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Vol.. 1, **JUNE**, 1913

NUMBER

A Treatise on Wireless Telegraphy

(Concluded)

By H. Gernsback.

O UPPOSE you tive in the arty of Columbus, Onto. The nearest state him is Kentucky, about 86 miles in a direct une from Columbus. It you do not wish to be heensed you can use any spork coal up to 10-inch spark or a 1/2 . Jose core remsformer

Suppose your home is in Austin, Texas. The nearest state fine is Louisitina, a distance of 20 miles. This you could will perfect safety use, for instance, in E. I. Co. No. S.O. 200 outfit, which does not reach more than 200 miles. It is also pointed out that it coul five within over miles of a

Government wireless station you cannot use more than ½ K.W. power, though the next state border might be 100 miles or more

Of course it you live close to mother state, as for instance, in New York City you are required to take out a license for any size transmitter

What the License Is.

The license has not been created to muzzle you it is the other way around. Uncle Sain gives you a written order telling you that you can send messages to your heart's content, and no one can tell you to trop tending, 4s long as you do not create maschief

The livense is free, it costs not a penny. All that is required of you is that you are familiar with the law and that you can

transmit messages at a fair degree of speed. The law does not require that you take an examination in person if you are located too far from the next radio inspector.

person if you are located too far from the next ratio inspector.

All you have to do is to take an oath before a notary-public that
you are conversant with the law and that you can transmit
writels message. If you wish to be licensed—and we urge all
amateurs to do so, as it is a great monor to own a license—
write your nearest Radio Impector (see below), and he will

write your mearest Radio Inspector (eec below), and he will forward the necessary papers to you to be signed out.
Radio m-spectors are located at the following points. (Adress him at the Customs House). Radio m-spectors are located at the following points.
Bostom Mass., New York, N. You, Santine, M., Savannak, Bostom Mass., Lee York, N. You, Seattle, Wash, Cleveland, Ohin, and Clinicay. Ill. Also the Commissioner Navigation. Department of Commerce and Labor. Washington Navigation, Department of Commerce and Labor. Washington D. Terrell. United States Radio Inspector for the port of New York, said understanding the new Law.

in discussing the new law. The new law regulating wireless messages will work no The new law regulatine wireless messages will work no bardship to the amateur operator. It is the intention first, to classify the vatious operators and place each operator in his proper class. They will then be permitted to work or play as much as they please, but under an intelligent, general supervision. Only those stations are affected which are near enough to the coastal stations to offer interference, or which work across the state lines which brings then under the supervision of the interface that these which brings then under the supervision of the inter-State laws. I would like to make it very clear that the license costs the amateur nothing, and that the Government is willing to facilitate the wireless operators in every way possible to secure

So much for the law Everybody will now understand that the law is just and fair and that it gives the amateur a distinct standing in America, a standing which he does not enjoy in any other country. He knows what he can do and what he can't do. and no one can come to him and boss or abuse him, as Government or Commer tal wireless operators were wont to do before the enactment of the law. With sending outlits the reasoning is almost the same is with

the receiving outlits.

In order to select an outitt you must, or course, know where , and how far you wish to send. Upon this all depends.

As a rule two or more friends get the "Wireless bug" and

order two or more complete transmitting sets. Of course, the outhits selected must necessarily be powerful enough to cover the intervening distance between the houses of the friends, and this

only you know.
Therefore if you and your triend decide to converse by wiretess and if the distance between your two harses is 10 miles you will buy either the E. I. Co outhis No. SO-10 or SO-15 (SO. stands for Sending Outlit, the number indicates the mleage that the outfit will cover). Of course, a more powerful set may be used, although there is no particular advantage in doing so, exused, although there is no pagicular advantage in doing so, ex-cept, perhaps, that the incoming signals of necessity will be touder with the more powerful sets. It good without saying that almost ANY receiving outlit which the E. I. Co. last can be used with ANY of the sending outlits. Bear in mind that the selec-side of the sending outlits, and the selec-tion of the sending outlits. Bear in mind that the selec-tion of the sending outlits are selected outlit or even their "Transcontinental" receiving outlit can be used with their SO-M set. For if you and your friend the one-quarter of a mile apart and both of you have SO-M. Sending outlits, you probably want to have a receiving untit with which both of you can lick up messace. Sending outlits in this, both of you and the probably want to have a receiving untit with which both of you can lick up messace. The proposed of the probably want on have a receiving untit with which both of you marks, or else two "Transcontinental" receiving untits. If either outhis, or else two "Transcontinental" receiving outhis. If either you or your friend feel that you cannot afford such a set, why then get the set that you can afford hest and that suits you best then get use set that he had a most the state about the relative set of the control of the contr

Like receiving sets, the transmitting sets are divided into two ups. The untimed (open circuit) and the timed (closed cirgroups. cuity ones.

The untuned ones have, 1st—a spark coil, 2nd—source of power, usually dry cells or a storage battery, 3rd—the spark gap,

Such outfits can be used only for very short distances and short distances and should never be used above three miles. should never be used above three miles. When connections are made by following the hine prints, which is supplied with all lest, the pressing of the key gives a strong spark in the spark gap. The spark gap (the open space between the sinc plue) from the smallest to the largest sets, must never be more than on-eighth to the three-sixteenth of an inch. A bigger cas does not work. Pressing the key long dices a dash, pressing it but for a fraction of a second gives. a dot Combinations of these represent the

of a second gives a dot. Combinations of these represent the telegraphic characters, the -old can be learned in a few weeks nearching twice a day from one-half to one hour. Coe. Lesson No. 15, of The E. J. Co. Wireless Course.) In the tuned outlist, we have in addition to the above enumerated apparatus. Shi—The Lyden jars or condenser; 6th—The Helix, or oscillation transformer. The Lyden jars change the red spark obtained from a spark edit. Into an intense tiple.

The Electrical Experimenter' is published on the 15th of each mouth at 233 Fulton Street, New York. There are 12 numbers per year. The subscription price is 30 cents a year in U.S. and possessions, as well as Canada Porragi countries 75 cents 4 year. U.S. can as well as U.S. Salampa accepted for fortering critical containsys. Single copies 2 cents each. A sample copy will be some grains on request. Clients and mounty orders though the drawn to order of the Electric Importing Co. If you change your address, north, so promptly, in order that copies are not insecurited or loss.

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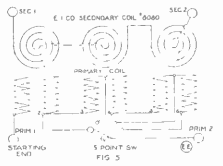
This is a greatly reduced copy of our new magazine. The regular size is 9 x 12 inches.

Beginning in This Issue: EXPERIMENTAL ELECTRICITY COURSE



"THE EXPERIMENTER'S MAGAZINE"

The magnetic shunt for controlling the primary current, and also the general operation of the transformer, is mounted and also the general operation of the transport of the also shown in the sketch, so that by turaing the thumb-screw on the protect, threaded rod, the position of the shart pole piece may be moved to or away from the iron core proper. The clamping pieces, holding the core laminations together. may be made of brass or from preferably brass, and the bolts shown may be ordinary guardine strews and nuts, or stove bolts. The transformer should be mounted on suit ble insulators, as shown to keep the high voltage secondary cur-



rent from leaking. Care should be exerused in connecting the secondary units, so that the current travels around the core always in the some direction.

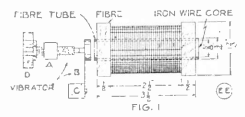
HOW TO BUILD A UNIQUE HIGH FREQUENCY SET. By Alexander Cortwright, E.E.

THE following article describes how to construct a very unique high frequency set which can be used for various experiments with high frequency current, and is also very applicable to physicians' re-quirements. It operates directly from a 110 volt direct cur-

quirements it operates directly from a 110 volt direct current and can be plugged into any consential amp socket. The first part to be described is the vibratir coil, and the obtaior spring itself, shown in figures 1 and 2, respectively. The vibrator coil is composed of a soft itou wire core. Sinch in diameter, hy 3½ inches long, which is encased in filter or cardioard tube. Winch outside diameter, having a wall of 1/16 inch thick. On the ends of this fibre tube are secured two end checks 13½ meth square by ½ meth thick, and these may be made of fibre or hard ruibler. To complete this part of the apparatus the hobbin so formed is wound full, in even layers, with No. 28 B. & S. D. C. C. or preferably enameled magnet wire.

The details of the vibrator spring, and contact serew, are

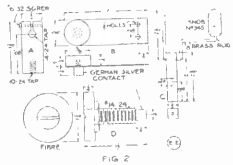
preferably enaineled magnet wire. The details of the vibrator spring, and contact serew, are shown in Fig. 2. Here, A, is a piece of square brass bar of the dimensions shown, and is to carry the threaded contact serew. D. The contact serew may be No. 14-24 or 14-20, brass or iron flat head machine serew fitted into a hard rubber of three disk, as depicted in sketch. The edge of the disk should be knurled to perint of a better grip on same, when being adjusted, and it is held in the disk live a lock-nut. At the other end of the contact serew is inserted a piece of German silver rod % inch in diamitter and % inch long; having a somewhat smaller stein timed on one end, to fit a 332 inch hole, drilled into the end of the serew. The pillar, C, of 4 orch course hear rod carries one of the south gar letters. mag a somewhat shainer stein timber on one end, to me a 575-inch hole, drillid into the end of the serve. The pillar, C, of ½ inch square brass rod, carries one of the spark gap elec-trodes at its upper end; and the subrator spring. B, is also serviced to it by means of two 6.32 screws tapped into same



The vibrator spring, B may be of about 1/32 such by 38 such spring brass, German silver or steel, and stone end is mounted a piece of soft iron, ¼ inch thick and ¼ inch in diameter, as shown. At this point is also secured another German silver contact ¼ inch in diameter, and ¼ inch long

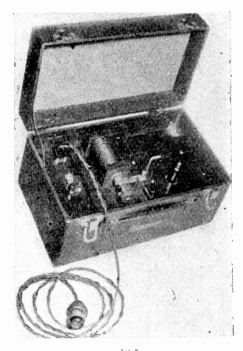
and the best wiy to mount the central, and also the soft from armature, is to drill a hole through the center of the from piece, and have a small stom about 3, 32 inch in diameter turned on the German silver contact, which may then be passed through the hole in the iron, and rivited over.

This high frequency outht employs a step-up transformer of the Oud in type, which is illustrated in detail at Fig. 4. The bests of construction for this coil is a hard rubler or filter rod, is in in diameter by 3 in long, having a hole drilled in one cird, in which is placed the lock but securing the brass rod, passing through the center of the hard rubber. The secondary of this Oudin transformer is wound about one ond of the hard rubber rod, as shown, and the starting lead is connected to the inctallic rod passing through the center of the hard rubber. The size of wire used for this eoil is No. 33 Br. & S. enanticled copper magnet wire, and the first layer is wound about the hard rubber rod, making its length shout % inch. Forty layers of this wire wound evenly is thus placed about the circle of the hard rubber rod, and between every wire layer is inserted a layer of four mit (004).



metri paraifined paper as the voltage stress in this coil is very high."

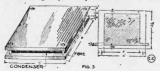
Having wound the secondary of the Oudin coil, the primary is next constructed, and it should have a clearance of



the filter make in only be examined to the about \$100.

American Radio History

full of insulating compound or paraffine wax.



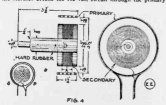
Before impregnating the transformer, however, the outside lead of the secondary coil should be soldered to the primary winding in such a manner that the current will travel around the coils in the same direction, as will be seen

primary winding in such a manner mat the current my ravel around the coils in the same direction, as will be seen.

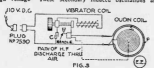
One of the most important parts of this high frequency instrument, is the small condenser shunting the whorehor break and Oudin primary winding, as shown in wiring diagram, Fig. 5. This condenser is composed of 50 thest of infold 2% inches by 3% inches placed between black E. I. or the state of the state pieces together

pieces together.

The action of this apparatus depends upon the fact that
the vibrator breaks the 110 volt circuit through the primary



of the Oudin transformer, and due to the fact that quite a heavy are or spark occurs at the vibrator, when it breaks the circuit; the condenser charges and discharges a great number circuit; me concenser enarges and discharges a great number of times per accord, thus gring rist to the generation of high of times per accord, thus gring rist to the generation of high the condenser, vibrator gap, and Oudin princate, through the condenser, vibrator gap, and Oudin princate, the period of the condenser, vibrator gap, and Oudin princate, the period of the condenser, vibrator gap, and Oudin princate grant princate grant grant

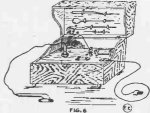


raised to a very high voltage, due to the great number of turns in this coil as compared to the few turns in the primary winding. When properly operated this apparatus delivers a heavy 3 inch brush discharge from the center terminal of

the Oudin coil: or if the discharge in passed between the movable electrode mounted on the vibrator past C and the mother Oudin coil terminal; a very heavy 2% link that deplaned discharge is obtained, which is of great Therapeutical value and also for demonstrations, etc.

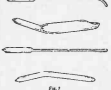
This apparatus can readily be mounted complete in one of the control of the c

the effect of various currents applied to the body, and hav-



ing different frequencies. When the current applied did not have a frequency greater than 15 st cycles per second it was a frequency greater than 15 st cycles per second it was Contractions were produced. With a frequency of 20 to 30 cycles per second a series of continuous contractions or in onter words, a "Tetanus," or "Tonic Spasin," occurred. When other words, a "Tetanus," or "Tonic Spasin," occurred. When beyond this point, the Tetanus effect was also increased. When a Periodicity of alternation approximating 3000 cycles per second, was employed, the maximum intensity in the must contract the production of the second of the contraction of the second of the seco

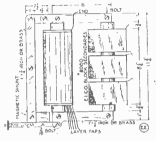
quency caused a de-erease in the strength of the contractions, until at a frequency of 10,000 cycles per second absolutely no effect was produced upon either the Motor or Sensory Nerves Therefore an alternating or oscillat-ing current, which al-ternates at 10,000 or more cycles per second, is termed a "High Frequency Current" from a Therapeutical point of



riew Fig. 7. is shown a set of various shaped glass electrodes containing different stages of Vacuum, for the application of High Frequency Currents, and for a more detailed action of High Frequency Currents, and for a more detailed body for the various diseases, etc., the reader is referred to body for the various diseases, etc., the reader is referred to the very excellent Treatise on the subject, by Dr. Frederick Finch Strong, 'Moltern Electro Therapeutics,' which is supposed to the subject of the suppose of

THE CONSTRUCTOR

How To Construct A Simple ¼ K.W. Wireless Transformer

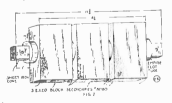


J. S BRASS _PRIMARY COI RETAINING SCREW BRASS PORCELAN INSULATORS

Fig. 4

OST wireless telegraph stations to-day are using

OST witcless telegraph stations to-day are using high potential step-up transformers, either of the proposed of the state of the state

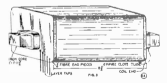


the drawing, Fig. 4, and also by varying the number of layers of the primary wire included in the circuit, which is readily

*1" [Um No 8080 Price each \$2.75

accomplished by means of a multi-point switch, connected

accomplished by means of a multi-point awitch, connected as a those no the wring diagram for the transformer, Fig. 5. Using and the the wring diagram for the transformer are long and the dameter of the opening in the center of same is 1½ inch. Hence, three of these secondaries placed side by side will measure 8½ inches some at least should be left at either end, see Fig. 2, so that the discharge will not jump into the iron, and thus short-circuit the winding. This super at the ends of the secondary should be filled up with insular interesting the secondary of t



cloth being 9% inches. The primary core leg. I inch square in cross-section, see Fig. 3, should be insulated by wrapping valagers of the same l'impire cloth, 9%, inches one, or No. 14 B & S. D.C.C. or enameled magnet wire, bringing our large from the end of the second, third, fourth, fifth and saxib layers, and connecting these to a multi-point switch, as shown in the diagram, Fig. 2019 of the transformer is shown at Fig. 4, and, as shown here, the primary and secondary core lega are simply clamped onto the two yokes as shown, but if desired, although it is not necessary for all practical particular particula

the usual manner

"E I Co No 30 Price per sheet \$0.2) Price per yard \$0 %

staples for securing it m place. This outfit forms a very efficient front door hell set, or in any other application for distances not exceeding fifty feet. In Fig. 4, are illustrated, a few ornamental brass push buttons. It is not always desirable that the electric signal be that of the somewhat uousy bell, and for this class of service, resort is had to an instrument known as a bazer. This is distanced in the decirity of the source of the sourc



meaning, seek our any newey or scheme arm, so that the armsture in it can when a quite rapidly, sending out a lond, buzzing sound, similar to that of a loe. It is much employed in offices, or other quiet places, it is used the control of the cont

side by sede in the kitchen, and so consecued to two push buttons that the hell the property of the buzzer a call from the dining-room calle, etc. Sometimes a number of bells as set, the ancanning of with different toned goings are arranged in of the odd goings are the cook wood one form of the odd goings are the convention of the odd going are the convention of the odd going are the own bell, the occasion of the odd going are the convention of the spirit goings are the convention of the spirit going are the spirit going and the spirit going are the spirit going and the spirit going are the spirit going and the spirit going are the spirit going are the spirit going and the spirit going and the spirit going are the spirit going and the spirit going and the spirit going are the spirit going and the





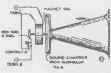


Fig. 4

ously breaks the contact hetweet the spring. A, and the rod and its parts return to their original position. In practice, this attraction and release of the iron rod and also the displication and release of the iron rod and also the displication and release of the iron rod and also the displication of the displication and the displication of the displication and the displication of the properties and the displication of the strength of the properties and the properties are strength of the properties and the properties of the pro



Its principle of action is based upon the electromagnet, as de-scribed in connec-tion with the bell previously I n most cases a bell or buzzer is ar-ranged to operate whenever a call is registered upon the annunciator, but the annunciator



but the annuctator itself entities in or appropriate in order processible sound at all. Each shutter or drop, bearing any desired number, name or letter, is normally held out of sight, in the type shown in the cut. When an electric current is sent from a certain

corresponding push button, however, the shutter is instantly re leased by an electro-magnet, and drops down into sight. In the cut, Nos. 1, 3 and 5, have been re-

leased by the electro-magnets operating them. The shutters are reset, to await another call, by pushing up on a button at the bottom of the cabinet, after each indication. In some annunctators this resetting of the shutters or indicating needles, is accomplished automatically by each succeeding call. This is both a good and a bad feature, masmuch as the second call may occur, resetting all previous calls, before they have been seen or answered. Hence the manually reset

type is generally the most desir-

type is generally the most desir-able. A sketch of the working action of an annunciator drop, is shown schematically at Fig. 8.

An electro-magnet is arranged with a pivoted soft from magnet is energized as attached a trip bar, so that when the magnet is energized as attached a trip bar, so that when the magnet is energized a stacked a trip bar, so that when the magnet is energized as a stacked a trip bar, so that when the magnet is energized as a stacked a trip bar, so that when the magnet is energized as a stacked as a stacked as a stacked releasing the shutter or drop, which rests on a pivot also, not frame, by a rescuping the stacked as a stacked as a calment. This reset button, B. is secured to a metal rend, A, which, when pushed up-

cabinet This reset button which, when pushed up-ward, presses the shutter upward also, and the slanting edge of the trip tinger allows it to rise and then fall over the edge of the shutter, thus retaining it in place, until another call occurs. UTTER OR DROP There are many different

styles and makes of an-nunciators upon the market, but they all operate by sacatts of an electro-magnet and armature of some form

THE WIRING.

For ordinary electric hell installations of is usual to em-ploy copper wire, about No. 18 gauge, B. & S. (Browne & Sharpe), with two coatings or wraps of waxed cotton over it for insulation. The number of feet per pound of office and enumerator wire, used for bell work etc., is as follows:

No.	2.3	C,		5		8	21	αį	ζ¢																						Ŀ	ect	per	Ιè
No.	10										٠																						35	
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0. 18 No. 20
The annunciator wire, or common bell wire, has two layers of cotton merely wrapped around the conductor, which is then soaked with parafine wax. It is casily unrav-

office wire has two cotton layers braided, which is not castly unraveilled.

Office wire has two cotton layers braided, which is not so easily unraveiled and consequently more preferable. The many control of the compound o

the results of our teats with the 12 Kilowatt stations we have reached the conclusion that this type of masts and antenna remploy the flat top actial of less height for receiving. But we regard the flat top actial of less height for receiving. But we regard the flat top acrial as interior to the harp type. The harp type also has the mechanical advantage that by its use the danger of testings of the spreaders disappears to testing of the spreaders disappears to earth at outer points. It is shown in Figure 7, where S is the station house. The ground wires, which are borred top or three feet below the surface regulate in all directions.

the for three feet below the surface radiate in all discours and are heavily bonded together at their outer extensities, B. At the South Saa Francisco station, the antenna current is about 40 amperes when 38 kilowatts in drawn from the direct current generator at 600 volts. The Honolulu Station is extensive the station of the station and installation. As evidence of this, Mr Elsell, Chief Engineer of the company, went to Honolulu on two days notice, and within staty days the Honolulu station was in operation. Most prefix the station was in operation, Mod prefix and the station was in operation. Mod prefix and the station was in operation. Mod prefix and the chinese working, who were the ofily ones available, would not work at heights above one hundred feet. The distance covered by this station is 2800 miles. Since August, not less than 1:500 t. 2:500 words of press have been transmitted daily

There are in addition a considerable number of paid messages. The rate is 25 cents a word against 35 cents of the cable companies. At the present time, we can operate up to 8 in the morning. When the new 60 kilowatt sets are installed.

8 in the morning. When the new 00 kilowatt sets are installed, we expect to operate throughout the day." He we expect to operate throughout the day. Transison two to three hundred messages are sent every day, and this is strictly paid business, of a kind where accurate service is required. Of course, a certain type of customers is specifically catered to Thus the California Fruit Grower Association do much business between Los Angeles and Sur Francisco. They demand ness netween Los Angetes ann Sun Francisco. He'y demand a thirty minute service, that is, between percent of the percent of the service for over a year now. This is a very strict test because these messages are all in an unpronounceable code. The Publishers Press Association has also used our service from five to nine in the evening for a period of ten months or more

An extremely interesting phenomenon has been observed in this work with undamped radiations of slightly different wave lengths. It is that at certain times daily, practically throughout lengths. It is that at certain times daily, practically throughout they year, and under certain meteoprological conditions, very surprising variations in the strength of the received signals occur when definite wave lengths are used, and only when these wave lengths are used. Por example, the Los Angeles station works with a wave of 3700 meters and a compensation wave of 3700 meters, and the shorter wave is radiated continuously with the exception of the time during which the tashes or dots are being sent

ofte are being seen.

Now it well audienly happen that the longer wave will become very weak or even be entirely lost at the San Francisco station, distant 350 miles north, whereas it will be received with normal strength at the Phoenix, Arrana station of the second states and the second states are successful to the second states and the second states are successful to the second states of the second states are successful to the second states are successful

was entirely absent. In consequence the operators have air-ranged to send on either of the two waves used seems and after nightfall; then it suddenly vanishes and thereafter both wases have their normal intensity. This alteration of intensity is sometimes for one wave, and semetimes for the other tarely for both, and in the last mentioned for the other can find a third wave on within the rises of normal intensity. In however one of the waves remains of normal intensity, in other words, waves which differ in length by several hundred meters do not vanish simultaneously

This selective absorption does not seem to be limited to fire localities appears mostly at sunset, lasts far into the

specific localities

specine ocalities, appears mostly at sunset, lasts far into the night but is seldom observed near noon. At first 1 thought that the effect could be explained by aftered conditions at the transmitter or receiving station, as, for example through alteration of antenna capacity because

Since this paper was prepared 24-hour service, both ways has been instituted and in daily successfully maintained

ot the presence of fog, etc. But the persistency with which it occurred, and the fact that no amount of tuning at the receiving station remediel matters although simultaneously other stations were receiving this wave perfectly, prevents the acceptance of an explanation on the grounds of atmospheric ab-

other stations were receiving this waxe periectly, prevents the acceptance of an explanation on the grounds of stimospheric absorption, the based of an explanation on as is employed to crar up the state of the sta at the receiving stations two trains of waves which have traveled over paths of unequal lengths or which have traveled with unequal velocities. Consequently there will be a phase displacement between them and interference at certain localities. These are the nodes at which total or partial extinction

of the oscillations occurs.

The possibility of such an interference has already been trentioned by several authors in their speculations concerning the containing of the containing and the containing the propagation of electric waves over the surface of the carrier book in their speculations concerning the propagation of electric waves over the surface of the carrier book. Principles of Wireless Telegraphy. The upper layers of the atmosphere which have heen rendered conducting through the action of sunlight, may act to a certain extent as over the surface of the earth; the transmission would then be superior in the day time, with the exception of the case where a possible interference occurred between the direct and reflected waves. This interference, if it exists, would trengthen waves of certain length and might annihilate waves old efficient waves of the containing the major than the property of the containing the wave length by an amount corresponding the latter period to such effects however have been observed. But the proof of the containing the major than the period of the containing the superiority of daying the transmission are, as you know, contradicted by the containing the method of the containing the superiority of daying the major than the principle of the containing the superiority of daying the major than the principle of the containing the superiority of daying the major than the containing the superiority of daying the major than the containing the superiority of daying the major than the containing the superiority of daying the containing the containing the superiority of daying the containing the containing

light I cameritation are: a so a state of the control of the contr U is shown and the path of the wave with its reflection at is also shown.

How shall we account for the fact that the reflection effect was not observed till recently? In spark telegraphy two waves of nearly equal length were rarely used (with the exception of the case of those due to coupling of the open and closed seal lating circuits). Alterations in the wave length used in trus mission are seldom attempted or else are of considerably greater



magnitude than those used in our work with continuous south lations, which latter therefore bring the destrol effect of greater prominence. It would be interesting to abserts whether similar observations have been recorded with sustained radia tion in other climates, or whether these effects are hands to the particular atmospheric conditions and localities in which we have observed them

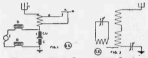
Because of the great commercial demands on the stations up to the present time I have not been able to undertake a up to the present time I have not been able to undertake a circulal series of observations altering the transmitting was by successive small steps in order to ascertain between what intervals of wave length these effects of unterterence of the appearance have through maxima and minima. Here is appearance have through maxima and minima fellower and posterior most work made there and posterior most work made there are the contraction of the contrac

WIRELESS DEPARTMENT

Recent Developments in the Work of the Federal Telegraph Company

By Lee De Forest, Ph. D.

THE Federal Telegraph Company is, unique in several respects. Among these, it enjoys the distinction of respects. Among these, it enjoys the distinction of endologing no press agents. Consequently in the East Mustal State of the Control of C Housen messages have been sent from Sain Francisco to Chicago, the service is not of the same character as that indilataned on the Pacific Coast, which latter is strictly commercial. The largest of all these stations are those at Sain Francisco and Honolului. Each of these has a power of 40 kilowatts, which is to be increased to 60 kilowatts.



We operate under the Poulsen patents. But the apparatus orted from Benmark in 1910, showed many commercial cets and lack of reliability. The cooling appliances were

We operate under the Forumate in 1910, showed many defects and hack of reliability. The cooling appliances were made and the cooling appliances were made and the state of the cooling appliances were made and the state of the s

denatured 'alcohol is used instead. If desired, ether can be added to the denatured alcohol in a such and as in most state in this system the transmitting key as used, and as in most state in the system that the control of ereign emitted, but only to delter slightly the wave length. This is a economished by connecting the key K as shown across one or two turns of the inductance B. When the key is pressed, the wave emitted is lengthened by any five per cent. So that all the time transiston is agoing on the antenna is radiating. This makes leper who maturally fails to separate the two waves and interpret the messages. The wave not used for receiving, which is usually the shorter one, is termed the "compensation" wave, and the tunning at the receiving station must be sufficiently and the transport of the two tents of the control of the twelve kilowatt station cannot tune un to the longer wave, and this fact ensures their reception of what may be called reversel, and of course unreadable messages. We feel responsible for a state of thorough disgust of the control of the twelve kilowatt station cannot tune un to the longer wave, and this fact ensures their reception of what may be called reversel, and of course unreadable messages. We feel responsible for a state of thorough disgust of the powerful station of the Poulsen type, the received signals from other stations are considerably gianter when transmission is going on from the are station. This may be due to either a surplus of energy passing through the detector and rendering

going on from the are station. This may be due to either a surplus of energy passing through the detector and rendering it insensitive; or to rendering partially opaque the transmitting cannot see just how this latter alternative can be the ease though it is difficult otherwise to explain the fact that even with the Audion detector the smolkering effect is shown. For

with the Audion detector the smothering effect is abova. For the effect mentioned, the are may be as much as five miles spark stations will drop to a marked degree. It is a signal from J1 is of interest that the are length or changes in it have practically no effect on the radiation, at least for telegraphy more severe. For telephony, the double circuit arrangement shown in Figure 2 is used. The conditions being more critical in this case, they operator is required to watch the are and

keep it steady by occasional manipulation. The skill required is not great.

keep is steady by occasionat manipulation. The skill required is not great.

The receiving circuit ordinarily employed is shown in Figure The roughing between the antenna circuit and the closed term of the coupling between the antenna circuit and the closed coils such values of the angle between the coils as 88° are usual. This is exceptionally loose coupling and ensures sharp tuning of a quality unattainable in spark systems. The tuning is remarkably sharp and we have done much work in the direction of the state of the be arranged so as to interrupt the alternating current which charges the condinens at the same point of the cycle at such that others and the note is not clear. It may be characterized as a hissing sound not altopether agreeable to the ear. If a rectifier is placed in the ticker circuit the note becomes much. The difference between the two waves entited from the transmitter is small. Thus when the sending key is up the wave, may be 2000 meters and it may be 3150 meters when the

wave may be 3000 meters and it may be 3150 meters when the key is depressed of twenty per cent is considered good for the Poulser transmitter. Though this is only about one-third what is obtained by the use of the quenched spark, yet it is found that in practice we can work far greater distances than with the latter. This may be because the cicker telepione com-bination is by far the most sensitive and efficient detector is

existence.

As examples of what is done as regular service, we work from Los Angeles to San Francisco, a distance of 350 milets with 12 kilowasts direct current. San Diego, with 5 kilowasts because the communication with San Francisco at night, in the conditions are naturally much better. With 12 contents the conditions are naturally much better. with 12 kilowalts direct current. San Diego, with 5 kilowalts D. C. is in communication with San Francisco at night. In the winter, the conditions are naturally much better. With 12 kilowatts D. C. we even work from San Francisco to El Paso in the daytine, a distance of 300 miles; not sufficiently continuously for commercial service but still very frequently; it being practically a daily perfernance. The power utilized is limited by two considerations. One of these is the capacity of the antenna and the other is the capacity of the antenna and the other is the capacity of the antenna and the other is the capacity of the antenna and the other is the capacity of the antenna and the other is the sublage at the arc. We have worked up to 1200 volts but

higher voltages than this are not excluded. As to the antennae, we have adopted as standard the double harp, twinnast system. Its construction is clearly shown in Figures 4 and 5 which are those of a typical antenna of 0005 mid. east and 5 which are those of a typical antenna of 0005 mid. east at the standard system of the control of

BY HOW-TO-MAKE-IT DEPARTMENT

This Department will award the fallowing monthly graces: PIRST PRIZE \$5.00; SFCOND PRIZE \$2.00, THIRD PRIZE \$1.00. The size of this department is to accomplish new thopse with did apparatist, or old material. In order to win a prize, the apparatist, goods, top-ples, parts or materials must be of FL. Co. "mater. The more original the data and the now." EL Co." cooks are vaded in excomplishing the own thing at the new effect, the better the charce to win the first more than the new effect, the better the charce to win the first more than the new effect, the better the charce to win the first more than the new effect, the better the charce to go to the characters. The new effect of the characters is not accomplished to the characters of the characters of the surface to the characters of the other actives. The date which was a stable part of the characters of the surface to the characters of the characters of the surface to the characters of the characters of the surface to the characters of the characters of the characters of the surface to the characters of the surface to the characters of the characters of the characters of the surface to non-level attent to the part, they make no experience on surface the characters of the surface to non-level attent to the part, they make no experience on surface the characters of the surface to non-level attent to the part, they make no experience on surface the characters of the surface to the characters of the surface to the characters of the surface to the characters of the characters of the surface to the characters of the surface to the surface to the characters of the surface to th

How to Make an Electric Carillon

By H Gernsback

THE following musical instrument, which is played like a piano, can be made by any one handy with tools.

a piano, can be made by any one handy with tools, it will afford genume entertainment to persons who the kind produced by the xylophone. The instrument originally was concred by the variety, when he was about 12 years old, and it proved such a great originally and the construction of it. The carillon is very easily made and constst but little 11 can be made to suit anyone's pocketbook; and may with easily not a simple scale. The instrument described herewith comprises three octaves (24 keys) and consequently quite on a simple scate to service octaves (24 keys) and consequently quite a few simple songs can be played it is not advisable to use less than two octaves (16 keys) but of course as many more as devired, say up to eight octaves of the course as devired, say up to eight octaves of the course as devired, say up to eight octaves of the course as devired, say up to eight octaves of the course of th (64 keys) can be used. The more keys, me better the musical range of the mstrument

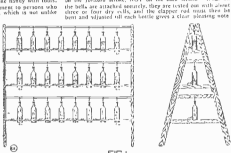
FIG 2

The "chimes used in this carilhos are french white quart bottles, easily obtained a lamb and the clear and white and as free tram flaws and blow-holes as possible Do not use dark green bottles. He was not the clear and white and as free tram flaws and blow-holes as possible Do not use dark green bottles. He was not the clear that pixel which the point where it comes in tune that the clear that

the with water by means of funnel and pitcher and continue striking it till you reach the point where it comes in tune with the particular note of the plano wheth you are sounding. This takes that a work of the bottle is accomplished, of course, either by adding or pouring off water. After the bottle is mean, the plane is mean, the plane is mean and stopper it up tightly, so the water cannot evaporate which, in tune, cannot evaporate which, in tune, would lower the note of the bottle would lower the note of the bottle direr all the bottles are timed up perfectly they are ready to be hung on the wooden frame as shown in our Fig 1. They are attached to the cross becams by means of stour wine, simply knotted around the mecks of the bottles, as shown clearly

In front of the bottles, level with their bottoms, is a board, B, which carries the electric bells C. C. C.

carries the electric bells. C. C. C. C. The bells are ordinary electric bells, such as the "Electro" liel No. (SI, price 2sc. The goings of these bells should order to be the standard order to be going, should be sawed off with a hacksaw. This frame is shown in dotted lines in Fig. 2. Instead of the metal clapper, M. Fig. 2, a hard-wood ball about 3 inch in diameter should be substituted. This woode of ball may be forced on the metal clapper and missl, of course, fit ightly so it will not come off when striking against of the clapper rod with, say an S/32 thread, and screw the wood ball onto rod using sheep or skillar, to keep the wood ball onto rod, using glue or shellac, to keep the



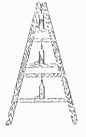
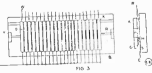


FIG.I

such a manner that the wooden ball strikes against the bottle

on the forward stroke, NOT on the back stroke. When all

If the adjustment is with the noise of the chapter itself should not be noticed. If the sound is too loud for certain morpholes, it have of cloth may be wrapped around the wooden ball, which sotiens the sound considerably. The keyboord, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board, Fig. 4, is simple and consists of a hardwood board of the simple sound boardwood boardwoo

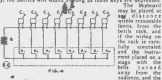


The electrical connections are shown in Fig 5. The dotted lines represent the keyhoard. The battery, B, consists of three or four good dry cells, such as the "Electro" or "Columbia." If the instrument is played for considerable.

*E I Co flexible cord No 1020 per yard 4 cents

[&]quot;The E 1 Co sells a bell without gong and frame, made to above pur-pose, but 24 cents cach.

periods. a larger battery, with cells in multiple, or better, a storage battery should be used. It is, of course, understood, that as many keys as desired can be depressed simultaneously, the bottles will sound a ong as these keys are depressed



keyboard behind the scenes, it will mystify many persons, as the carillon seems to be playing without anyone touching it.

FIRST PRIZE \$5.00

HOW TO CONSTRUCT AN OSCILLATION TRANSFORMER.

By S. W. Hector.

N the present stage of Amateur Wireless Telegraphy, the transmitting set must be loosely coupled to the aerial oscillating system, so that the wave-form shall be as smooth as possible. When ordinary fielices or single coil oscillation transformers are employed for tuning the high potential condenser



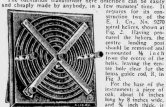
circuit, with that of, the aerial, the wave that emitted by the aerial is usualdouble humped; or of interfering

nature. Such a wave possesses characteristics that make it extremely difficult to tune out in a

characteristics that make it extremely difficult to tune out in a receiving station.

Hence the Government Wireless law exacts that all licensed wireless stations, whether amateur or professional, and the stationary of a doubt pure wave. At Fig. 1, A, is shown the nature of a doubt pure wave. At Fig. 1, A, is shown the nature of a doubt pure wave. At Fig. 1, A, is shown the nature of the stationary of the

The oscillation transformer here described can be easily



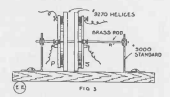
instrument; a piece of onk, about 14 inches long by 8 inches wide, and % inch thick, is best. At the ends of Fig. 2. the base is secured two

For the base of the

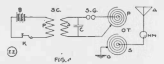
Na 900 standards nickel plated (F. I. Co. supply them at 20c each), by postage the care of the stands, into the wood lead we do serves through the feet of the stands, into the wood lead to the stands of the s

The brass rod, R, may be 3/16 inch stock, threaded for about I inch at either end, with a No. 10-24 die (IR. 1, Co. No. have at land. Two must, No. 10-24 tired, 21 er placed on either end of the brass rod, to secure it in position on the standards. The two shellers No. 9270 may be mounted face standards the two shellers No. 9270 may be mounted face standards the work fellers with the standards. The most term of the standards the sta

varied until the maximum current is radiated in the aerial



circuit with a smooth wave torm. A small space usually exists between the two helices, when properly funct. The connections for the oscillation transformer are shown at Fig. 4, for a spark coil transmitter. Here, A, is the aerial, G, the ground, HM, the holt-wise ammeter, anchor gap,



or geissler tube to indicate when maximum radiation occurs, OT, the oscillation transformer, C, high potential condenser, SG, spark gap, and the balance of the instruments as indicated.

EXPERIMENTAL ELECTRICITY COURSE.

(Continued from Page 21.)

ing upon the length of the line. A long distance hell eireun with relay is shown at Fig. 9.

In this arrangement, whenever the push button is depressed, current from the lattery is sent over the line which actuates the relay electro-angules at the other end. The the contacts of the decided of the length of th

battery required either of dry cells or wet cells (sal-ammoniae-ear-2000, PING EŽ cells for circuits up to 50 feet, one way; circuits up to 75 feet 3 cells; 100 feet 4 cells, etc. The number of cells 60

F16 0 required will depend required will depend upon the state of the circuit. The standard sizes of he bell to be operated and the length of the circuit. The standard sizes of hell goings vary from 2 inches up to 12 inches, the latter requiring about 8 dry cells to operate on a circuit not exceeding 75 feet in length one way

The Electro Audion detector is being rapidly adopted in all first class amateur and commercial stations. Its great freedom from constant adjustment, and wonderful sensitivity are only some of its leading characteristics.

white crashing spark. The Ceyden jars also create a train of fast spell inons and go to make the outlift far more posertial also pare better. For a spark part of the parts of

sending outht, what the tuner and the loose coupler respectively, are to the receiving outht. The helix or the oscillation transformer is the tuning coil fue and ample for the teammitting station.

Like the tuning coil the behx and the oscillation transformer have Like the tuning cod the behx and the oscillation transformer have solders or else chips by means of which more or less wire con-solutions can be put in the circuit of the aerial. Therefore more or less were, and consequently more or less wave length is added to your aerial. Again there is not much of a mystery here. Any-one understands of (See E. V. Co. Wireless Course Lesson No.

TO INSTRUMENT TO AFRIAL NAII WOOD BLOCK E.I.CO. N.Y.

In the larger sets where the battery power is insufficient as an in-communical we have two methods open to fill the gap. One is the Gernisback electrolytic interrupter working on 110 volts Direct or Alternating current, which supplies the spate coal (transformer coil) with the power; the other method requires the use of a CLOSED core transformer openating without way kind of interrupted firect from the alternating current supply way kind of interrupted firect from the alternating current supply This kind of transformer, however, does not work on the direct current, not even in connection with the electrolytic interrupter The choice, for this reason lies entirely with you

The aerial switch is an absolute necessity where both a send-ang and receiving set is used in one station. If you are through receiving a message from your friend, you, of course, wish to answer him. You therefore, must switch the receiving set off from does all this in one operation

switch does all this in one operation.

For sets using nothing higher than a 2½-inth spark cul an ordinary double pole, double throw switch may be used. For deaxier sets using more power the E. I. Co. Autenna switch No 6100 must be used, as the smaller switch cannot carry the necess sary power

Sending a Message.

In order to send messages it goes without agging that you must know how to 'tap the key.' The easiest way to learn, and the almow how to 'tap the key.' The easiest way to learn, and allow a learn of the properties of the properties a first class learner's outfit, you can send yourself dots and dashes to your heart's content until your wrist has limbered up sufficiently to do rapid sending. After a few weeks' practice it will be as easy to send a 'telegraphic message as to write on a will be as easy to send a 'telegraphic message as to write on a 'telegraphic avpewriter.

If your friend has a wireless and starts learning the code with you. It becomes very simple for both of you to soon become proficient in the art. Each will send to the other, the Morse or Continental adioback, which is sent back and forth till the right speed is obtained. After this certain words are exchanged be-tween the stations, later on short sentences are sent and so forth.

tween the stations, later on short entendes are sent and so torm. Ill it hecomes possible to converse freely by wireless so, and a superior of the state of the st becomes these necessary to adjust the Leyten 1175. Either more test fare (which adds more or less capety to the circuit) are rolled provided to the circuit are most powerful. A little experimenting will miskly tell when the right expactly should be advised only when the spark one is removed to a roll and approved to the capacity whould be advised only when the spark one is removed to accord and ground. (See Lesson No. 14, E. I. C. Wireless

Course.)

The nest important adjustment is in the helix for scillation standsormer if this is used in place of a helix. To chance the standsormer if this is used in place of a helix. To chance the standsormer if this is used in place of a helix. To chance the standsormer is necessary that a small gap is first made in the aerial circuit. This is done host by driving two nails in a piece of very dry wood, and connecting the aerial wires to each nail as shown in send when the key is pressed down a small spark will jump from A to B showing that you are charging the aerial and that energy is radiated from same. Now chance the adjustment on the helix of or oscillation transformer.) eith the longest and faitest sparks

jump between A and B. To do this A and B are separated until jump between A and B. To do this A and B are superacted until a point is reached where the parte cannot jump any sturfter and the point on the bolts (or adjustment on the swelltation frain-some points), and the point of the point of the point of the former) should be carefully anaked so you will know at any time just where the maximum is. It goes without saying that you are stored to the point of the point of the points of the democracy jump are using when making the test and you should write this information down, for if you were so use more or less Loden jast yor conditioners you would have to charge the adjustment on the helix (or oscillation transformer) is explained above. Now after the maximum "radiation" has been ascertained. above. Now after the maximum radiation has been ascertained, the test block with the halls is discarded and the break in the aerial wire connected again. You know now that your station is radiating the maximum energy and adjustments of the sending set will not be required for some time to come. Indeed they may

set will not be required for some time to come timerating may be left undistincted indefining.

We believe that we have made experiting to plan is possible and that by reading this freatise the elementary notion of Wireless' must become plan to even the layman II, however, you desire additional information, we will be only too glad to you to get busy and "start something" !! Now it's up to

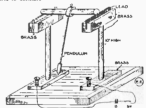
A CURIOUS ELECTRICAL ROCKER.

As most of our diest associated with electricity and mortion are linked with the more or less common forms of rigid electrical machine designs, such as the motor, both, etc., the apparatus here described is certainly quite a novelty, especially as it utilizes direct current, and the circuit is not interrupted or reversed to create a changing magnetic field is usual in direct current apparatus producing motion

This rocker requires for its operation, 1 fairly strong in-rect current of several amperes, such as given by 4 couple

rect current of several amperes, such as given by a couple of storage cells, or other-source. The rocker is shown in the sketch, and consists at two metal plates, mounted on vertical standards, one of the plates being of towards. The rocker that stell is of the standard of the standard

starts to oscillate

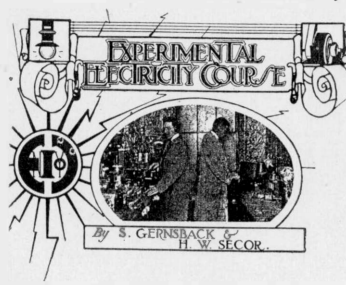


The philosophy of this peculiar action which is Inferent rom any other direct variety, motion producing apparatus in general use, is due to the lact that the current of several on the rocker shaft and the lead plate upon which it rests, and when this occurs the load expanding where it is in content with the groove side, causes the shaft of unra algibility or the shaft of the properties of the producing the shaft of the producing the shaft of the groove edge, causes the shaft of unra algibility owings back again, inded by the heating on the other side of the groove edge ind lead plate. This keeps op as tong as current is applied to the apparatus and if the pendulum is emotion, the vocking ball gives on a suitical business than the producing the content of the groove the content of the producing the pr The philosophy of this peculiar action, which is different

The Telelunken Wireless Telegraph Company which has been experimenting in screless telephone work in connection with its general wireless plant at 3 Sayville, has sicceeded in developing a 125-inile range. It is said that the plant has not as yet been able to communicate with Manhattan because of aumospheric and electrical interference Localities in New England 125 miles way have been reached, however

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Experimental Electricity Course



EDITORIAL NOTE.

EDITORIAL NOTE.

This course is a comprehensive treatment of Experimental Electricity in tentity listons. Each frample electricity in the electricity of electricity, and electricity of electricit

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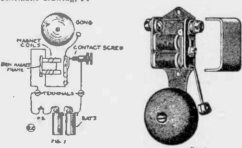
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LESSON 1

"ELECTRIC BELLS, BUZZERS AND ANNUNCIATORS.

LECTRICITY, when utilized for signalling purposes, generally involves the use of electrical bells, buzzers, or annunciators, and so these apparatus will be described in order; also the best methods to pursue in properly wiring for same.

It is advisable, perhaps, to start with a description of the ordinary vibrating bell. The action of it is very simple, and may be the more readily understood by looking at the schematic drawing, Fl



In this drawing are shown the various parts of the sim-plest bell circuit. Included in the circuit are: the bell itself of the vibrating type; the battery, of one or more cells, and

a push button for the control of the bell. The bell acts upon the principle that whenever an electric current, as from the battery here shown, passes through a coil of several turns of insulated wire, there will be produced within the coil and about it, an electromagnetic field of force, as it is termed. This electro-magnetic effect, produced whenever a current traverses a coil of wire, is introduced in the bell, in the manner illustrated. There are two coils in most bells, but some types contain but one. Now, if the push button is pressed, the two contact springs in it are brought together, making an electric circuit, through which the battery current passes, and so on around through the electro-magnet coils on the iron frame of the bell. The iron cores of the magnets become suddenly strongly magnetized, attracting the soft iron pivoted armature, which carries the gong hammer. When the armature is thus altracted, and drawn forward, two things happen:—first, the hammer hits the gong, giving out a signal, and second, the contact spring carried by the armature, breaks contact or leaves the contact screw shown in the figure. a push button for the control of the bell. The bell acts upon

The consequence of this is, that the armature is no long-attracted because its forward movement has broken the er attracted because its forward movetnent has broken the battery circuit, and no current traverses the magnet coils. Hence the armature, which is normally held away from the magnet cores, but against the contact screw by a spring, ar once files back to this position, or away from the magnets; assoon as this happens, however, the electric circuit is once more completed, the magnets are energized and the armature is again attricted, striking the going. As long as the push button is depressed, this action continues, the armature vibrating at a high rate of speed, giving rise to a continuous ringing of the going. The number of strokes per minute, and the action of the armature are easily regulated by adjusting the contact screw, the tension of the armature spring, and the distance separating the magnet cores from the armature. A typical vibrating led to the so-called iron box type, is depicted in Fig. 2, while at Fig. 3 is shown a complete electric belf outfit, including bell, push-button, battery, wire and

A. J. We give below diagram, the arrows indicating the direction of the maximum activity of an inverted L type aerial, and this effect is utilized at the large Marconi trans attentic stations

LARGE WATER MOTORS.

LARGE WATER MOTORS.

(13) 1) Benevium, St. Ilyaenink, Canda, writes, Q.1. Does the E. 1. Co. handle or supply larger and water motors or turbines than those listed in eatalogue No 11, copy of which I have?

(14) Copy of which I have?

(15) Can supply various sizes of water motors similar to heir Heredes type; and at a price of Salous supply a very useful size of improved water motor, having a 12 inch wheel and developing about 2.33 horse power on 60 lbs. water pressure, from a methy 34 horse power on 60 lbs. water pressure, from an energy of the size o

48-VOLT DYNAMOS.

44. The Winona Service Co. Indiana, write us. (14.) The Winona Service Co. Indiana, write us. (21.) Will you please advise us if the E. I. Co. can supply a world to the control of the co

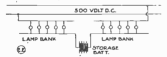
to 50 amperes.

to 30 amperes.

A 2. They supply a jewel bearing permanent magnet type voltmeter reading 0 to 50 volts at \$900 met F. O, B New York City, and at the same price, a similar type of ammeter reading 0 to 50 unperes. The instruments are first-class in every respect and very carefully califorate commend of the control of the

for driving the above 400-wait D. C. dynamo at init load and what would it cost? you would find a standard J. H. P. gaso-line engine fully suitable for driving the 400-wait dynamo at full capacity, and the E. I. Co. supply this size engine really to operate with ignition outfit, and all other details, with the exception of dry batteries, at \$86.50 P. O. B New York City

CHARGING STORAGE CELLS ON 500 VOLTS D. C



two banks in series parallel, of 250 volt lamps, of whatever candle power you may happen to liave. The usual charging candle power you may happen to have. The usual charging rate in amperes for a 100 A. H. storage battery is about 121/2 rate in amperes for a 100 Å 11, storage battery is about 12½ amperes, and you can ready calculate how many amperes and you can ready calculate how many amperes of 250-volt lamps you lave connected in each bank \(\Lambda \) 250-volt lamps you lave connected in each bank \(\Lambda \) 250-volt, \(\Lambda \) 25. C. F lamp of this voltage about one of the connected in the connect type

type, 2. You can procure a very good motor of this type, having a variable speed readily controlled by a leven mounted on the machine uself, at \$18.15 net from the E. I. Co. This motor will Stand considerable over-load, and is of this automatic self-attering type, its speed being variable from 1,000 or less up to \$5000 R P. M.

DYNAMO FAILS TO GENERATE

(16.) B. L. Conterman, New York, asks us.
Q. l. I have one of the E. l. Co. type S, 6-volt, 4-ampere generators and have not been successful in getting same to operate at this writing, and would be very highly pleased to have you advise me as to what may be the trouble, as the

machine looks to be in very good shape.

have you advise me as to what may be the trouble, as the machine looks to be in very good shape.

A l. If you have tested the machine the property of the control of the co

Dr. Michael 1. Pupin, professor of electro-mechanics at Dr. Michael I. Pupin, professor of electro-mechanics at Columbia University, the discoverer of new theories of sound, who has been working for years to perfect the trans-mission of wireless waves, has an invention which other scientists declare may revolutionize the wireless systems of the

world. Doctor Pupin's discovery may make it possible in the future to send wireless messages around the world. It will eliminate the interference and uncertainty which now exists reaching their intended destination. By means of a motor to give power or rotation to a secondary coil, contained in an outside coil, through which the sound waves are transmitted, Doctor Pupin would adentegy to the waves, amplify them and make it possible station in an unbroken currence to transfer it to another station in an unbroken currence. station in an unbroken current

When the sound is caught, instead of letting it die out or become enfeebled, the radiations in the inner coll strengthen it and render it so energetic that it may be sent along again to another antenna

OBITUARY

Professor Adolf Slaby, the electrical expert, recently died in Berlin, Germany Professor Slaby was at one time co-worker with Guglielmo Marcon in experimenting in wire less telegraphy. The German system of wireless is based on Professor Slaby's discoveries

We Want You

to bear in mind when reading this magazine, that this publication does not accept or print advertisements. So per cent could be a properly and the properly and the could be a publication on account of this MUST necessarily be operated at a LOSS. The 5 cents we charge per copy does not go to pay for the paper and printing, let alone otherwist cost, designs, cuts, making, etc. Naturally we strive to make up for our loss indirectly, and it is here where we

to make up for our loss indirectly, and it is here where we must look to you have for the "Electrical Exprenaette" report of the property of t

pin it on your order, when you order goods from us. We surmise that you pin it on your order, when you order goods from us. We surmise that you wish to buy such goods on account of wishing to make something, due to reading an article in this magazine, and the 5 per cent, discount we allow on all our eatalogue goods is given to make it worth your while to help us in check ing our results from this magazine Please remember that this discount is only given if the coupon accompanies the order.

The Electro Importing Co

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This department is for the sole benefit of the electrical experimentar. Questions will be answered here for the benefit of all, but only matter of merest will be published. Rules under which questions will be inswered:

1. Only these questions can be assumed to be asswered.

2. Only one said of sheet to be wraten on; matter must be type-runes or of the written in ink, no penciled matter considered.

3. Nectices, adjusture, or one will be answered and addressed to his Department cannot be answered by mail

CONTROL BY WIRELESS.

(17) David H Gralism, Ind., asks
Q I Has the E I. Co. any more of those little New
York motors which sold at 45 cents?
A I. No, they do not have any more of the New York

A 1. No. they do not have any more of the New 10th motors for sale.

Q 2. Are there any boats in our Navy, or elsewhere, which are controlled by wireless; if so are they in use and are they efficient and reliable; if not, if one could be successfully movened that would be efficient and reliable, would

it he of much use?

A. 2. To our knowledge there are not at

At 2 To our knowledge there are not at present any successful avelessly controlled apparatus used by the U.S. Covernment, but there have been several efforts made along would be a good field for apparatus of this type. providing the sort of Same was assolutely positive.

13 As to length, height, breadth, etc., in what was paralled be alker, to be in time?

13 As to length, height, breadth, etc., in what was paralled be alker, to be in time?

14 As to length, height, breadth, etc., in what was the sort of the sort of

QUENCHED SPARK GAPS.

QUENCHED SPARK GAPS.

(18) Fred E Gould, Mass, write us
Q 1. Please give full description as to see and kind of
delectric and size and grade of tinfoil used in the E 1.
Co's No 10,000 "Electro" Fixed Condenser and No 10,
10" Electro" Junior Fixed Condenser
A 1. We do not supply the dimensions and data of the
A 1. We do not supply the dimensions and data of the
A 1. We do not supply the dimensions and data of the
unit bey are carefully balanced out, so as to have the correct capacity with the maximum dielectric strength
Q 2. Which is most efficient, a rotary spark gap or a
Quenched Spark Gap?
A 2. The Quenched Spark Gap is by far the most effition of any disruptive spark gap now in use and enables
their low voltage current run to high frequency oscillations
in the aerial circuit, with a gross efficiency of from 60 to
75 per cent.

in the aerial strain.

O 3 Which is the best wire for aerials stranded phosphor bronze, or stranded Antenium cable?

A 3. Either of these two aerial conductors may be em-

ELECTRICAL BICYCLE LIGHTS

(19.) Tom Wright, Texas, inquires
O. I. Where can I obtain a complete electrical bicycle head-light?

head-light?

A. 1. Regarding bicycle electric head lights would say that the E. 1. Co. sell a special outfit which we are sure will please you at \$1000 met. consisting of a special imported dynamic of very small dimensions with champ for fastening on brevele, and to be driven by the wheel of same, also a very fine head-light, nickel plated, with Parabolic Reflector of fine focus and bull-seye lens's under an diamieter complete with connecting wire and Tungsten lamp of the proposition moniously working arrangement

NEON GAS TUBES

A. H. Hoffman, Anies, Iowa, asks us.
What is the price of "Neon" gas tubes?
The E. J. Co., supply "Neon" gas tubes 10 inches. Q I long at \$28.00 net

TELEPHONE INDUCTION COILS

(21) Lloyd E Durston, Queenstown, Canada, inquires
Q I Can liquid shellac be sent by express?
A I Shellac in liquid form can be sent by express
alright to your city
Q 2 What kind of sheet iron shall I use for making

, O.2 What kind of sneet not some state of the shone receiver diaphragms?
A.2. In reference to this iron sheet suitable for making A.2. In reference to this iron sheet suitable for making the sheet iron sheet sheet iron sheet sh velephone receiver disphragms, would say that sheet iron No 30 gauge, can be used

Q 3 What are the dimensions etc of the E I. Co tele-

phone induction coil?

A. 3. Regarding the construction of the E. 1. Co, tele-phone coil, would say that in general the dimensions of such coils have been carefully determined from very extensuch coils have been carefully determined from very extensive tests by the large telephone companies, and we do not believe it would pay you to build same, but you might extensive the control of the large telephone companies, and we do not believe it would pay you to build same, but you might extensive the core about 3 inches long by \$M\$ inch in director is insulated with two layers of shellacked paper; and over this is wound four layers of No. 22 B. & S. cotton covered magnet wire. Six layers of shellacked paper should be \$M\$ of \$M\$ o

MAGNETO FOR WIRELESS.

MAGNETO FOR WIRELESS.

(11.) Howard Haines, New York City, writes us.
Q. 1. I have a four-bar 10,000-ohm magneto generator and wish to know whether or not I could employ same in any way for wireless signalling purposes, and if so, how? were the second of the proposed to the control of the second of the winding should be connected to the segments of this commutator. This generator could be driven very needy by give good satisfaction. The E. I. Co. sell a suitable commutator of cents. give good satisfaction mutator at 50 cents

AERIAL PROBLEM.

(12.) C. H. Meredith, Long Island, asks. Q. 1. Lam constructing a large aerial for wireless purposes and wish to know if it makes any difference as regards the efficiency of the aerial, if the wire used in constructing

same be hare or insulated?

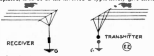
A 1 It does not make any difference whether the wire is bare or insulated for aerial construction purposes, and we would recommend that you employ antenum wire, which is very strong; and also any joints in same are very easily

would recommend that you employ anneals were, when it would be considered.

2. Will you please advise me what effect a fail does to lower the reminal has on an aerial of given size; and does to lower the efficiency of a certain aerial to have a long leading system unming parallel to the ground; and the state of the state of the system tunning parallel to the ground; the health was length period of any aerial is a function of steps, the register of the system tunning the sent that the longer the lead-in terminal is, the longer the natural wave length period of such an aerial system will be The general length proportion of such an aerial system will be The general as possible from the aerial, and we do not believe from our experiences in the matter, that a long lead-in running parallel to the ground, (and especially if it is close to the ground, is at all satisfactory. In fact, Marconi, in his early researches along this line, ascertained, that, it was present the entire them. When the lead-in wire was run parallel to the cartil for a considerable distance; when this wire was located a few feet above the earth. above the earth

Q. 3. I wish, if possible, to utilize the directional effect

of aerials at my station, and as my aerial, as at present con-templated, is to be of the inverted L type, kindly give sketch



showing the direction of maximum activity for both sending and receiving, with this type of aerial; also state, if possible, at what large wireless telegraph stations this effect is made use of



AMONG THE AMATEURS



One of the latest additions to the high school laboratory, at Perth Amboy, N. J., is a complete wireless telegraph outfit. The first message was received just recently

The Wheeling Wireless Association was formed at a meeting of young men of Wheeling, W Va., and weinty who are interested in the devolupment and practical working of are interested in the devolupment and practical working of the property o

Amateur wireless relegraph systems in Chicago, will be doomed, if they are not careful. The federal povernment has finaugurated a crusade aguinst the embryo wireless hobby, because it interferes with the transmission of messages between the Marconi station on the Congress- Hotel and steamers on Lake Michigan

The wireless tetegraph club of Richmond, Ind., composed of 20 students of the high school, will have their apparatus arranged soon, and will receive their first messages from various parts of the country. Messages have already been received from cities on the Great Lake.

The Central Pennsylvania Wireless Association of Harrisburg, Pa., is now making every effort to secure the names asking all persons to send in their name to that they will be able to reach them. At the present time there are about fourteen wireless stations in the city of Harrisburg

The Science Club of the Troy, N Y, high school, has secured the tower of the city hall for an aerial station for wireless telegraphy. The board of education has contributed secured the tower of the city half fol an aerial station for wireless telegraphy. The board of education has contributed \$50 toward the purchase of the instruments. The high school building will be the other station. Between the two sta-tions there is an \$50 foot stretch. Work will be begun inmediately and plans will be perfected at a meeting shortly

Skowhegan has a wireless station which is owned and conducted by two high school boys, Gerald Marbie, a senior, and Allan Wentworth. They have constructed a couple of wireless instruments and are able to send and receive messages from distant points, including vessels off. Portland harbor and vicinity, one of which was signed "Governor Dingley". They also cath various other messages

Professor T O Wanner of Fargo College, Fargo, N D., so oversteeing the installation of a wireless station at Drift Hall. The station when completed will be one of the fines in the state and will be used for demonstrations and common of the lecture rooms at Dill Hall. The highest point of the actual will be 125 feet, and the length of the aerial will be about 20 feet.

1. The profession of the fitten and the state of t

Hugo Martens, owner of a wireless operating plant at Signerenth and Harrison street. Davenport, La., while seated his instrument heard numerous wireless stations endeavoring to get the operator at Fort Omaha. After trying for nearly three hours Chicago gave up of the cities continued, however, but received no response.

Ardent enthusiasts of acrial communication will be interested to learn that the U.S. Army, is in urgent need of tele graph and railo operators, according to a statement made by Corporal A. W. Dewett, in charge of the recruiting office at Binphanium. N. Y. The position of radio and telegraph dispatchers in the army are very few, and are among the most profulable offices in the rainy are

The boy scouts of Red Bank, N J, have organized a wireless patrol. They meet every night in the home of Frank Merritt, assistant scoutmaster. Merritt teaches them the use of the wireless apparatus

Coleate has matalled a wireless station on the top of Lathrop Hall, the science building on the hill, at Water, wille, N. Y. The building has been attuned with the station operated by the New York Herald, on Long Island, and arrangements have been made to receive flaslies of the important new of the day, in addition to the baseball scores.

For some time past, interest in wireless relegraphy has been increasing in Rochester. N V Recently a meeting meeting to be the release of the

In a recent communication to the E 1 Co. Mr J W Stepp. of Washington, D C says of the excellent results brain any interest you to hear of the excellent results brain any interest you to hear of the excellent results brain any interest products. On February 3, 1913, 4t about 1145 p m, 4 copied a message from MAX (Colon, CZ) to MAR (Key West, Fiel), and verified it, word for word, when Key West repeated it back to MAX caning to acronautical equipment for the Naval available caning to acronautical equipment for the Naval available caning to acronautical equipment for the Naval available with the Communication of the Naval available of the Naval available cannot be according to the Naval available of the Naval available commercial tuner No 8486A, E 1 Co fixed condenser No 1,0000, as set of 2000-the E 1 Co flower, and sulcon detector. The antenna consisted of 0 strands of No 14 alternation and the Naval available of the thigh.

Thus far torty-six American ship stations and eighteen coast stations have been licensed All told 685 amateur stations have been licensed. The wireless apparatus on ocean passenger steamers has been inspected before about 1,500 sailings from the United Statrs in the four months

MAN EQUALS 25 K. W

Some genius has discovered that the average man dissi-pates about 25 kilowatt hours of energy a day in motion muscular action, mental-exertion and hear radiation. This is equivalent, it is said, to a continuous expenditure at a rate of about 100 watts or the rating of a one-eighth horse

power amount to the body remperature—98.6 degrees Fal-remberhand large redstaining surface, man's heat losses ab-remberhand large redstaining surface, man's heat losses are surprisingly small—about 90 watts an hour or about one-half of the total energy expenditure. As a heating device the average man is thus about equal to a 16-candle power carbon filament lamp

3,407 WIRELESS LICENSES

in the first tour months of the operation of in the rids tour months of the operation of the act terregulate radio communication, which took effect on Dec13, 1912, the Department of Commerce, through the Bureau of Assignation, has issued 3,400 licenses to wireless
operators and stations in the United States. The first-grade
operators and stations in the United States. The first-grade
while 1,185 omittees finus been flexible 13,50 second grade 180,
censes of the september and instruction grade have been
stated.

GET YOUR TIME FREE

The correct time by wireless for the bencht of inland rewelves and douch masters and shipped at sea, is a project inaugurated now by the way of the project inaugurated now by the Way Department announces that in addition to its 12 o'clock, noon, time service, there has been installed a wireless time service, operative each gight at 10 o'clock, which will be relayed through the Arhington station. The night service through the radio station, and the project of the proj

ton station. The night service through the radio stations, it is said, will have a much greater radius than the signals flashed in the daytime. Jewelers and other commercial concerns all over the country, it has developed, are erecting wireless masts over or close to their places of business to catch the officially correct time flashed at 10 o'clock every night from the navy's powerful wireless station at Arlington, Va. Loza's jewelters have sirved upon the title and members of the trade in other cities also are said to be taking up the plan.