon the contact on the tuning coil to which the detector was connected. With this method of connection, I heard the party that was sending to me as clearly as before. Thus, with my aerial, which is very small, being only about 80 feet long and 30 feet at the highest end, I used the human body as a detector.

Contributed by I. G. WICHMAN.

TUNING COIL SLIDER.

The following is a description and sketch of a slider, that can be made in a short time at the operator's table. Take a rod from a tuning coil, either round, or square, and wind on it fifteen to eighteen turns of No. 18 bare copper wire, leaving one and a quarter inches project. Now bend the wire as in the diagram.

This slider works very easily, makes good contact, and touches only one wire at a time.

Contributed by BENJAMIN DRAPEAU.

ELECTRICALLY OPERATED REVERSING SWITCH.

The following is a method of reversing small motors at a distance by means of a polarized relay.

When the switch is reversed, the armature of the relay, which is a permanent magnet, is attracted to the other pole of the electro-magnet; thus reversing again the current flowing through the field.

No dimensions are given as these would vary with the size of the motor.

Contributed by ERROL B. SHAND.
HOW TO MAKE A STATIC MACHINE.

Static electricity is produced by revolving glass plates, upon which a number of sectors are cemented. These sectors passing through neutralizing brushes distribute electrical discharges to collecting combs attached to discharging rods. The glass selected for the plates must be a clear white glass, free from wrinkles, and of a uniform thickness. Two plates are necessary to make this machine, and the glass should be of sufficient size to cut a circular plate (16) sixteen inches in diameter. A hole must be made exactly in the center of the plates, this being preferably done before cutting the circle. One of the best ways to make the hole is to drill it with a hard-tempered drill keeping it moistened with two parts of turpentine and one part of sweet oil. The hole is to be made three-fourths of an inch in diameter. The circle is then marked on each plate and cut with a glass cutter. The plates are trued up after they are mounted by holding a piece of emery wheel on the edge when turning. Water should be applied to edges while doing this work.

The sectors are cut from tinfoil 1½ inches wide at one end, three-quarter inch at the other and four inches long. A thin coat of shellac varnish is applied to both sides of the plates and 16 sectors put on one side of each plate as shown in Fig. 1. The divisions can be marked on the opposite side of the plate and a circle drawn as a guide to place the sectors at proper intervals.

The collectors are made as shown in Fig. 2, from about one-quarter inch copper wire with two brass balls soldered to the ends. The fork part is six inches long and the shank four inches. Holes are drilled on the inside of the forks and pins inserted and soldered. These pins or teeth should be long enough to be very close to the tinfoil sectors and yet not touch them when the plates are in motion.

The frame of the machine is made from any kind of finished wood with dimensions as shown in Fig 3, the side pieces being 2½ inches long and the standards three inches wide. The two pieces C C, Fig. 3, are made from solid, close grained wood, turned in the shape shown, with the face that rests against the plate four inches in diameter and the outer 1½ inches in diameter, the smaller end being turned with a groove for a round belt. Before turning the pieces a hole is bored through each piece for the center; and this hole must be of such a size as to take a brass tube that has an internal diameter of three-quarter inch. The turned pieces are glued to the glass plates over the center holes and on the same side on which the sectors are fastened. Several hours' time will be required for the glue to set. A fiber washer is then
put between the plates and a brass tube placed through the hole. The plates, turned wood pieces, and brass axle turn on a stationary axle, D.

The drive wheels, E E, are made from seven-eighth inch material, seven inches in diameter; and are fastened on a round axle cut from a broom handle. This wood axle is centrally bored to admit a metal rod tightly, and extends through the standards with a crank attached to one end.

Two solid glass rods G, G, Fig 4, one inch in diameter and 15 inches long are fitted in holes bored into the end pieces of the frame. Two pieces of one inch brass tubing and the discharging rods, R, R, are soldered into two hollow brass balls, 2 or 2½ inches in diameter. The shanks of the collectors are fitted into these brass balls with the ends extending; to which insulated handles are attached. Brass balls are soldered to the upper ends of the discharging rods; one having a two-inch ball and the other one that is three-quarter inch in diameter.

Caps made from brass are fitted tightly from the ends of the stationary shaft, I, and drilled through their diameter to admit heavy copper rods, K, K, which are bent as shown. Tinsel or fine wire such as contained in flexible electric wire are soldered to the ends of these rods, and the brushes thus made must be adjusted so they will just touch the plates. The caps are fitted with screws for adjusting the brushes. These rods and brushes are called neutralizers. A little experimenting will enable one to locate the position of the neutralizers for the best results.

Contributed by
THOS. H. SMITH.

WATCH-CASE WIRELESS OUTFIT.

Some time ago I wanted to make a small portable wireless receiving station which could be carried in the pocket and yet not be too heavy. An idea came to me that I could make a small wireless in a watch-case; so I decided to make same. The case I used was an old Huntington make. In the side of the case I drilled four 1/64th inch holes as shown in Fig. 1.

I made a small detector as follows: For the base, a small piece of wood, one inch square by one-eighth inch thick was used, as shown in Fig. 2. A small piece of copper about three-quarter inch long by one-sixteenth inch wide was cut as shown, and another piece, one-quarter inch square is cut and shaped into a small cup, as shown above. Let us turn our attention to the base again. Nearly in the middle of one side and about one-quarter inch from the end, drill two one-sixty-fourth inch holes, about one-eighth of an inch apart. Then take the piece of copper, three-quarter inches long by one-eighth of an inch wide, and put the one-eighth inch end in one of these holes, pull it through the other hole and bend it over. One end of this piece of copper should be cut to a point.

At the other side of the base, just opposite the other two holes make two more holes. In these two holes the other piece of copper which is cut as shown in Fig. 2 is fastened the same as the first piece. Part of the second piece should be bent over so as to form a cup. Now at each of the four corners make a one-sixty-fourth of an
inches hole, these holes are for the connecting wires to go through. The wiring on the detector is shown in Fig. 3. The ends of these wires should go through the hole in the watch-case. The aerial used was an ordinary umbrella, and with this outfit I have heard sound-steamers 15 miles away.

Contributed by WILLIAM DETTMER.

HOW TO MAKE A SENSITIVE GALVANOMETER.

Finding the need of a good galvanometer, and one that would be very sensitive, without paying a high price for one, I succeeded in working out the following:

Make a base 4\times 4\times \frac{5}{4} inches thick, of mahogany or walnut and bevel the edges as shown in Fig. 1. Make two standards or sides, 2\frac{1}{4}\times 3\frac{1}{4}\times \frac{1}{2} inches.

Fasten these to the base, with some good glue, 2\frac{1}{4} inches apart (inside measurements).

Now make a top of the same material as the base, size 2\frac{3}{4}\times 2\frac{1}{4}\times \frac{3}{4} inches, and bevel the top edges of this. Drill a hole in the center, large enough to admit a battery nut, see Fig. 2. Shape a piece of copper or brass as shown in Fig. 3. Make a cross piece to fit this, Fig. 3a. Fasten the support to the under side of the top, Fig. 4. This part of the apparatus works the same as the adjustment of the E. I. Co.'s electrolytic detector. Examine Fig. 4 carefully and all will be clear. Make a thumb screw as described in November, 1910, issue of Modern Electrics, page 452. The top may now be put in place with glue, and is shown complete in Fig. 4.

Next we must make a copper cylinder one inch long by one-half inch diameter. Prick or punch two small holes one-quarter of an inch from the top, and diametrically opposite; also two one-sixteenth of an inch from the bottom. These are for the magnetic needles. Cut two slats in the top one-eighth of an inch deep and (wide enough to receive a small mirror, size \(\frac{3}{4}\times \frac{1}{2}\)) inch), diametrically opposite.

Magnetize two needles or small bits of steel about one to three-quarters of an inch long. Place one of these in the top holes of the copper cylinder with its north pole to the left. Now place the other needle in the bottom holes, with the north pole to the right. This is to prevent the earth's magnetic field from affecting the readings, and is called the astatic system. The needles may now be fastened with a drop of glue or shellac. Now cut a mirror, \(\frac{3}{4}\times \frac{1}{2}\) inches, and fasten in the slots (on the top of the cylinder), with glue. Fasten a small silk thread to the center of the mirror with a drop of glue, and the other end of the thread must be fastened to the small hook on the plunger, Fig. 7. The spring on the bottom of Fig. 7 is made of No. 40 copper wire which has been annealed, one end being fastened to the copper cylinder and the other end to the base with a small tack.

Now make two coils, each two inches long by one inch wide by three-quarters of an inch thick. Wind them in the form of an arc as described by Fig. 6. They should be wound on pasteboard forms, and wound with fifty feet each of No. 36 wire. The resistance will then be approximately 100 ohms. They should be fastened to the sides of the box, with two pieces of wood as shown in 6a, and connected in series. The other ends are brought on the outside, to binding posts; see Fig. 7.

Now make a back and front from a piece of plain glass and fasten the front so that it will be removable. Fasten
a dial on two pieces of wire so that it will be adjustable and finish instrument with several coats of shellac.

Fig. 7 shows a side view of the instrument, and Fig. 8 shows a view from the top.

Contributed by

FRANK L. BUNKER.

HOW TO MAKE A GALVANOSCOPE.

A galvanoscope for detecting small currents of electricity can be made from a coil of wire, A; a glass tube, B, full of water; a core, C; and a base, D; with binding posts as shown. The core, C, which is made of iron and cork is a trifle lighter than the water it displaces, and will therefore remain in the tube normally; but as soon as a current of electricity passes through the coil, the core is drawn down out of sight. The current required is very small as the core is so nearly balanced that the least attraction will cause it to sink. The glass tube may be a test-tube as shown in Fig. 2, or any empty developer tube. If one has neither a test-tube nor a developer tube, an empty pill bottle may be used. The washers at the end of the tube may be fiber, hard rubber, or wood. The base is made of wood, or any other insulating material, and should have four legs on bottom. Make the coil of about No. 18 wire, and connect ends to binding posts as shown at Fig. 2. The core is made by pushing a small nail through a piece of cork. It should be made so as to rise slowly when placed under water. Some filing may be necessary to get the weight just right, but it should be remembered that the buoyancy of the core can be adjusted after the parts are assembled by pressing the cork in the bottom of the test-tube. This causes compression in the water space and especially of the upper cork, reducing its displacement and causing it to sink. The lower cork is then slowly withdrawn, by twisting until the core slowly rises. The instrument is then ready for use.

Connect the binding posts to a single cell of battery—any kind will do, as a slight current will answer. On completing the circuit the core will descend; or put in a switch or push button on one of the battery wires. If the button be concealed where the operator can reach it, the core will obey his command to rise or fall, according to his control of the current. This is a mysterious-looking instrument, the core being moved without visible connection to any other part. If this instrument is connected up as per directions, one will have a very nice looking galvanoscope.

Contributed by

LYLE BRITT.

A SMALL VARIABLE CONDENSER.

Procure a chemist's test-tube six by seven-eighths of an inch in diameter. Coat the outside with shellac, and when nearly dry apply one turn of tinfoil. This forms one surface.

For the other surface take a wooden rod a trifle smaller than the inside of the test tube and about seven inches long. Cut a knob on one end to facilitate the sliding. Build this rod up with tinfoil until it barely slides into the test-tube.

For the clip use a piece of aluminum one-half inch wide and three and a half inches long. This will serve to hold the test-tube to the base, which is 8x2x½ inches, and also to make connection to the tinfoil.

By referring to the diagram you can see how the other surface is connected to the wires. The wire is scraped bare for eight inches and then wrapped around the tinfoil.

This makes a very efficient condenser and has a capacity of about .001 M. F.

Contributed by

N. E. DORRINGTON.
MULTIPLE DETECTOR STAND.
While looking over June, 1910, issue of *Modern Electrics* I saw a detector designed by E. E. Ely.
I started to make one, but changed it so I could use it for more than one stand, by putting two carbon cups on two brass springs, an equal distance from the center bolt L (as in diagram). By this means you can bring either silicon, carborundum, tantalum or electrolytic into use without the aid of a detector switch.
This saves making a switch and more than one stand.

**REVERSING SWITCH.**
A battery motor can be made reversible by following diagram closely.
Contributed by ERVIN EPPLEY.

**FREQUENCY INCREASER.**
Amateurs are often troubled with the frequency at the spark gap, especially those using A. C. transformers. I have found that by placing a glass or porcelain tube over the gap, the frequency is much higher and the sound at the receiving end has a higher pitch, and is clearer. The tube should be about one inch longer than the gap and one-quarter inch larger in diameter. If glass is used red is preferable because the blue spark affects one's eyes.
Contributed by "M. A."

**HOOK-UP.**
The following is a hook-up, which I have never seen published. It is used by nearly all boats and many land stations on the Pacific Coast.
Contributed by "M. A."

**MUSICAL SPARK GAP.**
Enclosed you will find a new diagram using a rotary spark gap. Two extra electrodes are used, as shown in B, B1. In A it is shown how these are supported. Heads from 8-penny nails can be used on the spark gap.
Contributed by CLARENCE C. HESS.
ALTHOUGH wireless telegraphy on the undamped wave principle has been possible for several years, and communication by the employment of sustained oscillations was successfully demonstrated on the Poulsen system as far back as 1906 between Lyngby, Denmark, and Cullercoats, England, it has been only during the last few months that any determined efforts have been made to utilize the very evident advantages of the undamped wave for commercial purposes.

The Poulsen Wireless Telegraph and Telephone Company, with a capital of $25,000,000, has been recently organized by a group of San Francisco millionaires under the laws of the State of Arizona, for the purpose of entering the commercial telegraph field in the United States. It is planned to establish a service from coast to coast, linking up all the principal cities of the country, and in view of the exorbitant rates charged by the wire telegraph monopoly the promoters are very sanguine of success.

At this writing the Poulsen Company have in regular operation stations at San Francisco and Los Angeles, Cal., and El Paso, Texas, and others are in course of erection at Honolulu, T. H., and Fort Worth, Texas. The El Paso station has only within the last few days been completed and the results obtained have been most satisfactory to all concerned—communication being immediately established during broad daylight with San Francisco. This communication, covering as it does a distance of some 1,250 miles, some 800 of which are over desert, constitutes, it is believed, a world's record for daylight transmission under similar conditions and has been quite impossible of accomplishment under spark systems. The successful operation of the Poulsen system between these difficult points, from a wireless engineering point of view, across territory consisting mostly of dry, sandy desert as in Lower California and Arizona, speaks well for the success of the trans-continental service, and should also demonstrate the possibility of bridging vast spaces in other regions of the earth where communication has hitherto been considered impossible.

The power used at San Francisco and El Paso is 12 and 16 k.w. respectively, although further experimenting will undoubtedly lead to a considerable reduction in the energy required. At
both plants the antennae are supported by two 300 foot towers located 370 feet apart and consist of two sets of fans each of 22 wires suspended from a steel cable and guyed laterally. This double fan type of aerial has been found the most suitable by the Poulsen experts. The ground connections are in the form of radiating copper wires buried 4 feet in the sand and extending on one side of the lot into the Rio Grande River and on the other into an irrigation canal. The accompanying photo gives a very good idea of the El Paso station.

It will be observed that the towers are built in sections, each of six feet. The entire construction is of Oregon pine and is bolted to a foundation framework of 12 inch California redwood embedded in the sand. The whole of the lumber arrived on the ground ready for erection, and both towers were erected by R. A. Beebee, construction engineer of the company, in seven weeks, at a labor cost of 87 cents per foot. Each tower is supported by five sets of guys consisting of three-inch steel cables, broken up by circuit breakers of hardwood on 10 feet in the lower and six feet in the upper guys. The towers are calculated to withstand a wind pressure of 100 miles per hour.

**UNIQUE AERIAL SWITCHES FOR HIGH POWERED SETS.**

(Continued from Page 69.)

The wooden back will be found quite efficient for holding the aerial voltage if it is well seasoned and treated with a varnish containing no chemicals.

![Fig. 2](image_url)

This switch has been used satisfactorily on a 1 kw. 20,000 volt outfit.

The switch illustrated in Fig. 2 possesses practically the same operating

(Continued on Page 118.)
How Hooligan dreamed of a haircut—and how he got it.—Pèle Mèle.

INTERFERENCE PREVENTER.

(Patent applied for.) By W. C. Crosby.

WHO WILL KICK NEXT.

"This wireless business ought to be stopped. Just try and take a rest on these ether waves!—Pèle Mèle.

By W. C. Crosby.
FIRST PRIZE THREE DOLLARS.

Enclosed please find photograph of my wireless telegraph station.

For sending, I have a five-inch Rhumkorff coil, electrolytic interrupter, helix, condenser, “Electro” zinc spark gap and mecograph key. Coil runs off of one hundred and ten volts A. C.

For receiving, I have a two-thousand meter loose coupler, variable condenser, fixed condenser, electrolytic detector, two Ferron detectors, electrolytic detector, variable meter, potentiometer, and “Electro” one thousand ohm receiver.

For the aerial system, I use a triple pole, double throw switch, two half-inch hard rubber tubes, each a foot long for my lead-in, aerial ground switch in a box outside of my window, which also contains a test buzzer. The aerial proper is one hundred feet long, seventy feet high at the far end and sixty feet high at the house end.

My station is located in my room. Half of the instruments I have made myself following the instructions as given in your journal from time to time. My call is NE.

WILLIAM SHELLABARGER.
Illinois.

HONORABLE MENTION.

Enclosed you will find photo of my wireless station.

I will give a very brief description of it: Sending, E. I. Co.’s 2 inch coil glass plate condenser, spark gap, etc. Receiving: Single slide tuner, two detectors (silicon and electrolytic), fixed condenser, potentiometer, etc.

I will go a little out of the ordinary and tell of what we hear when listening on here. I live on Whidby Island in the middle of Puget Sound, and, after the day’s work is done, I put on my receiver and copy “mags” till bed...
time. I can hear all the steamers that pass in here from the Orient and many stations both Canadian and American within a radius of 100 miles; although at times, when there is not much interference, I can hear greater distances. I have heard both stations at San Francisco, U. W. Co.'s, and Mare Island Navy. Have also heard Cordova, Alaska. These stations are about 800 miles away.

I have been at it only two years, and have made most of my instruments in spare time; usually after supper, at night.

To those who believe in doing away with us amateur "wireless boys" will say: That if they knew how much we loved this form of "recreation" they would not think of disturbing us.

I can receive in Con. Code and can send in both M. & C. I get most of my receiving practice in the C. code as they use that mostly here in the West.

RICHARD R. ZYLSTRA.
Washington.

HONORABLE MENTION.

Enclosed find a photograph of my wireless station. For receiving I use the jigger set, with which I can do very close tuning. It consists of a double slide tuning coil, ferron, perikon, and electrolytic detectors, which can be thrown in by means of a three-point switch. Potentiometer, two variable condensers, one rotary and one slide type, two jiggers, and 2,000 ohm receivers. These are mounted on an oak box.

My sending consists of a two-inch coil, helix, oil immersed condensers, spark gap, and a six-volt storage battery. With this sending, I can transmit within a radius of fifteen miles at all times.

Most of this set was made by myself with the help of "Modern Electrics," which I highly recommend to all amateurs. The wood-work is finished in highly polished oak, and the metal part in nickel plate. With this set I am able to pick up Cape Hatteras, Cape Cod, Brant Rock, Wilmington, and many other nearer stations.

JOHN F. McMAHON, JR.
Conn.

HONORABLE MENTION.

Please find enclosed flashlight photo of my wireless station, which I have constructed myself. It consists of the following apparatus:

At the left of picture is my tuning coil, beneath which is a fixed condenser and silicon detector. Besides the detector is a medical induction coil, with which I am able to send one-quarter mile, using the key, spark gap and helix shown at right.

By short circuiting two of the binding posts on end of tuning coil, I am able to throw a loading coil, which is inside of large one, into the circuit. I use a 100 ohm 'phone, 40-foot 4 wire aerial, and a ground consisting of a strip of chicken wire and a copper plate buried in permanently moist ground. When not in use, the set is grounded by means of a knife switch fastened outside the door of the station.

Since this photo was taken I have added a larger helix, fixed sending condenser and a carborundum detector. I get Brant Rock, Wellsfleet, Boston
Navy Yard, and several amateurs with this outfit. Wishing success to Modern Electrics, I am respectfully yours,

RUSSELL COLLEY.

HONORABLE MENTION.

Enclosed please find flash-light of my set.

From left to right is an oscillation transformer, made of No. 8 copper wire, 8 turns outside and 30 turns inside. On top of it is high-tension variable condenser, made from a large tipless lamp globe, and water.

Next is step-up transformer, it has a closed core, made from stampings taken out of an old commercial transformer, primary has five taps, ranging from one-quarter to one kw., one end of secondary is grounded on core and has two layers of empire-cloth between each layer.

Next is a spark gap with muffler, upper terminal of gap is a brass plug, and lower one is composed of a cup about two inches in diameter half filled with mercury, spark jumps from plug to surface of mercury; this I find gives a much better spark, and increases my range; it is placed on a piece of plank covered with cotton, with a one and two-gallon jar telescoped over it. On top is small tuner with glass jar core.

Next is a detector made from strip brass and mop-stick, the point rests on silicon with molybdenite on top of it,—this gives sensitive lasting adjustment.

Last is large tuner with tile core and over 600 turns of No. 22 enameled wire on it. I use two S. & C. telephone receivers wound over with single silk covered copper wire one and one-half mil. in diameter, resistance is about 4,000 ohms per pair. Would be pleased to hear from any other amateurs in range.

ROSS B. AVERY.
South Bend, Ind.

HONORABLE MENTION.

Enclosed find a photo of my wireless receiving set, consisting of three mineral detectors, namely: Carborundum, perikon and silicon. I can throw any of above detectors by means of a three point switch. I also have, as seen in the picture two variable condensers; one a plate one enclosed in box in left of photo, and another consisting of two brass tubes each 10 inches long. On the right, as you see, I have a potentiometer and a fixed condenser. In the center is my loose coupler wound with 28 and 22 enameled. My receivers are 1,000-ohm apiece. I have constructed most of these instruments myself, and have had good results.

WALTER TRÖST.
Chicago, Ill.

HONORABLE MENTION.

Please find enclosed a photograph of my wireless set.

Sending consists of small auto coil, telegraph key, M. E. S. Co. helix, small Leyden jar condenser and an 8-volt 80-ampere storage battery under table.

Receiving consists of home-made loose coupler, E. I. Co. variable con-
denser (not shown in picture), fixed condenser, pair of 1,000-ohm Murdock 'phones and silicon detector. Also E. I. Co. mineral detector stand (not shown). I have tried many different kinds of detectors but class silicon above all others.

With the above outfit, and an aerial composed of 6 wires 60 feet long and 60 feet high, I have received about 300 miles and can send about two miles.

LOUIS I. PHILLIS.
Chicago, Ill.

HONORABLE MENTION.
Enclosed please find photo of my wireless station. The receiving consists of a loose coupler, 3-slide tuning coil, fixed condenser in back of coil; silicon detector, 2,000 ohm receivers. The sending set consists of one-inch spark coil, one-half pint Leyden jar, one key and 6 dry cells. My aerial is 30 feet long and in the attic.

CLARENCE THREEDY.
Chicago, Ill.


HOWARD L. AUERBACH.
New York City.

WIRELESS ACROSS THE UNITED STATES.
(Continued from Page 113.) principles as the one described above, but it has the advantage of being more rapid in action, with a throw of less than 30 degrees. Moreover, it may be used with a loop aerial having a double lead-in and is much more professional in appearance.

The upper contacts are secured to a fibre strip surmounting two corrugated rubber pillars. The corrugations effectively withstand surface leakage which is a serious drawback to rubber in high voltage insulation.

This switch is now in daily use in an experimental station with a 1½ kw. transformer developing about 30,000 volts on the high side.

OUR SCIENTIFIC PRESS.
(Continued from Page 87.) Whichever set of electromagnets is energized attracts the ball when the roulette comes to rest, and by this simple method it is in the power of the operator to let the ball go to red or black as he may wish.
**Wireless Association of America**

**WIRELESS REGISTRY**

This department has been started with the idea to bring the wireless amateur in closer touch with commercial land and ship stations. From time to time a list of new members will be printed here and once each year an official BLUE BOOK will be issued by MODERN ELECTRICS giving a list of all the members who registered during the year. Each member will receive the Official Blue Book free of charge. The Blue Book will also contain a complete list of commercial and government stations. To register a station requires: Total length of aerial (from top to spark gap), spark length, call letter (if none is in existence M. E. will appoint one) name and address of owner.

Fee for Registry (including one Blue Book) 25 Cents.

**NAME AND ADDRESS OF OWNER**

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<thead>
<tr>
<th>Call Letter</th>
<th>Approximate Wave Length</th>
<th>Spark Length</th>
<th>Name and Address of Owner</th>
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<tbody>
<tr>
<td>M. D. Losey, Prin., Ravena High School, Ravena, N. Y.</td>
<td>R.S. 73 2 ins.</td>
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<tr>
<td>Stanley Patten, 172 W. 96th St., New York, N. Y.</td>
<td>S.P.M. 100 3/4 ins.</td>
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<tr>
<td>Frank O'Rourke, 729 Amsterdam Ave., New York, N. Y.</td>
<td>F.O.M. 55 3/4 ins.</td>
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<td>M. J. Quisenberry, Dover, Del.</td>
<td>M.F.M. 61 1 1/2 ins.</td>
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<td>C. W. Schwartz, 5036 Kenmore Ave., Chicago, Ill.</td>
<td>H.B.M. 42 1 1/2 ins.</td>
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<td>Lee I. Senators, 3320 California St., S. Berkeley, Calif.</td>
<td>L.L.O. 375 2 1/2 ins.</td>
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<td>Wm. Osborn, 255 California St., San Francisco, Calif.</td>
<td>O.H.M. 100 1 1/2 ins.</td>
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<td>Wilman Balough, Daytona, Fla.</td>
<td>W.B.M. 51 1/2 ins.</td>
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<td>Walter Paul, North River St., Hackensack, N. J.</td>
<td>W.P.M. 200 1 1/2 KW.</td>
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<td>Edward Werner, 2313 9th St., W. Berkeley, Calif.</td>
<td>A.T.Z. 55 1/2 KW.</td>
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<td>*Gerald F. Duryee, 900 Boulevard, Bayonne, N. J.</td>
<td>G.M. 150 ins.</td>
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<td>*L. W. Warner, Ashland, Wis.</td>
<td>W.M. 122 ins.</td>
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<td>James King Hoyt, Jr., Sound Beach, Conn.</td>
<td>S.B.M. 4 3/4 KW.</td>
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<td>Daniel W. Smith, South St., Oyster Bay, N. Y.</td>
<td>L.D.M. 1500 3 1/4 KW.</td>
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<td>F. Crowther, 25 Linden St., Toneyer, N. Y.</td>
<td>B.G.M. 61 1 1/2 ins.</td>
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<tr>
<td>L. Hoard Van Syckle, Central Ave., Fort Lee, N. J.</td>
<td>L.H.S. 1000 1 ins.</td>
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<td>*Fremont M. Hammond, 100 E. Main St., Springfield, Mass.</td>
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<td>C. W. Schwartz, Suffield, Conn.</td>
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<td>*Stanley S. Howe, Harris pl., Brattleboro, Vt.</td>
<td>Y.X.M. 55 ins.</td>
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Above Members will be listed in the 1911 BLUE BOOK, which will be issued June 15th. New members should register at once.
MODERN ELECTRICS

Electrical Patents for the Month

June 10, 1910

Copy of any of the above Patents will be mailed upon receipt of 10 cents

Original Electrical Inventions for which Letters Patent Have Been Granted for Month Ending April 27, 1911
# Wireless Codes

<table>
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## Abbreviated Numerals Used by Continental Operators

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Wireless Abbreviations:

- **G.E.** - Good Evening
- **G.N.** - Good Night
- **G.M.** - Good Morning
- **G.A.** - Go Ahead
- **O.S.** - ship report
- **D.H.** - Free Message
- **M.S.G.** - Message
- **O.P.R.** - Operator

**+Distress Signals+**

- **S.O.S.** - Morse
- **C.Q.D.** - Continental

Supplement to Modern Electrics May 1911
AUDION DETECTOR.

(936.) H. L. Damon, Ohio, asks:

Q. 1.—Is an Audion Detector as efficient in wireless telegraphy as a mineral?
A. 1.—While the audion detector is very sensitive, and gives good results when thoroughly understood, we do not advise its use for amateurs, as only the best results can be obtained by a thorough understanding of it. It is more sensitive than most detectors.

Q. 2.—I have the following instruments, and would like you to give me the correct diagram, and tell me how far I should receive with them: E. I. Co.'s large and small double-slide tuners, two fixed, and two variable condensers, silicon detector, 75 and 1,500-ohm receivers.
Aerial consists of 6 wires, two feet apart, 120 feet long, 85 feet high at top, and 30 at bottom.
I cannot hear Cleveland, which is only 52 miles; and they have a 2 k.w. station.
A. 2.—See diagram below.

Q. 3.—Which is the better place for the station: in the barn, which is about ten feet below the bottom of aerial; or on the third floor of the house, which is about fifty feet below the top?
A. 3.—We advise you to put your instruments in the house, as the greater distance below the aerial will give you a longer wave length, and therefore, a better outfit.

INTERFERENCE PREVENTER.

(937.) Archie L. Miller, Texas, asks:

Q. 1.—How far can I receive with the following instruments: Interference preventer (see sketch); non-inductive potentiometer (like the one described in August issue of Modern Electrics; fixed zinc-plate condenser, having six 6x8 inch plates, separated with paraffined paper; variable condenser, containing 8 movable, and 9 stationary zinc-plates, 5x7 inches, separated with paraffined paper; electrolytic, silicon, molybdenite, peroxide of lead detectors; 1,000 ohm phones; and umbrella type aerial, 80 feet high?
A. 1.—With this outfit you should be able to receive about 500 to 600 miles, under ordinary conditions.
Q. 2.—Please give diagram for connecting above instruments.
A. 2.—See diagram below.

Q. 3.—Are separated with plates paraffined paper as good for receiving condenser as glass plate condensers?
A. 3.—While a condenser made of glass has more capacity than one made of paraffine paper, the glass condenser requires more space, and so does not give satisfaction in
**On Which Side of the Desk Are YOU?**

In every business there is a desk with two sides. The man on the one side thinks and makes money—the man on the other side works and draws "wages." On which side of the desk are YOU?

The man befor the desk works with his hands and is paid for his labor. The man behind the desk works with his head and is paid for his knowledge. It is merely a question of "knowing how."

For 19 years the International Correspondence Schools of Scranton, Pa., have been enabling people to advance in position and earn more money. Every month there are received at the I.C.S. over 400 voluntary letters telling of positions bettered and salaries increased through study of I.C.S. Courses. The writers of these letters are not men of genius—not the sort known as "gifted," "naturally bright," etc. They are plain men who have studied diligently the work of their choice. Spare-time study won them their advancement.

Thousands that have doubled, tripled, or quadrupled their salaries made their start by marking x. I can qualify for a larger salary and advancement to the position, trade, or profession before which I have marked x.

If you want to raise your salary, mark and mail the attached coupon. Mailing the coupon will cost you nothing but postage, but will bring to you a full explanation of the I.C.S. salary-raising plan.

Mark and Mail the Coupon NOW.

---

**International Correspondence Schools**

Box 992, Scranton, Pa.

Please explain, without further obligation on my part, how I can qualify for a larger salary and advancement to the position, trade, or profession before which I have marked x.

<table>
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<td>Advertising Man</td>
</tr>
<tr>
<td>Automatic Running</td>
<td>Civil Service Examiner</td>
</tr>
</tbody>
</table>

When writing, please mention "Modern Electrics."

---

**Q. 1.**—Would you be kind enough to answer some questions in regard to the construction of this coil? Do you approve of the dimensions as per sketch? Of dividing the secondary into thirteen sections? Length of cone, etc.? How many pounds of wire will I need to get the best size spark obtainable from it? (both primary and secondary)? How much (many pounds) of core wire to be used? Finally, what size spark can I draw from it?

**A. 1.**—Your design of the spark coil is not very practical; as the secondary windings will be too deep, and therefore will cause a loss of the magnetic lines of force. We advise the following dimensions, for a coil which will give a 3-inch spark: Core, 12 1/2" x 13 1/2" inches. Primary wire, No. 14 D. C. C., wound in two layers; and secondary, 8 pounds of No. 32 S. S. C., or enamelled wire, wound in 16 sections. The primary and secondary should be separated by a fibre tube, having a 1/4-inch wall. For the core wire, you will require about 3 9/10 pounds.

**Q. 2.**—My receiving range: Through seventy-five feet of aerial, forty feet at one end, fifteen at other, 1,000 ohm phone, silicon detector, "Deforest Instruments," double slide tuner.

**A. 2.**—With your outfit you should be able to receive about 50 to 75 miles, under ordinary conditions.

**TUNING COIL QUERIES.**

**Q. 1.**—Would you please tell me what size wire is best for tuning coil?

**A. 1.**—Wire for tuning coils may range from No. 14 to No. 28 according to the diameter of core. For ordinary work No. 20 is generally used, the core being about 5-inch diameter. For 2-inch diameter use No. 24.

**Q. 2.**—How many feet of wire will it take for a coil, 8 inches in diameter, and 14 inches long?

**A. 2.**—For coil of this size, you will require about 250 feet of No. 18 enamelled wire.

**Q. 3.**—What would be the wave length of this coil?

**A. 3.**—The wave length of this coil will be approximately 900 meters.

**WIRELESS HOOK-UP.**

**Q. 1.**.—Receiving: Murdock loose coupler, variable secondary; three-slide tuning coil; three variable condensers; one fixed condenser; Clapp-Eastham Ferron detector; 2,000 ohm head phones.

**A. 1.**—For hook-up, see diagram below. As you will notice, a 4 P. D. T. switch in the receiving circuit is used, as described in our April, 1911, issue, query No. 909.

**Q. 2.**—How far can I receive and send, using an aerial 125 feet high from street level, 200 feet long, of eight wires, two feet apart?
The final test of merit is fair comparison. The MURDOCK 'phones prove good on final tests. YOU neglect a vital factor in efficiency if you neglect MURDOCK 'phones. SATISFACTION certain.

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If you have been using Copper or Galvanized Iron Wire for your Aerial, and the snow, sleet and strong winds of the winter has broken it down—why not construct a new Aerial with our extra strong Aluminum Wire—approximately 240 feet to the pound.

Price per pound...50c. Not Mailable.
2000 ohm Double Head Receiver, complete .................$1.50
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standing manner, they should easily cover a distance of 75 miles and more.

WIRELESS LEGISLATION.

(942.) Arthur Jennings, Cal., writes:
Q. 1.—I would like to know if a law was passed that amateur wireless operators could not use a transformer over one-half k.w. transformer? If so, what is the highest spark coil or transformer that I can use? I was going to get a one k.w., but I want to be sure before I do so.
A. 1.—There has been no law passed that restricts the power of a transmitting station for amateur use.
Q. 2.—I have a receiving set, and a large tuner of about No. 18, spaced about one-sixteenth of an inch; a silicon detector; a condenser, and a 500 ohm receiver. The detector is made from a design in Modern Electrics. How far can I receive?
A. 2.—With this set you should be able to receive about 250 to 300 miles.
Q. 3.—My sending set is a ½-inch coil; a helix of No. 8 copper wire; a Leyden jar; a heavy key; 8 batteries; a large aerial, about 120 feet high, and 3 wires. Would I send farther with a smaller aerial?
A. 3.—We judge, by your description, that the large aerial will give you very good satisfaction with the instruments you possess.

TUNING COIL QUERIES.

(943.) Hobart Sidler, Neb., asks:
Q. 1.—What would my transmitting and receiving range be with the following instruments: Key; 1-inch spark coil; zinc gap; variable condenser; helix, composed of thirteen and one-half turns of No. 8 aluminum wire, eight inches in diameter? These are connected to one side of a D. P. D. T. switch and then to an aerial 50 feet long, and 20 feet high at both ends; six strands of copper wire. Receiving: Silicon detector; pair of 75 ohm receivers, and a 1,000 ohm condenser. How far can I receive?
A. 1.—Your sending range should be about 5 to 8 miles; and receiving range about 75 to 100 miles, under ordinary conditions.
Q. 2.—What is the number of the enclosed wire and would it be possible to use it on a tuning coil? What would my wave length be and what would be some good dimensions for one to receive with in the above mentioned set to receive about 200 miles?
A. 2.—The enclosed wire is No. 16 B. & S. Gauge, S. C. C. wire. For a tuning coil using this wire, we advise you to make a core 7 inches in diameter, and 10 inches long.
Q. 3.—Would a 25-foot mast erected at one end improve it any, and what per cent. How many sheets of tin foil 2x3 inches are needed to make a fixed condenser for the above coil?
A. 3.—Yes. About 25 per cent. For a condenser for the above coil you will need about 700 sheets of the size you mention.

CONDENSER CAPACITIES.

(944.) Neil Martin, Washington, D. C., asks:
Q. 1.—Will you please tell me where I can purchase climax wire No. 40 B. & S. gauge, S. C. C. wire. For a tuning coil using this wire, we advise you to make a core 7 inches in diameter, and 10 inches long.
Q. 2.—What is the number of the enclosed wire and would it be possible to use it on a tuning coil? What would my wave length be and what would be some good dimensions for one to receive with in the above mentioned set to receive about 200 miles?
A. 2.—The enclosed wire is No. 16 B. & S. Gauge, S. C. C. wire. For a tuning coil using this wire, we advise you to make a core 7 inches in diameter, and 10 inches long.
Q. 3.—Would a 25-foot mast erected at one end improve it any, and what per cent. How many sheets of tin foil 2x3 inches are needed to make a fixed condenser for the above coil?
A. 3.—Yes. About 25 per cent. For a condenser for the above coil you will need about 700 sheets of the size you mention.
Q. 2—When two condensers are connected in series is it one-half the capacity of either and when the same are shunted across each other is it the capacity of both combined?

A. 2—When two equal-sized condensers are connected in series the combined capacity is equal to one of the condensers; but when they are connected in parallel, the capacity is equal to the sum of the separate capacities of the condensers.

Q. 3.—Will you kindly state my receiving range, using a mica condenser of moderate capacity, galena, molybdenite, carborundum, silicon and zincite-iron pyrites detectors, switch for detectors, shunting condenser, tuner, double slide, having a core 4 inches diameter and 7½ inches of winding of No. 24 B. & S.?

My aerial is 68 feet long and at one end is 55 feet from my instruments while the other end is 35 feet from instruments.

A. 3.—With 2,000 ohm phones your range should be about 100 to 125 miles.

AERIAL IN ATTIC.

(945.) V. R. C. Fox, La., states:

Q. 1.—I have enclosed a sketch of my aerial, which is 20 feet high, 30 feet long, four wires, 1 foot apart at ends, and 6 inches at center. I have it nailed in the attic to the rafters, only touching two rafters at each end. Must it be insulated, and what instruments will it require, using this aerial, to receive 100, or 200 miles? Is it possible?

A. 1.—By using a loose-coupled tuning coil and 2,000 ohm phones and electrolytic detector, with instruments connected and operated in an understanding manner, you should be able to cover the required distance.

Q. 2.—There is a telegraph line running by the house, within 50 feet of the aerial. Is there any chance to get the inductance from this line?

A. 2.—In case the inductance from the telegraph line is noticeable in your phones, connect a variable condenser in series with the ground wire, or across the primary of the loose coupler.

DOOR-BELL TRANSFORMER.

(946.) Gifford N. Hartwell, N. Y., writes:

Q. 1.—Will you kindly give, through the "Oracle" of your paper, data for making a door-bell transformer, to be used on 110-volt A. C.; and of such a design and construction, that, when connected to the current supply, it will not cause the meter to register, except when the push button is pressed?

A. 1.—Construct your core with dimensions as given below. The tongues of the core should be one-half inch square. For the winding, you will require about 2,750 turns of No. 32 B. & S. Gauge, D. C. C. wire on each leg of the core, for primary; and 41 turns of No. 36 B. & S. Gauge, D. C. C. wire on each

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Ask your dealer.

NATIONAL CARBON CO.
CLEVELAND, OHIO

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leg for secondary. Connect as shown in diagram below. As you will notice, the transformer is not in the 110-volt circuit at all, until the button is pushed; thereby preventing registry on the power meter.

COMPLETE LIST OF STATIONS OF U. S.

(947.) Chas. Daniels, Cal., asks:
Q. 1.—Will you please tell me where I can get a list of wireless calls of the Pacific Coast, besides the wireless Blue Book?
A. 1.—In the 1911 issue of the "Wireless Blue Book," out June 1st.
Q. 2.—Is there a station in Alaska that has a 20 k.w. transformer?
A. 2.—Yes; at Sitka; owned by the U. S. Navy. Call letters, N. P. B.

AERIAL QUERIES.

(948.) W. Webb Troutman, Pa., writes:
Q. 1.—Which would be the best, a "T" or "L" shaped aerial?
A. 1.—"T" shaped aerial; as this type does not produce any directive effects.
Q. 2.—What method of wiring would you use in connecting the ends of the aerial wires together?
A. 2.—See diagram below.

Q. 3.—What would my wave length be?
A. 3.—Approximately 45 meters, if your instruments are located at the point where you bring your lead-in into the house. But if they are located on the ground level, your aerial will have a wave length of about 65 meters.

HOW DO WIRELESS WAVES TRAVEL?

(949.) Digby Bell, Mich., asks:
Q. 1.—Do wireless waves, when meeting a mountain, go through, or up and down the other side?
A. 1.—According to the best authorities on this subject, the waves travel over the mountains instead of through them, as many formerly supposed.
Q. 2.—How many meters wave-length has a 3-slide tuner, 3 inches in diameter and 12 inches long? It is wound with No. 21 copper insulated wire.
A. 2.—Tuning coil in question will be about 70.3 meters.
Q. 3.—Does it do any harm to have the brushes on an A. C. motor lap over the edge of the commutator about one-sixteenth of an inch?
A. 3.—An A. C. dynamo has no commutator; but we suppose you mean the collecting rings. In this case, it makes no difference, so long as one brush does not touch two rings at the same time.

LEARNING TO RECEIVE.

(950.) Norman E. Bucklin, La., asks:
Q. 1.—Will you kindly suggest some way
for an amateur to learn to receive? I have a buzzer, know the alphabet, and can send to a small extent; but the main trouble lies in the fact, that I have no one to send to me. I don't suppose I would recognize a letter if I were to hear it.

A. 1.—We advise you to invest in an Omnigraph outfit, as per our advertising columns. By this method you can learn to receive in a very practical manner.

ADJUSTING SPARK GAP.

(951.) J. A. Hybarger, Texas, writes:

Q. 1.—How far apart must the gap be set for the best results on a 1-inch coil?

A. 1.—It is impossible to give the exact distance for the spark gap for any station; as each one will vary to a certain extent. Adjust your spark gap until the maximum deflection of the meter, in the aerial wire, is noticed. If you have no such meter, adjust the gap until the spark is thick and white. The spark in no circumstances should be of a thin, thread-like appearance; or should not be of a reddish color; as this will soon heat up your spark gap, and will not produce any desirable effects.

Q. 2.—Can I operate a helix without ground connected to same?

A. 2.—Although it has occurred that amateurs have sent messages without ground connection to their helix, we advise the ordinary connection; and by this way you will be sure of sending out waves to the greatest extent of your coil.

Q. 3.—Have the wireless stations on board ships any special time to send or receive?

A. 3.—The ordinary sending of ships may occur at any time; as for instance: a danger call; or a call for pilot; or greetings from one captain to the other, etc. News dispatches are usually received about 11 P. M.

1 K.W. CONDENSER.

(952.) Harry E. Merrill, Kans., asks:

Q. 1.—Will you give me the plans of a condenser to be used on a 1 k.w. transformer; the size glass plates and tin foil; and also how many of each; and what will my sending range be with a 1 k.w. transformer and this condenser, key, helix and a 100-foot aerial?

A. 1.—A condenser for a 1 k.w. transformer should have the following dimensions: 19 tin foil sheets, 8x10 inches, between 20 glass plates, 10x12 inches. Range with this transformer should be about 200 to 250 miles, under ordinary conditions.

Q. 2.—And what will my receiving range be with a Murdock loose couple tuner and sliding variable condenser, and a pair of 2,000 Pro. receivers and fixed condenser?

A. 2.—One thousand to 2,000 miles, with an electrolytic detector and suitable aerial.

A DETECTOR QUERY.

(953.) S. Breese, N. J., asks:

Q. 1.—Which is the more sensitive, a peroxide of lead or an electrolytic detector?

A. 1.—The electrolytic detector is probably the most sensitive of all detectors, under ordinary conditions.

Q. 2.—How far can I receive with an aerial 120 feet long, about 35 feet high, with three strands of aluminum wire, 1½ feet apart; one double slide tuning coil; one electrolytic
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detector; a potentiometer; a fixed condenser, and 75 ohm receivers?
A. 2—About 40 to 50 miles.

BATTERIES FOR 1/2 K.W. COIL
(954.) Clydett Peter, Cal., asks:
Q. 1—How many of E. I. Co.'s No. 555 storage batteries will it require to operate their 1/2 k.w. transformer coil to its full capacity? Electric light circuit not available.
A. 1—We advise the use of two of these batteries, connected in series.
Q. 2—Give the best hook-up for the following instruments: Receiving transformer; tubular fixed condenser; rotary variable condenser; electrolytic, ferro and silicon detectors; 2,000 ohm phones.
A. 2—See diagram below.

Q. 3—What would be the receiving radius of the foregoing set with two poles, 100 feet high; aerial consists of a 6-wire spaced 4 feet apart; No. 14 copper wire; 100 feet span between the two poles; 6-wire lead-in ground, artesian well, 600 feet deep. Surrounding country very level?
A. 3—About 1,000 to 1,500 miles, under ordinary conditions.

CHARGING STORAGE BATTERIES
(955.) Allen A. Gim, Tenn., asks:
Q. 1—How many storage batteries (E. I. Co. type H. O.), would a 40-watt, 10-volt dynamo charge; and how long should current be on?
A. 1—The dynamo will charge nine of this type of battery at once; if connected as in diagram below. The current should be left on at least 8 to 10 hours without interruption, using 1 ampere.
Q. 2—Can you give me the name and address of any company where I may obtain a one-eighth h.p. gasoline or steam engine?
A. 2—For a small gasoline engine we advise you to apply to Detroit Engine Works, Detroit, Mich.

WAVE LENGTH QUERIES
(956.) F. M. Giffer, N. J., asks:
Q. 1—How can I find the wave-length of my station?
A. 1.—The approximate wave length of your station can be ascertained by multiplying the height of the aerial, above your instruments, in meters, times 4, added to the length of the wire on your tuning coil in meters, times 4.

Q. 2.—What size wave-lengths interfere with high-power stations?

A. 2.—Only sets having a wave length of 200 or 300 meters, or over, will interfere with the high-power stations.

Q. 3.—Can a No. 18 copper wire be used on a helix? If not, why not?

A. 3.—No. As the heating effects of this small wire would be too intense for this purpose. You should only use a wire not smaller than No. 12, for a helix.

WIRELESS RANGE.

(957.) M. M. McIntire, Cal., asks: Q. 1.—What is the receiving range of my wireless set, consisting of: Aerial. 30 feet high at one end, and 20 at the other, composed of two strands of aluminium wire, two feet apart, and fifty feet long; a home-made tuning transformer, composed of a primary, wound with 100 feet of No. 18 D. C. C. wire, on a tube five inches in diameter, with two slides, and a secondary, three inches in diameter, wound with 231 feet of No. 36 D. C. C. wire; an "Electro"-lytic detector; potentiometer; 75 ohm receiver; and water-pipe ground?

A. 1.—You should be able to cover a distance of about 75 to 90 miles with the instruments mentioned above.

Q. 2.—Please tell me how to adjust an "Electro"-lytic detector when it is shunted with the secondary and batteries, according to the diagram given in the March, 1910, number of the Modern Electrics, under question No. 505.

A. 2.—Turn the adjusting screw, on the detector, down until the wire just touches the electrolyte. A faint click is then heard in the phones, and correct adjustment is accomplished when a faint hissing sound is heard after this click.

Q. 3.—What is the range of the following wireless set: Aerial. 30 feet long, composed of three wires, one foot apart, thirty feet high; loose-coupled tuner; fused silicon detector; 75 ohm receiver; and water-pipe ground?

A. 3.—The receiving range with the above instruments should be about 50 to 60 miles.

TUNGSTEN WIRE.

(958.) J. H. Muth, Ohio, writes: Q. 1.—Kindly inform me when I can buy Tungsten wire, please give names of firms, but not lamp makers. I want to buy the metal in large quantities; please give prices if possible.

A. 1.—Apply to Eimer & Amend, 18th Street and 3rd Avenue, N. Y. City; who will make you prices on Tungsten wire.

TUNER TRANSFORMER QUERIES.

(959.) Walter Phillips, Mont., writes: Q. 1.—I have just completed a 2 k.w. transformer according to instructions in Popular Electricity, by Alfred P. Morgan; except that, where he says to use No. 32 on the secondary, I used No. 30. With all the primary in, the transformer gives the required voltage, but uses only five or six amperes; while it should take over eighteen. What could you suggest as a remedy?
The core is made of 28 gauge sheet iron, varnished on both sides; the legs of which are 2½x2½ inches. The other dimensions are given in the drawing. A movable tongue is also fitted. The total weight of core is between seventy and eighty pounds. The primary is wound with 250 turns of No. 8 B. & S. gauge, D. C. C. wire, with taps at 175, 200 and 225 turns. The secondary is wound with twenty-three pounds of No. 30 enameled wire, wound in fifteen pies of 3,500 turns each, and insulated with three blotting paper separators, soaked in paraffine.

The transformer is used on 60-cycle, 110-volt, A. C. By using from 100 to 125 turns of the primary, it takes the required amperage, but the voltage is objectionably high at the secondary terminals.

A. 1.—The only suggestion that we could make regarding your transformer, would be that your core is probably made out of an inferior quality of iron. This iron should be of very soft quality and also free from an excessive amount of impurities such as carbon, etc. We judge that by constructing your core of regular transformer iron the above fault will be remedied.

SUBSTITUTE FOR AERIAL.

(960.) H. S. Walker, N. Y., asks:
Q. 1.—If I connect one side of my bare-point detector with one side of house lighting circuit, and the other side of receiving circuit with water pipe, will the house circuit act as aerial?

As I am in no position to erect an aerial, and wish to receive from a distance of 25 miles, possibly you could recommend some means of substituting the aerial.

A. 1.—In the July, 1910, issue of Modern Electrics, page 207, Mr. Cropps writes that he has used the light circuit for an aerial and has been able to receive 100 and 150 miles, possibly you could recommend some means of substituting the aerial.

A. 1.—In the July, 1910, issue of Modern Electrics, page 207, Mr. Cropps writes that he has used the light circuit for an aerial and has been able to receive 100 and 150 miles, possibly you could recommend some means of substituting the aerial.

SHIP CODES.

(961.) Arthur W. Clark, Conn., asks:
Q. 1.—What code do the Long Island Sound steamers use?

A. 1.—Morse Code.

OPERATING RANGES.

(962.) B. E. Kost, N. Y., writes:
Q. 1.—Please tell me the receiving distance of following: Aerial four wires, one foot apart and fifty long. One end, 38 feet from ground, other 25 feet; tuning coil; silencer; detector; one 75 ohm receiver, and condenser of 25 sheets of tin foil, 7x4 inches.

A. 1.—You should be able to cover a distance of about 25 to 30 miles with the above-mentioned instruments.

Q. 2.—Is this aerial safe from lightning: lead-in wire of two No. 18 copper wire, grounded on porcelain switch; ground wire of four No. 18 twisted copper wires, grounded with common knife in damp ground?

A. 2.—Your lead-in wires should be constructed of at least No. 10 wire; and the ground wire should consist of No. 4, rubber covered copper wire. Also the knife
ground mentioned is altogether too small and does not serve for good protection. We advise you to bury at least a 4-foot copper plate in continuously damp ground. Also use a 100-ampere switch for grounding your aerial during storm.

BANKRUPT SALE.

The undersigned trustee will sell, at public auction on May 17, 1911, at eleven o'clock in the forenoon, the electric supply business of the Electric Motor & Equipment Company, now being conducted by the trustee at No. 219 Market Street, Newark, N. J., at which place the sale will be held.

The property to be sold consists of a large stock of merchandise, stock fixtures, office furniture and fixtures, the trustee's right, title and interest in a lease to the said premises expiring May 1st, 1913, with a privilege of renewal for an additional two years, together with the good will of the said business as a going concern.

The property may be inspected any business day.

Further information, including catalogue, will be sent on application to the undersigned trustee or his attorneys. HARRY Y. OSBORNE, Trustee, 164 Market Street, Newark, N. J.

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To introduce our carefully selected wireless goods, we will fill orders received before May 30th, for the following—Spark Coils 30; Rotary Variable No. 9, 10; revolving types, Head Set 800 Ohms, moulded receivers with enamel insulating, adjustable head covered head band and five foot cord, $4.50. 

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MOLDED ELECTRICAL INSULATION

1 Shellac Composition
—black—brown—Mica; substitute for hard rubber.

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We are the Pioneers in this country of Heatproof Electrical Molded Insulation.

500°F. without softening.
A perfect insulator.
Non-Hygroscopic.
High mechanical resistance, can be tapped or drilled.
Metal parts can be molded in.

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Heatproof—splendid for high tension, line and overhead insulation.

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**Look! Look!! Look!!!**

**Odd Material Sale**

Before taking inventory, we wish to dispose of the following material, ALL IN GOOD CONDITION. We have some, and admit that you have none. The material is positively sold BELOW COST. Order quick—To-day—before somebody gets ahead of you.

**No Order for less than 50 Cents Accepted.**

Only full spools, as shown, sold. Will not break up any spool. Especially suited for Spark Coils. S. C.—single cotton; D. C.—double cotton; S. S.—single silk covered.

<table>
<thead>
<tr>
<th>No.</th>
<th>B. &amp; S.</th>
<th>Material Description</th>
<th>Catalog Price</th>
<th>Now</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 B. &amp; S. S. C.</td>
<td>4 lbs.</td>
<td>Catalog Price $2.32</td>
<td>Now $1.40</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. C.</td>
<td>6 oz.</td>
<td>Catalog Price $2.90</td>
<td>Now $1.75</td>
<td></td>
</tr>
<tr>
<td>30 B. &amp; S. D. C.</td>
<td>5 oz.</td>
<td>Catalog Price $2.40</td>
<td>Now $1.50</td>
<td></td>
</tr>
<tr>
<td>30 B. &amp; S. S. Enamel</td>
<td>3 oz.</td>
<td>Catalog Price $2.40</td>
<td>Now $1.50</td>
<td></td>
</tr>
<tr>
<td>30 B. &amp; S. S.</td>
<td>1 lb. 3 oz.</td>
<td>Catalog Price $4.00</td>
<td>Now $2.60</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>2 lb. 12 oz.</td>
<td>Catalog Price $9.45</td>
<td>Now $5.70</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>1 lb. 9 oz.</td>
<td>Catalog Price $5.35</td>
<td>Now $3.25</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>1 lb. 4 oz.</td>
<td>Catalog Price $4.30</td>
<td>Now $2.60</td>
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</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>4 oz.</td>
<td>Catalog Price $0.80</td>
<td>Now $0.55</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>10 oz.</td>
<td>Catalog Price $2.15</td>
<td>Now $1.30</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>1 lb. 8 oz.</td>
<td>Catalog Price $2.00</td>
<td>Now $1.20</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>1 lb. 6 lbs.</td>
<td>Catalog Price $20.40</td>
<td>Now $12.25</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S.</td>
<td>3 lb. 7 oz.</td>
<td>Catalog Price $6.80</td>
<td>Now $4.10</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>4 lbs. 4 oz.</td>
<td>Catalog Price $10.60</td>
<td>Now $6.40</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S. Enamel</td>
<td>2 lb. 5 oz.</td>
<td>Catalog Price $4.90</td>
<td>Now $2.75</td>
<td></td>
</tr>
<tr>
<td>32 B. &amp; S. S.</td>
<td>8 lb.</td>
<td>Catalog Price $10.00</td>
<td>Now $5.50</td>
<td></td>
</tr>
<tr>
<td>33 B. &amp; S. S.</td>
<td>3 lb. 15 oz.</td>
<td>Catalog Price $9.75</td>
<td>Now $5.70</td>
<td></td>
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<tr>
<td>34 B. &amp; S.</td>
<td>11 oz.</td>
<td>Catalog Price $1.75</td>
<td>Now $1.06</td>
<td></td>
</tr>
<tr>
<td>34 B. &amp; S. S. Enamel</td>
<td>1 lb. 8 oz.</td>
<td>Catalog Price $9.50</td>
<td>Now $5.70</td>
<td></td>
</tr>
<tr>
<td>34 B. &amp; S. S. Enamel</td>
<td>14 oz.</td>
<td>Catalog Price $4.00</td>
<td>Now $2.45</td>
<td></td>
</tr>
<tr>
<td>34 B. &amp; S. S. Enamel</td>
<td>1 lb. 12 oz.</td>
<td>Catalog Price $4.00</td>
<td>Now $2.45</td>
<td></td>
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<tr>
<td>34 B. &amp; S. S.</td>
<td>1 lb. 4 oz.</td>
<td>Catalog Price $3.15</td>
<td>Now $1.90</td>
<td></td>
</tr>
<tr>
<td>35 B. &amp; S.</td>
<td>2 lb. 1 oz.</td>
<td>Catalog Price $3.50</td>
<td>Now $2.00</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>5 oz.</td>
<td>Catalog Price $1.50</td>
<td>Now $0.90</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>1 lb. 4 oz.</td>
<td>Catalog Price $4.00</td>
<td>Now $2.40</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>1 lb. 10 oz.</td>
<td>Catalog Price $5.20</td>
<td>Now $3.12</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>1 lb. 12 oz.</td>
<td>Catalog Price $4.20</td>
<td>Now $2.55</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>1 lb. 3 oz.</td>
<td>Catalog Price $9.50</td>
<td>Now $5.70</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE.** The enamel, single silk covered wire was made especially by the General Electric Company for spark coil work.

**ALUMINUM MAGNET WIRE.**

Something new for spark coils. On account of the higher resistance 1/4 less wire needed than for copper. One ounce of this replaces six of copper wire.

<table>
<thead>
<tr>
<th>No.</th>
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</thead>
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<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 4 oz.</td>
<td>Catalog Price $2.90</td>
<td>Now $1.75</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 2 lb.</td>
<td>Catalog Price $5.40</td>
<td>Now $3.25</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 4 oz.</td>
<td>Catalog Price $3.40</td>
<td>Now $2.05</td>
<td></td>
</tr>
</tbody>
</table>

**GERMAN SILVER WIRE.**

Something new for spark coils. On account of the higher resistance 1/4 less wire needed than for copper. One ounce of this replaces six of copper wire.

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<th>No.</th>
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<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 4 oz.</td>
<td>Catalog Price $2.90</td>
<td>Now $1.75</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 2 lb.</td>
<td>Catalog Price $5.40</td>
<td>Now $3.25</td>
<td></td>
</tr>
<tr>
<td>36 B. &amp; S.</td>
<td>Aluminum S. S. 4 oz.</td>
<td>Catalog Price $3.40</td>
<td>Now $2.05</td>
<td></td>
</tr>
</tbody>
</table>

**150 SOLID MAHOGANY CASES (Took them in payment of old debt).** Heavy nickel handle, especially suited for portable wireless sets. If you can have this box made for less than $10.00, we will refund your money. Absolutely new; finest polish. Size 9x5 1/2x7 1/2. Price. $1.00

**ONE LARGE WAVEMETER, E. I. Co. make.** Cost to build, $22.00. Size 10x10x11. Price. $12.50

**ONE IMPORTED FRENCH MILLIAMPEREMETER.** Cost originally, $26.85. Now $9.90

**ONE RADIO TELEPHONE CO. Variable rotary condenser, 19 plates.** Size 7x7x5 1/2. NOT ASSEMBLED. Cost originally $15.00. Now, Price $8.00

**30 NEW OAR FINISHED (our No. 12000 and 12001) Loose Coupler Frames (ends are slightly warped).** Cost 55c. To clear out, each, now. 20c

**ONE DEFOREST AUDION in good condition.** Cost originally $20.00. Now $8.00

**ONE EXPERIMENTAL 2-INCH SPARK COIL, with two vibrators (one on each end of core).** Cost to build, $11.00. Now $9.00

**ONE IMPORTED FRENCH MILLIAMPEREMETER.** Cost originally, $28.95. Now $7.50

**THREE WESTERN ELECTRIC, 300 Ohm commercial relays, hard rubber covered spools, adjustable.** Size 8x4 1/2x4 1/2 inches. Price originally (each), $7.50. Now (each) $4.00

**ONE SOLD "ELECTROSE" LEAD-IN, 9x3/4 inch; 1-inch hole.** Cost originally $2.75. Now $1.25

**ONE THERMO-ELECTRIC CELL.** Works with gas; can be used to light a small lamp. Cost $10.00. Now $5.00

**ONE POTentiOMETER, WOUND WITH GERMAN SILVER WIRE.** Mahogany ends; 12 inches long. Cost $3.50. Now $1.00

**35 NEW OAK FINISHED (our No. 12000 and 12001) Loose Coupler Frames (ends are slightly warped).** Cost 55c. To clear out, each, now. 20c

**35 NEW OAK FINISHED (our No. 12000 and 12001) Loose Coupler Frames (ends are slightly warped).** Cost 55c. To clear out, each, now. 20c

**ONE POTentiOMETER, WOUND WITH GERMAN SILVER WIRE.** Mahogany ends; 12 inches long. Cost $3.50. Now $1.00

**FRENCH IMPORTED AUTOMATIC ARC LAMPS.** Fine regulating and working for wireless telephone and singing arc light. Cost originally, each, $8.00. Will refund money if not satisfactory. Resistance goes with each lamp. Now, each. 3.50

**ONE 1/4 HP. 24-VOLT MOTOR.** Runs on 2 volts. An old type, but a generous built motor. Has surprising power. Cost originally, $12.50. Weight, 8 lbs. Now $4.00

**ONE HARD RUBBER TUBE, 6-inch diameter, 9 1/2 inches long, 1 3/4 inch thick.** Cost originally, $2.00. Now $1.00

**350 NEW MAHOGANY FINISHED (our No. 9230) Detector Bases, Cost, each, 10c.** Now 6c

**175 NEW MAHOGANY FINISHED (our No. 1088) Auto Coherer Bases, Cost, each, 10c.** Now 6c

**109 NEW OLD MAHOGANY FINISHED (our No. 9068) Loose Coupler Frames (ends are slightly warped).** Cost 55c. To clear out, each, now. 20c

**109 NEW OLD MAHOGANY FINISHED (our No. 9068) Loose Coupler Frames (ends are slightly warped).** Cost 55c. To clear out, each, now. 20c
SLABY-ARCO VACUUM COHERER

This imported coherer, made by the German Telefunken Co. and used by the U.S. Government, is the best coherer on the market today. It has solid silver plugs and with a fairly sensitive relay will work up to 800 miles. This coherer is "fool proof" and will stand a tremendous amount of abuse. Heavy nickel tubing for connections at each side. Sells usually for $5.00.

Our Price By Mail
this month $2.50
5c Extra

New Orleans, La., Jan. 11, 1911
Electro Importing Co.
Dear Sirs:

It may be of interest to you to know, that I communicate with a friend in Baton Rouge every night with my 1/4 K W. Transformer coil, a distance of about 70 miles air line. My coil is working excellent, and anyone wishing to buy a coil cannot make a better move than by purchasing one like mine.

Hoping this will be good news, I remain,
Very truly yours,
Bernard Oppenheim,
1435 Henry Clay Ave.
New Orleans, La.

Above letter came UNSOLICITED. It is one of the many we have in our files. It seems unbelievable that we can turn out goods that perform such extraordinary service at such low prices. The explanation is: quantity. Any one can possess our 1/4 K W. 8000 transformer coil and we guarantee its range. This transformer is used in conjunction with our No. 8000 Gernsback Interrupter, on 110 volt circuit, either D. C. or A. C. Price of the transformer is $7.50; price of Gernsback Electrolytic Interrupter, $2.25. During this month we will send the transformer and the interrupter on receipt of $3.00. Balance to be paid after inspection. The outfit will be sent by express with privilege of inspection.

COIL PART SALE

Each article listed below is fully guaranteed. If you ever wished to make your own coil, here is a chance that comes but few times during your life. Order now before it is too late.

Please note that we guarantee spark length of secondaries ONLY when proper primary, our vibrator and our own condenser is used in connection with same.

1/4 in. Secondary, guaranteed full spark, each... $0.70
(Two of these used on one primary give 1 in. spark)
1/2 in. Secondaries (two are used for 1/2 in. spark) price for the two... $1.00
By mail extra, 10c

One secondary (gives 1/4 in. spark) price each... 1.00

Vibrators, French double spring style, for 1/4 in. or 1 in. spark... 0.99
“ “ “ “ “ “ “ “ “ “ “ “ for 1/2 in. or 2 in. spark... 1.25
By mail extra 10c

Condensers, rolled, best in the U.S., for 1/4 in. coils, each... 0.70
10c
“ “ “ “ “ “ for 1/2 in. coils, each... 1.00
“ “ “ “ “ “ for 3/4 in. coils, each... 1.00
By mail extra 5c

GERNSBACK RELAY ELECTROMAGNETS. Used on the Patent Gernsback Relay. Size 11/4 x 7/8 in. Finely finished. Silver contact on core. Three kins (all same size). 30 Ohms, 50 Ohms, 75 Ohms. Bottom of core takes S-32 screw. Cost 25c, 35c, 45c each, respectively. Will sell this month as follows: 30 Ohms, each, 20c; 50 Ohms, each, 30c; 75 Ohms, each, 40c. By mail extra, each 6c.

AVE you a copy of our famous 196 Page Electrical Cyclopedia No. 9, containing over 400 illustrations? The most wonderful book ever printed, containing more information on all electrical and Wireless subjects than a $3.00 text-book. Send 4c postage today and we will promptly mail it. Postal cards NOT answered.

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"EVERYTHING FOR THE EXPERIMENTER"
Retail Store, 69 West Broadway
for Chicago and the Middle West (WHOLESALE ONLY, no mail orders) ANDERSON LIGHT & SPECIALTY CO., 70 LaSalle Street, Chicago, Ill.
The Trend of Sane American Accumulation

NEW YORK

The history of the Sterling Debenture Corporation confirms the belief that Americans are rapidly learning to distinguish intelligently between True Investing and Speculating in "Listed" Stocks.

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The policies and methods of this Corporation put a premium on conservative accumulation by placing before the American investing public the opportunity to become affiliated with worthy bank and industrial enterprises that have withstood the searching merit tests that characterize our investigation of all such enterprises.

Our world-wide clientele of 45,000 satisfied customers, representing thoughtful and discriminating investors, in every walk of life, shows the trend of sane American accumulation.

Through the United States mails, which is the only medium we employ for the dissemination of facts relative to the enterprises with which we are affiliated as Distributing Agents, we should like to acquaint you with some unusual investment opportunities. Write for pamphlet No. 359.

STERLING DEBENTURE CORPORATION
NEW YORK CITY

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