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Antennae

By Greenleaf W. Pickard.

While it is true that the early systems of wireless communication, depending upon conductive or inductive effects, used conducting structures that might be called the equivalents of certain forms of modern antennae, it does not appear that the antenna, as a radiating and receiving element of a wireless system employing electrical waves, came into existence before 1880.

It was this year that Prof. A. E. Dolbear, of Tufts College, Mass., commenced his experiments with wireless communication. At first employing apparatus of small dimensions and power, he gradually increased his range until satisfactory signals were obtained over distances approximating a mile. For this distance, which to-day seems to us absurdly small, his sending and receiving antennae consisted respectively of a hundred foot wire, held aloof by a kite, and a large tin roof. As is even the case to-day in some minor installations, his transmitter consisted of a large induction coil, one terminal of the secondary being connected to the antenna, and the other to the ground.

While it has been frequently stated that Dolbear's system did not radiate true electrical waves, but was simply an electrostatic induction system, the writer has definite proof to the contrary. He has been honored by Prof. Dolbear's acquaintance for the past ten years, and has had frequent opportunity to examine and test much of the original apparatus used in these early tests. As a result, he has no hesitation in stating that true electrical waves were radiated and received. Although the present paper is not the place for a detailed discussion of the Dolbear system, the writer considers that the invention of the antenna may safely be ascribed to Dolbear. An account of his experiments was published in 1881 in the Scientific American, and on March 24, 1882, he applied for U. S. patent on his system of wireless telegraphy and telephony, which issued October 5, 1886.

Edison's U. S. patent of December 29, 1891, shows a vertical wire terminating in an elevated capacity area, and ground connection, while Sir William Preece, in experiments conducted in England in the early 80's, used conducting structures that much resembled certain modern forms of looped antennae. Edison's system, however, was confessedly one depending upon electrostatic induction, while in the experiments of Preece a combination of magnetic induction and earth currents was employed, so that their structures cannot be considered as antennae in the modern sense of the word.

Interesting as has been the development of the antenna, starting from the simple vertical wire of Dolbear, it is
not the intention of the writer to present the historical side. Within the limits of this paper he feels it wise to confine himself strictly to the antenna of to-day, with perhaps a prophetic word as to the future.

To-day we find in almost universal use some form of the vertical wire antenna of Dolbear. Disguised as this may be by conductor multiplication, and departures from the vertical in the shape of spreading and converging fans of wire strands, it yet remains essentially a simple electrical conductor, reaching away from the earth's surface into free space; the link between the telegraphic apparatus and the electrical waves.

It is the function of an antenna both to convert an electrical current into electrical waves, and to regenerate a portion of the energy in a passing wave into electrical current. All forms of antenna are in this regard reversible, although it is frequently the custom to convert, as by change in connection, the radiating antenna into one of another type for purposes of receiving.

A more detailed analysis will show us, however, that the conductor or conductors composing the antenna is merely a means for guiding an electrical current, or moving electrical charge. Electrical waves are not radiated directly from the conductors of the antenna.

An electrically charged body, or, more simply, a charge of electricity, is always surrounded by what is termed an electrostatic field. We do not know what this field is, but it is our working hypothesis that such a field is simply a state of strain in the ether. We picture this strain as lying along certain lines, called lines of force, which link portions of the electrical charge with other electrical charges, which may be distributed on surrounding conducting objects as so-called induced charges.

If an electrical charge is moved, or varied in any way, a corresponding change in its electrostatic field takes place. If the intensity of the charge falls to zero, we say that the field collapses, or draws in on the conductor carrying the charge. This, however, is true only of the space in the more or less immediate vicinity of the varying charge. At a certain distance, depending upon the suddenness with which the charge varies, the lines of force are no longer able to collapse on the conductor, but are broken or nipped off as closed lines of force. It is these detached loops of ether stress that form the electrical waves.

It is somewhat difficult to form a clear mental picture of the electrostatic field in the vicinity of a varying or moving electrical charge, and the electrical wave formation at its boundary. Perhaps the best way is to imagine an electrical charge at a considerable elevation above the earth's surface. This is shown in Figure 1, with the electrostatic field indicated by the four lines of force. If this charge were slowly lowered toward the earth, the lines of force would simply shorten, until, as the charge reached the earth, they would entirely disappear. There would be but little radiation of electrical waves in this case. But now imagine that the charge fell to earth with very great velocity, in fact, that of light itself. The field still collapses as the charge nears the earth, but as the speed with which the lines of force can collapse, or shorten, is now merely that of the moving charge, the outside, longer lines of force cannot follow the motion of the charge, although the inner shorter lines are able to do so. This is shown in Figure 2, where the charge has fallen half way to earth. The inner pair of lines of force are collapsing as rapidly as the charge falls, but the outer pair, owing to their greater length, are becoming curiously distorted. In Figure 3 the charge has reached the earth, and the inner pair of lines have entirely disappeared, but the outer pair are left standing, their in-
ner ends having been carried down to
the earth by the movement of the
charge. These figures are really cross
sections of the wave formation. In
Figure 3, the standing loops of other
strain really form a circular ripple
around the place where the charge fell,
and have already begun to move out-
ward in all directions.

These figures have been purposely
slightly exaggerated in vertical dimen-
sion, in order to make the formation of
the wave a little clearer. As a matter
of fact, the wave could not start quite
so near the line of fall of the charge
as is here indicated.

As these waves can only start at the
boundary of that portion of the field
capable of entirely collapsing on the
conductor carrying the varying or fall-
ning charge, it is apparent that the
waves are not radiated directly from
the antenna, but rather from points
considerably outside. Radiation really
takes place from an imaginary shell,
surrounding the antenna, and distant
from it perhaps a matter of miles. If
electrical waves of the length em-
ployed in wireless communication
were as visible to our eyes as those
of light, a radiating antenna would
look like a vast elipsoidal shaft of light,
from hundreds of feet to even miles
in diameter, and considerably higher
than the antenna itself. Within this
shaft exist simply collapsing and ex-
 panding lines of force, that is to say,
merely a varying electrostatic field.
Without this space, we have also a
varying field, but this is in the form
of electrical waves, spreading outwards
as a series of ever widening ripples.

To radiate a large amount of energy
as electrical waves, a large radiating
surface is required. To better appre-
ciate the reason for this, an acoustical
analogy may be of assistance. We are
all familiar with the fact that to ef-
ciently radiate sound waves, the vi-
brating body must have considerable
surface. The sound of a violin string
does not proceed directly from the
small area of the vibrating string, but
rather from the broad surfaces of the
violin body, to which the vibration of
the string has been communicated. So
it is with the wireless antenna. This
does not directly radiate electrical
waves, but communicates its electrical
vibrations to the field of force sur-
rounding it, whose wide surfaces act
as the sounding board, or link between
the electrical vibration on the antenna
and the ether.

Considering the earth's surface im-
mediately surrounding the wireless
station as flat, it is at once obvious
that the further away from the earth
we place a charge, the wider will be
its electrostatic field, and the larger
the radiating surface. If we could
imagine ourselves in the happy state
of freedom from all limitation, finan-
cial and otherwise, and wished to con-
struct an antenna capable of radiating very
powerful electrical waves, we would
naturally make it in the form of a
very high vertical conductor. But, un-
fortunately, questions of cost, and,
finally, engineering difficulties in con-
struction, soon limit man's vertical ex-
cursions. It does not seem likely that
we shall soon have vertical conductors
much in excess of a thousand feet, un-
less upheld by such temporary sup-
ports as kites, or, perhaps, aeroplanes
or dirigible balloons.

The new station shortly to be erect-
ed at Washington is a good example
of the importance of vertical dimen-
sion. This station will probably be
the most powerful station in the United
States, perhaps in the world. The an-
tenna will be upheld by a cement shaft,
650 feet high: the highest wireless
structure in the world, with the excep-
tion of the Eiffel Tower antenna. And,
owing to the fact that the Eiffel Tower
itself is not insulated from earth, this
antenna is not as efficient as its length
would indicate.

The next best thing we can do is
to spread out horizontally, after we have attained our limit in vertical dimension. While this is by no means as good as increase in height, it does give a materially larger field, and consequently a larger radiating surface.

For what may be well termed an "all around" antenna, that is to say, one capable of sending and receiving equally in all directions, the so-called "umbrella" or pyramidal type is undoubtedly the best. This the writer has verified by actual radiation measurement of antennae of the same height, but of different shapes. This form lends itself well to erection on a single cell support, or mast. The ribs of the umbrella are simply wires converging to a point at the top, and stayed out in a wide ring around the mast, the lower ends coming near the earth, and being drawn in by nearly horizontal wires to the station at the base of the mast. This form is shown in Figure 4.

It not infrequently happens that we are limited not only in the matter of vertical dimension, but in certain horizontal dimensions as well. And, in addition, we often have available two neighboring elevated points of support. Under these conditions, the best form is the "T" antenna, stretching from mast to mast, with its vertical portion depending from the middle of the horizontal part. A typical "T" antenna is shown in Figure 5.

On shipboard our available horizontal dimensions run "fore" and "aft," and it is necessarily in this direction that the horizontal spread of the antenna must lie. The writer, although considering the "T" antenna the second best form, wishes to point out that it is not perfect. It is slightly directional, that is to say, radiates and receives best in its own plane, so that on shipboard better sending and receiving can be done "fore and aft" than "abeam." Unless the "T" antenna has much greater horizontal than vertical length, this directional effect is not serious, and often escapes observation. The writer has found by measurement, however, that the directional effect is always present in this type.

A third form of antenna is the "L" or, more accurately speaking, the inverted "L" type, differing only from the "T" antenna in that the vertical portion depends from one end of the horizontal, rather than from the middle. This is shown in Figure 6. Unfortunately, this type is in too common use on shipboard, and at other stations where its directional radiation and receiving properties are disadvantageous. With this type, radiation is strongest in the direction opposite to that to which the free and points, and receiving is best from a station lying in the direction of maximum radiation. For example, if an "L" antenna is erected on a vessel, with the vertical portion and wireless station aft, both sending and receiving will be at their best for stations lying astern.

It may be safely said that any departure from horizontal symmetry in a radiating or receiving antenna will cause it to become directional. And, as above stated, directional antenna are only permissible in certain well defined cases. The large Marconi stations at Grand Bay, Nova Scotia, and Clifden, Ireland, are perhaps the best examples of the properly used "L" antenna. These stations were built only...
by communicate with each other, and have antennae of approximately 200 feet in height, and 1,000 feet horizontal. At the eastern station, Clifden, the antenna runs nearly due east from the transmitting instruments, while at the western station, Glace Bay, the antenna runs west, so that the free ends of the antennae point away from each other, thereby securing the maximum radiation and reception.

Without entering into the detailed explanation of this directional effect, it may be remarked that it is most apparent when receiving. In sending, after the wave has spread radially for a hundred wave lengths or so, inequalities in the distribution of wave energy begin to disappear, and at very great distances, as Fleming has pointed out from theoretical considerations, and as the writer has to some extent proven by measurement, the intensity of the wave is sensibly the same in all directions. It seems that however much the wave is distorted from the hemispherical shape at the start, it eventually smooths itself out and returns to this form, although the distortion may recognizably persist for many hundred wave-lengths. In receiving, the antennae, which are nearly equidistant from the head of the receiving station, the antenna of the western station is a little north of the one of the eastern, are connected by horizontal rings, the magnetic component of the wave reaching the closed horizontal rings by passing through the annular space between them. The amount of energy received in a closed circuit of this character depends upon the angle of the wire loop with respect to the wave, the efficiency, and upon the condition of the wire itself, as determined by its shape and thickness.

Another very commonly used antenna is the loop form, with two legs, or sides, grounded through different values of inductance. This may be constructed in outward similarity to any of the preceding types, and its efficiency, directional and other properties depend upon the same considerations. In fact, the loop antenna operates in precisely the same way as does an ordinary "open" antenna, so far as the receipt of energy from a passing wave is concerned. After the energy has been captured by the antenna, the loop behaves in a very different manner from the ordinary antenna, but this is a matter coming under the head of receiving circuits rather than antennae, and so cannot be here taken up. Either the "T" or "L" antennae of Figures 4 and 5 may be made into loop antennae by simply bringing the two vertical leads down to the receiving instruments separately, instead of joining them as shown in the figures.

A fourth form of antenna, depending upon a distinctly different principle than the open antenna with ground connection, is the writer's ungrounded loop. This is essentially a simple closed circuit, in the form of a loop of wire enclosing a large area, erected in a vertical plane. Its operation depends upon the magnetic lines of force in the passing waves, rather than on the electrostatic component utilized by all other types. This is shown in Fig. 7.

An electrical wave has two components, one, the electrostatic, which has already been mentioned; the other, the magnetic. The magnetic component is everywhere at right angles with the electrostatic lines, the magnetic lines forming closed horizontal rings about the transmitting antenna. When a closed circuit in the form of a loop of wire in a vertical plane is placed at right angles to these magnetic lines of force, it is threaded thereby, and an electromotive force is set up in the circuit, resulting in a current flow around the loop. Essentially, its operation is that of a closed loop of wire in a dynamo armature, threaded by the magnetic flux from the polepieces. With the ungrounded loop antenna, the passing waves form the equivalent of pole pieces as they move past the loop, the magnetic lines first threading the loop in one direction, then ceasing, then threading the loop again in the opposite direction, and so on until the wave train has passed.

(To be Continued)
For some years past it was desired to increase the capacity of the plant at the Eiffel Tower, but it is only within the last few months that the work of building the new station has been actually carried out. What is desired in the present case is to provide a high power station which will be in keeping with the great height of the tower, 984 feet, so that the proper advantages can be secured. This is far from being the case with the small station which is now in use. It was only intended as a temporary plant at the time when it was installed some years ago, and as it has hardly over 15 horse power, the full advantage of a tower of this height are far from being realized. The plan of building a high power station which would use at least 100 horse power could not be realized for a long period, owing to the various difficulties which arose in official circles, and it was only during the last year that it was definitely decided to erect the new plant.

Wireless matters in France are entirely under the control of the State, owing to a decision which was made some years ago. Some of the coast stations belong to the navy department, while the remainder of the coast plants and the interior stations are controlled by the War Department, including the Tower plant. Capt. Ferrié, one of the leading military wireless engineers, and a corps of efficient officers and aides, have charge of the present plant at the Tower, and the new plant is being erected according to Capt. Ferrié's plans. During the last summer a definite agreement was made between the War Department and the city of Paris, so that the new station could be built, and the work was commenced during the latter part of the year. It has been carried out during the winter, and the station building is now nearing completion. Nothing will be lacking to
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make it a model station, and it will be by far the largest in Europe as regards the range. No doubt we will see some unusual results as to the distance to be covered, as this is the first time that we have the present conditions of high power and an aerial of such a great height.

It was decided to build the new station entirely underground, and this was done for two main reasons, the first of these being that the explosive report which is made by the sparks coming from such high power apparatus can be heard for a considerable distance from the station, and an outsider who is familiar with reading messages by ear can easily take the messages in this way. It is, of course, quite necessary that the messages sent and received by the Government should be kept secret, and in time of war this would naturally be quite important. By placing the station underground, the noise of the spark cannot be heard in the neighborhood of the station, and this difficulty will therefore be overcome. Another reason is that the noise of the spark explosion can be heard in the dwelling houses which border the Champ de Mars, and this would be quite objectionable, especially as the plant is operated during the night. For these two reasons it was decided to build the tower station underground. It is situated about 450 feet from the centre of the town, and occupies a rectangular space of about 70 by 80 feet. Reinforced concrete was chosen for building the station. The accompanying photograph shows the appearance of the station in the present stage of the work, with the roofing completed. By the time the present account appears, there will be nothing visible above ground but the small central area which serves for admitting daylight and for the passage of the aerial wire.

As soon as the preliminary matters were settled, the work of construction was promptly commenced, as the War Department wished to use the new station with its increased range at the earliest possible date in order to be able to connect in the proper manner with the other stations in France which are situated on the coast, and also to allow the smaller plants to connect with Paris. This cannot always be done at present in the case of the posts which lie at some distance off, such as in the Mediterranean region, and in Algeria and Tunisia, but when the increased range is secured by the aerial system, this will allow these posts to connect with Paris in turn. The aerial wires are to be laid out on a much more extensive scale than was adopted for the old plant.

As regards the plan of the underground station, we will mention some of the leading points, but the information as to these features is somewhat limited, at least at the present time, owing to the fact that it is impossible for anyone outside the military corps to visit the construction work. We are able to say, however, that the station is disposed so as to provide a series of chambers which surround a central area or small court, so that the latter will admit light to the different rooms and at the same time the principal aerial cable can be brought down through the middle space, where it will be connected to a large ground plate, this to be buried in the ground in the middle of the court. The surface of the ground plate is about 600 square meters. The various rooms which surround the court will be laid out to suit the requirements of the plant, both for the apparatus needed for the high power station and the accommodations for the personnel. Some of the rooms will be fitted out for the machines and storage batteries, others for the space telegraphy apparatus of different kinds. Provision will also be made for aero-phony experiments, which will be one of the interesting features. As regards the apparatus to be used in the station, we expect to give as full an account as can be obtained, during the succeeding period of the work, as at present the station building is not completed. It is quite probable that the type of
electrolytic detector which is designed by Capt. Ferrié with telephone receiver will continue to be used in connection with the new apparatus, as it has given very good results in the old plant during the last year. The capacity of the new apparatus will be somewhere near 100 horse power, which will be much above what is used in the old station, as this does not exceed 15 horse power. The other part of the underground space will be fitted out for the personnel of the plant as well as for storerooms, etc. There will be employed about 20 persons, officers and men of the army corps, and suitable lodgings will be provided for these, kitchen, etc.

While the tower has a great advantage on account of its height, it is not so favorably disposed as to the placing of the aerial, seeing that it does not lie in the centre of an extended area and for this reason it is not possible to bring down the aerial wires around the tower on all sides in what is known as the "umbrella" form, such as we find in many stations of large size on the continent, the Nauen plant in Germany, for instance. In fact, the tower is situated on the relatively narrow tract of the Champ de Mars, and the width has been still further reduced within a recent period, by building houses on a portion of it. The tower lies at one end of the area and not far from the Seine, so that for this reason it is not possible to bring down the wires in a circle around the base of the tower. They can only be brought down on one side, and thus within a comparatively limited area.

In order to give the greatest spread possible for the aerial cables, they are anchored in masonry columns which are situated at the farther end of the park, and here will be located four pillars of this kind. Two additional pillars are to be placed at the sides and somewhat nearer the tower, as will be observed in the drawing, making six pillars in all. A 5-millimeter steel cable is used for the aerial. As the cables have a considerable weight, the proper means must be used for fixing them at the upper platform of the tower, and at the same time for insulating them properly. A good insulation is needed in this case, seeing that there will be a very high voltage on the aerial wire, and at the top of the tower this is estimated at 1 million volts. The best way of carrying this out is to use a separate insulator for each of the six cables, and in this way we can obtain the proper insulation without putting a too severe strain upon any one of the insulators. It would not be practicable to support all the cables from a single insulator, as the strain upon this would be too great. Each of the cables will be anchored at the ground in a separate column which will be built of masonry and at some height above the ground, so that the ends of the cables will be well out of reach, thus avoiding any danger to the public. The columns will be surrounded by an iron fencing for the same reason. A series of lighter cross-wires will connect the different aerial cables in order to form a network, after the usual methods. From each cable there will descend a wire, and all the six wires are connected together at a point lying directly above the underground plant, allowing a single wire to descend into the station.

As this is the first time that a tower of 300 meters has been used for an aerial telegraphy station, it will not be possible to predict the results which are to be obtained from it in the way of distance, but this will certainly be greater than what is covered by the existing plants. The first experiments to be carried out when the station is completed will be to send messages to America, and this will be very easily done. Messages are to be sent to the station which is already erected in New York for this purpose. As to the distance which can be covered, it has been thought that messages can be sent nearly around the globe. At any rate, we may expect some unusual results. The Tower plant will occupy

(M.E. continued on Page 104.)
The Radio Telephone Co. has recently performed some interesting experiments in Aerophony between a running automobile and a stationary plant. A short mast about 10 feet high was used as Antenna, while the "ground" was made by trailing a metallic net behind the automobile. The experiment was an entire success. Speech was transmitted both ways up to two miles. The voice at all times could be made out distinctly.

A Powerful Electro-Magnet For Batteries

By H. W. Secor.

The writer was once called upon to make an electro-magnet, to be used on dry batteries, for lifting purposes. The magnet proved so efficient that he has given the data on same for the benefit of Modern Electrics' readers, who might wish to make one.

Get a piece of 9-16 inch round, soft wrought iron bar, long enough to bend to the shape shown in illustration, making the cores and yoke. The armature is a piece of wrought iron also.

Make two sheet iron sleeves, No. 24 gauge, 4½ inches long, which will just fit over the iron cores. Four fibre washers for spool ends, are made and held in place on the iron sleeves, by means of the 4 brass washers shown, 1-32 inch thick, soldered to the sleeve ends. Taper off the pole faces 1-32 inch all around, leaving a magnetic contact face ½ inch diameter.

The magnet spools should now be covered with 2 layers paper (4 mil) between the spool ends, shellac, place in lathe, and proceed to wind on in even layers 14 layers, No. 22 B. & S. S. C. C. magnet wire. Place spools on magnet cores as shown, and connect them in series, so that the resultant magnetic poles will be N. & S. This may be easily tested with a compass.

The two pole faces should attract opposite ends of the compass needles.

In an actual test on 10 dry cells (15 volts) the magnet took 0.95 ampere, and developed a lifting power of 50 lbs. Of course, the strength will vary with the number of cells used.
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The Editor will be pleased to receive original contributions of timely interest pertaining to the electrical and the affiliated arts. Articles with good drawings and clear photographs especially desired. If accepted, such articles will be paid for on publication, at regular rates. No manuscripts will be returned unless return postage is enclosed.

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EDITORIAL.

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

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

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

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

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

On the other hand, the large amount of advertising obtained was solely due to the reader’s efforts to help the magazine, as the magazine has helped and instructed the reader. We wish to impress the important fact on every reader that there is something equally as important about a magazine than merely perusing its text pages. There is such a thing as duties of the reader towards his magazine.

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

The same with your magazine. You wish to bring out its best points, naturally. You assume a certain obligation towards it, as soon as you start reading it. Like the wireless outfit, it will not “go” without your cooperation and without your assistance. You must help and co-operate if you wish to see this magazine to be the greatest of its kind.

Consider the advertiser for a second. He buys a page which is worth thirty-
five dollars, or smaller space at a proportionate figure. Like yourself, he has no money to throw away. His advertising must pay him, or else he is forced to seek a publication whose readers are known to take as much interest in the advertising section as in the text.

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

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

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

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

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

There are several cases on record where this magazine has refunded money to readers who sent money to advertisers who became bankrupt during the panic last year.

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

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

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

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

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

TO DESTROY BATTLESHIPS WITH MAGNETS.

Naval Constructor Hollman, of the German Navy, has patented a device to destroy battleships of the Dreadnought class. Compared with this newest engine of war the Zeppelin dirigible airship, which aims, among other things, to drop explosives on an enemy’s ships and towns, seems harmless.

Hollman’s device is an enormous electro magnet capable of being charged up to 20,000 volts. With such a magnet, he says, he can attract by magnetic attraction any battleship within a radius of seven miles. He believes that a magnet can be made powerful enough to attract a whole fleet of warships and draw them into shallow water, where they will run aground and be at the mercy of heavy artillery ashore.

Hollman declares most seriously that the amount of metal in the battleships of to-day will only intensify the force of his magnets. Anchors and the ship’s engines will be powerless, he says, against the magnet’s attractive force.

The magnet, or a battery of them, should be established, according to the ideas of Naval Constructor Hollman, at the mouth of a river or in some favorable submerged position along the coast where the enemy could not readily detect it.

The rest is easy. Along comes a hostile fleet to blockade a port or command a town or even steam up the river. The moment the ships get within magnet-range the operator in charge of the station turns on the power and the ships are drawn to the shore, to be captured or demolished.

There are electro magnets in several of the German shipyards capable of lifting a dead weight of 50,000 pounds. The Hollman magnet is designed to lift a battleship.
A Modern Static Machine

By Our Berlin Correspondent.

The present engraving shows one of the latest large static machines, furnishing—contrary to other like machines—pure "direct current," in "continuous sparks," the same as a spark coil.

The middle plate is fixed while there is a rotating plate at each side, rotating in opposite directions to each other.

CONSTRUCTION OF SMALL SWITCHBOARDS.

It is annoying to have to unscrew a small laboratory switchboard in order to wire it for a new instrument or to test a circuit, but this can be easily avoided, and a neater appearing job can be had by hinging the switchboard to the wall. The hinges are attached to one side of the board and all the wires of the board are led to this side, where they are bunched and a piece of "Circular Loom" slipped over them. In this way they do not interfere with the swinging of the board. A small hook and screw-eye are used to hold the other side of the board to the wall. By swinging the board out, all the wiring is exposed to view, and any instrument may be installed, or any circuit tested, without the inconvenience of taking down the board.

J. M. Walsh.

NOVEL ELECTRIC SAFE ALARM.

A very effective alarm for a safe is made as follows: An arc carbon is hung from a spiral spring in such way that it bears very lightly upon the end of a screw with a platinum point. A battery and galvanometer are connected through the contact and with an adjustable resistance in circuit. We adjust the latter so that the galvanometer needle comes to zero, and lies in the middle between two contact points without touching them. Should the carbon contact be disturbed, the needle comes against one of the contacts, and this is made to ring a bell at a distance. Should the wire be cut, the result is the same, as the circuit is opened. If the two outside wires are connected together so as to short circuit the device, this action cuts out the resistance and the needle comes against the second contact, owing to the increased current.

These machines are made especially for X-Ray work, for which direct current is required.

The large size machine gives a spark 200 millimeters (11 inches) long and a tension of 135,000 volts. A current of 500-600 micro-amperes is furnished. The diameter of the rotating plates is 55 centimeters (21½ inches) 1-6 h. p. is used to operate the machine.
Concerning Storage Batteries

BY C. C. Whittaker.

An accumulator, storage, or secondary battery is a battery in which chemical and not electrical energy is stored. The process of charging with an electric current is merely changing the state of aggregation of the chemicals contained in the cell. After a cell has been discharged the chemicals therein are inactive. It now remains for the electric current from some outside source to decompose the inactive substance and to reunite the products of decomposition so as to make them chemically active with reference to each other. This process is called "charging" the cell. Before proceeding with the way that this is accomplished we will consider the make-up of the cell.

The lead-lead storage battery has an odd number of plates, usually one more negative than positive. This brings a negative plate at each end of a series of plates, as in Fig. 1.

The negative plate consists of a lead "grid" or framework, in the interstices of which is placed a paste made of litharge (oxide of lead) and sulphuric acid. The positive plate is filled with the red lead. On forming the litharge of the negative plate changes to metallic "gray" lead; that of the positive plate changes to peroxide of lead.

Gray lead, or "sponge" lead, as its name implies, is of a slate color and is easily scored with the finger nail. It is an allotropic form of metallic lead and may be reduced to the latter state by heat.

The positive plate, now containing the peroxide, has a velvety, chocolate-brown appearance and is very hard. Only a bright surface on either of these grids will be affected by the sulphuric acid, because, in its action with lead, it forms an insoluble sulphate coating which protects the grid from further reaction.

The electrolyte, or solution, consists of one part of chemically pure sulphuric acid, $H_2SO_4$, diluted with five parts of distilled water. The acid should always be poured into the water. The specific gravity of the electrolyte of the cell when charged should be between 1.200° and 1.250°.

When either sponge lead or peroxide of lead is in the presence of sulphuric acid, there is a reaction between the two, provided the circuit is closed, by which both the sponge lead and the peroxide are changed to sulphates. These reactions are represented below:

(Negative plate) —
$$\text{PbO} + \text{H}_2\text{SO}_4 = \text{PbSO}_4 + 2\text{H}_2$$

(Positive plate) —
$$\text{PbO}_2 + \text{H}_2\text{SO}_4 = \text{PbSO}_4 + \text{H}_2\text{O} + \text{O}_2$$

By adding these equations we obtain the equation of charging and discharging.

$$\text{Pb} + \text{PbO}_2 + 2\text{H}_2\text{SO}_4 = 2\text{PbSO}_4 + 2\text{H}_2\text{O}$$

For charging, the equation is read toward the left; for discharging it is read toward the right.

From this equation it will be seen that part of the sulphuric acid is decomposed, going to make lead sulphate and water. This water dilutes the electrolyte and thereby reduces its specific gravity.

Lead sulphate is a white powder of extremely low conductivity. Should much of this be formed, the internal resistance of the cell would be greatly augmented and thereby lower its efficiency. There is also another serious trouble which arises from lead sulphate. This chemical requires much more space per unit weight than either gray lead or peroxide of lead: accordingly, if much of this is formed, and more especially if formed quickly, "buckling" of the plates results. If this proceeds far enough it may cause an internal short circuit or may cause the active material to become loosened from its grid, technically called "shedding."
Buckling results when the cell is discharged too quickly, when it is over discharged or overcharged. When the voltage drops below 1.8 it is a sign that the cell needs recharging. This should be a danger signal which should always be heeded.

Fig. 2 represents the charge and discharge of a cell diagramatically. The time of charge and discharge is plotted along the horizontal axis; the voltage along the vertical axis.

Charging, except when forming the plates, begins at about 2 volts; then rises to 2.3. At this point gas is evolved. The voltage remains nearly constant now for several hours, when it begins to rise rapidly till it reaches 2.5 volts and sometimes 2.8. On opening the charging circuit the voltage rapidly falls to 2.2. On beginning the discharge it falls to 2.05. In about a quarter of an hour, the voltage is down to 2. Here it remains nearly constant till it reaches 1.9, when it begins to fall suddenly. At this point the cell should be recharged.

The "formation" of the cell takes considerably longer than for an ordinary recharge. The time varies between 35 and 45 hours. The current used for forming, and likewise for recharging, should be about 10 per cent. higher in voltage than the subsequent output of the cell. From 8 to 10 amperes are allowed per square foot of surface on the positive plates. More than this will not hasten the reduction of the lead oxide but will be wasted in decomposing the water in the cell. This phenomenon is technically known as "boiling."

After the cell is first formed, it should be half discharged and then recharged for three or four times. It does not attain its maximum efficiency until this has been repeated about twelve or fourteen times.

Ordinary recharging takes about ten hours. When the cell is charged to its full capacity, the electrolyte assumes a milky appearance, due to the oxygen liberated at the positive plate. This shows that this plate has absorbed as much oxygen as it is capable of. Toward the end of the charging process, the voltage may be increased to 15 per cent. or 20 per cent.

The amper hour capacity of a cell may be roughly calculated from the amount of active material upon the plates. For one amper hour, to be discharged in eight or ten hours, .53 ounce of active material is needed on each plate if the cell is made up of two plates; half this quantity is needed on each plate if the cell is made up of four plates, etc. For a five hour discharge rate, .6 ounce is allowed; for a three hour rate, .7 ounce; for a one hour rate, 1 ounce.

The storage cell requires constant care. The specific gravity of the electrolyte is continually fluctuating on account of evaporation and chemical action. More water and acid must be added if the surface of the solution is less than one-half inch above to top of the plates. Failure to do this will result in injury to the plates.

**CARBON MELTED AT LAST?**

An Italian scientist, M. de la Rosa, finds that the singing arc under some conditions has a higher temperature than the ordinary arc. In a paper presented to the Academie des Sciences, he describes his experiments upon the fusion of carbon at this high heat, and by placing powdered carbon in the arc he claims to have melted it and even to have obtained minute crystals which he hopes to prove are of the same nature as the diamond, should he produce enough of them to make a conclusive test.

W. A. O. A.

The Wireless Association of America, headed by America's foremost wireless men, has only one purpose: the advancement of "wireless."

If you are not a member as yet, do not fail to read the announcement in the January issue. No fees to be paid.

Send today for free membership card. Join the Association. It is the most powerful wireless organization in the U. S. It will guard your interest when occasion arises.
The Magnetoscope

This is a new French article, and is used to measure comparatively the magnetic strength of magnets of same size and of same dimensions.

This instrument will be used widely by manufacturers who use large quantities of magnets, and who desire to produce absolutely uniform goods.

The instrument is furthermore used to verify the conservation or the loss of the magnetic strength, after a first reading has been taken.

This instrument is not electric; it is, in fact, very simple, having nothing but a spring, hand and soft iron movable armature.

The magnetoscope is placed between the two poles of a magnet, as our engraving shows. It will be seen that the dial containing the numbers does not move, but when grasping the rim of the instrument, the mechanism bearing the hand, will turn in either direction.

At a certain point there will be rupture, the hand returning abruptly to zero. This is occasioned by the counteracting effect of the spring, which at that point overcomes the magnetic attraction of the magnet.

The number obtained at point of rupture is carefully noted and inscribed on the magnet for later reference.

YOUNGEST WIRELESS OPERATOR.

When the Mallory line steamer Nueces came in she brought with her the youngest operator who ever worked the wireless telegraph on shipboard. He is Master Raymond Caldwell, of Tampa, Fla., who was working in the place of the regular operator.

Young Caldwell is 15 years old.

When the Nueces reached Tampa a couple of weeks ago the regular operator became ill. There was no person to take his place and the company appealed to young Caldwell to make the trip. It was his first voyage and he was sick the last three days. He has enjoyed the experience, but says he prefers a good job on land to one on the ocean deep. He hopes the sea will smooth down for the return trip.

WIRELESS VS. WIRE TELEGRAPH.

The French Government is taking measures to provide for cases where the telegraph should fail, as for instance, during the recent strike of the employes, as it is feared that similar troubles may occur in the future. Wireless messages will be sent in such cases, and a good system is now being organized for the purpose. This will be completed before the 1st of June, as at this time there are some disturbances to be expected. The idea is to send war vessels provided with apparatus and have a vessel stationed at each of the principal ports on the channel, the Atlantic and the Mediterranean, so that the whole country, with Paris as a centre, will be covered in this way.
Correspondence

H. Gernsback, Editor,
New York City.

Dear Sir:

I am enclosing herewith the diagram of looped aerial connections that I am now using. I at first used the circuit outlined in a recent issue of Modern Electrics, but found it was too hard to handle on account of the variable condenser which had to be very carefully adjusted to get any good results.

This method of connecting is used by the United Wireless Company in most of their stations, and I think it is about the best yet. My aerial at the present time is but 28 feet above the ground and but 6 feet above the roof of the house.

I have heard all the large stations in the vicinity and all the stations in and about New York. Cape Henlopen, Atlantic City, Fire Island, Washington, D. C. (Q. I.) and other commercial stations.

It is comparatively easy to construct the tuning coils in this set, but extreme care must be taken with the condenser, as I found that the above tuner works best with it.

Hoping that it will be of interest to some of the readers of Modern Electrics. I am.

Yours truly,

E. L. McCaskey.
Darby, Pa., May 22, 1909.

H. Gernsback, Editor.

Dear Sir:

A short time ago I performed an unusual and interesting experiment. It was in the evening, I desired to construct an indoor wireless outfit, but the spark coil was not in working order, so I decided to try a static machine instead. The sending and receiving stations were on tables about twelve feet apart. The aerials were of No. 16 bare copper wire, about eighteen inches long, and the ground was a single No. 24 copper wire. The sending station consisted of a Holtz static machine and the receiving station of a detector, battery, and telegraph sounder. I had no good receiver. The detector was the one described on page 352 of Modern Electrics. The sounder worked a few times, but the metal parts became so heavily charged that it would not move. I kept the static machine running, and soon noticed something peculiar in the air. The sparking between the balls stopped and the atmosphere of the room became heavily charged with electricity. As I stood by the sending aerial I could feel the electrical action working strongly in my hair; there were two people with me, and the action was felt in the farthest parts of the room. All the iron-work nearby was so heavily charged that one could get a spark by holding out his hand towards it. The spark thus received made a snapping noise, but gave no shock. I tried to readjust the sounder, but it would do nothing but give me sparks.

The experiment was repeated a few nights later, but the result was the same. I then tried to use a Leven jar for sending, but when charged and connected to ground and aerial it would give no heavy spark, as usual, but a stream of small sparks would pass between the ball and the discharger.

I remain, yours very respectfully.

H. L. Carver.
Marion, Iowa. April 19, 1909.
A Handy Switch

BY H. Gernsback.

The writer was once called upon to devise a small automobile switch which should do the following:

Turn on the electric headlights, then headlights and sidelights, then sidelights and tail-light, all lights together, or else each set of lights independently from all others.

The problem was not as easy as it looked and after several trials the writer constructed the switch as shown in illustration.

I. represents the switch arm which, at the free end is widened contrary to usual switch arms. Three recesses are formed (see separate sketch) which engage with the switch points.

![Switch Diagram]

Points A, B, C are spaced evenly and are just far enough apart that the two end recesses of the switch arm cover either A and B or B and C. C, D, E and F are spaced in such a way that the recesses of the switch arm will either cover C, D and E, or D, E and F.

Connections are made as shown.

If the center of switch arm is at point A, the light a (or lights) will light. If the arm covers points A and B, lights a and b light. At B only b alone lights. Over B and C, b and c will light. At C, light c only lights. At E, a, b, c, or all lights are connected.

When used as automobile switch, a represented the headlights; b, sidelights; c, tail-light.

This switch will prove very handy for wireless work and for other purposes as well.

Any experimenter can make it without much trouble. The switch arm, L, is made of a stiff piece of brass strip. The recesses are formed by means of a blunt iron or steel point. The base, S, may be of wood or hard rubber.

Switch points are obtained from any house carrying experimenter's supplies, at trifling cost.

Connections should be made from the back, of course.

LIGHTNING DETECTOR.

The other day while experimenting with my wireless outfit I found that I could hear lightning flashes about 10 miles distant far better without a detector than with one. First I connected one dry cell in series with detector and telephone receiver (75 ohms) but could only faintly hear the flashes, then I used detector without battery with a little better result. Lastly, I used telephone receiver alone connected with aerial and ground, and could hear every flash plainly.

I wish some readers would try the same experiment, using a tuning coil. I think better results might be obtained.

ROBERT F. ADAMS.

NEW EIFFEL TOWER PLANT

(Continued from Page 94)

a leading position among the European stations, and not only will it be able to connect with all the posts on the continent, but many of these latter will now be brought within range so as to signal to Paris, which cannot be done with the present aerial.

The wave-length which is to be given by the station will probably be in the neighborhood of 6,000 feet.

W. A. O. A.

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RECENT AEROPHONE WORK.

Some interesting experiments in aerophone work were carried out not long since between the Eiffel Tower and a plant which is located at Melun, some 30 miles distant. This is not the first time that the aerophone has been made to work between these two points. Dr. De Forest had successful results in this case during his visit to Paris, and during a recent period two officers, Lieutenants Jeance and Colin, were able to cover the distance with apparatus designed by them. However, the apparatus which they used was designed on the Poulsen principle. In the most recent experiments between Paris and Melun, they used an apparatus which is said to be designed on a new principle, departing from the methods usually employed for aerophone work. The principle of the new apparatus is kept secret. An official test was carried out, in which the Minister of the Marine was stationed at Melun and received the message. These were very clear and distinct, and there are no outside noises heard in the receiver to interfere with the sounds of the voice. The results from the new apparatus are very encouraging, and further experiments are to be carried out in the near future.

PARIS - AMERICA WIRELESS NOW.

Not long since, the Eiffel Tower plant succeeded in making connection with the station at Glace Bay, Canada, and was thus able to send messages for the first time across the Atlantic, at a distance of over 3,000 miles. This was carried out with the present low-power plant, as the new station has not yet been completed. Messages could be caught which were being sent from Glace Bay to Cliffden, in Ireland, these two posts being 2,500 miles apart. The present results were obtained by Capt. Ferrié.

TIME BY WIRELESS TO SEA.

Some time ago the question came up at Paris of transmitting the time to vessels at sea by wireless, and it was decided to carry this out, as it would be a great benefit to the marine.
Accordingly measures are being taken to install an apparatus of a special design upon the Tower. Signals will be sent at midnight so as to indicate the hour. The war vessels of the fleet as well as other vessels equipped with wireless posts will receive the time each day in this way. The Paris Observatory will transmit the time to the tower by telegraph. Parliament has recently voted a credit for the purpose of establishing the system.

NEW FRENCH BATTERY.

Among the recent French electrical patents is a primary battery which utilizes scrap iron. It is patented by V. Jeanty (No. 391,322). The battery is claimed to give a steady voltage for a considerable time. The cathode consists of iron scrap which fills a compartment, in which is a copper wire which acts as a conductor. A double sulphate of iron and ammonia forms the cathode liquid. For the anode there is used a porous vessel containing a carbon electrode. When the battery works, the iron combines with the sulphuric acid of the salt in order to form sulphate of iron. Ammonia is thus given off, and it acts to decompose the sulphate of iron, thus regenerating the sulphate of ammonia. The iron is precipitated in the form of oxide. Owing to this effect, the liquid of the cathode remains constant and does not need to be renewed. In the porous cup with the carbon anode is placed strong sulphuric acid with a little bromine, and the latter serves as a depolarizer. Hydrobromic acid is formed, but this is acted upon by the sulphuric acid so as to set free the bromine, and the sulphuric acid is reduced to sulphurous acid. The battery thus works for a long time without removal of the liquid.

NEW MULTIPLEX TELEGRAPHY.

Experiments have been carried on with Prof. Mercadier's system of multiple telegraphy between Paris and Marseilles, a distance of over 500 miles, with good results. The principle of vibratory currents is employed. On the same line there are placed a number of vibratory transmitters and at the other end a like number of receivers. The transmitter is composed of a tuning fork, which is made to vibrate by an electromagnet and it sends a pulsatory current into the line. For the receiver there is used what is known as a "mono-telephone," consisting of a metal disc of some thickness which is substituted for the usual diaphragm, and it is held fixed in such way that it will only vibrate and give a musical note when a current of a certain frequency is received, corresponding to the pitch of the tuning fork at the other end. We thus have a selective system. Fork No. 1 acts together with mono-telephone No. 1; fork No. 2 with mono-telephone No. 2, and so on. All the currents from the forks can pass over the line without interfering, and are selected out by the mono-telephone. To make the signals, we use a key in the circuit of each fork so as to make Morse signals, and these are read by ear in the mono-telephone. From 12 to 18 messages can be sent over the line at the same time, and these do not interfere with each other, seeing that the mono-telephone is only sensitive to the pulsatory current coming from one particular tuning fork. A double line is needed in this case, but Prof. Mercadier stated to the writer that he was making tests with the aid of the Government between Paris and Lyons with a view of using a single line wire and a ground connection. In practice the mono-telephones are mounted so as to work as relays and to close a local circuit. This is done by causing the strong vibration of the disc to produce a mechanical action, and to push up the end of a lever which rests upon it, thus breaking contact between the disc and the lever.

STERILIZING MILK BY ELECTRICITY.

Some interesting experiments are being made at the Paris University by Prof. Henry with the mercury vapor lamp in quartz tube. While a glass tube cuts off ultra-violet rays, the quartz allows them to pass, and these rays have a high intensity. He succeeds in sterilizing milk by treating it with the rays for a short time. The effect of the rays is remarkable in many ways. Cancer upon animals can be cured by a few exposures to the rays. A most practical result is that of sterilizing water, and the action of the rays is very efficient in destroying the microbes.
Of the many detectors that have been invented and are being invented daily, few have found so much favor as the perikon. Many of the Government and commercial stations are using the perikon type now. This is due to its simplicity of adjustment, construction and operation.

It consists primarily of two metallic elements having a variable contact with each other. Its action is twofold: with a battery in circuit it is like a coherer, while without a battery the action is thermo-electric.

This detector also proves the ideal one for the experimenter. Several private stations about Washington, D. C., are able to hear the large 35 K. W. station at Key West, Fla., very clearly by use of this detector, a distance of about nine hundred miles.

To make this detector, two brass cups, as shown in Fig. 1, must be turned. These are to hold the elements. A hole is drilled in the back of each and tapped with an 8/32 thread to receive the end of the rods, Figs. 1, 2, 3. The rods are threaded, as shown.

A base of some hard wood is made, dimensions 4 inches long, 3 inches wide, 1/2 inch thick. Holes for the binding posts are made in the middle of the base, 3/4 inch from either end. The posts should be of the double type. The holes through which the rods pass will have to be reamed out a little in order that the rods may fit. The points of the thumb screws on the top of the post will need to be filed off flat that the necessary purchase may be obtained on the rods.

The minerals used are zincite and copper pyrites. They are to be obtained from supply houses at small expense. The cups should be filled with melted solder and the crystals pressed into this while it is hot. About five pieces should be put in each cup, all of one kind being placed in the same cup. A rubber handle is placed on one end of one rod after the cup has been placed onto the other end. The other rod is mounted with the other cup and the adjustment screw and spring, to vary the contact between the elements. A small piece of brass tubing B acts as a bushing between the thumb-nut and binding post.

The finished instrument should appear as in Fig. 4. To get the best results two thousand ohm phones should be used. The connections are made as in Fig. 5. The detector is at its best when sounds from a buzzer are heard the loudest. When once adjusted this detector gives
excellent results. For long distances one dry cell and a potentiometer must be used to furnish the current. Two diferent sets are given for connections, and either gives good results.

NO WIRELESS DANGER.

LONDON.—William Marconi has sent an interesting letter to The London Times with reference to various statements in the English medical press dealing with "certain noxious physical effects alleged to be produced upon wireless telegraphic operators in the course of their employment."

Mr. Marconi declares that his own experience supplies no evidence whatever in support of the report "of a medical officer in the French Navy, who is pleased to attribute to the practice of wireless telegraphy the occurrence within his observation of various cases of conjunctivitis, keratitis, corneal ulceration, leukemia, functional cardiac, and other formidable-sounding maladies, and continues:"

"During the 12 years or so of our operations we have had to deal with no single case of compensation for any injury of this origin, nor, so far as I can ascertain, has any such injury been suffered. Speaking for myself, I may remark that my own good health has never been better than during the often extended periods when I have been exposed for many hours daily to the conditions now challenged, and in the constant neighborhood of electrical discharges at our transatlantic station—which, I believe, are the most powerful in the world."

I observe that at least one daily newspaper seems to have pressed the reports to which I have alluded into the service of a further theory that electric waves as used in wireless telegraphy may be harmful not only to the operators, but to the world at large. This suggestion is a very familiar one to me, but hitherto, I confess, it has reached me only through the letters of the insane persons who occasionally besiege me with accusations and threats in respect to the tortures which they imagine me to be continually and of malice aforethought inflicting upon them by the practice of wireless telegraphy."

A SIMPLE HOME MADE BATTERY.

A simple battery may be made by procuring two plates of carbon eight by four and ¼ inch thick. Also a zinc plate of the same size. The zinc plate is placed between the carbon plates and separated from them by ¼ inch. The two carbon plates are connected together. A clamp may be made by using two pieces of paraffined wood or other acid proof and insulating material. Each seven inches long, four inches square and two pieces seven inches long, 1 by ¾ inches. The two inch pieces are placed on the outside and the plates are fastened in between. Four-inch bolts will hold these together. A glass jar six by eight inches is used. The solution is made of dissolved sodium bichromate with a gallon of water, and adding slowly a pound of strong sulphuric acid. When it begins to get weak add a little more acid. The plates should never be left in the solution unless in use.

Contributed by George C. Edminster.
Wireless Recorder

By Clarence W. Winchell.

There are, at present, many amateurs who give up experimenting because they could not read the signals. Because of this reason their instruments were discarded, but if they rescue a few of the useless instruments they may, with little work, make a recorder. The standard ink writer on the American market is out of reach of nearly every amateur experimenter.

If you pick out some of the old instruments, such as the coherer, decoherer, choke coils, tuner, relay, motor, brass pieces, telegraph sounder and the dry cells that are now used to run the little motor which is in danger of burning out most of the required material is at hand. Then repair to the tool kit for solder and the wood working tools. Get a tin baking powder can and your necessities are complete.

First prepare a base on which you will mount the motor, cylinder and sounder. Get a long brass bolt and a nut to fit. File the nut thin if you are not going to tap a brass standard. Solder the bolt to the exact center of the lid of the can and solder the smooth rod to the bottom. Then solder the nut to a brass standard. Looking at the illustration will give you a good idea how this is accomplished. The pulley wheel may be soldered onto the smooth rod. A hole should be drilled in a brass standard just large enough to allow the smooth rod to slide into it. It is the bearing for the rod while the nut is the bearing of the other rod or bolt.

The light pen support is made of a piece of rather heavy wire or brass strip, which may be soldered or screwed to one side of the armature of the sounder. One end of the support should have a rubber stopper fastened to it; if a wire is used, it may be wound around the stopper.

For the pen a glass tube may be drawn but I have used an old thermometer. I removed the mercury by breaking the tip of the bulb. I then broke the tube farther up, ground it to a point and filled it with red ink. I pushed the stem through the stopper and bent the wire so that it brought the bottom of the tube about one-sixteenth of an inch above the paper on the cylinder. The paper is held in place by two rubber bands. When the paper is filled it is removed and a new one replaced with it. The sounder should be set rather heavily.

With a little patience one will be able to learn to read by watching the pen and hearing the sounder.

COLLEGE COURSE IN WIRELESS.

Columbus, O., May 13.—Engineers in wireless telegraphy will be trained in the engineering department at Ohio State University. The first class will start with the third term in the next college year.
There is a very important part of the wireless station which seems to have been overlooked by the "how to make" magazines: it is a telephone receiver headband.

I will suppose that the reader has a telephone receiver of the watch case type and describe the band itself.

Produce from a hardware dealer a piece of "strap" hard brass, 1 foot long, 1 inch wide and 1-16 inch thick; also a piece of "strip" brass 6 inches long, ¼ inch wide and 1/16 inch thick.

Bore a hole with a ½ inch drill, ½ inch from one end of the long piece and bend an inch of this end up at right angles as Fig. 1 a.

In the middle of the small piece of brass bore a hole with a No. 29 drill. Also bore a like hole ½ inch from each end. Tap each hole 8-32 and bend as Fig. 1 b. Screw an 8-32 machine screw 1/16 inch long into each of the end holes and by passing a like screw through the hole in a Fig. 1 bolt this piece loosely to the top of b.

Now we come to the receiver. Bore a ½ inch hole in the opposite sides of the case. so that the screws d, e, Fig. 1 b, will fit in nicely and let the receiver swing between the two arms of b. as in Fig. 2 a.

The headband is completed by bending the long strip in Fig. 1 to fit the head. This should be done after the other work is finished, so that it will fit perfectly.

Any extra length may now be cut off. When completed it will appear something as in Fig. 2 b.

This band has the advantage of having a universal joint, so that it will fit closely to the ear. The writer has used a headband of this kind for some time and likes it better than other ones he has tried.

If two receivers are used, the headpiece may be made longer and the second receiver put on in the same manner as the first. A second piece put on the top of the headpiece at c, Fig. 2, at right angles with it bent to fit the head will improve the band when used with two receivers.

**WIRELESS DEFEATS STRIKE.**

In the recent postal crisis the disaffected Government employes controlled the ordinary means of communication, and could have stopped or altered every Government message sent over the wires and have sent their own instructions. Instead, in fact, M. Fauron practically sent the strike order to the provinces over the Government wires through the telephone into which he spoke from the tribune of public hall.

It appears that the Government had sent elaborate sealed instructions to the postal and military centres through the country to be opened in case of a strike. When the moment would come he had only to send a word or two from Eiffel Tower in all directions to "open envelope."

It was the unexpected preparations which met them on every hand that puzzled and frightened the strikers and defeated them. They had forgotten that the Government had means of communication they could not cut.
Sometimes the practical man or the amateur wants a rugged, portable, cheap, telegraph, capable of working over a long line of none too well erected and insulated wire. In such case he can do no better than adopt the system said to be used, with modifications, by the Signal Service.

For each station he will need a buzzer, the larger the better, enough batteries to operate the buzzer, a telephone receiver, a key, and a two-point switch. The set is wired as shown in the accompanying diagram. When the key is closed the buzzer operates, and small sparks are formed between the vibrating contacts. If the fingers be placed across the binding posts a shock will be felt, for when the circuit is broken the "kick" or self-inductance of the magnetic coils sets up a momentary current, sometimes having a potential of several hundred volts.

This is sent into the line when the key is pressed, and produces a buzzing in the telephone receiver, short for dot, long for a dash.

While the better the insulation the better the results, and the less battery required, good insulation is not absolutely necessary. The writer has worked a line over two miles in length, the wire being in several pieces, not very good joints, and the line simply stapled to trees.

Figure two shows an arrangement using a gas engine coil, of the make and break type, in series with the buzzer. The kick of the coil is greater than that of the buzzer, but it burns the buzzer, contacts faster and takes more battery, so it should not be used unless absolutely necessary.

By using a good sized coil, several miles can be telegraphed by placing the two leads to two railroad rails, if there are no trains near and not too many switches to connect the rails together.

It is understood, of course, that the two point switch must be placed on the proper point for sending, and for receiving.

A SENSITIVE GALVANOMETER.

By J. Carlton Paulmier.

The galvanometer here described is remarkably sensitive, and may be constructed by any one in a few minutes. The materials required are as follows: A good compass, a pair of electro-magnets, a small bar magnet and a piece of oak for the base. Almost any kind of electro-magnets will do, and the higher resistance they are wound to the more sensitive the instrument will be. A pair of 80 ohm
ringer coils will do very well for ordinary work.

Fasten the coils near the center of the oak base. In front of the coils place the compass, so that the needle will be level with, and as close as possible to the coil of the magnets. At the other end of the magnet coils place the bar magnet. Both the bar magnet and the compass should be movable, so as to allow of adjusting the instrument.

To use the galvanometer, the needle must first be adjusted to balance between the electro-magnets. This is done by moving the bar magnet slightly one way or the other. With the bar magnet in the right position both coils of the magnet are of the same polarity, and the needle is balanced between them. Now the slightest current through the coils will change the polarity and thus swing the needle one way or the other.

In the cut "a" is the compass; "b" the electro-magnets, and "c" the bar magnet.

NEW IDEA IN TELEPHONE CABLES.

M. Devaux-Charbonnel, a prominent telephone authority of Paris, finds some rather curious results as to the use of underground telephone cables. Paris is connected with some of the leading cities, such as London and Berlin, and subscribers within the city can make connection at these distances, but outside of a certain range, such as Rome or Madrid, the telephone cannot be used. However, as these latter cities can be reached from telephones placed in the suburbs of Paris, the fault is evidently in the underground cables, and subscribers' lines inside of town. There are six miles of cables, and about the same distance for the subscribers' lines from the central exchange, making 12 miles in all. He shows that this distance is equivalent to 500 miles of overhead line, for a 1 millimeter wire, as regards the sound in the telephone, or 300 miles for a 5 millimeter wire. The fault can be remedied by using Pupin cables, but he proposes a method which may be more satisfactory. This is to lessen the static capacity of the cable by using a thicker insulation between the wires. A double thickness will give but half the capacity, and such a cable can be easily manufactured.

Book Review


This little book will be welcomed by most wireless experimenters, amateurs and the layman. It is written in simple language, the author's point of view being to initiate the young reader in the wonders of wireless in general.

WIRELESS TELEPHONE CONSTRUCTION.


This little volume, the same as the other book by Mr. Harrison, is a review of the new art, showing in concise and clear language how the experimenter can, with little trouble, construct wireless telephone outfits.

While Mr. Harrison could give more details as to the construction of some apparatus, the book is well gotten up, and will undoubtedly be welcomed by those interested in wireless.

OPERATOR'S WIRELESS TELEGRAPH AND TELEPHONE HAND-BOOK. By Victor H. Laughter. Published by F. J. Drake. 12 mo.; cloth; 200 pages; profusely illustrated. Price, $1.00.

The author of this book is a practical man, who, having dealt for years with wireless experimenters, found it not very difficult to get up a valuable book.

While there is no abundance of new or hitherto untreated matter, the author, thanks to his experience, has confined himself in general to treat the matter from the experimenter's standpoint.

Aerophony has been well taken care of, and an abundance of practical advice is given. The Wireless Codes, also important abbreviations used in transmitting aerograms, are included. The book will undoubtedly be of great help to the beginner in wireless.
WIRELESS "TELE-MECHANICS."
BY OUR PARIS CORRESPONDENT

I had occasion to pay a visit to Dr. Branly's laboratory, and he showed me a new apparatus which he had devised. This he uses in connection with his "tele-mechanic" system for operating mechanism at a distance by waves. This apparatus now includes three distinct features, first the device for securing the wave control, of a torpedo for instance, second an apparatus for protecting the system against the influence of accidental waves from outside sources which would interfere with the control waves sent from the station, and lastly, the new device which protects the apparatus against the effect of a continuous series of sparks, such as would be sent by the enemy in time of war. In this latter case he uses a special solenoid device by which the sending station is warned of the effect on the torpedo, for instance, of the continuous waves, so that the operator can stop the mechanism and prevent the outside waves from operating the device in a way which is not desired. Such disturbances will, therefore, not have any hurtful effect on the apparatus but it is evident that the latter must be stopped as long as the continuous waves are being sent, as the wave-control could not be carried on at the same time.

FIRST WIRELESS NEW YORK TO CHICAGO.

Chicago.—The first wireless press message ever transmitted between New York and Chicago was received here May 3d. It was sent by the New York Times to the Chicago Tribune from the United Wireless station in the tower of the Waldorf-Astoria Hotel, New York, and was received at that company's station in the tower of the Auditorium Annex here.

The first attempts made were to reach New York from Chicago. The sending apparatus was not strong enough to reach the Eastern city. Then New York was called on to send to Chicago. A few minutes later the operator in the Auditorium caught the signals from New York and the message from the Times addressed to the Tribune was received.

It was a difficult matter to send the first message to the Chicago Tribune, owing to the constant interruptions from shipping reports along the coast. Many attempts were made to get the Chicago station to answer, and it was only after hours of patient endeavor that communication was established. Nevertheless, when the stations got in touch with one another, the message was filed and in twenty minutes it had gone.

"SINGING" WIRELESS.

BERLIN.—"Singing sparks" is the name given to an improved wireless system just perfected by the German Telefunken Wireless Telegraphy Company. Messrs. Slaby and Arco, the chief engineers of the company, have invented a device which, it is claimed, will entirely obviate the uncertainties with which other wireless systems have had to contend.

The new method consists in sending out the vibrations which form the messages as pure musical tones, which are capable of being heard by the receiver, no matter how they are tuned. It is declared that by means of this device it will be possible for the first time since the wireless telegraphy was established to maintain communication by this means in spite of the most violent atmospheric disturbances.
Wireless Association of America
Amateur Defense of Interference

After reading many a treatise on wireless interference on the part of the amateurs, I have seen very little in the defense of the amateurs; especially by their own writings.

To begin with, and as has been stated by the Government operators, their apparatus is three years behind time. The amateur, taking advantage of scientific discoveries, either makes or buys all up-to-date apparatus, with the aid of which he may tune out stations not wanted. The Government has been offered time and again up-to-date apparatus which the wireless companies proved would eliminate interference down to one or three per cent. Still these offers have been refused, and of course Government stations, with their old style apparatus, continue to be interfered with by the amateurs. Most all experienced amateurs and commercial wireless companies generally respect the army or navy stations when they are receiving important messages. The experienced amateurs claim that the interference is generally caused by carelessness of the Government operators or by inexperienced amateurs. Some of these amateurs, when told to "get out" by the navy operators, stay out for a time, but the average, after waiting half an hour, generally gets impatient and starts sending again. I hear more forcible conversations take place between them. The navy or army operators sometimes press down their keys for several minutes and drown out all sending which is being done in that range. Here the amateur steps in and says that if the Government operators cannot overcome amateur interference what will become of them in time of war when high powered stations of the enemy put the naval apparatus out of commission by simply holding down their (the enemy's) keys?

Besides doing mischief, the amateurs have many times been of benefit to the large stations when the apparatus was out of working order and have received and sent messages for them. At the time of the Republic disaster, most all amateurs will admit that they greatly hindered the work of receiving messages during the rescue. This caused the large wireless companies and the naval stations, who want a law prohibiting the use of the ether by the amateurs, to make a series of attacks on the amateurs. Then, after a short time, they had another occasion to make another series of attacks, when the Hall and the Dimock collided. They claimed that the amateurs prevented the Hall from sending messages for help. As far as I can find out, the operator of the Hall sent out but one message, which was received in good order by the naval stations. I have learned lately, though, from a reliable source, that the operator at one of the naval stations was sending out weather signals without regard to the C. Q. D. call. I think that before restrictions be made on the part of the amateur, the stations of the navy should be equipped with up-to-date apparatus and thoroughly tested on the question of amateur interference.

John Crockford

ASSOCIATION BUTTONS

Quite a few members of the W. A. O. A. have asked us if we could not furnish a higher grade button than the one regularly furnished now, which is only plated. We have taken up the matter with the manufacturer and are now prepared to furnish the association button in solid gold at cost ($2.00). The lettering and background is gold, while the background of the lettering is navy blue hard enamel. Flashes of post are hard, bright red enamel. It is the prettiest button ever made.

W. A. O. A.

The Wireless Association of America was founded solely to advance wireless. IT IS NOT A MONEY MAKING ORGANIZATION. Congress threatens to pass a law to license all wireless stations. The W. A. O. A. already has over 2,000 members—the largest wireless organization in the world. When the time for action arrives, the thousands of members will exert a powerful pressure to oppose the "wireless license" bill. This is one of the purposes of the W. A. O. A. There are more.
Wireless Telegraph Contest

Our Wireless Station and our Laboratory Contest will be continued every month until further notice. The best photograph for each contest is awarded a monthly prize of Three ($3) Dollars. If you have a good, clear photograph send it at once; you are doing yourself an injustice if you don't. If you have a wireless station or a laboratory (no matter how small) have a photograph taken of it by all means. Photographs not used will be returned in 30 days. This competition is open freely to all who may desire to compete, without charge or consideration of any kind. Prospective contestants need not be subscribers for the publication in order to be entitled to compete for the prizes offered.

FIRST PRIZE THREE DOLLARS.

Enclosed find a flash light of my wireless station, which is one of the many located in and about Los Angeles.

In the photo on the large table are the sending instruments and on the small one the receiving instruments.

The Sending Instruments.

At the extreme right of the large table is seen the variable condenser, which was made of eight 8x10 photographic plates with tin foil on each side; connections were made with spring contacts by means of which any number of plates can be cut in or out. At the right of the variable condenser are two induction coils, one on the top of the other. The primaries and secondaries are connected together in series and, using only one vibrator, gives about a two-inch spark.*

Underneath on the first shelf of the small table are about thirty batteries, from which I get my power for the telegraph-telephone line, and also the induction coils, to which they are connected by a snap switch seen in front of the coils.

On top of the variable condenser are seen the helix and spark-gap. The helix was made according to the directions given in Modern Electrics; the spark-gap was made from two pencil battery zincs.

Directly in front of the variable condenser is seen the D. P. D. T. switch, and key. At the rear of the table is a three-point switch, which is used for cutting in either of two aerials; one a looped aerial, about seventy-five feet high and about four hundred feet long, strung from the tops of two tall eucalyptus trees; it is used for what I call my long distance work; the other, about sixty feet high and about seventy-five feet long, for local work.

At the left of the large table are located an ordinary sounder, key, and switches; these are separate from the wireless instruments, and are connected by wire with several friends. By means of switches the telegraph is cut out and a complete telephone set is cut in, of which the transmitter and receiver are seen at the extreme left of the small table.

The Receiving Instruments.

At the rear of the small table is shown the receiving tuning coil, which was made of about five hundred turns of No. 18 insulated wire wound on a wooden cylinder, with insulation taken off on top of contacts. By means of either aerial and this tuning coil, my wave length ranges from about twenty-five meters to one thousand meters.

In front of the tuning coil are: A condenser, battery, switches, an E. I. Co's potentiometer, and E. I. Co's "Electro"lytic detector, and a detector stand that was patterned by myself and in which I generally use silicon or iron pyrites. Through the use of the switches either detector can be cut in.

I use high resistance double-head receivers which are seen on my head. With this set I am able to send about fifteen miles. By the use of the electrolytic detector I can receive from stations hundreds of miles off. I am always experimenting and making improvements on my station and expect to be able in a short time to receive from Honolulu and other far-distant stations.

The other day, while using my wireless instruments, I made the acquaintance "wirelessly," through the ether, of one who was an absolute stranger to me. On meeting him I learned that he belongs to W. A. O. A., of which I am a member.

* It is strange that this simple arrangement has not been tried before by experimenters. - Editor.
A good many instruments were made by myself with the aid of the directions and diagrams given in *Modern Electrics*, and I realize that I owe much of my success to *Modern Electrics*, which I always keep for reference.

Los Angeles, Cal.  M. H. Dodd.

**HONORABLE MENTION.**

Enclosed please find photo of my wireless station for the wireless contest.

I am 16 years old, and have been experimenting with wireless telegraphy a little over a month. I have learned all I know about it from experience, *Modern Electrics*, and an E. I. Co.'s catalogue, as I have never read a book on the subject, and have never seen a wireless station except my chum's, which was put up after mine.

At the right are the sending instruments, composed of a strap key, Morse key, E. I. Co.'s 1/4 inch coil, glass plate condenser, and sending helix made of No. 6 copper wire.

At the left are the receiving instruments, composed of variable condenser "Electro" Lytic detector, potentiometer, tuning coil and E. I. Co.'s 1,000 ohm single phone. The tuning coil has a capacity of 720 meters. The potentiometer is made as per directions in August *Modern Electrics*. The variable condenser is of the slide plate type, and is essential for tuning out unwanted stations and static electricity in the air.

I have made most of the instruments, and although I have had them but a short time I have had very good success with them.

Paul H. Lewis.

**HONORABLE MENTION.**

Please find enclosed a picture of my wireless station. I made all my instruments except the telephone receivers, which are of the 100 ohm type. The whole outfit costing me only one dollar and a half, the induction coil having been given me.

In front of the tuning coil, which
has 2 sliders and a wave length of 600 metres may be seen the electrolytic detector with a bicycle tire jiffy tool, which makes a fine screw for the Wollaston wire. At the right of the tuner is the adjustable condenser of fairly large capacity; at the other side of this is the sending key, and behind the tuner is the potentiometer. At the left of the table is a double throw switch with a swing of 35 degrees, with 3 points at the bottom and 2 at the top, this switch takes the place of an anchor gap. On the stool is my loose-coupled tuner, which I have just finished.

My transmitting instruments consist of 3 Leyden jars, sending helix, made of zinc strips wound on wooden pegs. Over this is the hot-wire meter and zinc spark gaps. The jar at the right of the table is a Wehnelt-Cadwell interrupter as described in the December issue of MODERN ELECTRICS. I use this in series with my coil and the A. C. current.

My aerial consists of 5 wires, 3 to one tree, 55 feet high, and 2 to another, about 60 feet high, from my attic window.

This station was in operation last summer, and will be in order this summer also.

The aerial is of 6 strands of No. 14 bare wire (phosphor bronze) each strand 130 feet long and 4½ feet apart, run from the ridge pole of one house to the ridge pole of our house. This antenna has enormous capacity.

The receiving set is comprised of an oscillation transformer, variable, primary and sliding secondary.

Condenser and a silicon detector. Across the secondary of the transformer is a .001 microfarad variable condenser in a box. I also have a simple electrolytic set, detector and phone which I used on the more powerful sets.

The sending is a 2 inch spark coil, a 14-inch helix, wound with No. 14 bare stranded wire, condenser and gap.

I am able to receive about 100 miles in daylight and transmit about 25 miles.

At my home here in Somerville I have a really good set.

A 48-foot pole on top of our house, which is on a hill, a 4 strand loop antenna, each strand 160 feet long.

A "Perikon" detector and 2,000 ohm
head set, also a complete weeding out set. So I can work small amateur sets without the slightest bother from the Navy Yard or B. N. station (2 K. W.)

I have a 1 K. W. transformer operating on 110 V. A. C. lighting circuit.

I can send about 75 miles over water, and can receive over 300 miles.

I think that the \textit{MODERN ELECTRICS} is the real article on wireless, and I have already got several other young men interested in it.

As soon as I get a photo of my 1 K. W. set I'll send it along.

\textbf{ED. P. CROCKER.}

\textbf{Somerville, Mass.}

\textbf{HONORABLE MENTION.}

Enclosed please find a photograph of my wireless set.

On the right is a one inch spark coil, on top of which is a zinc spark gap. I run the coil with nine dry batteries, using an adjustable condenser, consisting of two Leyden jars, and operating it with a telegraph key. With this apparatus I get a very good fat spark, and can be heard by one of my friends who has a wireless set, and who lives about a mile from me.

On the left is my receiving set, consisting of an electrolytic detector, silicon detector, a tuning coil, a potentiometer, and two 1,000 ohm telephone receivers, with necessary head band. With this set I receive messages from all over the city, and from incoming steamers.

For beginners, I recommend the silicon detector, as it is very simple, and will give good results.

My aerial consists of four bare copper wires, each thirty feet in length, extending from a thirty foot pole (well insulated) and joined to a chimney from which it is also well insulated.

I wish to thank \textit{MODERN ELECTRICS} for many valuable hints which I have obtained from reading that magazine.

\textbf{JAMES WHITE.}

\textbf{New York City, N. Y.}

\textbf{HONORABLE MENTION.}

Enclosed you will find a photograph of my tuned wireless telegraph set, which is located at my residence. I use a carborundum detector with which I get very good results. My aerials are made up of two strands of No. 12 bare copper wire and suspended from a ten-story building next door to my house, having a total length of 110 feet.

My instruments, which were all made by me except the telephone receivers, which I bought and which are wound for 1,500 ohms each, are capable of receiving messages from a distance of 150 miles. I have forty-eight dry batteries connected in six series—multiple for the operation of the one inch spark coil, which you will see on the right. I wish to thank \textit{MODERN ELECTRICS} for its valuable information.

\textbf{New York. PETER TESTOR.}
HONORABLE MENTION.

Enclosed find a photograph of my wireless station. All the apparatus, excepting the spark coil has been constructed by myself. In back of the batteries is the fixed condenser for receiving, and near it is a variable one not seen in the picture. Next to it the other way is the variable sending condenser. 13 plates, and 30 square inches on a plate. Beside this is the Caldwell-Wehnelt interrupter described in one of the issues of MODERN ELECTRICS. With this interrupter my coil, which is a 1-inch E. I. Co.’s, gives a 1½ inch spark, about a quarter of an inch in diameter, and which flames up in the middle to about ¼ inch high. The sending helix consists of eight turns No. 6 brass wire, and is 17 inches in diameter. Among the receiving instruments is an electrolytic detector; double slide tuning coil, 250 turns No. 26 enameled wire and 3 inches in diameter; 75 ohm telephone receiver and a microphone detector.

The aerial is a 4 strand type, 20 feet long and 18 inches apart. It is 30 feet high and 45 feet from my instruments.

In the construction of my instruments, and many other electrical appliances I find MODERN ELECTRICS indispensable, and I thank my lucky stars that I was one of the lucky ones to have been able to get MODERN ELECTRICS from the start.

Minnesota. Joe B. Parsons.

MODERN ELECTRICS

HONORABLE MENTION.

I enclose photo of my laboratory, of which the following is a description: In the upper right hand part of the picture is a wall bracket. Above the copy of MODERN ELECTRICS is a switchboard which I made myself. On the floor you can see some sal-ammoniac cells, and also a storage battery. On the table at the right is an E. I. Co.’s auto co-

rupter, the vibrator on the coil used to stick, owing to the number of batteries used, but since getting this interrupter, the coil has given good results.

The receiving set is on the left side of the table. The electrolytic detector is used in series with a “Rheostat regulator” and 75 ohm telephone receiver. I am constructing a potentiometer to be used in place of the rheostat. The coherer, call bell, sonnder and 150 ohm relay are only used for calling, but may be switched out and the detector thrown in to receive.

The air wire on my roof is about 60 ft. high and is run between two poles 18 feet apart. The air wire itself, being about 18 ft., by 5 ft., is composed of twelve No. 14 hard drawn copper wires.

The Fessenden receiving and De Forest sending systems are used. I now send and receive regularly from my two friends in Lewis Place and on Bayard avenue. I have received much valuable information pertaining to wireless telegraphy from MODERN ELECTRICS. Carlisle Otis By.

St. Louis, Mo.
to its left is a D. P. D. T. switch. The box with the 3 binding posts on the outside is my coil, it gives a 1 1/4 inch spark. To the left of that is an E. I. Co.'s zinc spark gap, and also one of their keys. A small E. I. Co.'s "New Departure" motor is toward the front in the center of the table. Behind it is a tabular flashlight and the 9 point switch which is seen right behind the flashlight regulates a rheostat. I also have a dynamo. It generates 4 1/2 volts. On the back is a shafting which is run by an Edison motor, the top of which can be seen just above the spark coil. An E. I. Co.'s fixed condenser and large size tuning coil are behind me on the table. My aerial is composed of 4 phosphor bronze wires on 3 1/2 foot spreaders. My success at receiving has been very good.

Modern Electrics is a great help to me, and it is the best electrical magazine I know of.

On lower left side is a typewriter used for copying messages. I am in constant communication with all stations in Butte and vicinity.

D. D. Phelan.

Butte, Mont.

"C. Q. D." MEDALS.

Novel medals of silver and gold bearing the letters "C. Q. D." and a reproduction in relief of the White Star liner Republic, which sank after collision with the steamer Florida off Nantucket last winter, are being struck off at the expense of the passengers of the ill-fated liner and of the steamer Baltic, which brought the Republic's passengers to New York. The gold medals will be presented to Captains Sealsby of the Republic, Ransom of the Baltic and Ruspini of the Florida, and to Purser Barker and Wireless Operator "Jack" Binns of the Republic. The silver medals will be given to members of the crews of the three steamers, in recognition of their gallantry.
MODERN ELECTRICS

Electrical Patents for the Month

Copy of any of the above Patents will be mailed on receipt of 10 cents.
Queries and questions pertaining to the electrical arts addressed to this department will be published free to inquiries of general interest, with the benefit of all readers. Common questions will be promptly answered by mail.

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

If a prompt reply is wanted by mail, a charge of 10 cents is made for each question. Special information requiring a large amount of calculation and labor cannot be furnished without remuneration. The Oracle has no fixed rate for such work, but will inform the correspondent promptly as to the charges involved.

Name and address must always be given in all letters. When writing only one side of a sheet is used, and the remainder blank, unless otherwise directed. If you want anything electrical and don't know where to get it, The Oracle will give you such information free.

MYSTERIOUS JARS.

(229.) B. Nicoz, Texas, asks:

1. Is it possible that a weak solution of sal ammoniac and water will crack a glass jar? I have been making some batteries and have used common fruit jars, but I find that half of them have cracks in the bottom of the jars which allows the solution to seep out?

A. No. You must have accidentally set the jars down too hard or put hot solution in them.

1,000 OHM RECEIVER.

(229.) Adolph Turenix, Wis., writes:

1. Can watch case receivers be wound to a resistance of 1,000 ohms with No. 40 enameled wire?

A. No; you must use 1 1/2 mil. (No. 50) wire for this purpose.

B. I can enameled No. 40 wire, and mil. and mil and 1/2 wire be obtained.

A. 2. Electro Importing Co., 86 West Broadway, N. Y.

SENDING APPARATUS.

(229.) Richard Baker, Pa., asks:

1. What is necessary sending apparatus and what description of aerial will give best results with an E. I. Co.'s 1-inch spark coil, and what will be maximum range if electrolytic detector is employed for receiving?

A. 1. Zinc spark gap, adjustable condenser, sending Helix. With an aerial 75 feet high you should be able to cover a distance of three to five miles.

2. Under the same conditions, what will be the maximum range of a 1 1/2-inch coil?

A. 2. Six to eight miles.

3. Of a 2-inch coil?

A. 3. About 10 to 15 miles.

TUNER.

(229.) Lomil Hayes, Cincinnati, O., writes:

1. State the amount of wire on the Electro-Tuner, and diameter of same.

A. 1. About 900 feet. Diameter, 6 inches.

2. Would a 150 ohm Polared relay be as sensitive as a 300 ohm Standard relay?

A. Yes, considerably more.

BATTERIES.

(229.) Joseph M. Walsh, Pa., asks:

1. Please let me know as to whether or not Carbon Cylinder Batteries are suitable for running a 1-2 in. spark coil, for use in wireless telegraphy, and for general laboratory work. If they are not, would you please recommend a good, cheap and easily renewed battery for the above work?

A. 1. Carbon cylinder batteries are not suitable for any closed circuit work. You should use some form of Edison primary battery or storage battery for this purpose.

LIGHTNING ARRESTER.

(229.) Alvin W. Adams, Wis., asks:

1. Will a combined fuse block and carbon lightning arrester protect the instruments and the building against lightning when used on a telegraph line of 300 feet in length, if not, what kind of an arrester do you advise?

A. 1. Yes.

2. Is it possible to electro-plate with several dry batteries, if so, how many batteries are required to copper plate, and what kinds of solutions to use?

A. 2. Copper sulphate solution should be used for copper plating. This is sometimes varied by an addition of a small percentage of sulphuric acid. You cannot use dry cells, however. Use Edison primary batteries.

SPARK COIL.

(227.) Arthur W. Larsen, Minn., writes:

1. When I connect one terminal of my secondary to the aerial and bring the ground wire close to the other terminal, quite a powerful spark leaps the gap. Does this indicate poor insulation of my aerial?

A. 1. No.

2. Which is the better to use for the secondary of a 4-inch spark coil, for wireless work—No. 30, No. 34, or No. 36 wire?

A. 2. No. 30 B. & S. gauge S. S. C.

3. Would S. C. C. wire do if run through shellac and if the sections are well soaked in paraffin?

A. 3. No, we do not think the insulation is sufficient for use for such a powerful coil.
1. Can the transformer described in October issue of Modern Electrics be used for wireless? If so, how far will it send a message?

A. 1.—No, you must use what is known as a high tension transformer. See article on 250 Watt Transformer, April issue.

KITE AERIAL.

(224) H. I. E. Jackson, Nebr., asks: 1. Are there any stations that I could receive from in cities as per enclosed list, with a 200-foot aerial, Tuning Coils, Electrolytic Detector, variable condensers, Potentiometer, 2000 ohm phones?

A. 1.—There are stations in several of the cities mentioned, and with a 200-foot aerial you should have no difficulty in receiving from any of them. With such an aerial and with the instruments mentioned you should be able to receive almost any distance, providing you have a good ground.

2.—Would it be possible to elevate an aerial by kite sufficient to receive 500 miles for tests?

A. 2.—Yes.

SENDING DISTANCE.

(228) J. N. Jersey City, N. J., writes: 1.—How far would a 5/8-inch spark-coil, with the necessary Leyden jars, transmit distinct messages under favorable conditions, with the following receiving outfit? Aerials 40 feet high, silicon detector, tuning coil, 1000 ohm receiver.

A. 1.—Three to five miles.

TWO-INCH COIL.

(230) Harold Klinker, Appleton, Minn., writes: Will you kindly tell me how much No. 34 and 30 D. C. C. magnet wire is required to construct a two-inch induction coil?

A. 1.—About 4 1/2 pounds No. 30, or about 3 pounds No. 34.

HUMMING AERIAL.

(231) Frank W. Hart, East New York, N. Y., asks: I am having considerable trouble with my aerial caused by loud humming sounds which can be heard plainly almost a block away. The pole is of galvanized iron pipe about 30 feet long, the top of which is about 60 feet from the ground. Is there any method or contrivance I could use to stop this nuisance?

A. 1.—At the point where your pole is supported you should put a soft rubber sleeve around same and all guy wires should be fastened with a similar soft rubber sleeve around them at the point of contact. This will take up the vibration which causes the loud humming sound.

TELEGRAPH KEY.

(232) Harry Parks, New Orleans, La., writes: 1.—Is silver good for the contacts in a telegraph key?

A. 1.—Yes, silver will do, but platinum is of course better and lasts longer.

2.—I have an antenna 50 feet high, 25 feet long. With a silicon detector, tuning coil, condenser, 1000 ohm receiver and good ground, how far will I be able to receive?

A. 2.—From 300 to 500 miles.

GROUND.

(233) Lawrence S. Chaser, N. Y., asks: 1.—Would an iron rod about 4 feet long driven in the bottom of a cellar which is about 4 1/2 feet below the surface of the ground, make a good ground for station?

A. 1.—Iron rod would make a fairly good ground, but if you have a water pipe we think this considerably better.

2.—Will a 4 wire aerial 50 feet in height and 50 feet in length be satisfactory if I use an "electrolytic detector," tuning coil, potentiometer, fixed condenser and 1000 ohm receiver?

A. 2.—Yes, but we would suggest using a 4 wire aerial.

3.—Could I receive 250 miles with the same outfit except for a 1000 ohm receiver? I would use a 75 ohm receiver?

A. 3.—Signals received would not be loud as using 1000 ohm receiver. With the outfit in question you could work the distance of 250 miles if you use the lower resistance receiver.

DIRECTIONAL AERIAL.

(235) Harold Parker, Indiana, asks: 1.—Would it be practical to put my aerial on a barn 40 feet high and 200 feet distant from the house?

A. 1.—Yes

2.—Would I need a tuning coil?

A. 2.—You would do a great deal better work with a tuning coil.

3.—Please describe the method used by de Forest to project Hertzian waves in the desired direction for selective communication.

A. 3.—You will find this described on page 61 of the May issue, article on "Directive Control of Electric Waves," by M. A. Deviny.

RECEIVING QUERIES.

(234) Ralph L. Smith, Maine, asks: 1.—Would this arrangement work 20 to 25 miles?

A. 1.—Yes.
2.—Can it be tuned?
A. 2.—To a slight degree.
3.—Would it work without R No. 2?
A. 3.—Probably better.
4.—Would it work without P?

A.-AERIAL
B.-BATTERY
R.-RHEOSTAT
T.-RECEIVER
E.-DETECTOR
G.-GROUND
P.-POTENTIOMETER

Aerial 50 feet high.

A. 1.—150 to 200 miles.

2.—How many condensers are needed for 2-inch coil in sending?
A. 2.—It depends entirely upon the size of the condensers used. We have had one set of E. I. Co's adjustable condensers to be of the required capacity for use with a 2-inch coil.

TUNING COIL.
(237.) Clyde Davis, Kansas, writes:
1.—Would annunciator wire No. 20 do to make a tuning coil and if I would use 4-pound would I have a tuning coil that would take in most stations?
A. 1.—Yes.
2.—If I would take 2 "Telint" auto-coherers and connect them together using one 75-ohm telephone receiver, would this receive messages any farther than when using one?
A. 2.—Yes, it increases range about 25 per cent.
3.—Would it be a good plan to put the aerial in a tree, cutting away the lumber around close to it and insulating it good?
A. 3.—This might be done, but enough play must be allowed, else the wires will sever in a storm.

ARC LIGHT INTERFERENCE.
(238.) Leo Troostwyk, Connecticut, asks:
1.—I am greatly interested in wireless and am constructing my own station. My an-

A. 1.—Not so well.
5.—Would it work the same distance if an auto-coherer was submitted for the detector?
A. 5.—Signals will not be received as loud with the auto-coherer as with the electrolytic detector.

CONDENSERS FOR 2-INCH COIL.
(235.) Hal Hill, Chicago, Ill., writes:
1.—How far can I receive with diagram shown? Aerial 50 feet high.

A. 1.—150 to 200 miles.

2.—What kind of wire will I have to use from the antenna to station?
A. 1.—Same as used on the antenna.
2.—Will you kindly tell me how to make a tuning coil to work on a one to two-mile line.
A.-A very good tuning coil was described in our July, 1908, issue.

**LOOP ANTENNA.**

(240.) Geo. D. Henderson, Illinois, writes:

1.-Explain the loop antenna of the De Forest system.

A.-It is theoretically claimed that when using the loop antenna stronger signals may be received for the reason that the oscillations are received on a continuous loop embracing both the antenna and detector. They are thus able to surge back and forth with more freedom and greater power than when the closed circuit is simply at the base of the antenna. We are unable to find that this has ever been demonstrated practically.

2.-How far will a 7-inch spark coil, secondary wound with No. 32 wire, transmit wireless messages using tuned circuits?

A.-Approximately 75 to 100 miles.

3.-Where can I get fibre tubing for induction coils?


**12-MILE COIL.**

(241.) Chas. A. Akers, Iowa, writes:

1.-Do you think that we can work a wireless distance of 92 miles with coils wound with 15 pounds of No. 32 wire wound in many sections?

A.-We should presume so if you have properly tuned circuits.

2.-Would telephone receivers of 300 ohms resistance do?

A.-Hardly; use 2000 ohm double head phones.

3.-Could we do it with an aerial of 60 feet providing that the country was comparatively level?

A.-Yes, but we suggest to use one 75-foot length.

4.-Could we work it for this distance with a coiler and polarized relay?

A.-No.

**IRON WIRE AERIAL.**

(242.) C. B. Eliot, Massachusetts, asks:

1.-Why can't iron wire be used for an aerial?

A.-Iron wire may be used for aerials but not as good results as copper or aluminum. A number of reasons are assigned to this. The principle one being on account of the antagonizing magnetic effects of the iron.

2.-What does it mean by "loose coupled" instruments?

A.-Inductively coupled.

3.-How does the potentiometer work in wireless systems?

A.-Potentiometer varies the potential impressed upon the detector without putting resistance directly in the circuit. (See article in August issue.)

**RECEIVING DISTANCES.**

(243.) Reginald Overton, New York City, writes:

1.-How far can I receive with the following: 75 ohm receivers, auto-coherer carborundum and electrolytic detectors, rheostate regulator, tuning coil, condensers, 540 meter wave length?

A.-Probably about 100 miles with auto coherer, 250 miles with carborundum, 300 miles with electrolytic detector.

**TELEPHONE RECEIVER.**

(244.) C. Muehlchen, New York, asks:

1.-Can I use a tin can 7 inches in diameter, 12 inches long as a drum for a receiving coil if well insulated?

A.-No, we would not advise it. Tuning coils should not be wound over any metal.

2.-How many ohms resistance will a telephone receiver have if wound with about 75 turns of inclosed wire?

A.-We presume that the telephone receiver in question is a standard and that same will have upon the magnets about 1000 feet of wire. Wire enclosed is No. 36 and 400 feet of same would have a resistance of approximately 75 to 100 ohms.

**RECORDER FOR DETECTORS.**

(245.) Ann K. Hosny, New York, says:

1.-While reading a book on wireless sometime ago, I read a statement to the effect that the electrolytic or any type of detector other than filing could not be used on some lines, because, although far more sensitive, no permanent record could be made of messages. Now, I have thought of a method by which a record can be obtained from these detectors, and what I want to know is, is this method of any value to any company or person who would pay for it if of value, and if so, can you suggest some?

A.-We would suggest that you write the manager of the Wireless Association of America giving full details of your arrangement and he will pass on same and advise you whether the idea is of any value. This, we think, would be the best method for you, as there is no possibility of your idea being stolen and there is no cost to you.

**STORAGE BATTERY QUERY.**

(246.) E. V. Grey, Mexico, asks:

1.-What is the easiest method to calculate the loss of energy in conductors for certain distances?

A.-We refer you to our excellent book lessons in Practical Electricity by Swope, which we shall send you on receipt of $1. This will give you all the information.

2.-How powerful a motor must I have to charge a storage battery of 110 volts, discharging at the three hour rate?

A.-It is very hard for us to answer this question, as you failed to give us the ampere hour capacity of the storage cells. Please furnish this information.

**DETECTORS.**

(247.) J. K. Matsuo, Seattle, Wash., writes:

1.-If I send you the subscriptions for two years, could you send me a free premium of Auto-coherer, complete, postpaid?
A. 1.—Yes.
2.—Which is the best detector for money? Price and address of dealer?
A. 2.—The electrolytic detector in our opinion is more sensitive in general work than any other one. We refer you to the advertisers of this magazine from whom you can procure such instruments.
A. 3.—What is Micro-phonc detector?
A. 4.—This has been described in the March issue.
A. 5.—Which is the best receiving tuning coil?
A. 6.—We consider a double slide tuner, as, for instance, the ones manufactured by the Electro Importing Co., New York, most satisfactory.
A. 7.—What is best book to study wireless telegraphy?
A. 8.—Maver’s Wireless Telegraphy, which we shall send you on receipt of $2.00.
A. 9.—What is Fixed condenser No. 10,000 in catalogue of E. L. Co.?
A. 9.—Fixed condenser is usually used in the ground circuit and the condenser in question which you described is made by having two condensers of small capacity in series.

½-INCH COIL SENDS 2 MILES.
(248.) C. I. H. B. RIBERS, Pennsylvania, writes:
In the May issue you said you could send one-half mile with a ½-inch coil. Last Saturday a friend and I went across the Susquehanna River with a portable outfit, consisting of a tuner, battery and molybdene detector made by myself and 1,500 ohm phones another young man sent from his home in Columbia. The distance in a straight line is about ¾ to 2 miles. The sending coil was an E. L. Co. ½-inch coil. The antenna had three wires about to feet long stretched between 2 stacks and one end fastened to a tree, the other end one of us had to hold up. We were highly elated because of such a small coil and rudely constructed aerial working such a distance. The three of us all have good stations at home.
A. The policy of the Oracle is to tell readers what can be reasonably expected under ALL circumstances, with coils, detectors, etc. Usually the answer given is meant for transmission over land. Over water—as in your case—the distance is always double and often three times as great as that over land. The “Oracle’s” answers are ALWAYS conservative, never exaggerated, and it is always better to under-rate than to over-rate distances in wireless work.

A green wrapper on Modern Electrics means your subscription has expired. You want to know what’s going on in Electrics, don’t you? Send in your sub. before you forget it.

Did you not write us some time ago for a binder to bind M. E.? It’s out now: 50 cents each. Send for it before the supply is exhausted.
CLASSIFIED ADVERTISEMENTS.

Advertisements in this column 2 cents a word, no display of any kind. Payable in advance, stamps not accepted. Count 7 words per line. Minimum, 2 lines. Maximum, 4 cents a word. Minimum, 3 lines.

Advertisements under "Wireless" 5 cents a word. Minimum, 4 lines. Wireless books and blueprints not listed under "Wireless" 2 cents a word. Advertisements for the July issue must be in our hands by June 30.

ELECTRICAL APPARATUS.


When writing please mention "Modern Electrics."

ELECTRICAL BOOKS, BLUEPRINTS, ETC.

WIRELESS COPIES. Send ten for blue print showing Morse, Continental and Navy Codes. A. G. Austin, Jr., Naasborough Heights, N. J.

When writing please mention "Modern Electrics."


When writing please mention "Modern Electrics."

HOW TO BUILD A WIRELESS TELEGRAPH. Directions and blueprints, 25 cents. Miller Electric Co., Syracuse, N. Y.

When writing please mention "Modern Electrics."

WIRELESS EXPERIMENTERS! If you connect your instruments according to our set of ten blueprints of transmiting and receiving circuits you can transmit and receive the longest possible distances. 25 cents. Your wireless telephone blueprint, "Electrics." Electrics. "Modern" detector blueprint, 15 cents. Imperial Wireless Co., 6219 Penn avenue, Pittsburgh, Pa.

When writing please mention "Modern Electrics."

? WIRELESS?

of course we have it. Coherers, Detectors, Auto Coherers, Sensitive, Static Machines, in fact all the Electrical "klick-knacks" you have been looking for. All apparatus carried in stock in St. Louis. Why pay freight and Expenses to get goods from the East? Come and look over our stock. HANCE ELECTRIC CO., 514 Olive street, St. Louis, Mo.

When writing please mention "Modern Electrics."

A CHOICE STOCK and the finest assortment of Wireless Telegraph supplies for the experimenter and the amateur in Philadelphia. We can save you money on all these good things, and if you will only come to demonstrate and explain you the philosophy and working of the apparatus' tuners, detectors, condensers, high resistance phones, coherers, etc. J. Elliott Shaw, 628 Arch St., Philadelphia, Pa.

When writing please mention "Modern Electrics."

WIRELESS. New England wireless amateurs can obtain high grade wireless goods from me. All supplies are of the highest quality. All material guaranteed. Send 7 cent stamp for printed matter on New Detector. Springfield Wireless & Morse Institute, Room II, 116 main street, Walker building, Springfield, Mass.

When writing please mention "Modern Electrics."

YOU BET

we have all up to date wireless supplies. We carry more wireless goods for the amateur than any other house on the East Coast. Why pay express and freight, when you can get the goods right here at right prices? Detectors, Tuners, Condensers, Spark Coils, Spark Coils from England, 4 inch spark, oscillators, coherers, lamps, static machines, in fact, anything electrical you want. Call or write. It will pay you. PAUL MILLER ELECTRIC WORKS, Market St., San Francisco, Cal.

When writing please mention "Modern Electrics."

100-Ohm Wireless Receivers. $3.50 each, New wireless receiver, the best yet, $3.50. Send stamp for descriptive circulars. Aiden Wireless Co., Campello, Mass.

When writing please mention "Modern Electrics."

SPECIAL PRICES—1,000-ohm wireless receiver, double pole, special thin diaphragm, $3.75. Wireless telephone for amateurs, blueprint showing connections, 60c. Morse, Continental and Navy Codes, Inc. 226 M. F. receiving condenser. Waterhouse Bros., 5 Main street, Bourne, Mass.

When writing please mention "Modern Electrics."


When writing please mention "Modern Electrics."

JUST OUT. New wireless receiver set 4$00. Large line of wireless supplies. Send 2 cents for catalogue. Miller Electric Co., Syracuse, N. Y.

When writing please mention "Modern Electrics."

WIRELESS BARGAINS. Zincite and Copper Pyrites, 50c per set. Brass Cuffs silver plated for mounting crystals with solder, 10c each, No. 30, 10c, etc. for Rarewall Magnetic Detector, 50c per ounce. No. 50 (1-2 mili.), covered copper wire for high resistance wires, due for soap containing exactly 1,000 ohms. Wolfman wire, 0.005, 15e. 0.0001, 25c; silicon fused, large piece 15c. Polybendite, more sensitive than silicon for large piece. graphite carbon cup for electrolytic detector, 25c. Nmunition metal in sticks for vacuum cells, large piece, 25c. Stamp for 129 page catalogue. Electr Imports Co., 616 West Broadway, N. Y. City.

When writing please mention "Modern Electrics."

FOR SALE.


When writing please mention "Modern Electrics."

FOR SALE. A 500 Watt 20,000 volt transformer, for $22.50, and other wireless instruments. Fred Ford, 324 Lake street, Los Angeles, Cal.

When writing please mention "Modern Electrics."


When writing please mention "Modern Electrics."

FOR SALE. One kilowatt transformer, closed case type. Size ten by ten by six inches. Primary can be connected in series or parallel, as desired. Price, forty dollars. F. W. Huntington, Jr., 262 Pacific avenue, San Francisco, Cal.

When writing please mention "Modern Electrics."

FOR SALE. One small generator, 6 volts, 6 amp, geared commutator, price $30, cost $7.00. Frank Cross, 347 Mifflin street, Pittsburg, Pa.

When writing please mention "Modern Electrics."

40-WATT DYNAMO. Delivers alternating and direct current, 8 volt, 5 amperes. Price $3.50. Walter Vokshii, Cedar Grove, Wis.

When writing please mention "Modern Electrics."

When writing please mention "Modern Electrics."
IKE most other men with Hurry as their gad-fly, I sometimes hear of astonishing things that I mean to look into, but which "business" drives out of my mind before I have the opportunity to investigate.

But when I was told at luncheon the other day that the active President of a great corporation had installed a system whereby he could instantly and directly issue a general order to all the heads of departments throughout the building, at one time without leaving his room, I remembered to have heard about that wizard-like performance before, and determined to follow the lead at once, before I could lose it again. Fortunately I was acquainted with the President, and I found him not only willing but rather pleased to show me the operation of the wonderful saver of time and annoyance.

Just under the pigeon-holes of his desk, out of the way of everything and almost out of sight, was set an innocent looking box not more than 11 inches long and 6 inches high; a row of small levers ran along the lower part of it, above which were two orifices that might remind one of a pair of exaggerated eyes.

"Demonstration number one," said the President, and reaching over he pulled down several levers; "Buzz," went the instrument and several "buzzes" answered. "Now I know," said he, "that my heads of departments are at their end of the wire and I'm going to issue a general order about deliveries," which he did in a low tone of voice at a distance of at least 6 feet from the box, and rather away from it than toward it. "Is that understood, Mr. Evans, Mr. White, etc?" and he went down the line of names. Imagine my astonishment when "Yes, sir, O. K." came from the box, as each name was called in tones clearly audible in every part of the private office (about 15 feet square). It was almost uncanny.

"You see," he said, "instead of sending a boy and bringing them to my office from distances of 100 to 700 feet and on different floors, I can issue a general order and have it acknowledged in 10 seconds.

"Demonstration number two will show you how the private office can be secluded even from my stenographer who used to be its most constant invader," continued the President, as he pressed another lever; instantly the box said. "Yes, sir, ready"—walking to the extreme end of the office he dictated a letter in a tone of voice scarcely above a whisper and, mind you, without connection with or apparent regard for the location of the box—talking into the air. "Read that back, please," and out of the instrument came the text of the letter word for word clearly understandable and distinct to both of us.

"This feature is particularly desirable," he
said, "when I have a number of gentlemen in the office and want to dictate an agreement or a letter. It saves the time for them and for me which would be required for her to come to the office and depart; I get her instantly and when through dictating I shut off and we are immediately ready to resume our conference."

"The third demonstration will show you how secret communication is assured. We will assume that you are a salesman and have quoted me a price on a large quantity of oil. I press my bookkeeper's lever," suitting the action to the word, "and ask 'What did we pay for that last supply of oil?' Now I take this receiver off the hook; that automatically causes the instrument to act like an ordinary telephone—I get the information and you have heard nothing. Further and entire secrecy is assured by the fact that no matter how many lines are opened on the other end (or substation), nothing can be heard unless I switch them on here (at the master-station). No central is necessary—the intercommunicating and cutting out system is evidently perfect in its arrangement and is entirely governed by my pressing the lever."

"Here is also an interesting test that I have tried. We will suppose that clerk No. 1 has laid the blame for an error on clerk No. 2. I connect up both clerks without either knowing that the other is on the wire: then I say to clerk No. 2, 'Clerk No. 1 says that you are at fault in this case' and state the reason. Clerk No. 2 gives his side and if it is not correct Clerk No. 1 breaks in and tells him so. They then argue it and I hear both sides without taking them away from their desks or having them invade my office for the discussion.

"It is quite a detective in its way and beside giving me much inside information I figure that it saves me perhaps as much as one to two hours a day which is obviously a great consideration."

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By the way, the name of this little Wizard of modern business is the Dictograph, but that name hardly expresses its capabilities as demonstrated to me, and in fact it would be hard to find a name that would.

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Further investigation gives me the information that while the National Dictograph Company is a young concern, its instruments are now installed in some of the largest and most conservative Banks, Trust and Life Insurance Companies and Industrial Corporations in New York, Chicago, and other large cities.

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