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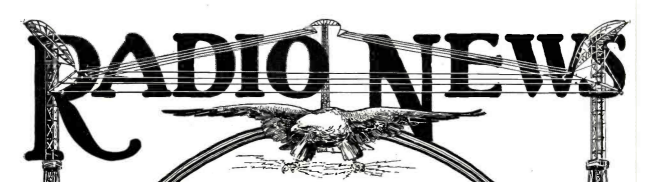
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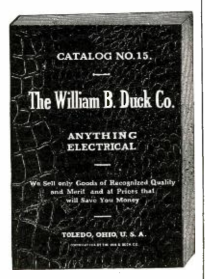
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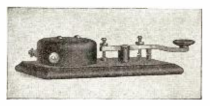
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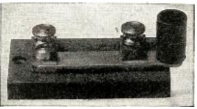
mitting Tube UV-202

A 5-watt transmitting tube, taking a maximum current of 2.35 amperes at 7½ volts, normal plate voltage 350 volts.

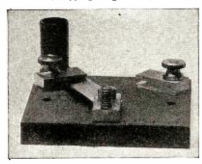
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"Ajax" Single Pole, Single Throw Switch Useful for a variety of purposes. Size $2\frac{1}{2}$ " x $1\frac{1}{8}$ ". Price......40 cents (Shipping weight 1 lb.)



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THE "AMPLIFONE"

solves the question of a loud speaking device at a price within the amateur's reach. Price.....\$20.00

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Vol. 2

MARCH, 1921

No. 9

Amateur Radio Telefony

ADIO telefony has been with us for a great many years now, and while this branch of the art has not developed as readily as Radio telegraphy, still, all the principles are well understood by everyone interested.

But the development has been very slow as far as the amateur is concerned, and it does not at all receive the attention it deserves. Amateurs still look upon a radiofone set with awe and it is seldom indeed that they can be induced to work up sufficient courage to put together a set. Most of the amateurs that one meets have in their possession ready-made equipment, but few if any, think it worth while to spend the time and energy to construct a set themselves.

Now, of course, there is nothing that is unknown or really very difficult today about a radiofone transmitter, and any amateur who has in his possession two or three good vacuum tubes can do a little sending. To be sure with such an equipment he cannot expect to transmit over considerable distances, but for work about town, sending out phonograph concerts and the like, such a set is really ideal. On the other hand nearly every amateur worth while has in his possession right now the equipment necessary to receive radio telefone messages, so there is no difficulty at all here. The difficulty if any, lies chiefly in the transmitter, and the disinclination of many amateurs to do a little work, a little hard thinking and to have enough patience to put a set into operation.

It is really amazing and well-nigh astounding that most amateurs still persist in pounding the key and sending out dots and dashes. This not alone takes considerable time, because such transmission is slow, but the physical work is considerable. The average amateur cannot transmit more than about 20 words a minute and he seems to think this is good work. During the same time you can speak 200 words into a radiofone and besides you get the human element into your message as well.

Have you ever stopt to think how clear the nightly ether would be if all amateurs were using radiofone equipment instead of radio telegraphy? If it takes one minute to send twenty words in code and one minute to transmit 200 words over the radiofone, it becomes apparent that there would be very little jamming because everyone concerned would get there so much quicker; for this reason it would not be necessary for each individual to "hog the ether" for hours at a time as is the case now.

For experimental purposes much time can undoubtedly be saved. Take for instance where one experimenter calls up a friend. He repeats six times or more such a tremendously important message as "How do you get my spark?" This takes him perhaps five minutes to do, and

by the time he is thru, the party at the receiving end has probably received the first few dots and dashes strong and the rest weak. Then follows the endless chain of flashes back and forth until the distant party "receives him O. K." It is particularly this sort of thing that jams the ether uselessly and bring amateurs into disrepute. Anyone who does not believe this, only needs to pick up his receivers any fair evening, and he will be speedily convinced. The same information over the radiofone can be accomplisht in a very small fraction of time necessary to send the telegraphic signals, as is readily understood.

Of course, the amateur cannot be accused that he does not know all this, but still he drudges on the old way punching the key to his heart's content. At the same time we do not wish to be too hard on the amateur because after all there is some justification for his sticking to the key. Unless he expends a great deal of money his radiofone set will not transmit as far as his low-priced radio telegraph set. But how many amateurs are there who are really so crazy to do long distance work and transmit even one hundred miles? If the thing were sifted down carefully, it probably would be found that most amateurs would be content to speak with their friends within a radius of 20 miles, and this the radiofone can readily accomplish. In his heart of heart the amateur knows this to be true, but just now he has the vainglorious craze for long distance transmitting. In time the amateur will come to recognize that after all it is not such great fun to send messages to some unknown stranger a hundred to two hundred miles away, and he will probably be content to have his voice heard by his friends about his town and environs. Incidentally, when this happens, we will not be bothered so much with radio legislation as we are now.

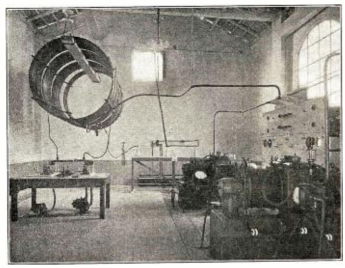
The trouble with us is that everyone of us wishes to be heard all over the planet and we thereby interfere with legitimate business, and secretly we know that this is wrong. We are much too apt to abuse the privilege which our country bestowed upon us amateurs. We should thank our stars that we have such liberal laws that permit us to do most anything, but we insist upon overstepping our rights at every hand. Compare this with amateurs residing in Great Britain who cannot use more than 10 watts power at any time and there are many countries where no transmission is allowed at all.

So as long as we have to contend with a necessary evil, why not let us reduce this evil as much as we can so that we cause no annoyance to legitimate business. And the writer believes that the radiofone, as far as the amateur is concerned, is the right way out.

H. GERNSBACK.

The Radio Station at Rome

By B. MICCHIARDI, G. PESSION and G. VALLAURI



The transmitting room at Rome. On the right are the two arcs and the control switchboard, while at the left, under the aerial in the manipulating device. The latter is cooled by a cooled by a blower which may be seen under the under the table.

1917, the Italian Government de-In 1917, the Italian Government decided to construct a high-power radio station capable of handling traffic with the Red Sea Italian colonies, and of communicating with North America. This task was undertaken by the Royal Navy, which is at present in charge of all radio communication between Italy and its radio communication between Italy and its

Rapid communication with the main offices of the Government was necessary. Further, the station had to be situated in readily accessible territory, on moist soil. in a region not intensely cultivated or covered with trees, and in the neighborhood of supply stations for electricity and gas. A tract of land in the Tiber valley, immediately below the Basilica of San Paolo, in Rome, was accordingly selected.

THE SYSTEM EMPLOYED

Communication was to be establisht in two almost opposite directions, the true two almost opposite directions, the true bearing along a great circle thru Rome being, for Massaua, 130.5 deg., and, for New York, 300.9 deg. The respective distances are 2,440 and 4,300 miles. The necessity for haste led to the adoption of certain existing buildings, and also dictated the choice of the system to be used. Continuous warms generated by the Poulsen are were waves generated by the Poulsen arc were selected. The Royal Navy had used the arc successfully in other small stations. An antenna was provisionally chosen, having the shape of an equilateral triangle, supported by three cables (spreaders) more supported by three cables (spreaders) more than 610 ft. in height, with the down leads coming from one of the sides. Later, a second set of down leads was brot from the interior of the elevated triangle. For the antenna supports wooden masts, having a triangular latticework structure, were adopted. Such maste had been previously adopted. Such masts had been previously employed successfully in America.

The plans of the station were rapidly worked out in May, 1917.

The radio transmitting apparatus and its The radio transmitting apparatus and its switchboard were furnisht by the radio engineer, Mr. Cyril F. Elwell, who supervised its construction in Italy; the generators were furnisht by the Marelli Company, and the principal controlling switchboard was supplied by the Magrini Company and provided with "C. G. S." measuring instruded with the end of October 1017 ments, and at the end of October, 1917that is, in less than five months-the station was ready.

TRANSMITTING APPARATUS.

The installation of transmitting apparatus is shown in Fig. 1. The transmitting room is divided into two parts, one for the generating machinery and the other for the arc. The generating machinery consists at present, of a single set, but a second will be shortly added. The power supply is obtained from the Società Anglo-Romana at 8,500 volts (three-phase). There is a small 30 k.v.a. transformer stepping down to 220 volts for the lighting lines, and another 500 k.v.a. transformer providing 525 volts for the principal set and all auxiliary motors. This room is on the ground floor, and the conductors to the transmitting room consist of underground cable. An overload circuit-breaker is inserted in the transformer primary.

The motor generator set consists of two direct-connected machines, running at 645 revs. per min. The motor has the followrevs. per min. The motor has the following constants: 387 kw., 500 v., 530 amperes, 44 ~, power factor 88 per cent. and full-load efficiency 93.5 per cent. The direct-current generator has two commutators which can be connected in series or parallel. It is considerably over-compounded, and is separately excited at 110 volts. At full output and with two commutators in series it yields 350 kw. 1,200 volts 291 amps., efficiency 93 per cent. The two halves of the series excitation winding can be connected in parallel or in series, giving various characteristics. The machines have been designed with generous dimensions, as overheating did not even exceed 40 deg. for any electrical part. A severe test of dielectric strength—i. e., the application for a 10-minute period of an effective alternating voltage of 5,000 volts-was carried out on the dynamo windings.

A diagram of the switchboard for controlling the principal unit and the auxiliary units is given in Fig. 2. Two overload circuit-breakers were provided—namely, an oil cuit-breakers were provided—namely, an oil breaker in the three-phase circuit and an air-breaker in the direct-current line. Means were provided for protecting the dynamo from radio frequency currents originating in the arc and against possible earthing of the antenna.

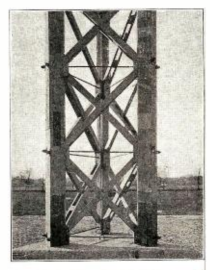
The antenna is separated from earth by a condenser and the framework of the dynamo (and therefore that of the entire unit) is insulated from earth, the base

plate of the set being supported on a framework of beechwood previously boiled in paraffine. An insulation resistance between frame and earth of several tens of megohms is thus obtained. To prevent any appreciable oscillating current from reaching the windings of the dynamo and thus giving rise to dangerous P. D.s therein (1) there are inserted in the supply line of the arc large choke coil inductances; (2) the terminals of this line are connected to each other thru an ohmic resistance (shown each other thru an ohmic resistance (shown in Fig. 2 in the upper portion of panel B) consisting of 20 incandescent lamps connected in series with the middle point of the series earthed; (3) the terminals of the machine are shunted by two sets of condensers, that connected to the positive pole being of mfd and that connected to pole being o.1 mfd. and that connected to the negative pole 2 mfds., the junction point of the sets being connected to the frames of the motor generator set. This frames of the motor generator set. last shunt includes two ammeters, which under normal operating conditions for the arc indicate an oscillating current of about 0.5 ampere.

ARC EQUIPMENT.

The assembly of arc equipment comprises two similar arcs, an operating switchboard, an antenna inductance, and a table on which are mounted the keys and all other transmitting accessories. The all other transmitting accessories. The two conductors of the arc supply circuit (direct-current 1,200 volts and 300 amperes) before leaving the generator room, pass thru two current-limiting inductances, each of 500 millihenrys (the reactance of which is still further inversed owing to which is still further increased owing to

the mutual inductance).
On the arc switchboards are a commutator for changing over from one arc to the other, with two extra choke coils and, for each arc, an overload circuit-breaker, a starting resistance provided with electric remote control, an ammeter, and a volt-meter. All auxiliary control apparatus is supplied with 110-volt current and con-nected thru an interlocking arrangement which prevents the arc circuit closing until all necessary preliminaries have been carried out. The diagram shows several of the interlocking circuits.
(Continued on page 632)



Detail of Construction of the 750-Foot Towers, Entirely Made of Wood, Supporting the Aerial at the Rome Radio Station.

Awards of \$100 Portable Radio Prize Contest

FOURTH PRIZE WINNER

A Pocket Wireless By Raymond M. Moore

HY not install a wireless in your Especially when you're After reading in RADIO billfold? broke! After reading in News about a prize for the smallest portable radio outfit I decided my billfold would be of more use carrying a wireless than money. This is the method I used:

Take a billfold or card case of the ordinary kind that folds over twice.

The coil to the extreme right is the secondary and is constructed on the pancake style in the following manner: Take a piece of cardboard or wood ½" x 1¾" x ¼" and paste a piece of cardboard 2" x 4" on either side so the first piece forms a core for the coil. Then wrap 450 turns of 31 S.S.C. wire on this, taking a tap every oo turns. This makes a coil about 2" x 3½". Break frame away from it and fasten on the billfold with an ordinary needle and thread, running the taps under the primary to switch

The primary is placed on the center of the fold and is constructed and fastened on much the same principle as the secondary. It consists of 820 turns of No. 28 S.C.C. wire, a tap on the first 80 turns and every 40 thereafter, making seven in all. The extreme left of the fold is given over to the panel or control. This is a vice of the reason of the panel or control.

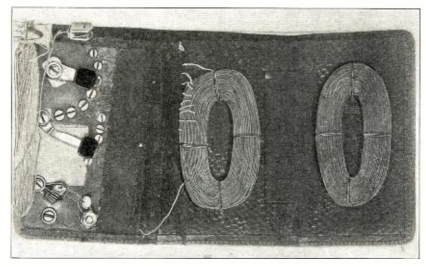
The extreme left of the fold is given over to the panel or control. This is a piece of fiber or some stiff insulating material 134" x 434" x 16" and is slipt under the transparent cover where identification card belongs. On this are mounted the primary and secondary switches, the crystal detector and binding posts. The condenser is also mounted here.

The primary switch is of the usual rotary type and has a r" radius. The small fiber handle is grooved and slipt on a lever as there is hardly enough room for a screw in it. Since such small switch points are hard to get, it is of interest to the state of the leavest to leave the state of the leavest to the state of the stat know I took these out of old electric light sockets. They are just right. The bearing for the primary switch is also the antenna binding post. Both switches increase counter clockwise.

The secondary switch is much the same as the primary, but is a little longer to allow for the condenser which is mounted

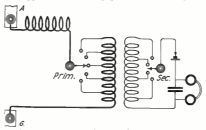


Photograph of Mr. Raymond M. Moore, Designer and Builder of the Set.



Inside View of Mr. Moore's Pocketbook Receiver. Note on the Left the Switches Controlling the Primary and Secondary and the Detector. The Aerial is Wound Around Two Pegs and Fitted With Clips for Contact to Some Other Aerial for Long Waves.

under it. It has a radius of 1½" and uses the upper fone binding post as a bearing.



Hook-up of the Portable Receiving Set Fitting a Pocketbook.

The condenser which is mounted between

The condenser which is mounted between the two middle binding posts or the fone binding posts is 1¼" x 1¼" square and has flaps on each side to connect to posts. It is of the usual stoppage variety.

The detector cup or clip is also directly connected to the lower fone binding post and is set down in the panel. It should be made of good spring brass to hold the crystal well. The cat whisker wire is fastened on the lower right post.

The post directly below the detector cup

The post directly below the detector cup is the ground. About 10 feet of wire are fastened to this for use as ground connection with a clip on the end which can be hooked to anything handy in the ground line or to a tinned spike driven into a tree trunk. This is wound over the antenna holders when not in use.

The coil on the left of the panel is the antenna, or if not needed for that, the fixt loader. It is made of about 100 feet of No. 28 wire and is wound on two pieces of wire bent in U shape and a long tail which is inserted between the end of the panel and the end of the fold. As much wire can be put on as is convenient and needed to give satisfaction. One end of this is fastened to the antenna binding post and the other to a clip similar to a ground

This makes an outfit which is complete. except for the fones, in 1914 cubic inches or an overall measurement of $434'' \times 334'' \times 114''$ when folded to carry. In fact it is no bulkier than the ordinary well-filled billfold. The coupling is varied by opening and closing the right hand flap.

Care should be taken in placing the coils to see that when closed the primary is directly below the secondary. This is done to sccure the best coupling.

Editor's Note:

This portable set is certainly new in design and of a novel and original form. Tested in the RADIO NEWS laboratory it has given good results. With an aerial, Arling-

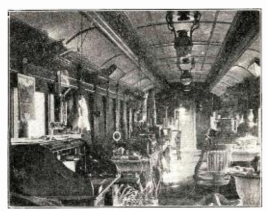
ton time signals were received as well as many other stations around New York City. In a letter, Mr. Moore told us that this set was built by him while he was in bed, recovering from a long illness and that Radio was a great help in passing the hours amon.



This Shows the Size of the Set When Folded. Two of the Binding Posts are for Aerial and Ground, the Two Others for the Fones.

Recent Attainments in Wired Radio

By R. D. DUNCAN, Jr.*



General View of the Inside of the Moving Station Used for the Tests on Wired Radio.

HE publication in 1911 by Major (now Major-General) George O. Squier, of a paper on "Multiplex Telefony and Telegraphy," marked an epoch in the scientific progress of the telefone and telegraph art. Tho the problem of multiplex telefony and telegraphy had engaged the attention of a number of inventors prior to General Squier's work, the ideas underlying the schemes which hitherto had been proposed were based, almost without exception, upon the principles and practices of the old telefone art. The great advance made by General Squier, and that which made the use of high (radio) frequency carrier currents successful, was the combined utilization of tuned circuits, and a detector or rectifier at the receiving terminus. By this achievement the principles common to the radio art were made available to the older wire systems and a new method of transmission of intel-

ligence was created.

The utility of wired radio was early realized in this country by certain of the telefone and telegraph companies, and its practical development in the realm of low frequency carrier currents has been carried to an advanced and commercial stage; long-distance telefone and telegraph lines employing the system are in daily operation between a number of large cities. That this country is not alone in the development of this new art is evidenced by the publications of Wagner, Faszbender and Habann, in Germany, and by Marumbo in Japan. The two former papers contain interesting accounts of the development of wired radio apparatus in Germany during the war; the latter paper, tho quite brief, is also of great interest, as it contains descriptions of methods and apparatus used where a high voltage power line was employed for transmission means.

PRELIMINARY EXPERIMENTS.

The practical development of wired radio was not pusht vigorously during the war by the Signal Corps, U. S. Army, as military requirements demanded apparatus of a more purely radio nature. A limited number of field telegraph sets operating on low frequencies were developt and manufactured. In an attempt to find use for a large quantity of radio telefone apparatus which had been purchast during the war, and which was then idle, experiments were commenced in the early part of 1919 with a view to investigating the possibilities of adapting this apparatus to wired radio communication.

In the experiments described, it was originally intended to employ frequencies

of the order of 75,000 cycles per second for carrier pur-poses since in common with the prevailing opinion it was believed that the excessive values of attenuation which, it was thot, must occur at the high frequencies, would be prohibitive of transmission over anything but the very shortest distances. Accordingly, efforts were first directed towards altering the constants of the transmitting apparatus so that frequencies of this order of magnitude could be obtained. However, the radio telefone apparatus which was to be employed was originally designed for operation at high frequencies (short wave-lengths) and on relatively small antenna ca-

pacities; from experiment it was found that if the original intention of using low frequencies was adhered to, a considerable change in the construction of the apparatus would be required. As a consequence it was decided to abandon the low frequency idea and to utilize, what had heretofore been considered the extremely high frequencies, as a carrier means.

One distinct advantage which was anticipated and which does result from the use of very high carrier frequencies is the elimination of speech distortion so common to long-distance wire telefony. In accordance with radio telefonic theory, three frequencies will be present in load circuit (antenna or telefone lines), if the modulating frequency contains no harmonics, viz., respectively, the main carrier frequency, and the sum and the difference of the main carrier frequency and the modulating frequency. If harmonics are present in the modulating frequency, then in addition to the three main frequencies, there will be additional frequencies corresponding to the sums and differences of the main frequency and each of the harmonics. Assuming that the fundamental frequency of the voice is 800 cycles per second, and the limiting harmonic to be 3,000 cycles per second, it is readily seen that at high carrier frequencies, the band of frequencies which is transmitted, is so small a percentage of the main carrier frequency that the attenuation to all frequencies within the band is practically the same. The elimination of speech distortion due to this cause thus automatically

results.

The experiments were conducted on a wire belonging to the Postal Telegraph Company, running between Washington and Baltimore, a distance of 66 wire miles (106 Km.). The line was aerial thruout the distance of transmission and contained a single section of overhead cable approximately one quarter of a mile in length; in the experiments the transmitting and receiving apparatus was connected between the line and the ground. The carrier frequency employed was 600.000 cycles per second. Thruout the entire tests the line was in ordinary duplex telegraph operation; no interference either from the ordinary telegraph operation, or from the wired radio, was experienced by either system. The normal

range of the apparatus when functioning as a "radio" telefone in communication with similar apparatus, is ten miles; it is seen that by the methods of wired radio, the range of communication was increased many times.

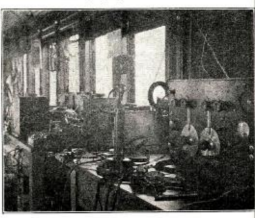
For telegraph purposes, only a vacuum tube transmitter was developt for operating directly from a 220-volt direct current lighting source.

The results of these preliminary experiments were of unusual interest, as it was demonstrated that transmission over relatively great distances could be accomplished with frequencies greatly in excess of the value which had heretofore been taken as the upper limit. From a practical standpoint, a number of questions arose requiring further investigation, of which probably the most important was that of determining the relative parts played by radiation and by true conduction, and of the distances over which satisfactory transmission might be expected to be obtained.

LATER EXPERIMENTS.

Further investigation along this line was made possible thru the courtesy and cooperation of the New York Central Railroad Company. Thru their General Superintendent of Telegraphs, Mr. E. C. Keenan, a pair of teletone lines running between New York City and Albany, N. Y., and two railway passenger coaches, stript of their seats, were placed at the disposal of the Signal Corps. These cars were equipt with special and standard types of radio telefone and telegraph apparatus and auxiliary equipment, storage batteries, receiving and amplifying equipment, etc. An oscillograph was included as a part of the equipment of one car, for the purpose of studying telefonic modulation. During the actual field tests the two cars served as the abode of the members of the party. Views of the two coaches and an interior view of the coach which served as the fixt station, are shown in Figs. 4 and 5.

Experiments on the New York Central telefone lines were commenced the latter part of 1919. They had as their primary object a study of the possibilities of establishing communication over fairly long sections of line when employing extremely high carrier frequencies. The electrical properties of the telefone lines when serving as the load on the radio frequency generator were also to be studied, since from the information thus obtained, artificial line loads might be constructed upon which the development of future transmitting and receiving equipment could be based.



Inside View of the Coach Used as a Fixt Station, Showing the Microfone and Receiving Set Used for the Tests.

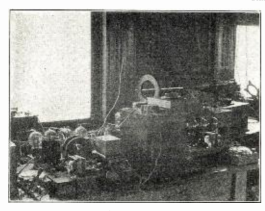
*Radio Engineer Signal Corps. U. S. A.

Two arrangements of the special transmitting apparatus were employed, one in which the telefone lines were coupled directly to the radio frequency generator circuit and one in which the modulated radio frequency power was first amplified by a bank of vacuum tubes connected in parallel, and then fed into the line load. The generating and modulating apparatus is shown at the left in Fig. 5; the power amplifier is

shown to the right.

The type VT-2 vacuum tube was used for transmitting, two operating in parallel, in both the generating and modulating systems, and from one to four tubes in parallel, in the convergence of the parallel in the par lel in the power amplifier. Plate voltage for operating the transmitting tubes of the fixt station was furnisht by a motor generator set driven from 110-volt power lines; in the mobile car plate voltage was furnisht by dynamotors operating from storage The transmitting apparatus was arranged for telefonic operation and for both continuous wave and buzzer modulated telegraph operation.

The method of connecting or coupling the line load to the radio frequency generating unit is novel and possesses several features which are of value in duplex telefony. One annoying source of trouble in duplex telefony is interference produced on the receiving apparatus by the stray electric and magnetic fields of the transmitter. Experiment has shown that the electric field may be confined to within known limits by shielding of the apparatus; the magnetic field, however, cannot be restricted by shielding and its disturbing effects may be minimized only by the proper design and displacement of the inductive and current carrying elements of the circuit. In the present circuit, energy is furnisht to the lines thru the means of a closed iron core transformer whose primary is connected, in series in the plate circuit, with the "frequency determining circuit." This transformer is designed to have a minimum magnetic leakage and its use permits of the further use of an inductance, in the frequency determining circuit, of a compact form which has a very restricted magnetic coupling field. The requirement for a min-imum magnetic disturbance due to this inductance is equivalent to the requirement of a minimum value of ampere turns of the inductance effective at a given point in space. A theoretical consideration of this type of circuit shows that for a given frequency, and constant number of turns in the frequency determining inductance, the disturbing magnetic field will be a minimum and the line current a maximum when the ratio of the capacities interposed respectively between plate, grid and common negative point of filament is made large. When this is the case, the effective resistance of the frequency determining circuit is small and the major portion of the high frequency power converted by the vacuum tube is expended in the load. Experiment confirms these conclusions. The increase in



On the Left is Shown the Generating and Modulating Apparatus, While on the Right Are the Tuning Elements of the Circuit and the Power Amplifer.

ratio of the plate to grid capacities in this type of circuit, aside from other practical considerations, is limited by its effect upon the telefonic modulation it was found that if carried to an extreme, the degree of modulation was considerably reduced. The iron core transformer is seen in the foreground of the photograph of the generator unit in Fig. 5.

The receiving equipment, shown in Fig. 4, consisted of a standard radio receiver and a two-stage audio frequency amplifier. The type VT-1 vacuum tube was used thruout. The apparatus employed in the later experiments was entirely experimental in character and was designed to obtain a high degree of flexibility in power output and in fre-

quency. It was intended in no manner to represent a finisht product.

In adjustment of both the transmitting

and receiving apparatus, the lines were tuned to resonance by means of the series line capacity. The tuning, while not as sharp as obtained with a radio antenna, revealed a distinct resonant point, and could be made broad or sharp at will, by altering the magnitude of the loading or coupling inductance

The transmission and reception tests

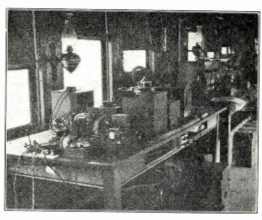


The Two Cars Used by the Signal Corps During the Experiments of Wired Radio.

were conducted on a pair of telefone lines running from New York City to Albany, N. Y., paralleling the Putnam and Harlem Divisions of the New York Central Lines, and the Boston and Albany Railroad for a short distance into Albany. The lines were aerial through the length effective in these tests and were transposed approximately every half mile; short lengths of overhead cable were included at three intermediate points where the lines entered stations for test purposes. These lines constituted the main telefonic channel of the New Central Railroad between New York City

and Albany and were in almost continuous operation. Besides being in ordinary telefonic op-eration the lines were com-posited, each wire of the pair operating a Morse circuit to ground. Thruout the experi-ments no interference with either system was produced by the other.

Telefonic and telegraphic communication was establisht over the pair of wires from Elmsford, N. Y., just north of New York City, and Albany, N. Y., a distance of 130 miles (200 Km.). A good quality of speech and both continuous wave and buzzer modulated telegraph signals were obtained. The carrier frequency varied from 600,000 to 300,000 cycles per second (wave-length 500 to 1,000 meters). The high fre-



View of the Complete Transmitting and Receiving Equipment Installed in the Movable Station.

quency power output varied from less than one-half watt to twenty watts, de-pending upon the apparatus used. It is to be observed in this respect that when dealing with radio telefone cuits, in contradistinction to those used in radio telegraphy, an indication of maximum current into the load is not always indicative of most efficient operation. What is sought and that which is the most effective at the distant receiving station, is the faithful and complete telefonic modulation of the power output that is available. A large power output incompletely or imperfectly modulated is no more effective than a smaller one more completely modulated and modulated with less distortion. Views of the transmitting and receiving equipment of both the fixt and mobile sta-

tions are shown in Fig. 3.
In the Washington-Baltimore experiments, as well as in the later ones, evidence

of the existence of standing waves on the telefone lines was obtained; this was quite noticeable in the moving-train experiments later described. Standing waves, as is well-known, are produced by reflection from either the far end of the line, or from intermediate points where there occurs a sudden transition in the electrical properties such as produced by the introduction of short lengths of cable, changes in the size of conductor. In the latter case, unless the reflection is complete, a portion only of the outgoing wave will be turned back, and a portion will proceed unreflected; as a result there will occur partial reflection and partial unreflected transmission. The location of the receiving apparatus with respect to the transmitter, when standing waves are present, is therefore determined largely by the wave-length or frequency of the carrier wave, since for efficient reception, it is necessary to avoid both voltage and current nodes. It was found that altering the frequency at the generator terminal apparently did not produce an effect in moving the nodes and loops along the lines equivalent

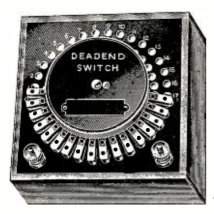
In the preliminary experiments previously mentioned, and in the earlier New York Central tests, one overhead wire with a ground return was employed. A comparison of this arrangement with an allmetallic circuit showed that the latter was the much superior of the two. both as to volume of speech received and elimination of external disturbances such as that produced by nearby radio stations. The reason duced by nearby radio stations. The reason for this improvement is attributable to the pronounced energy radiating and absorbing properties possesst by the one elevated wire with ground return. Both the direct cur-rent and "skin effect" resistance of a metallic loop should be equal to approximately twice that of one wire and ground. Theory indicates, however, that the resistance introduced by radiation is proportional, among other factors, directly to the effect-

to that of moving the receiving apparatus.

(Continued on page 640)

New Radio Instruments

British Apparatus



Here is a New Dead-end Switch Fitted With a New Type of Points Giving Smooth and Good Contacts.

THE photograph of Fig. 1 shows a new dead-end switch.

This piece of apparatus has been designed to eliminate detrimental effects "dead-ends" on that part of a coil not in use when a section of the same has been tapt off and which is still mechan-ically connected. By means of this switch, these effects are entirely eliminated, as the coil is then tapt off in sections and the

requisite number can be put in for tuning by means of the rotary arms. The remaining parts of the coil are then mechanically disconnected.

The value of a switch of

this description is well known to experimenters versed in valve reception. Contact is valve reception. Contact is made on the double row of studs by flat-bottomed spring plunger contacts, and the studs are mounted flush so that a perfectly smooth and even contact is obtained. THE MULTIFIER.

In Fig. C is a new audio frequency amplifier called the multifier. It is fitted with three valves and is suitable three valves and is suitable for connection to any type of valve receiving set. It is pos-sible to read signals 200 feet from the fones with this in-strument, while if used in connection with a loud speaker, it is possible to entertain large audience with either

Morse signals or telefony.

The valves are coupled with the very finest type of transformers and a telefone transformer is also added to prevent ruining the insulation of the fones and shocks. Among other advantages the multifier operates efficiently with signals of any wavelength, while the howling noises, so fa-



A Typical English Amplifier. Note the Compactness of this Piece of Apparatus in Which the Three Transformers and Three Tubes Are Enclosed.

miliar with most amplifiers, are reduced to a minimum. The valves are enclosed in the a minimum. The vaives are enclosed in the cabinet, thereby practically eliminating the risk of breakage. In addition to which it does away with the very trying glare so irritating to the eyes of the constant user.

Photo courtesy of Gamages Co.

A New Code Teacher

SHORT time ago a new automatic sending machine, a photograph of which appears on this page, made its appearance in the radio world.

This set is quite new in design and its compactness and ruggedness make it the ideal instrument for teaching the code to radio students.

Beside the automatic transmitter is a buzzer having a high pitched note and a key for sending exercise. The clockwork running the drum is very strong and can work for a long time without winding. The speed is adjustable so that any speed of transmission is obtainable.



A New Type of Automatic Transmitter With Many New Features. The Discs May Be Auto-matically Changed in Any Desired Order.

The new feature in this instrument is the drum with a new device for changing the message sent automatically. The drum is made of aluminum and the dots and dashes are raised on the circumference; the space between is filled with an insulating compound and turned on a lathe. The surface

is therefore absolutely smooth.

The circumference is divided into five sections for the reason explained below.

The contacts on each of the nine mes-

sages are made by springs which are per-mitted to touch the drum one at a time by an automatic system; the contacts are mide (Continued on page 638)

A Practical Receiving Set



This Neat and Efficient Beceiver Has a Range of From 250 to 3,000 Meters and Was Designed for Use Aboard Ships, But it May Be Used as Well by the Amateur to Receive Time Signals and Other Messages.

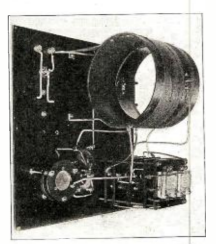
Photo courtesy of Emil Simon Co.

HE accompanying illustrations show a new receiver which has been care-fully designed and built for ship stations by a well-known Radio firm.

This instrument, which has a range of wave-lengths of 250-3000 meters, is fitted with two detectors and a switch controlling the wave-length by scales, the tuning for each of these scales being obtained by a variometer. Another switch changes the coupling between the primary and secondary.

In the front view of the receiver, under the detectors, is the switch to change from a detector to the other, the switch cutting out both of them when transmitting. This is particularly useful when the transmitter is located near the receiver, for the energy induced into the receiver is so strong that the detector gets out of adjustment most of the time.

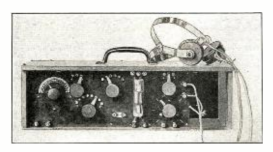
A test buzzer is also fixt on the receiver; it may be seen in the lower left hand corner of the panel. The back view of the panel shows how all the apparatus is fixt on it and the bank wound coils as well as the wave-length switch are in the upper left hand corner.



Inside View of the Practical Receiver. Note in the Lower Right Hand Corner the Combination Switch Changing the Bange of Wave-Length of the Variometer Placed Above.

A Practical Radio Receiver

By S. G. CLINE



Front View of the Well Planned Portable Receiving Set Designed and Built by the Author. This Set Gives Very Good Results and is Very Sensitive.

THE accompanying photographs and diagram are of my set which is expressly adapted for the use of tourists as there are a great many on the Pacific coast at the present time.

This set is both simple and flexible as well as efficient and stable in operation. The single bulb detector acts as detector, oscillator and amplifier for dampt or undampt waves from 600 to 17,000 meters. The reason for the choice of a V.T. detector instead of a crystal is that with a V.T. the set will operate any place on most any kind of an aerial and bring in far more distant stations.

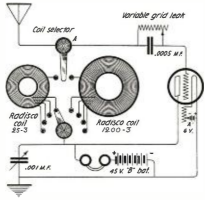
The set was used on a trip into the mountains and the results were all that could be wished for from a portable receiver.

The aerial used was a single wire 200 feet long with an insulator at each end. To elevate one end of this aerial 100 feet of large size fish-line were used. on one end of which was tied a heavy lead sinker. First a tree with a limb protruding about fifty feet or more above the ground was located near the camp. It was an easy matter to swing the lead sinker and line over

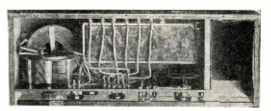
the limb, the sinker bringing it back to the ground. The a erial insulator was tied on the other end of the lime and drawn up to the limb. The other end of the aerial wire was fastened to a small tree a few feet from the ground and the set connected.

When used in camp, current for the filament was taken from the storage

battery of my car; otherwise four dry cells wire used and held up very well as once the valve oscillates and signals are being received the filament voltage may be dropt a great deal. Two grounds gave the best



Complete Hook-up of the Light and Efficient Portable Receiver for Vacationists.



Top View of the Receiver With the Cover Removed. On the Left Can be Seen the Condenser and One of the Coils; in the Center the "B" Battery and on the Right the Compartment for the Fones.

results. A single wire counterpoise lay on the ground under the aerial and a metal pin was driven into the ground.

was driven into the ground.

Choice was made of receiving the time from three stations; NPL and NPK spark, and NPG arc, and numerous other stations were easily heard, the faintest of which was NPM.

This set is comprised of a cabinet made from a panel taken from an old black walnut bedstead discovered in an attic. The panel is Bakelite-Dilecto for x 5" x 14", polisht. There are two tapt Radisco coils, one numbered LRD325-3, for short waves; and one LRD1200-3, for long waves; switch A changes to either of the two coils. The first four contacts of switch B are connected to the small coil and the next four to the large coil. To the left of the V.T. tube is the "B" battery switch.

Below this switch is the variable grid leak, variable by pencil. The grid condenser is made of two pieces of thin brass one inch square separated by a sheet of mica. To the right of the panel a space three inches wide lined with green felt is provided for the head fones.

The variable condenser is a Murdock of period .ooi mfd. capacity.

A Wire Length Counting Machine

By RAYMOND ROOF

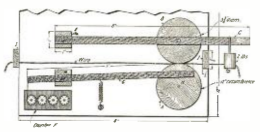
HEN winding loose coupler, inductance or honeycomb coils it is very useful to know the length of wire used. Having built a honeycomb coil machine which has been described in this magazine previously, I decided to make this wire length counting machine to use in connection with the winding one.

in connection with the winding one.

The description which follows gives enough detail to help any experimenter in the construction of a similar machine.

The frame on which the different parts are fixt is a board of hard wood.

A is a piece of wood exactly 12 inches in circumference, B is another, approximately the same size. A is screwed onto



Scheme Showing Every Detail and Dimension of the Machine Which May Easily Be Built by an Amateur.

the board so that it turns easily; a brass washer is placed between it and the board. B is fastened to C by means of a bolt and two nuts, one on each side of C. A groove is cut out of the board for the head of the screw.

C is pivoted on the block E. D is a weight to hold the two rollers in contact. I I are two pieces of wood with holes thru which the wire is threaded.

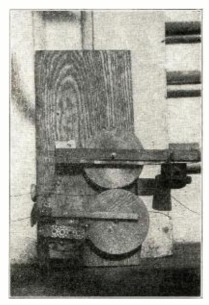
F is the counter, a part of an old speedometer in my case. It is operated by means of the lever G which is pivoted at O. H is a nail on A which raises and lowers the lever G. The counter is operated by means of a ratchet and pawl and a spring pulls

down the lever G.

With the accompanying photograph and diagram the functioning is easily understood.

To start with, the counter is set at zero, the wire to measure inserted between the two wheels and the guide I.

When pulled, the wire, by friction makes the two wheels turn and at each turn the nail H which is fixt on the lower wheel lifts up the lever G; at the other end of G, the spring pushes the first dial of the counter I-10 of a turn.



Front View of the Wire Length Counting Machine

Notes on the Functioning and Construction of Resistance Coupled Amplifiers

By ROBERT E. LACAULT



A Four-Stage Radio Frequency Amplifier Using Resistance Coupling. The Hook-up of This Apparatus is Shown in Fig. 3.

LTHO every experimenter has heard of the Radio frequency amplifiers, very few of them have made any experiments with resistance am-

plifiers, probably owing to the lack of information and practical data on the subject.

In this article we shall explain clearly the functioning of the resistance amplifier and show how some good experimental instruments may be built by the amateur.

At first, it must be remembered that this type of amplifier does not amplify strong signals, as would be the case with a transformer coupled instrument, but they present the great advantage of functioning with

the maximum of sensibility for weak reception. It is therefore possible to receive some signals which would be impossible to detect by any other system, and thus avoid the strong statics being amplified.

Besides this, by a special process, it is possible to receive undampt waves without the use of an oscillating circuit or a separate heterodyne and owing to their great sensibility they are especially useful for reception with loop aerials.

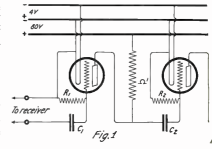
The typical diagram of a resistance amplifier is shown in Fig. 1. The number of tubes used may vary from two to eight, but the same system of coupling is used.

plied on the grid of the first V. T. thru a fixt capacity CI. The grid filament circuit is shunted by a resistance RI of a few megohms connecting the grid to the positive side of the filament.

The plate is connected to the positive of an 80-volt B battery thru a resistance Ω' having a value about 70 times smaller than the resistance RI, the negative of the B battery being connected to the positive of the filament battery. At last this resistance Ω' is connected to the grid filament circuit thru a fixt capacity C2.

The high frequency oscillations coming from the receiving circuit impress some potential variations on the grid of the first tube. These variations of potential in the grid produce amplified variations of the plate current, thus variations of potential at the ends of

the plate current, thus variations of the resistance Ω'. These last variations are applied into the grid of the second V. T. thru the condenser C2 and the same process is reproduced in the next tube.



This Diagram Shows the Typical Connections of a Resistance Amplifier.

able for frequencies greater than 100,000 ($\lambda=3,000$ meters) and a value of .004 mf. for audio frequencies.

It may be seen that this arrangement of valves with grid condensers shunted by a leak is able to produce rectification when the oscillations are strong enough to bring the point of functioning, as regards grid potential to a suitable part of the characteristic curve; therefore the V. T.s act at the same time as amplifier and detector.

CONSTRUCTION DETAILS.

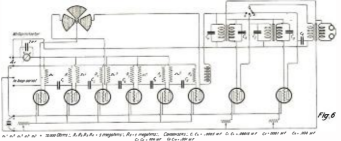
In Fig. 2 is shown a photograph of a four-step resistance amplifier and in Fig. 3, a diagram of same.

In the photograph on the right may be seen the condenser used for the reaction effects between plate and grid for the reception of undampt waves, and in the center the milliameter, the jack in which two pairs of fones may be plugged in and the pins on which a plug connected to the batteries is fixt when in use.

In the diagram the reaction condenser is shown

on the left. It has one movable plate and two fixt plates connected to the plates of the first and fourth V. T. This allows the regulation of the reaction effect.

The value of the various resistances and capacities is given on the diagram and for the benefit of the amateur we will give a few details enabling him to build an am
(Continued on page 648)



This Eight-Step Radio Audio Frequency Amplifier is the Most Sensitive Actually Used, and Gives Wonderful Results With Only a Small Loop Aerial.

Some very small currents may therefore be detected.

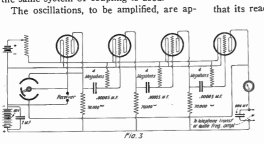
To receive undampt waves without any other instrument, the plate of the last V. T. is coupled to the grid of the first thru a small variable condenser, which is adjusted so that the tube oscillates, producing in the circuits oscillations of a frequency in the neighborhood of those received. Beats are

then produced and the undampt signals are made audible.

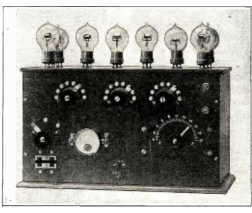
In these amplifiers the various resistances are of the noninductive type and the capacity of the condensers coupling the grid to the plate of the various tubes must be chosen so

that its reactance $\frac{1}{C\omega}$ remains

small in regard to the four megohms' resistances. They give especially good results for all frequencies greater than the one for which this condition is filled. For instance, a capacity of .0005



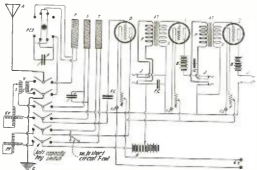
This Four-Step Resistance Amplifier May Be Used Alone or With a Two- or Three-Step Audio Frequency One Hookt Up in Place of the Fones.



Photograph of the Combined Eight-Step Amplifier. On the Top of the Panel are the Three Filament Rheostats and on the Left the Reaction Condenser with Which a Regenerative or Autodyne Effect is Obtained.

A Combined Short and Long Wave Receiver

By EMIL SPON



Hook-up of the Combined Short and Long Wave Receiver and Two-Step Amplifier Designed by Mr. Spon.

N describing the short and long wave receiving set which I have recently built, I wish to state that the particular idea in view at the time of construction was that of time and labor saving in receiving.

The operation of this set is really remarkable and its construction is very simple as will be obvious by the following description.

The cabinet was made according to my specifications by a well-known wireless firm. It is made of weathered oak, golden

firm. It is made of weathered oak, golden finish. The overall dimensions of this cabinet are 22½" high by 10½" wide and 75%" deep. Material to be ¾" thick.

The front panel is of bakelite ½" thick by 21" high by 18" wide. Oval head wood screws No. 6 by ½" long, nickel plated, are used for fastening this panel to cahinet frame. The location of these screw holes is given on drawing of panel. It must be remembered that these screw holes are to remembered that these screw holes are to be countersunk to have the screw come flush with outside of the panel. Care should be taken when countersinking these holes so as not to make them too deep. Full dimensions as to location of holes for the various instruments will he found on have shown exactly where to lay this small

drawing governing the front panel. After the drawing of the front nanel has been carefully studied it is advisable to note what type and make of instru-ments I am using as this layout is especially laid out for the following type and make of instruments:

The short-wave regeneratitve set which is at the bottom of the cabinet consists of two standard va-

riometers and variotuner, manufactured by the Penn-sylvania Wireless Mfg. Co. of New Castle, Penna. The primary switch which has nine taps of 1/4" switch points, nickel plated, r' knob, is located on the lower left hand side of the cabinet between variotuner and grid variometer. This regenerative set ranges from 150 to 600 meters.

On the vertical center line of the cabinet, ust below the horizontal center line, the

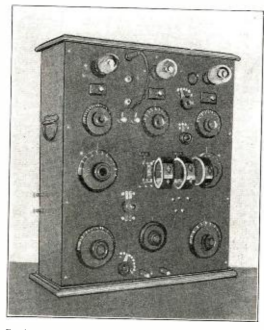
DeForest adjustable triple inductance coil mounting unit number ULC-100 with composition panel removed. Care should be taken in locating screw holes and binding screws for fastening this coil unit as these are not located on the drawing. way for locating these is by scribing them from the composition panel which comes with the unit after the same has been removed by placing on bakelite panel of cabinet. This, however, is not difficult, as I

> composition panel which you have now taken from this unit. The same rule applies to the primary condenser switch, al-tho I have shown the location of the main hole on my drawing.

Now we are ready for the condensers which are located on the same horizontal line with the coil unit. The condenser to the right is for the secondary inductance coil and the condenser on the left is for the primary.

Both are .ooi mfd. of Chelsea make. The location of the screw holes for fastening these Chelsea condensers is done by scribing, but it must be remembered that these will be scribed from the back of the panel by first drilling a hole for the shaft as I have shown on the drawing, then place the shaft in same and scribe the holes.

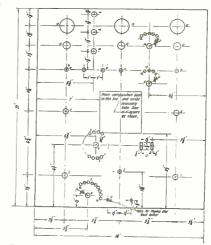
These holes are to be countersunk a trifle deeper so as the dial which operates over these screws will have a free traveling surface. I also wish to say that I have eliminated the pointers and scales which



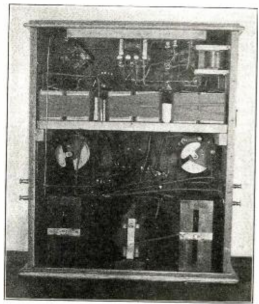
Front View of the Short and Long Wave Receiver Showing the Honeycomb Coils and the Control Knobs of the Variometer and Condensers.

come as a regular equipment on this type of condenser, and am using a 4" Corwin dial and knob. The holes are to be drilled in these dials and knobs to fit the condenser shaft. The holes which are regularly drilled in this type of knob and dial are not quite large enough. It may also be stated that the size holes which are drilled in the dial and knob of this make are sufficiently large to take care of the shafts of the variometers and variotuner of the short-wave set. The variotuner shaft, of course, is smaller, therefore a 3" dial is used.

Between unit coil mounting and the secondary condenser above the horizontal center line of these instruments, a hole is located as shown on the drawing for the three-point switch, fitted with a 1" knob (Continued on page 656)



Layout of the Panel. In This Sketch All Necessary Dimensions Are Given for the Benefit of the Amateur Who May Build a Similar Receiver.



Photograph Taken With the Back Panel Removed and Showing the Arrangement of the Various Parts Inside the Receiver.

Note the "B" Batteries Wound With Tape.

Commercial Radio Telefone at Avalon Santa Catalina Island

By G. E. HYDE

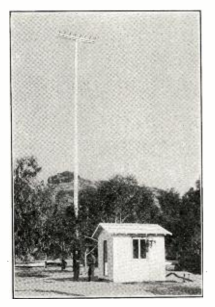


Fig. 3. Close View of the Radiofone Sending Station Which is Erected on the Beach Near Avalon.

ETWEEN Santa Catalina Island, California, and Long Beach a commercial radio telefone is operated, probably the first of its kind in the

At Avalon, Santa Catalina Island, the radiofone automatically connects with the different hotels, stores and subscribers of the island. At the Long Beach end, on the mainland it connects with any telefone in the United States.

Day by day, hour after hour conversations flash back and forth between the island in the Pacific and the mainland, most of the calls coming from Los Angeles, with hardly ever a hitch in its smooth operation. A subscriber in Los Angeles, for instance, might wish to talk with a friend at Avalon. He calls Avalon long distance and gives his number and is connected with the radiofone transmitter at Long Beach, thru the usual telefone exchange. His voice is transmitted via radio to Avalon, connected thru the local exchange to his party and the conversation is on.



Fig. 4. This Sketch Shows the Geographical Position of the Two Stations on the Shore and on the Island.

The Avalon station is located at Pebbly Beach, one mile from Avalon proper.

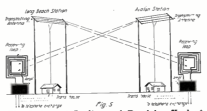
Fig. 2 shows the two masts of the transmitting antenna, which is utilized exclusively for transmission. It will be noted that the antenna is composed of eight wires all connected in the middle by a metal bar, from which the lead-in extends downward to the house containing the transmission instruments, immediately in the foreground. The house in the rear contains the receiving "Loop" and control instruments which are in charge of a licensed commercial operator who, however, does not "put thru" the calls coming in, but sees that the receiving and transmitting instruments are in constant working order.

In Fig. 3 a close-up of the transmission house shows the lead-in dropping from the antenna to a lightning switch before it enters the house.

In this little room is located the high voltage direct current generator which supplies current for the transmitting vacuum

plies current for the transmitting vacuum tubes, switchboard for the vacuum tube control, storage batteries, tuning inductances, etc.

One may get a better understanding of this radiofone service by referring to Fig. 4. which shows the geographical position of Avalon and Long Beach with respect to each other and the mainland.



The System of Sending and Receiving Used at the Radiofone Stations.

At Inglewood is located the Naval Radio NPX (transmission), while at San Pedro is the NPX (control) station.
At Avalon is also a Naval Radio (NZL).

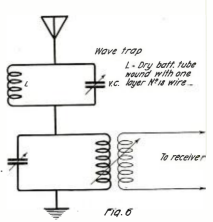
At Avalon is also a Naval Radio (NZL). Later on it will be explained how interference is reduced to a negligible factor by the use of a "Wave Trap" at the NZL station.

Referring to Fig. 5 it will be seen how the transmission antennæ radiate waves that set up minute currents in the receiving loops, which currents are then amplified by a multi-stage amplifier before being sent out over the telefone lines.

In a recent test the writer "listened in" from a shipboard station on the Pacific to voice control from Avalon to mainland, thence overland to New York via the telefone lines which were connected with a radiofone, which in turn transmitted the voice to a ship over 200 miles out on the Atlantic.

The voice control was a little distorted, but the conversation could be understood thruout the test, which lasted about ten minutes.

A peculiar radio phenomenon is sometimes observed by other radio stations listening in, in that when the NPX Naval radio is transmitting (500-cycle spark) the spark note will change from the clear 500-cycle note to a hissing sound. This may probably be due to either of two effects: the 500-cycle spark being pickt up by either of the loops at Avalon or Long Beach and re-radiated on the carrier wave of the fone



Here is the Hook-up Used at NZL to Avoid Interference from the Radiofone.

transmission, or it may be due to a heterodyne effect between the 600-meter wave of the NPX radio and the 425-meter wave of the radiofone.

The writer is inclined to favor the heterodyne theory for the reason that on another occasion he was able to copy the San Diego Naval Radio (Arc) on a crystal detector while the fone transmission carrier wave was radiating.

On this radiofone circuit it is also possible to transmit telegraph signals, while conversations are being carried on, by superimposing a high pitched harmonic on the carrier wave. This does not cause any interference with the conversation.

The carrier wave transmission is run all thru the day for about 14 hours' continuous service, so that it is not necessary to start and stop the transmitter motor generator set for each call

and stop the transmitter motor generators set for each call.

In Fig. 6 is shown a diagram of the "Wave Trap" which was installed at the NZL Naval Radio at Avalon to cut out interference from the radiofone. As will be seen it is a very simple affair consisting (Continued on page 638)



Fig. 2. The Transmitting Station at Avalan. The Receiving Loop is Fixt Up on the Other Small Cabin Which May Be Seen in the Back-Ground.

Universal V. T. Control

By HOWARD S. PYLE

HE V.T. control unit described herewith, is truly universal, in that any known circuit may be used, and any of the four prong tubes now on the market, whether requiring critical variation of the "B" battery or not are equally adaptable to use at highest efficiency in the unit described.

The unit is housed in a mahogany cabinet, finisht with several good coats of mahogany oil stain, a coat of filler and then varnisht. The panel is of fs" bakelite, set flush into the cabinet, resting on supporting blocks at each corner, and to which it is attached by means of corner wood screws. The dimensions of the panel are close to eight by five inches, which size will answer very well. In addition to the cabinet and panel, the following apparatus is required, and it is recommended that it be bot from the manufacturers mentioned, and it has been carefully chosen to make a combination of the best to be had:

Paragon rheostat Ace V.T. socket with grid leak

Mica-copper grid condenser

Graphite potentiometer sector Ace etched metal dials Sears-Roebuck Marconi knobs

Tresco rubber binding posts

Ace fone posts

Sears-Roebuck Midget switches

4 NP switch points The panel is drilled as shown in the diagram, and the seven holes for filament view

are slightly countersunk for the sake of appearance. The panel should be well polisht after drilling The panel should and before assembly of appa-

ratus thereon.

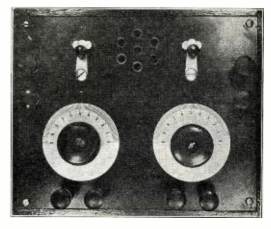
The right hand dial controls the rheostat for filament control, and it is directly behind the shaft hole in the lower right that the Paragon rheostat is secured. This is rheostat is secured. This is preferably done with the mounting screws furnisht, but if the panel and base of the rheostat are thoroly washed in gasoline, a thin coat of glue may be applied to the rheostat base, and then clampt to the panel, and alclampt to the panel, and al-lowed to set, when it will be found to be firmly fixt, and eliminating supporting screws. The Ace dial is slipt on the shaft in place of the pointer furnisht, and the

rheostat adjusted, which finishes it.

The potentiometer sector is secured to the rear of the panel opposite the rheostat by means of two small copper clips shown in diagram. These are in turn held to the panel by 6-32 machine screws, and the clip ends of the copper supports soldered to the po-tentiometer graphite at the coppered tips. A long 8-32 coppered tips. A long 8-32 machine screw forms the shaft, and a knob and Ace dial are and a know and Ace dial are attached to the head. The shaft then passes thru the panel; a spring is slipt on, then a nut, the contact arm, another nut and the whole assembly soldered. The contact arm consists of a piece of phosphor bronze, of the shape and dimensions shown. It is

the contact end, and a small hole drilled at the other end, to slip over the shaft. The graphite contact tip may be obtained by breaking out the carbon element in a tubular flashlight battery, and cutting it down almost to the brass cap in which it is set. The cap is then soldered to the switch arm and a very satisfactory contact results. This finishes the potentiometer.

The two midget switches and the switch



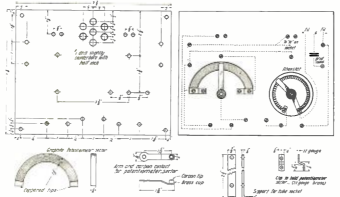
Here is the Ideal Control Cabinet for Amateurs—Simple, Goo Looking and Easy to Build Are Its Principal Features.

points are placed in their respective holes, one above each dial. The left hand switch cuts in or out the "B" battery, while the one on the right serves to short the tickler posts. The other posts are arranged for the filament battery leads, "B" battery and tuner connections. The Ace fone posts provide special connection for fone tips and prevent breaking of the cord.

The socket with its attached grid leak is

supported by a brass angle, shown in the drawing, which is secured to the socket by means of small screws thru the two holes provided. The opposite end of the bracket is attached to the panel by being caught under the screw of one of the tuner posts. The socket is therefore held in a horizontal position, which brings the bulb filament directly behind the view holes. The mica condenser is supported by its connect-ing wires, directly under the socket.

The standard hook-up using tickler feed-back is used, and all connections made with No. 14 bare copper, preferably run in empire tubing, or they may be black enameled.



Lay-out of the Panel and Hook-up of Pyle's Small Cabinet. Note That Dimensions are Given for the Small Brass Parts to be Built.

A Simple and Efficient One-Tube Circuit By G. W. ADAMS

very efficient and simple one-tube re-action circuit recently described by www Fig. 1

HE following is a description of a

An Improvement of the Ultraudion Circuit That Every Operator Should Try; It's Very Sensitive.

Mr. Reed before the Wireless Society of London. The originator of this circuit, Mr. Reed, claims that it is as sensitive as most amplifiers employing three tubes.

This circuit is very popular with English amateurs who with their restricted antennæ (maximum 50 feet high by 50 feet long) have made some remarkable receiving records, notably receiving WSO, WII, and NSS in daylight at a fine readable strength. A study of this circuit will show that it is in many respects very similar to De Forest's ultra-audion. The tube used should not be too hard and should preferably contain a small amount of gas like the Radio Corporation's U. V. 200 which works ad-mirably in this circuit.

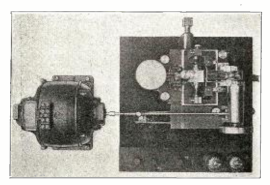
The circuit as usual has a standard grid condenser and leak, B (Fig. 1), while the coupling condenser C should preferably be about .0006 mfds. A standard B battery

of 221/2 volts is required and with the telefones completes the circuit. When standing by for spark signals the filament rheostat should be in such a position that the bulb burns at normal brilliancy, and condenser C should be at minimum value. When signals arrive, increase filament brilliancy slightly, and put in a little capacity, altho not too much or the spark note will be distorted. For C. W., adjust the rheostat and put more capacity in with condenser C until signals are at full strength, when this receiver will be found very stable and will keep in self-oscillation for hours.

With this circuit and honeycomb coils wound by himself the author received regularly day and night signals from NSS, WSO, POZ and YN while lying in the harbor at Buenos Aires-a very good performance for one tube.

Wireless Telegraphic Printing on the Creed Automatic System

By A. A. CAMPBELL SWINTON, F. R. S.



Top View of the Punching Machine Showing Clearly the Motor, the Relay and the Valves. A Diagram Explaining its Functioning is Shown in Fig. 3.

DESCRIPTION of the Creed Automatic System of Wireless Telegraphic Printing as delivered in a lecture before the Wireless Society of London will be given the readers of Radio News in the following para-

graphs. So far as the purely wireless instruments are concerned, they are nothing very spe-There is a small aerial on the roof of the building and connected to this, thru the ordinary tuning inductances and adjustable condenser, there is a 5-valve resistance amplifier working in connection with a 3-stage audio frequency one, to which the telefones and the other apparatus are connected. This latter consists, first, of a low frequency transformer connected to the grid of a separate single tube, a 15to the grid of a separate single tube, a 15-volt dry battery being connected in the grid circuit so as to make the grid negative. This is for the purpose of reducing the permanent plate current. Then, in the plate circuit of this valve we have a special relay, designed by Mr. R. Carpenter of the Creed firm, which in turn is connected to a standard post office relay thru two resistances, each of about 1,000 ohms. This post office relay in turn, operates a power relay, also of Mr. Carpenter's design. This latter relay has no electric contacts, but its tongue directly operates the pneumatic slide-valve of the Creed receiver. You will see that it is a rather complicated system and one of the difficulties that we have experienced is due to the effects of the kick-back from these relays. This is very apt to react upon the wireless apparatus and cause a sort of electric bell continuous action. This is not very easy to get rid of, particularly if a frame aerial is employed, and it is for this This is not reason that we are not using a frame aerial, tho such an instrument in the ordinary way works very well in a room. For working these relays, however, an aerial on the roof

gives more satisfactory results. Next, the Creed apparatus will be explained. It is somewhat complicated and hard to understand.

THE CREED APPARATUS.

In the first place, the message to be received on the Creed instruments will be sent automatically by means of punched paper type, with a transmitter operated on the Wheatstone principle. As will be understood, these Wheatstone transmitters send ordinary Morse alphabet, but they do so by means of punched paper tape. Further, what the Creed receiver does is to

take the Morse signals that it receives, and from them reproduce an exact facsimile, in punched tape, of the original tape with which the message was sent. Then finally, this tape punched by the Creed receiver, is put thru the Creed printer, which from it brings the message in Roman type.

Fig. I will enable you to understand this more clearly. At the top of the figure is represented the letters FL repeated twice over, as received in ordinary Morse code. The middle portion of the figure represents the tape with holes punched therein, corresponding to the signals. The small holes along the center of the tape are merely for the purpose of regulating the

for the purpose of regulating the speed and may be disregarded. The holes that represent the signals are those on the edges of the tape. When two of these holes are vertically above one another this represents a dot, and when they are inclined to one another they represent a dash.

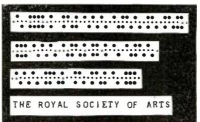


Fig. 7.

Tape Perforated by the Creed Perforator Shown in the Photograph and the Same Sentence as Printed in Roman Type by the Automatic Typewriter.

Finally, at the bottom of the figures we have the letters printed by the Creed printer in Roman type, these particular letters having been printed from Paris recently.

Fig. 2 is the Creed receiving instrument, and as it is merely a general view of the instrument together with the electric motor that drives it, it does not show very much.

DIAGRAM OF APPARATUS.

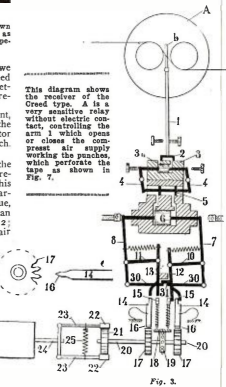
Fig. 3 shows in diagramatic form the construction of the apparatus. A represents Mr. Carpenter's power relay. This relay has no electrical contacts, but its armature, b, is provided with a light tongue, I, to the free end of which is attached an exceedingly light-balanced slide-valve, 2; this is adapted to control the supply of air

this is adapted to control the supply to the small relay engine, 3, the piston, 3a of which, is thus moved from side to side in accordance with the line signals which actuate the relay tongue. The movements of the piston, 3a, are transmitted by means of the rocking levers, 4, to the piston valve, 5, of the main engine, thus controlling the double-acting piston, 6. From each side of this piston a rod projects thru the cylinder cover and thrusts in either direction the adjacent arms of the three-armed bell-crank levers, 7 and 8. Upon the arms, 10 and 11,

are hard steel strikers, 12 and 13, the free ends of which are bifurcated for the purpose of thrusting against the adjacent heads of the rods, 14, and punches, 15. These rods and punches are mounted and guided in a separate block with the die-plates and the feed-wheel spindle. The correcting rods, 14, have flattened points, 16, terminating in a V-shape (shown separately at bottom right-hand Fig. 3), and when thrust forward are adapted to enter the slots in the correcting wheels, 17. Retracting springs are provided, as shown, to restore the rods and punches to their normal position against stops. The paper strip, 18, which is previously center-holed, is led up between the die-plates, past the punches, and engages with the feed-wheel, 19, mounted upon the spindle, 20, to which the correcting wheels. 17, are also fixt. When the points, 16, of any correcting rod, 14, are thrust by the striker between the teeth of the wheel, 17, the rod adjusts and holds the latter as well as the feed-wheel, 19, and the tape in such a position that the corresponding punch, 15, will perforate the paper exactly opposite the feed-holes. Mounted upon an extension of spindle, 20, is a friction disc, 21, driven by the friction blocks. 22, fixt upon the pivoted arms, 23, which are extended to the motor driven spindle. are attached to the motor-driven spindle, 24. This spindle rotates the feed-wheel, 19. at approximately the same rate as the feedwheel of the transmitter. For adjusting the driving tension the spring. 25, is arranged to slide longitudinally on the rods, 23.

ACTION OF MACHINE DESCRIBED.

The action of the machine is as follows: A line marking current in the relay coils moves the armature, b, to the right, caus-



FROM THE EIFFEL TOWER PARIS RECORDED ON A CREED TYPE-PRINTING RECEIVER AT A MEETINM OF THE WIRELESS SCCIETY OF LONDON ON THE OCCASIOD OF AN ADDRESS BY MR A A CAMPBELL SWINTON

Photograph of a Message Registered on Tape by the Creed Typewriter.

ing the tongue. I, to move the valve sharply to the left. The piston, 3a, of the relay engine is thus caused to move to the right and the valve of the main engine in the op-posite direction. This causes the main pis-ton to be driven to the right. The moveton to be driven to the right. The move-ment is transmitted by means of the bell-crank, 7, and the link, 30, to the bell-crank, 8, which in turn causes the left hand striker, 13, to thrust the tooth of rod, 14, between the teeth of the wheel, 17, adjusting if necessary, the position of the feed-wheel necessary, the position of the feed-wheel and forcing the corresponding punch, 15, thru the tape, 18. The tappet piece, 31, formed on the link, 30, now comes in contact with the striker, forcing it from the rod and punch and permitting them to spring back to their normal position. On the reversal of the line-current the relay tongue is most of the striker. tongue is moved in the opposite direction causing a reversal of the engine, when another operation similar to that described is orner operation similar to that described is performed by the right hand striker, 12, upon the right hand correcting rod and punch. As the complete operation of thrusting and releasing the punches occupies only the 300th part of a second, the time during which the feed-wheel is arrested is practically negligible and the difference between dots and dashes in the tape depends entirely upon the time interval between successive spacing and marking contacts, during which the tape is allowed to run on. Even between the marking and spacing currents for a dot, there is an appreciable interval during which the slip has traveled a little. The right hand punch and the corresponding correcting wheel are given a lead—so that altho the spacing punch is actuated later, the spacing perforation appears opposite the same center hole as the marking perforation.

MACHINE WITH A MEMORY.

That is a description which is difficult to follow, but the result is, as you have seen in Fig. 1, that a dot produces two perforations on the tape, immediately one above the other, and a dash two perforations, which are inclined at an angle.

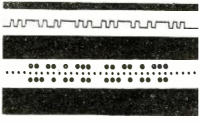
Fig. 4 is the printer. You will understand that in receiving on this system it is first of all necessary to get a punched tape.

hrst of all necessary to get a punched tape. This is put thru a further machine, which is really a sort of typewriter and converts the signals as recorded on the punched tape in Morse characters into actual Roman type. The machine is very remarkable in that it is a machine with what might be termed a memory. Supposing the machine

gets, say three dots, then it has to remember what it has got. If subsequently it gets another dot, then it has to print the letter H. Supposing, instead of another dot it gets a dash, it has to print the letter V. For numbers, it has to be able to renumbers it has to be able to re-member five signals before it knows what to print.

Fig. 5 is a diagramatic sketch of how this instrument works. Only a small portion of the mechanism is shown, but an idea can be given of how it works. The received perfoworks. The received pertorated slip is passed into the machine at A and out at B, while the slip on which the printing takes place is drawn by a pair of feed rollers from the roll on the upper left hand side between the connecting rods of the type bars and over

The perforated tape is fed forward, letter by letter, in a guide-way in front of a series of ten pairs of selecting needles, one needle of each pair being mechanically connected to a series of ten slide-valve plates. Each of these valve-plates can be made to occupy one of two positions, thus providing a number of different combinations, every one of which opens one complete and particular passage thru the ten slide-valveplates. Air, under pressure, can thus be admitted to any one of a number of small cylinders, each containing a piston acting



FL FL

Fig. 1.

Perforated Tape as Used in the Automatic Transmitters is Used in the Creed System. The Upper Tape Shows the Signals as Recorded at the Receiving Station.

on the end of a lever connected to a type

The perforated slip is fed forward by a star-wheel fitted to a spindle carrying a toothed wheel, which is rotated as required by a movement of a rack. The rack is given by a vertical motion for feeding purposes and a sideways motion for acting on any slide-valves that may have been selected. Its movement is obtained from the

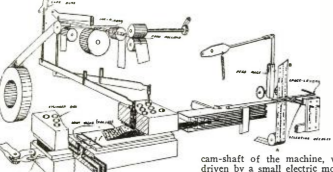
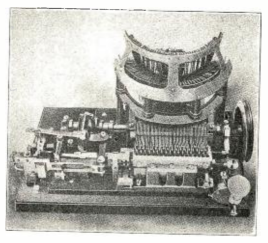


Fig. 5.

Diagramatic sketch showing how the auto-matic printing machine works. On the right can be seen can be seen the selecting system which has to find the order of the dots and dashes before printing any letter or number.

cam-shaft of the machine, which is belt-driven by a small electric motor. The exdriven by a small electric motor. The extent of the vertical movement is limited by the distance to the first space signal, that is to say, the length of a letter. To provide



The Automatic Typewriter of the Creed System Printing the Messages in Roman Type on a Tape as Shown in Fig. 6.

for this limit there is a group of ten space levers, normally in the path of the rack and preventing its downward movement. Each space lever is also in the path of one pair of selecting needles and when either needle of a pair passes thru a perforation that space lever is moved out of the path of the rack. Hence, with any letter or figure of the Morse code there is a clear downward path for the feed-rack until it reaches a space signal. A sideways movement is then space signal. A sideways movement is then given to the rack, putting it in gear with the toothed wheel. Next the rack is given an upward motion, causing the toothed wheel to turn and the perforated tape to be fed upward by the amount of the particular letter that has just passed. The rack is then moved sideways again, clear of the coothed wheel racky to describe the racky to describe the side of the coothed wheel racky to describe the rack the rack is given an upward to the rack the rack is given an upward to the rack is given and upward to the rack is given an upward to the rack is given and upward to the rack is toothed wheel, ready to descend as far as the next space signal.

At the same time, the extension is free to move in a direction at right angles to the needle. Each valve extension is provided with a shoulder which comes into the side-ways path of the feed-rack when that particular extension has been selected. At the of a cam on the main spindle, the rack is moved sideways and engaging with the shoulders of the valve extensions which have been selected, moves the corresponding slide-valve into their second position. Another cam opens a main valve, admitting air under pressure, to the slide-valve chamber, whence it passes thru the ten valve-plates by the one hole available in that particular setting of the valves, forces up the particular piston and prints the corresponding letter. Another main valve is then opened to allow the air to escape and the selected slide-valves are returned to their normal position.

Altho more than the required number of selecting needles for any particular letter may pass thru the tape, only the proper number of slide-valves are acted upon by the rack, on account of the spacing lever preventing the rack descending beyond the

It will be observed that there are twenty selecting needles, but only ten acting on the lower row of holes in the perforated slip are attached to valves the other row of needles is not necessary for selecting purposes that is request for all felicities are selected. poses, but is required for shifting the spacing levers for the first portion of a dash signal.

RESEMBLES A TYPEWRITER.

This instrument is by no means easy either to explain or understand, but in its main features it is not unlike an ordinary typewriter in which the printing levers, instead of being actuated by the fingers of an individual, are each connected with the piston of a small pneumatic cylinder. There

(Continued on page 640)

Washington's Birthday Relay

MATEUR wireless all over the world A MATEUR wireless all over the world was given a chance to compete for prizes in the National Relay on the night of February 21, when President Harding's Washington's birthday greeting was broadcasted. The idea of the relay was to deliver the message to as many city, county state and national officials as not county, state and national officials as pos-sible and the English amateurs were asked to send the greetings to the King of Eng-

Half of the message was sent from Hartford, Conn., and the other half from San Francisco, with the exception of two words which were sent from Rock Island, Ill. This gave all the stations an equal chance.

The message consisted of 30 words and

was as follows: was as 10110WS:

"May the spirit of Washington be our guide in all national aspirations and may the current year mark the return of trangulity, stability, confidence and progress for the autics record.

for the entire world.
"Warren G. Harding."

There were five reasons for the relay, as

follows:

1st. To start a keen, good-natured rivalry between the many amateurs of the U.S. and Canada who have made some wonderful claims on receiving.

2nd. For the good of the game, to give a big event once a year and give the boys who cannot do long distance work a chance to do some real long distance receiving and an incentive to better their stations if it is possible.

3rd. So that all may join in one grand big picnic once a year and enjoy some real sport. This was the biggest wireless event of the year, something to discuss and talk

about for a long time.
4th. To show our new President what we can do, and in event of any unfavorable future legislation—we will at least have all those we deliver the message to

as allies.

5th. To stimulate interest in amateur

wireless thruout the world.

Great credit for the successful promotion and management of the relay is due to Mr. W. Kirwan of the Electric Supply firm TRESCO, of Davenport, Iowa. Mr. Kirwan is a real live wire booster for amateur work. He planned the relay and bore all the expense of it himself.

The judges were Edwin H. Armstrong, of Yonkers, N. Y., and Hiram Percy Maxim, of Hartford, Conn., president of the A. R. R. L. A. N. Goldsmith, secre-

tary of the Inst. Radio Engineers, was the referee.

The prizes to be awarded are as follows:
A. W. Hallbauer, 1001 N. Lockwood Ave.,

Chicago, Ill.

I—Pair Lattice Variometers.

Radio Distributing Co., Newark, N. J.

1—Radisco—Vario Coupler.

Clapp-Eastham Co., Cambridge, Mass.

1—Type Z.R.F. Regenerative Receiver.

Chicago Radio Lab., Chicago, Ill.

I-Zenith Regenerator-same as in use at 9ZN.

Tresco, Davenport, Iowa.

1—Hook'er to Yer Bulb—20,000 meter

I—Hook'er to Yer Bulb—20,000 meter
C. W. tuner.
Eugene T. Turney Lab. Radio Hill,
Holmes, N. Y.
I—Spider Web Unit complete.
Coto Coil Co., Providence, R. I.
I—Complete set of Honeycomb Radio

Inductance coils.
C. D. Tuska Co., Hartford, Conn.

I—Type 181 Inductance—see their cata-

Type 182 Inductance-see their catalog.

A. H. Grebe & Co., Richmond Hill, N. Y. I—C R 3A Receiver.

General Radio Co., Cambridge, Mass. One step audion amplifier that sells for \$28.00. Some amplifier too.

Montgomery Ward Co., Chicago and Kansas City.
-Two step amplifier—this is a beauty,

Signal Elec. Mfg. Co., Menominee, Mich. 1—R37—Tuner set—listing at \$37.50. Electrical Specialty Co., Columbus, Ohio. 1—New design Regenerative Receiver—

selling for about \$50.00. Federal Telefone & Telegraph Co., Buf-

falo, N. Y.

-New type—260 W.—Microfone for Radiofone. John Firth Co., Inc., New York, N. Y.

1—No. 0-3 Midget Advance Eldrege

-No. o-1 Model H Eldrege Meters, H. W.

-No. 0-5 Model H Eldrege Meters, H. W.

5—Pairs Brownlie adj. Wireless fones.
C. Brandes, Inc., New York, N. Y.
I—Pair of the new Navy type Wireless fone receivers, 50,000 ohm A/C impedance.

W. J. Murdock Co., Chelsea, Mass. -Pair of their well-known No. 55 wireless fones, 2,000 ohms.

Sears-Roebuck Co., Chicago, Ill. I—Large tuner, Navy type, or if lady wins prize—a real BABY CARRIAGE -if she would rather have it. Better

prepare, girls.
Illinois Watch Co., Springfield, Ill.
I—Illinois watch.

Shotton Radio Co., Scranton, Pa.

1—Schramco—Oscillation Trans. -Schramco-Oscillation shielded clips.

Atlantic Radio Co., Boston, Mass. I-C. E. Antenna Switch. Klaus Radio Co., Eureka, Ill.

I—of their Radio Storage batteries.
Thordarson Elec. Mfg. Co., Chicago, Ill.
I—Type R/S—¼-KVA—Transformer.
Acme Apparatus Co., Cambridge, Mass.
I—Acme 200 Watt C. W. Mounted trans-

former.

Chelsea Radio Co., Chelsea, Mass. offered an excuse about size of box

sent—it only had—it Bakelite Dial.

-No. 3 Condenser with Bakelite Dial.

-No. 21 Variable Grid Leak.

-No. 41 Bakelite Dial and Knob. Some

prize, boys-shall we keep them?

Connecticut Tel. & Elec. Co., Meriden, Conn.

-Connecticut_Variable Condensers. 2—Connecticut Variable Condensers.
Karlowa Radio Co., Rock Island, Ill.
1—C. W. 20 B. Enclosed Rotary Gap.
Wireless Mfg. Co., Canton, Ohio.
Choice or N. S. R. 300 Rotary Gap or
N. S. R. 600 Rotary Gap.
The wilcox Laboratories, Lansing, Mich.

1-No. 14A Rotary Gap.

E, T. Cunningham, Audiotron Mfg. Co. San Francisco, Cal.

San Francisco, Cal.

I—C-301 Detector.

I—C-301 Amplifier.

Radio Corporation of America, New York.

6—U. V.-200 Radiotrons.

6—U. V.-201 Radiotrons.

Q. S. T. Magazine, Hartford, Conn.

5—Yearly subscriptions.

RADIO News MAGAZINE, New York.

5—Yearly subscriptions.

Pacific Radio News Magazine, San Francisco

Pacific Radio News Magazine, San Fran-

cisco, Cal.

cisco, Cal.

10—Yearly subscriptions.

Radio Topics Magazine, Chicago, Ill.

1—2-Year subscription.

Amrad—American Radio & Research Corp.,

New York, N. Y.

-\$50.00 coupon for your pick from their

catalog of apparatus to this amount.
Full details of the Relay and prize winners will be announced in this magazine later. England and Alaska will be heard

The Latest

A Vaudeville Show By Radio 2XX

R. ROBERT F. GOWEN, chief engineer of the DeForest company, announces a novelty in the season's opening of his station 2XX at Ossining, New York, with a Radio vaudeville show. He has been exceedingly fortunate in obtaining the services of the Duncan Sisters, now playing to capacity on Broadway with Fred. Stone in "Tip Top." These young ladies have taken New York theater-goers by storm with their singing and are booked to head the bill in this new type of Radio entertainment to be furnisht by 2XX. Mr. Gowen hopes to get Irvin S. Cobb, the famous humorist, to introduce the Duncans to the Radio world and to tell some of his famous stories. Plans are being made to have an orchestra fortunate in obtaining the services of the Plans are being made to have an orchestra and other acts. There will positively be no phonograph music. The performance will

start at o P. M. Arlington time, Sunday, March 13th, and a wave-length of 400 meters will be used.

Inasmuch as this is an entirely novel type of radio telefone entertainment furnisht by Broadway celebrities, it will be appreciated if as many amateurs as possible stand by during the performance in order that all may enjoy it.

Amateurs are requested to report by mail to Mr. Gowen the number of people listening at their stations in order that the size ing at their stations in order that the size of the audience may be obtained for the performers. This is most important in order to obtain data on the size of the radio audience, as well as the range of the transmitting set. As far as we know, there is no data available as to how many amateurs listen nightly east of Denver and results of this experiment, therefore, should results of this experiment, therefore, should

be exceedingly valuable if all amateurs will co-operate by dropping Mr. Gowen a line as requested. Also it is only fair that we should do our share in getting this data to the performers who have so kindly offered their services for our entertainment.

Address: R. F. Gowen, Ossining, New

Editor's Note:

We strongly urge all the boys to keep quiet and stop transmission during this interesting Radio vaudeville in order to allow everybody to hear it and to help Mr. Gowen along in his experiment.

Remember, boys, that if the results are satisfactory it means more fun for the future.

First Amateur Transcontinental Spark Reception

By LEO E. W. KIRBY AND R. H. BUTLER

T was five minutes to three, on the morning of January 4th. While the country slept, Howard D. Selvage was While the busy at the controls of his home-designed, home-made radio station at Irvington, New Jersey. All night long he had been listening, experiencing the thrills that keep every real radio "bug" continually waiting to hear the secrets of the air.

Suddenly, clear and true, he heard 6EA calling 6GO by spark—the first time any amateur station had caught a transconti-

nental wireless spark message.

Excited and thrilled with his unexpected accomplishment, Selvage immediately rushed off letters to the coast to verify his astonishing feat. The call book showed that 6EA was H. C. Seefred, of Los Angeles, and that 6GO was Gordon Bennett, of Oakland, Cal. As soon as Mr. Burleson's speed artists succeeded in rushing the replies, Selvage received proof of his accomplish-ment—letters from both the coast amateurs that verified the details of his reception in every particular. Their letters are reproduced later in this article.

H. C. Seefred is probably the best known

amateur operating on the coast. He has an unusually well equipt station for an amateur, and had previously succeeded in establishing several records for long distance transmission. He had been heard in Juneau, Alaska (KDU), in Honolulu, and as far east as Fort Wayne, Indiana (9ME). The fact that his spark had been heard on the Atlantic coast, however, seemed too good to be possibly true until reference to his log book showed that the message which Selvage's letter quoted, abso-lutely corresponded to his rec-ord of transmission. Inasmuch as Gordon Bennett, the amateur on the other end of the Coast conversation, found that his records also coincided to the claim, there is no room for doubt that an amateur has actually accomplisht wireless spark communication clear across the United States.

United States.

A few months ago, 3RF (Roanoke, Va.) and 2TT (New York) claim to have heard "6" stations. As Seefred's letter states, however, a careful investigation failed to produce any verification of these records, and Mr. Selvage is apparently entitled to the distinction of hearing the first actual transcontinental spark reception.

Mr. Selvage's station is located at his

Mr. Selvage's station is located at his home, 45 Durand Place, Irvington, New Jersey. The apparatus was designed by Arthur C. Wester, of Hilton, New Jersey, and was erected by these two. Wester is a prominent member of the Radio Club of Tryington and is well known in local radio. Irvington and is well known in local radio Altho he is only seventeen years old, he has been interested in radio for nearly three years and has been very successful in designing radio apparatus. Selvage station contains several advanced ideas of Wester's which have worked out very successfully in actual practice.

The station consists of a detector, three

stages of radio amplification, and a loose coupler in miniature form, entirely homecoupier in initiature form, entirely nome-made. A regenerative circuit is of course employed in conjunction with a tickler feed-back. Selvage used A-P tubes and Baldwin fones at the time of his record

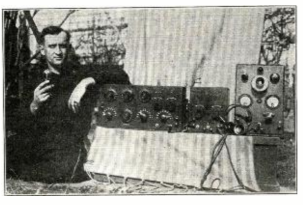
breaking reception.

His aerial consists of 3 wires; seven strands of No. 20 phosphor bronze wire. three feet apart. It is sixty feet high at one end seventy at the other. The length is over 175 feet. There is a lead-in twelve feet long. A gas and water radiator, several rolls of chicken wire, and a quantity of lead piping is buried in the ground under the antenna. The illustration shows Sel-vage at the side of his apparatus, and any amateur will see that he has a well equipt

station to be proud of.

H. C. Seefred's letter which follows gives a good idea of his sending apparatus, and also of the conditions that confront the coast amateurs.

Mr. H. D. Selvage, Jan. 10, 1921.
Irvington, N. J.
Dear Sir:—Your letter of January 4th was received today concerning the reception of my signals heard at your station 2KF. The call letters which you heard me call, the wave-length, the time and date (January 4th at 2:55 A. M. E.S.T., which would be about 11:55 P. M. on January 3rd, Western time) is O.K. after referring to my log



Photograph of Mr. H. D. Selvage and His Complete Set. Note Radiofone of Good Appearance on the Right and the Receiver Which He Flekt Up Mr. Seefred's Sigs.

I have heard and worked 6GF, 6GO, and 6AK several times, but that night I, troubled with "QRM" from steady buzz caused by high tension leakage, was unable to hear high tension leakage, was unable to hear much except the above mentioned ones and others around San Francisco, who are strong here. As this buzz was in, I was only on the job a short period and then went to bed. We are also troubled with "QRM" from NPX arc and spark only eight miles away. But when all of this is out we are able to hear quite a distance. Have heard TWO (5) stations, eight (7) takings and a large number in the sixth. stations and a large number in the sixth district.

Have been heard by KDU (Juneau, Alaska) to the north; Honolulu, Hawaii, to the west; a ship 650 miles to the south and 9ME (Fort Wayne, Indiana) to the east. (Your reception of my sigs will break all my former records and also to the east.)

At present I am using one stage of amplification (expect to have two stages soon) in connection with a home-made variometer type regenerative receiver and Baldwin

Starting January 1st, I am now using 34 K.W. New Year's day we put in a new ground system composed of four wires—

six strands of No. 9 galvanized wire 40 feet wide and 70 feet long—all wires connected at the ends also to the water pipe and other ground wires, also wire fence around yard. All of this is under the antenna.

My spark note is medium between high and low approximate; wave-length is 200 meters. Tunes fairly sharp. Using sixinch couplings on O. T.; radiation is over 5 amps. (Only have a 5 amp. hot-wire meter and I run it off the scale.)

Have been heard in twenty states (including your state), also Alaska, Canada, British Columbia, Hawaii, off Mexico and

at sea.
All my apparatus is home-made. All my apparatus is home-made.

Another thing I want to tell you, we received two letters several months ago from 3RF (Roanoke, Va.) and 2TT (N. Y. City). Former said he heard a radiofone sign 6UG (listed at Piedmont, Calif.). We wrote this party and he answered saying he had none. Latter said he heard 6QV (listed at Pasadena, Calif.). We called others in that town by radio, replying that they had never heard such a station. We have never heard either of these "6" stations. Now as for your reception of my "sigs" you are correct in hearing me and the calls of the stations I called.

of the stations I called.

I want to congratulate you on your very excellent receiver. Would like to have you send the good news to the Radio maga-

Please listen for me again and

let me know by mail.
Thanking you many times,

Very truly yours,
(Radio 6EA) H. C. SEEFRED.
Gordon Bennett's letter, also verifying 2KF's 3,300 mile reception, says in part:

Jan. 8th, 1921. My sending set is as follows: one K.W. Clapp Eastham transformer, twelve thousand volts secondary. The gap is the latest thing in rotary quench gaps which I have built in the shops

with an oil condenser. The pole is an eighty foot stick with vertical antenna. is an eighty foot stick with vertical antenna. The receiving set is a regenerative two-step amplifier using Western Electric bulbs and Baldwin fones. Until now my send-ing range is about a thousand miles or thereabouts. I have been heard in Boise, Idaho, and Phoenix, Arizona. In your next letter, I wish you would let me know about the number of six stations that we tallow. tetter, I wash you would let me know about the number of six stations that you fellows hear back there in New York. You spoke about 6EA and 6ZE. Both these fellows have fine sets and have my records beat so far. 6ZE is assistant radio inspector in San Francisco.

The great trouble around this coast is that the QRM is fierce right now. At six P. M. there are at least ten fellows within five miles from here trying to work at the same time, but later in the evening it is

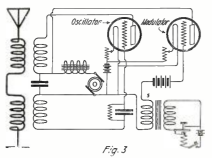
fine aoina.

This surprising amateur record, following as it does, so closely after Hugh Robinson's (2QR) feat of sending to Scotland is particularly significant.

Apparently the range of low-powered, short-wave transmission has been greatly underestimated. Other amateurs should feel greatly encouraged to try for long distance records themselves. Seefred and Sel-(Continued on page 644)

The Use of A. C. Potential With Vacuum Tube Transmitters

By JESSE MARSTEN



Here is the Modulated Buzzer Method. When a Microfone is Connected in Place of the Buzzer Radio Telefony May Be Accomplisht.

HE existing methods utilized by amateurs and others for tone transmission with vacuum tube generators may be enumerated as follows:

r. Use of a chopper or interrupter in the antenna, plate circuit, or other equally effective position. The action of the chopper is to break up the continuous wave train into a series of wave trains at an audible frequency, Fig. 1.

2. Use of a buzzer or other similar device for modulating the radio frequency output of the valve. Any of the accepted methods is applicable, as the insertion of the buzzer in the grid circuit of the R. F. oscillating tube, Fig. 2, or the use of the buzzer in conjunction with a modulating tube, Fig. 3.

These are the principal methods used with greater or less success. Of them all the use of the buzzer with modulation amplifier tube gives probably the best over-all results. With all these methods the radio frequency oscillations are generated with direct current potentials on the plate, or if alternating currents are used, they are first rectified and then applied to the plate. However, it is quite conceivable that a very large number of amateurs have not available the D. C. necessary voltage, and cannot afford the purchase of a D. C. generator. But they have readily available alternating current power, either 60-cycle. or 500-cycle (from old spark sets), the voltage of which they can readily step-up by transformers which they have, or carefully

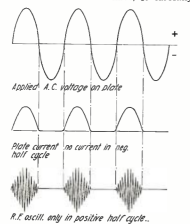


Fig. 4

Diagram Showing How C.W. "Trains" Are Formed by the Use of A.C. as Plate Supply.

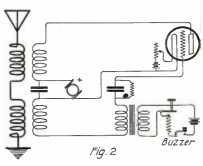
made home-made transformers, to the voltage required by the tube. Of course it may be argued that if A. C. power is available it can be rectified and D. C. thus applied to the plate of the tube. But this is not overcoming the difficulty of lack of apparatus (D. C. generator), it is simply substituting expensive apparatus of another sort for the D. C. generator. For rectifying A. C. implies the use of two rectifier tubes, large smoothing out condensers, and heavy choke coils, all of which means money and may come to the cost of a new D. C. generator.

The writer wishes to offer a suggestion in this article which will bear experimentation. It overcomes the amateur's difficulty described above and at the same time gives another means of tone transmission with vacuum tube oscillators. The method considered is the use of alternating voltages on the plate of the oscillating tube. The voltage derived from the power line or A. C. generator is stept up by a suitable transformer and this potential applied to the plate. During some experimental work done with a special type of vacuum tube the writer had occasion to use the method here described, with more or less successful results, but due to lack of time was unable to do much work on the subject.

In view of the fact that the A. C. is applied directly on the plate of the oscillator, the plate will be alternately at positive and negative potentials for successive half cycles, with respect to the filament. During the half-cycle that the plate is negative the tube is inoperative, consequently there will be a series of continuous wave trains every other half-cycle of the applied A. C. potential, as in Fig. 4. In other words, the application of the A. C. potential on the plate is equivalent to an electrical chopper or interrupter. The interruption takes place once every cycle and hence the tone frequency will be that of the applied plate voltage, in the case of a 500-cycle generator a 500-cycle note will be heard, etc. The tone transmission with 500 cycles will be satisfactory (this was the frequency used in the experiments mentioned above). With 60 cycles the frequency is too low for tone transmission, but could be used for beat reception. It is true there will be the 60-cycle modulation, but this is a very low frequency note and can easily be ignored when receiving beats of 800 to 1,000 cycles. The high pitched musical note attracts practically all of the auditor by attention.

The question of course arises, will the tube oscillate with A. C. potential thus applied to the plate, and how does it differ from D. C. operation? Well, there is no reason why the tube should not operate with A. C. on the plate, if the constants of the circuit are properly chosen, which condition applied equally well for operation with D. C. on the plate. Then again experience shows that the tube will oscillate with A. C. The circuit will oscillate every other half-cycle of the applied A. C. (positive half-cycle). And assuming that the filament current is not low enough to cause saturation at the peak voltage of the applied plate potential, the radio frequency power will vary during each positive half-cycle directly as some power of the A. C. voltage on the plate, Fig. 4.

If the constants are properly chosen and the ordinary electrical precautions are observed, a tube which will oscillate on D. C. will also oscillate with A. C. on the plate. Some of these precautions and considera-

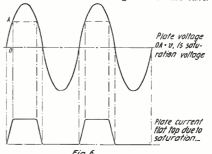


In This Circuit a Buzzer is Used to Change the Potential of the Grid and Produce Interrupted C.W.

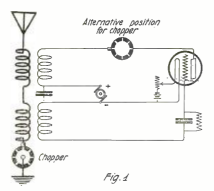
tions as they arose in the experiments mentioned before will be outlined here. The circuit used is that shown in Fig. 5.

In the first place the transformer has a transformation ratio of, say, 10. If the primary voltage is 100 the secondary steps it up to 1,000, which is, let us say, the voltage necessary for the tube. But when the tube load is thrown on the transformer, no oscillations result and the voltage across the secondary is found to be much under 1,000. This is a condition which actually occurred. This indicates that the resistance of the tube is much lower than the impedance of the transformer, and as a result most of the secondary voltage is consumed in the transformer. The high transformer reactance may be either in the windings or in leakage or both. It is important therefore that the transformer reactance be low, so that most of the secondary voltage be consumed in the tube itself, where it produces results.

Another consideration is that the value of the condenser $C_{\rm b}$ be properly chosen. In Fig. 5 the object of the condenser $C_{\rm p}$ is to by-pass the radio frequency and at the same time block the plate potential, to prevent it from short-circuiting $L_{\rm p}$ to ground. $C_{\rm n}$ must therefore be a capacity which will easily pass radio frequency and which will at the same time offer a very high reactance to the plate audio frequency voltage. A capacity of the order of 0.001 microfarads satisfy this condition. Also it should be noticed that $C_{\rm n}$ is practically across the secondary of the transformer. Unless care is taken it may be found, as actually happened, that the reactance of the transformer is such that resonance is produced in the low frequency circuit, or near resonance, resulting in very high potentials, which may be dangerous to the tube.



Typical Saturation Curve of a C.W. Set Supplied With A.C.

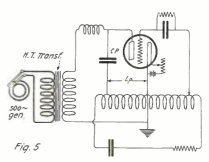


In This C.W. Circuit a Chopper is Used to Cut the Waves Into Trains Which Are Audible With an Ordinary Receiver.

As above this simply requires the choosing of the right value for $C_{\rm b}$. Thus in the case of the writer a capacity of 0.004 microfarads with the particular transformer used produced very high voltages at 500 cycles,

which produced such a high plate current that the filament burned out. Reduction of the capacity to 0.001 to 0.002 microfarads gave good results. It is such electrical and radio considerations which, if properly taken care of, as in any other type of set, will help towards the satisfactory operation of the tube.

Now it will be interesting to consider some few other features in the operation tubes with A. C. on the plate. The phenomenon of filament saturation has a decided effect on the operation of the tube with A. C. on the plate. If the filament current is adjusted to such a value that the total electron emission is drawn over as current at a voltage $\mathbf{v} = \mathbf{O}\mathbf{A}$ (see Fig. 6), then the voltages higher than $\mathbf{v} = \mathbf{O}\mathbf{A}$ are not effective in increasing the plate current. In order to utilize effectively the voltages above $\mathbf{v} = \mathbf{O}\mathbf{A}$, it is necessary to increase the filament current so that the saturation current is increased. This was actually found to be the case, for increasing the A. C. on the plate always necessitated increasing the filament current to obtain the best output. It will also be evident that



Hook-up of a C.W. Transmitter Supplied With 500 Cycles A.C. as Plate Current.

for voltages below the saturation voltage v = OA, the filament emission is not fully utilized, and that for the negative half of the wave the tube remains idle.

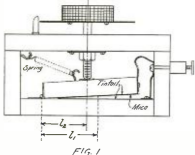
For a given output from a tube with given D. C. plate voltage, what is the relation between the A. C. values of voltage

(Continued on page 642)

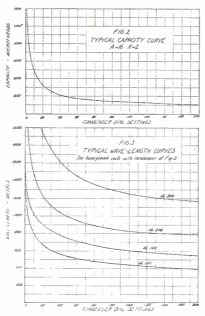
An Amateur's Variable Condenser By C. KENT DUFF

EVERAL variable condensers constitute an essential part of any radio receiving set but to many amateurs of limited means the cost is a considerable item and those who like to build their own apparata find the usual construction of variable condensers difficult to copy successfully without more facilities than are ordinarily available. The condenser described below is inexpensive, easy to construct, and in electrical characteristics is satisfactory and in some respects even better than the usual type.

In principle, the condenser consists of two metallic plates hinged together and variable in relative position by means of a screw bearing on one of them. This principle has been applied by the writer in the following way. Each plate consists of a sheet of tinfoil glued on the surface of a piece of hardwood which has been impregnated in paraffine for purposes of insulation and also to keep the wood from warping. The wood, which may be ½ inch to ¾ inch thick should be immersed in the melted paraffine at a temperature not over 120 degrees Centigrade until all bubbling ceases. It should be left in the paraffine bath while the latter is allowed to cool slowly and may be removed when solidification begins. The temperature reached will insure that all moisture is driven off and the slow cooling allows the paraffine to enter all the pores, thus permanently displacing all air and moisture. After impregnation the wood should be planed as flat as possible and the tinfoil smoothly applied with a thin layer of good glue. The tinfoil may extend to the edges of the wood except on the side



A Variable Condenser of a New Design for the Amateur. With the Curves Given, Using Honeycomb Coils, a Wave-meter May be Built With Such a Condenser.



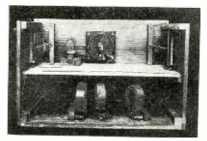
Capacity and Wave-length Curves Obtained with the Duff Type Condensers.

next the hinge where a small margin should be left. Electrical connection to the plate may be made by a strip of brass screwed over a projecting edge of the tinfoil. In order to prevent the plates from coming into contact and short-circuiting, one plate should be covered with a thin layer of insulating material which will at the same time materially increase the maximum capacity of the condenser. For this purpose mica will be found most satisfactory on account of its high specific inductive capacity and low leakage and dielectric hysteresis loss. The mica should not be thicker than five thousandths of an inch and need not necessarily be in one piece. In attaching the hinge, great care must be taken to make the plate surfaces come together perfectly or the maximum capacity may be much less than anticipated.

The condenser may be mounted in various ways according to circumstances or to suit the ideas of the constructor. Two

methods are here suggested. Fig. 1 shows a system suitable for a condenser built as an individual unit. One plate is glued on to the bottom of the box and the screw bears directly on the hinged member. A spring or elastic band tends to hold the plates apart. Another method which is peculiarly adapted to cabinet sets, is illustrated in the photographs which show front and rear views of a partially assembled receiving set containing two variable condensers mounted on the ends of the cabinet. The adjusting screw projects thru the front panel and bears on a brass plate which is fastened under the hinge. The screw, which is ½-inch in diameter with 20 threads per inch, works in a ½-inch nut fastened to the back of the panel. It may be mentioned in passing that the honeycomb coil mounting in this receiving set is similar in principle to the condenser mounting, that is with hinge and screw.

As to the dimensions of the various parts of the condenser, many combinations are possible. The two most important factors in the design are plate area A, the active area of one plate in square inches, and R, the ratio of l. to l. in Fig. 1 where l. is the distance from the center of the plate to the axis of the hinge and l. is the distance from the center of the adjusting screw to the axis of the hinge. The value of A determines the maximum capacity of the condenser, while the value of R determines the sensitivity of adjustment and the number of turns of the screw necessary to produce the desired range of capacity. It is best to make R between 2 and 3 when a good range of capacity can be obtained (Continued on page 644)



Inside View of a Receiving Set in Which the Frimary and Secondary Condensors Are of the Type Described in This Article. They May Be Seen on Each Side of the Upper Shelf.

The New Paris Radio Station

By the Paris Correspondent of Radio News

↑HE telegraph lines connecting Paris to the rest of the world are now insufficient for the great amount of traffic handled. Many "urgent" telegrams are delayed 24 hours and or dinary messages are often several days late. For instance, on December 30th 3,077 telegrams were waiting to be sent in the near and far east, but thanks to Radio this will be ended shortly.

Actually, the few cables working permit only 9,000 words a day to be sent to South America and 18,000 words to the United

States.

The price of submarine cable is so high that it is, at the present time, practically impossible to lay any new ones, especially since the heavy traffic to be handled would necessitate more than 20 new cables being installed between France and North and South America only.

Radio does away with all this. Due to the modern systems, speed and intensity of traffic may be obtained and will shortly completely replace the cables.

FOUR IMPORTANT STATIONS.

France possesses at the present time four important stations.

First, the Eiffel tower, whose rôle is especially a military and scientific one: the aerial is high, but nevertheless small; the antennæ has an energy of 50 k.w. This station sends time signals and weather reports, the measurement of longitude, communications of the state of the stat cations of a military and diplomatic character, etc.

The FL station therefore can't be

used for commercial traffic.

Second, the Nantes station, which is for the Navy what the FL tower is for the Army.

This station, which is equipt with six 600-foot towers and puts 100 k.w. in the aerial, insures constant com-munication with the battleships, sends the navigation warnings, etc. Neither can it be used for public communi-

Third, the Lyons station, built during the war and for war use, especially com-municates with Russia. It has been improved and extended in accordance with the needs of the time. The power in the aerial is 150 k.w., but the aerial itself is still insufficiently developt and can't be extended any more. It may be used for communication with the United States, but can't be counted upon for constant traffic as it also has some time signals and press

to send.

The communications kept up by YN are those of North and Central Africa corresponding to its normal range which is good in proportion to the power used.

Fourth, the Bordeaux station, equipt with an aerial 835 feet high and a power of 500 k.w. in the aerial. It is the most powerful in the world at the present time. In fact, altho very efficient, it is also insufficient, for at distances of 8,000 miles it was heaven by experiment that it was not reshown by experiment that it was not re-ceived regularly, especially in South Amer-

HIGH POWERED STATION NEEDED.

Lyons and Bordeaux are too far from the capital, and the messages are often de-layed between these towns and Paris owing to the heavy traffic or an accident happening, such as lines broken by storms, etc.

It is therefore necessary to have as soon

as possible, at least one very high-powered station near Paris able to insure constant and fast communication between America, India, China, Japan, South Africa. etc., and France.

This is the first part of the program, the second of which consists of building at the same time and if possible of the same type, some stations in the countries with which France has the greatest need of

The new Paris Radio Station will be the pivot around which the other stations will be installed.

Built at Sainte Assise near Cesson and Melun and connected to Paris, which is only 25 miles away by two good roads and two railway lines, the Radio center will be composed of two sending stations, one for transcontinental traffic and the other for intercontinental communication. It will be equipt also with two receiving stations and a Radio central office in the heart of the business district of Paris.

TWO STATIONS IN ONE.

The transcontinental station will be equipt with one 835-foot tower and the installation will be so arranged that it will be possible to effectuate either one transmission with a power ranging from 12 to 100 k.w. in the aerial or two transmissions (at the same time) with a power of

A General View of the Two New Powerful Stations as They Will Appear When Built. The River in the Foreground is the Seine.

from 12 to 50 k.w.

The current will be furnisht by the power plant of the city or by the machines be-longing to the station consisting of 160 h.p. Diesel engines running generators and will be transformed into high frequency currents by some high frequency alternators delivering directly 25 k.w. in the aerial.

The intercontinental station will be the most powerful in the world. The Lafayette Station, which was described in the February issue of Radio News, has an aerial built on eight 835-foot towers; the new Paris Station will have a double inverted L aerial erected on sixteen 835-foot towers and will cover a surface of two miles by 660 yards.

Three high frequency alternators, each delivering 500 k.w. in the aerial, will allow two transmissions to be made at the same time, each with 200 to 500 k.w.; or only one transmission with a power of 200 to 1,500 k.w. in the aerial by coupling the three alternators.

The power supply will be as for the transcontinental station, either the city plant or a special plant installed in the station. tion and consisting of three 1,400 h.p. Diesel engines running dynamos.

24,000 WORDS AN HOUR.

In both of these stations and for single or duplex traffic, 100 words a minute can be manipulated, giving a spread of 24,000 words an hour.

The two stations will be built near one

another in the same field, but will be quite separate and act as different units.

The receiving stations, which will count

five to seven for each sending station, will be erected in a small building and will be equipt with the most sensitive and up-to-date instruments. These receivers allowing the reception without aerial of the most distant stations register several transmis-sions at the same time, without any interference from nearby stations.

They are the last word in Radio equipment and function with automatic writing machines permitting very high transmission speed.

60,000 WORDS AN HOUR WITH FIVE RECEIVERS

Each receiver can register more than 200 words a minute; with five receivers it is possible to register and decipher 1,000 words a minute, that is to say 60,000 words an hour.

These transmitters are able to send This number may 24,000 words an hour. be doubled for short distance communication using vacuum tube transmitters with

which the same sending speed is obtained.

Considering both transmission and reception the Radio center can send 100,000 words hourly, making an enormous daily traffic of 2,000,000

It is interesting to compare these numbers with those given for the best cables, which is 30,000 words a day for the United States on a cable working continuously both ways.

RADIO OFFICE IN HEART OF PARIS.

The center will be finally completed by a Radio office installed in the business district in Paris and connected to all post-offices of the capi-tal by special wires. Then without delay the messages will be sent to the Radio office in which the automatic transmitters will be operated, controlling the machines at the Radio stations.

In a word, the systems used allow the exchange at the same time of messages going both ways (duplex system), the transmission and reception of several messages at the same time, both ways (multiplex system), and the automatic reception at tremendous speed of the messages traveling over the world.

While awaiting the opening of these stations to public traffic, the post-office and the Compagnie General de T. S. F. have taken steps to open to the public a few of the Radio "lines" which are so much

TEMPORARY STATIONS OPEN.

Some temporary installations, equipt with modern apparatus, are already open in France and England and after being tested give very satisfactory results.

The Paris-London "line" was open to

public service on January 18. Since the first day a speed of 160 words a minute was realized, this giving a total traffic of 10,000 words an hour both ways.

So, thanks to Radio, this communication between Paris and the rest of the world so congested for a long time owing to the insufficient number of wires, is now as satisfactory as in the best pre-war days.

It is planned to erect ultra powerful stations in all the great capitals and it is expected that in a few years Radio exclusively will be used for intercontinental communications.

At this time each country will be connected with all its colonies and the ether will be used extensively instead of the cables which cause so much trouble.

Inside Dope on "Our" Set

By W. H. WININGS

(Author's Note:

This inside dope is told, not that it may cause any ex-gob to reconsider his former commanding officer's entreaties on the subject of shipping over, but with a hope that some highly enthusiastic amateur who has had his dreams battered down before his very eyes may have his spirit and lost enthusiasm boosted or rejuvenated once more. I have seen and heard of so many cases of complete dissatisfaction upon the trial by amateurs of various styles of the continuously variable inductance type of regenerative sets and the ultimate conclusion in each case that "it won't work," that I want to point out the fact that the "idea" is all right if the apparatus isn't.)

NCE upon a time of war there lived some radio gobs in an old evacuated vessel which was not haunted or anything, and was sold to the government as a serviceable coal barge, its filament having been long since burned out. We always had to hook on an amplifier when we went to sea or the old scow never would come in at all. We might have faded entirely into the mists of the ocean had it not been for that extra lead we used from the dead circuit over to the faithful amplifier. Often we stayed in port for months at a time simply because nobody could pick us up. Somehow we always had a broad wave to contend with, too, when we went out to

But, as I started to say, the sum of these gobs was four. However, only three of them were real gobs. The other was a half-breed. He didn't smoke. That was But occasionally, when the room in which we had all our adventures became too highly exhausted of gas, I would light a pill and place it somewhere within the receiving radius of my nose. The gas thus produced always made everything more sensitive.

Up in the harbor of a little town in Nova Scotia once rested our portable dwelling. It was there that things happened. Nothing ever was outside of Shelburne, N. S., anyway.

One pretty day when the thermometer wasn't showing very much radiation from the sun, the four of us sat dreaming of the fireside at home. Signals rarely came in on our set. It was the electrostatically coupled type of receiver and we used it in conjunc-tion with a triple detector stand. With us poor gobs who had never known anything that would take the place of the good old Paragon receiver, this improvement didn't have much pull. It discouraged the good intentions we had. We all swore that if we ever got home again and found that Allahabad or Yen Tsu was operating a quarter inch spark coil, we would build a regenerative set that would bring him in all over the town.

There we sat, the smoke thickening. firmly believe that one reason for the failure of the set was that the smoke in that apartment was so thick that it formed an ohm on the end of the cat whisker. All of a sudden the operator on watch, for he was usually the most distracted and downcast

usually the most distracted and downcast of the four, opened up, not the set, but his mouth, with, "By jeez, let's make this raft a helluvagudset!"

"Gotcha!" says I right heartily, for I always that there was never anybody that liked to experiment and build apparatus better than I

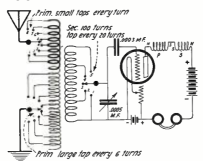
better than I.

WE ORDER THE PARTS.

We studied the matter over from financial and all other standpoints. I could furnish the necessary funds, for I was always rich, owing to my strict temperance habits. If my memory hasn't failed me, I had about twenty-five dollars at that time. That about twenty-nve dollars at that time. Inat would furnish about everything we needed, we estimated. The biggest question was, "Would we be in that port when the order arrived?" We finally decided we would take the chance anyway, for what is a little bit of kale to a gob? So, having previously secured one of a reliable company's catalogue was advent from it evitishes. binding logs, we ordered from it switches, binding posts, knobs, switch points, wire, tron bulbs, a variable condenser, rheostat, a 600 meter coupler, grid condenser and I don't know what else. We didn't need a storage battery; luckily the ship had been provided with a few six-volt batteries which were kept in fair condition by the electricians.
We had oodles of No. 6 Columbia Dry
Cells which we used for plate voltage.
In exactly a month and a few days our
order arrived. We left Shelburne a day

or two later never to return. (Did I say "Never to return?" I meant as a crew. There was a girl or two in Shelburne, I believe.)

When we left the old port we were busily engaged in putting two and two together.



Here is a Set That Works and You May be Sure of it Since Winings Says So.

A stop was made at Boothbay Harbor, Maine, on the way to Boston, and it was as we left Boothbay that we discovered that two and two are really four.

THE SET DE LUXE.

Now, you fellows who are looking for results rather than discriminating (and you won't be in the least indiscriminating if you follow my suggestions), and who are trying to get the most for your money, just pass your lamps over the following and then act. If you have ever had an audiotron and it is still functioning properly, then I dare say you have all the other necessary articles that will be necessary to incorporate into the real "dx" receiver. If you haven't the audiotron, get one. Perturbal the act will be active or brother that haps it has a twin sister or brother that will work as well, but I am skeptical. Here are the exact requirements for the set de luxe:

couplers.

.0005 mfd. variable condenser.

.0003 mfd. grid condenser. double filament audiotron bulb.

rheostat.

6 volt storage battery. 22.5 volt "B" battery.

Headset.

Enough lamp cord for connections. One of the two couplers may have fixt

coupling, but of course loose coupling would improve the tuning of the set. The other must be loose coupled. The variable condenser should be of the size stated because it will give ample capacity and, moreover, will afford more precise tuning. How-ever, a larger one may be employed very satisfactorily. The best grid condenser for the audiotron detector bulb is one made of two sheets of tinfoil each about I" between which is clampt a piece of thin waxed paper or mica. The rheostat may be any one of a number of satisfactory types, preferably of about five ohms re-sistance, in order to give finer adjustment of filament current as the tron bulb is rather "touchy." Regarding the remaining articles Regarding the remaining articles in the list, be sure that they are not inferior grade and your success is assured.

Almost every amateur has gone to his present stage in knowledge of radio by way of the little mineral detector set which employed the loose coupler, and if he (or she) is like most of us, he will be able to uncover a coupler or two that was stowed away in the attic. Where only one coupler is available another will have to be conis available another will have to be constructed, and this one, in order to simplify construction, may be the fixt coupler. The primary should be of fifty turns of No. 24 D. C. C. copper wire, wound on a tube four inches in diameter. Slider or switch variation may be used, switch being preferable. In case switch is used, tap every sixth turn until seven taps are taken off, then tap every remaining turn which will give seven more. These fourteen tans plus the two coil ends will require sixteen switch points, eight to each switch, giving large and small steps of variation. The secondary should be wound on a tube two inches in diameter and should be of No. 28 D. C. C. copper wire. Wind on 100 turns and tap every twenty turns, making five taps for secondary control. Mount the secondary immediately within and in closest inductive relation to the primary. The switches may be mounted on a panel that suits your own particular taste. Binding posts for the primary and secondary terminals will make the instrument handy.

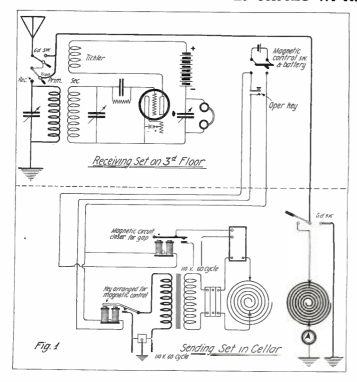
CONSTRUCTING A CONDENSER.

If you already have a grid condenser or condenser of known capacity that is approximately 0003 mfd, it may be employed. Otherwise, it will be necessary to buy or construct one. This one is easily constructed:

A block of wood 3" x 3" is drilled so that two holes that are large enough to clear an 8-32 machine screw are opposite each other, ¼" from the edges and midway between the corners of the corresponding edges. Drill out, on one side, enough in each hole with a larger drill so that the heads of the machine screws to be used may be countersunk. This block will serve as a base for the condenser. Take the screws from two binding posts and set them up thru the base. Cut a strip of smooth cardboard 1" x 3" and punch holes thru it at each end so that when it is placed over the block of wood it will be parallel with and one inch from the edges of the block and at the same time fit down over the two machine screws. Cut two pieces of tinfoil each 1" x 21/4" and in one end of each make a hole so that the pieces will fit down evenly over the machine screws at opposite ends of the cardboard and at the same time overlap each other an inch and a half. Put one piece on at one end. Get some sheet brass and cut two pieces each r" x 5/8" and in each drill a hole that will be half way between the ends and 1/4" from one side and the same size as those in the base. Fit one piece over the screw and on the foil that has been laid and clamp down tightly with one of the binding posts so that the (Continued on page 646)

Remotely Controlled Transmitter

By JAMES W. H. WEIR



Complete hook-up of a remotely controlled transmitter. The receiving set is placed on the third floor of the house and the transmitter in the basement. Note the simplicity of this device.

M UCH has been said regarding varied methods of transmission and reception of wireless signals, but there has been little, if anything, ever mentioned concerning the operation of a transmitting station by a remote control.

The diagram shown in Fig. 1 gives a clear idea of the connections necessary in operating a transmitting set, located some distance from the operator, by means of a three wire magnetic control circuit. In this case, the transmitting set is located in the cellar approximately 60' from the operator.

The lower half of Fig. 1 represents the equipment in the cellar. It consists of a ½ K. W. Thordarson transformer, three sections of Murdock moulded condenser, rotary spark gap, oscillation transformer, ammeter, ground switch, and kick-back preventer. The wireless key at this end is provided with an armature which is acted upon by a small bell magnet. A similar arrangement closes the 110 V. circuit to the motor of the gap and, at the same time, lights a red lamp as a warning that the circuits, primary and secondary, are alive. The circuit controlling these magnets has

The circuit controlling these magnets has its source of power on the third floor and consists of three wires, two positive and one negative. running thru the chimney flue to the cellar. A positive and negative

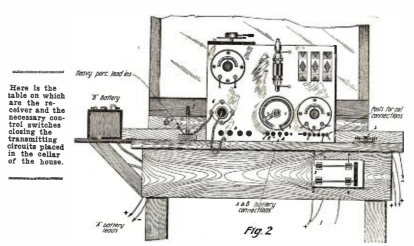
lead go directly to the motor circuitcloser. The other positive goes direct to the key control which has its negative line tapt from the motor circuit-closer. All connections of the secondary circuit to the ground switch are of strip copper 11/8" wide and all splices are soldered.

The upper half of the diagram, Fig. 1, represents the receiving circuit, consisting of honeycomb inductances and condensers. This circuit, which was used by Mr. A. Groves, is very satisfactory and for this type of inductance cannot be improved.

Referring to Fig. 2, an exact drawing of my station located on the third floor of my residence, we find I representing the leads to a 6 V. storage battery controlled by switch 2 which, re turn, closes the gap motor control and turns the current into the key magnet control ready for instant response when operator works the telegraph key at 3. This key is provided with two sets of contacts, one pair entirely insulated from the other, to which a battery and buzzer may be connected in order to distinguish the transmitted signals. Switches 4 and 5 are used to connect and disconnect receiving and transmitting apparatus from the antenna, as is shown to left of Fig. I. Six is a plug and socket used as an additional break in the receiving circuit when transmitting.

There are four battery connections in the front of the panel and a small rheostat ? is used to control the filament current. An "on and off" switch is provided to control the "B" battery. Binding posts for two sets of fones are provided at 8.

Giving a radiation of about two amperes and a good sharp wave, this arrangement has proved both satisfactory and convenient.



Directions for Making an Inexpensive Oil Condenser By Chas. R. AUERILL

A NY one desiring an oil condenser and not being able to pay the present high market prices, can make one for, approximately, \$3.00 for ½ K.W. or \$5.00 I K.W.

First, secure from some garage two old rubber jars 7" x 6" x 2½" (inside measurements). Clean thoroly and dry. They will probably cost nothing; at the most, not over one dollar.

Second, have a tinsmith cut, from 12 to

24 plates, according to capacity, of the thinnest tin available, 5" x 5" pieces, which will cost about 50c or 75c. Get some photo plates from some photographer, 6" x 8". Third get one curret or the control of the con

Third, get one quart, or one and one half quarts, of good thin oil (not coal oil). You will then be ready to assemble the

Cut the glass to fit even with top of jar. Cut from one side of each tin plate, a strip ¼" in width, extending to within ¾ inch of the end. Bend this ¾ inch to side as a lead.

Place the tin and glass as in a common glass and tinfoil condenser, with leads at the top of jar, as many as will go in each jar. Fill the jar, to within ½ inch of the top, with oil and connect all leads on each side, making just two main leads. All will then be complete. Use two of the jars for 1 K. W. and one of the jars for ½ K. W.

A Portable Receiving Set

By EUGENE M. RIEL

HEREWITH is described a receiving set, the construction of which is somewhat radical, as it uses no aerial of any kind. fraction, as it uses no action of any kink. It is only in an experimental stage, but for short distances it is very useful. A radio club or a troop of Boy Scouts on a hike always want to keep in touch with the nearby home station, and with this set all that is necessary is to raise the lid and connect the batteries; there being no aerial

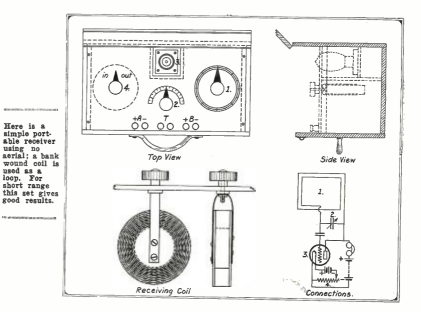
to unfold and hoist in the air.

The box is $10 \times 10 \times 18$ inches over all, constructed of ½-inch hardwood with one side on hinges so that it can be raised when in use, the case lying on the other side. Brass corner-pieces and angle strips make the case stronger and add much to its appearance. It is also fetted with the about the strips make the case stronger and add much to its appearance. It is also fetted with the about the strips make the case stronger and add much to its appearance.

pearance. It is also fitted with a handle for carrying and a hinge hasp.

Two and a half inches from the top a 4-inch Bakelite panel is mounted by means of ½-inch cleats. On this panel are mounted the following instruments, as shown in the sketch: (1) The loop coil which is used for an aerial; (2) a variable condenser of .001 M.F. capacity for tuning; (4) a rheostat for the filament of the audion bulb. The half least (3) or rather the socket for of ½-inch cleats. On this panel are mounted bulb itself (3), or, rather, the socket for the bulb, is mounted in a recess 4 inches be-low the top of the panel, as shown. Bind-In the top of the panel, as shown. Binding-posts are provided for attachment of A and B batteries and also the telefones, for which a space is provided by the setting of the panel below the top of the case. The coil (3) is preferably a Litz wirewound coil of small distributed capacity, but not of the honewornh or lattice times be

not of the honeycomb or lattice type, because the zigzag winding of the wire will not permit a directional effect. Sixty-five turns of wire, bank-wound on a circular wooden form 2 inches in diameter,



as shown, will be about right for 200 to 400 meters wave-length.

The connections are self-explanatory, the condenser (5) being the grid condenser.

If desired, there is room in the case for

the B battery. Any amount of wire can be wound on the coil, to receive any wave-

To receive, adjust the plane of the coil

in the direction of the sending station and tune the signals in with the variable con-denser. It must be understood, of course, that this set will not respond to signals transmitted from great distances. Good receiving depends primarily on the power of the local transmitter, as well as upon the most effective tuning of the receiver and functioning of the vacuum tube.

Daniels Wants Amateurs Controlled

TECRETARY OF THE NAVY DAN-SIELS sent the following letter to Senator Page. Mr. Daniels at last shows his true colors.
Our Washington Attorney reports that

this bill will not come up before the present Congress.

My dear Senator Page:

I have your letter, in which you request further report and recommendation on S-4038, to regulate the operation of and foster the development of radio communication in the United States, and am pleased to submit the following as the sendences. to submit the following as my conclusions reached after much and careful consideration of the board subject of communications.

As you will see from my last annual report, I am firmly convinced that the only satisfactory method of regulating the operation of radio stations in the United States is to vest the ownership of such stations in the Government. I am fully aware of the opposition that exists to Government ownership of public utilities, but I think that careful consideration of the subject will convince you and your Committee that if there is one thing in which there should be monopoly it is monopoly of the air, and that this monopoly should not be given over to private interests.

The experience we had before our declaration of war, and voluminous evidence that we subsequently obtained, showed conclusively that high-power radio stations within our borders had been constantly engaged in the transmission of unneutral messages, and I feel that it is unnecessary for me to point out to you the consequences

which might flow from such practice. Even so careful a guardian of the rights of in-dividuals as Senator Knox once remarked to me that his experience as Secretary of State had convinced him that control of the air should be a Government monopoly, and I am sure that he must have good reasons for this belief.

You probably know that the Navy Department now owns and operates no less than eight high-power radio stations of the first rank, capable of effective communication with European, Asiatic, and South American countries, and that its war-time operation of these, and of other stations which have since been returned to their owners, was in every respect satisfactory. In addition to these, we also own a complete chain of coastal stations, as well as compass stations which admirably serve the interests of our growing mer-chant marine as well as those of naval communication. The Government's investment in this field of communication is, therefore, a large one-much larger than that of any private American corporation or of all such private corporations com-bined—and I am convinced that its interests should be considered paramount.

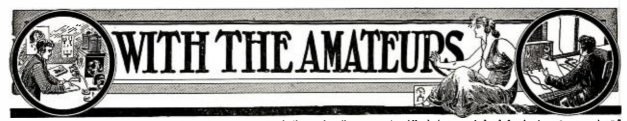
In the past, I have consistently recommended Government ownership, operation and control-in my annual reports, in letters to Congressional Committees, and in hearings before these Committees. Experience gained during the late war has served only to confirm my judgment that Government ownership and control of all radio stations, both afloat and ashore,

should be vested in some Department of the Government, and that as the Navy Department has the necessary equipment and personnel for undertaking the work, that that Department is the logical one for such

One grave danger that confronts us is the possibility-I might even say the probability-of a combination, thru interlocking directorates, of the private cable interests with private radio interests; for it is not inconceivable that the interests that own and control the cables might also be interested in and control the cables might also be interested in an additional concentral whose receivables. and control the caples might also be interested in a radio corporation whose special interests might be served by the provisions of the pending Bill. Should such a combination of interests exist, I need not tell you that the interests of the public would suffer. With the Government in control of radio as a competitor of the colles there radio as a competitor of the cables, there would be every assurance that cable rates would be just and reasonable, and we should also have every reason to believe that competition would be secured in the supply of important radio material, which would not be the case if companies now engaged in the manufacture of material should become interested in the joint ownership and operation of radio stations.

For the above reasons, it is my firm conviction that all radio stations, except those of amateurs, should be owned and operated by the Government, and that amateur sta-

tions should be under Government control.
Sincerely yours.
/s/ Josephus Daniels.
Hon. C. S. Page, U. S. S.
United States Senate. Washington, Feb. 14th, 1921.



THIS Department is open to all readers. It matters not whether subscribers or not. All photos are judged for best arrangement and efficiency of the apparatus, neatness of connections and general appearance. In order to increase the interest in this department, we make it a rule not to publish photographs of stations unaccompanied by a picture of the owner. We prefer dark photos to light ones. The prize winning pictures must be on prints not smaller than 5 x 7". We cannot reproduce tures smaller than 3½ x 3½". All pictures must bear name and address written in ink on the back. A letter of not less than 100 words ing full description of the station, aerial equipment, etc. must accompany the pictures.

PRIZES: One first monthly prize of \$5.00. All other pictures publisht will be paid for at the rate of \$2.00.

Gordon W. McClain's Station

This Month's Prize Winner



We extend our compli-ments to the owner of this station, who is a Canadian boy scout, for the good dis-position and appearance of his instru-ments, in-cluding a ra-diofone and a very well designed very well designed spark set.

The aerial consists of four wires forty feet high and seventy-five feet long. It is used at present for both transmitting and receiving. A counterpoise consisting of a number of copper wires of the same gauge as the aerial lie directly beneath it at an elevation of three feet from the ground and is used instead of an earth connec-

The transmitting panel holds a one-half kilowatt transformer, the power of which is variable by means of taps of the primary attached to a switch on the front of panel, signal glass plate condensers variable capacity by means of a fan switch, a variable speed rotary gap of sawtooth design, and a hinged pancake type oscillation transformer with four-inch conner ribbon on the primary, and two-inch on secondary. The marble switchboard controls and measures all powers. I have only lately connected this transmitter up so have not had time to do any long-distance work, but have been heard by 3GS in Bridgeburg (near NNZ) and intend to try and work further.

The receiving unit employs honeycombs for tuning, electron relay for detecting, and class II Marconi V.T.'s for amplifying. It also has a small crystal attachment for local reception. Since taking the picture I local reception. Since taking the picture I have under construction another panel which will embody honeycombs, variometer regenerative, and crystal units. A photo of this will be sent when I complete it. A few of the stations I heard during the latter part of December were:—NBA, NPM, NPL, NPG, NPA, NPZ, NAU, XDA, LGG, IPF, PZR, BZQ, BZW, BZM, FL, VAL, VBG, MAA, IBBL, 9ZN and radioatelefone from 2XR etc. and radio-telefone from 2XR, etc.

The panel at extreme right of photo is the radiofone.

In conclusion I may say that I will be pleased to converse with any American amateurs.

G. W. McClain, Opr. 3GE, 342 Brunswick Ave. Toronto, Can.

Station of Edwin Y. Webb

This is a photograph of my radio outfit, which has been giving me very satisfactory results in every respect.

I made the large set last summer, and the small one about three months ago. The large set on the left of the picture enables me to hear most of the large stations of the world. I can copy NPM, NPC, NPN, NPL. POZ, YN. XDA, and many other distant stations, very easily with only one audion. I can copy POZ in the daytime

very easily. I can hear NSS, NDD, and WSO fifty feet from the fones without a horn, while Belmar, N. J., and San Diego come in loud enough to copy all over the room.

My aerial is 300 feet long on 70 foot poles, made of eight strands of aluminum

poles, made of eight strains of audinium wire, 1½ feet apart.

The coupler of this set is designed to tune up to wave-lengths of 20,000 meters, which is higher than the wave-length of Annapolis. There is also in the cabinet two loading coils (one for the primary and two foliates or the content of the couple of the couple of the content of the couple one for the secondary) and several other things that go to make the set.

The two switch arms on the lower left of the set are for regulating the primary (one for taking every 40 turns and one for taking two turns), while the one on the lower right is for regulating the secondary. I use parts of several hook-ups, being

able to receive dampt as well as undampt

signals. I can also use a crystal detector

by throwing the small switch (just below the audion) on the center tap. I made this set without help from any-one—except the help of the Electrical Experimenter, which is my old standby, and whenever I want to settle an argument be-

Ed does some Ed does some fine reception work with his two homemade receivers, and we are glad to tell him that his set looks very good. Don't you think so, boys!



tween a friend and me, to my stack of

Experimenters I go.

The small set is the large set's baby brother, as I made them both alike, only one being smaller.

With this small set I copy ships from New York to Panama, some of them coming in loud enough to hear 30 feet from the fones, which are the Baldwin Navy Standard Type. NAA comes in loud enough to hear 50 or 60 feet from the fones, at which time it is hard on my ears to keep the headset on. NAO, NAR, NAT, NAP, NGE, NGL, NFI, NAH and all stations in Panama and the West Indies, or practically every station on the Atlantic coast as far south as South America come in very clear.

I can get the time from seven different places: NAA and NSS at 10 p. m. and

12 m.; NBA at I p. m.; XDA at 7:30 p. m and San Diego at 3 p. m.; NPM at 7:00 p. m. and POZ.

I would be glad to hear from you, Fellow Radio Bugs, and will be glad to exchange pictures of our sets.

EDWIN YATES WEBB, JR., 215 South Washington St., Shelby, North Carolina.

W. E. Seamon's Station

Following is a brief description of my radio station, call 8AOE.

The aerial is of the inverted L type, 2-wire, on 12-foot spreaders and is 40 feet high. A single wire 200 feet long is also used, for receiving only.

My transmitting set consists of a relay.

My transmitting set consists of a 1-k.w. open core transformer, pancake type oscillation transformer, plate glass condenser, variable impedance coil to enable low power to be used for local work, belt driven rotary gap and "bug" key.

A short wave regenerative receiving se. is used for amateur work, with variometer in grid and plate circuits, a vario-coupler and ER bulb, and necessary condensers. and Brandes navy fones. A loose coupler is also used for longer waves. All apparatus has been arranged with a view to compactness and ease of operation.

Amateur stations in first, second, third, fourth, fifth, eighth and ninth districts are copied nightly. NAU, San Juan, Porto Rico, is heard occasionally.

W. A. SEAMON, Findlay, Ohio.

Frank J. Dodd's Station

This is a picture of my Radio station, official call of which is 4DX.

My sending set at present consists of



Frank is a Clever Boy. He Uses 10 Cent Records as Dials and They Look Fine. His OT is O. K., Too.

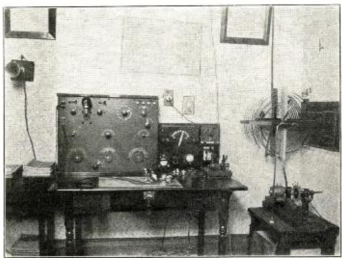
spark coil, condenser, gap and helix. The transmitting panel can be seen in the pic-

My ground switch is located on the outside of building, but is arranged so that it can be operated from the inside.

My receiving set consists of NAA loose coupler, two 23-plate condensers, crystal

The accompanying photograph is of my station and I have constructed most of the

A good look-ing set made by a clever ham is this one. Another clean and efficient set and we would like to see more just like it.



and audion detector, Murdock fones, and 10,000 meter load. The side mounting of the loose coupler makes it very convenient to tune. On the extreme right of photo may be seen regenerative tuner which I made very cheaply, and in using same in connection with my loose coupler stations come in with a very great increase in sig-nal strength. The circuit I use with regard to the loose coupler and regenerative is one I originated. I intend to send in later on instructions regarding construction of regenerative.

Regarding stations received, the following are most common: NAA, NAO, NAJ, NAR, NAT, NEV, NSF, ships, commercials and amateurs.

My aerial is a four wire 50 feet high and about 60 feet long. FRANK J. Donn
1103 Vernon St., La Grange, Ga.

PAUL THOMA'S STATION.

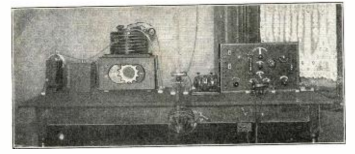
My apparatus consists of a one-step amplifying circuit, using a Navy type loose coupler, and a pair of Murdock No. 55 re-

ceivers. My set is neat and efficient.

My sending set is not working as I am waiting for my license. Then I will use a 1/2-kw. My aerial consists of two wires about 85 to 100 feet long and well insu-

Station of Ralph P. Bucher

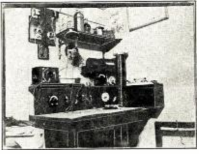
instruments myself. I hear many of the one, two, eight and three district stations



Here boys!
Look how
neat this one
is. You can
call Ralph a
regular op.
for he has no
junk, but a
real set on
his operating operating

Paul Thoma's Station

lated. It is on top of a seven-story house on poles fifteen feet high and has many guy wires attached. I have a detector cir-



A Typical "Bug" Station With its Line of Couplers. A Good Little One Tho

cuit using a vacuum tube on a De Forest panel as seen in the picture.

I have a variable condenser of 43-plate capacity and a fine crystal receiver detector. I have a large loading coil which I sometimes hook up to hear long distance signals. I am 16 years of age.

and occasionally hear a four or five district station on a single bulb. I believe this is as good a record as any amateur's in this district. My transmitting set is of 1/2 kw. and may be seen on the left of the photograph. I enclosed my rotary gap in a noiseproof box with a glass front allowing the spark to be seen while sending.

In my receiving cabinet is a short wave set and I use honeycombs for long wave reception. I have been engaged in Radio for a number of years and take a great interest in my station.

RALPH P. BUCHER,

зРC,

5223 Greenway Ave., West Philadelphia, Pa.

Correspondence From Readers

WHY VACUUM TUBES ARE HIGH. MAKER DEFENDS VACUUM TUBE PRICES.

Editor RADIO NEWS:

My attention has been called to a letter by W. R. Hoffman, which you printed on page 380 of your December issue in RADIO News. I also noted Mr. Hoffman's complaint on the price being charged for vacuum tubes.

We have had practically no complaints at all as to the price of vacuum tubes and where there have been complaints, we have found that it was due to some individual unfamiliar with manufacturing costs and marketing costs, comparing the price of a vacuum tube with the price of a Tungsten Lamp. This is a very plausible comparison, but an investigation of the actual facts soil, but all investigation of the actual facts shows that the comparison is a most unfair one. The manufacturing cost of the base on a V.T. tube is equal to the manufacturing cost of a complete incandescent lamp. Incandescent lamps are made by the military applicable by a supersting applicable. lions entirely by automatic machinery, whereas the market for vacuum tubes is extremely limited and they are manufac-tured only in thousand lots. In this class of manufacture, quantity plays an extreme-ly important part in determining cost. The manufacture of vacuum tubes, compared to incandescent lamps is similar to screw machine products turned out by hand on a lathe, as compared to a full automatic screw machine. One attendant can supervise four or five automatic machines, whereas an in-dividual skilled operator is required on hand production.

In the manufacture of vacuum tubes, it can never be known until the final operation, whether the product will be up to standard. A good filament in a vacuum tube does not mean a sensitive tube, and in the event the tube is not sensitive, such a tube is a total loss. I can state that the list price of the type C-300 tube is truly based on manufacturing cost, and does not pay the same margin of profit to the distributors that other electrical apparatus pays. There is, therefore, no profiteering pays. There is, therefore, no profiteering as far as the trade is concerned, and I can state that there is absolutely no profiteering on the part of the manufacturer. If the development expense on vacuum tubes were included in the cost of production, then vacuum tubes would have to sell for over \$10,00.

To insure a vacuum tube of sensitive and uniform operating properties every opera-tion must be performed within very close limits. The grid and plate spacing, with respect to filament, must be very accurate, and if the vacuum is not right, the final product will not be right.

Mr. Hoffman's statement that French tubes are hand-made, whereas American tubes are machine-made, is not correct. The French organized vacuum tube production on an extremely large scale during the war, and Mr. Hoffman states that the equiva-lent price at normal exchange rates, which is the only fair basis on which to figure, for the French tube, is \$4.00. Labor is cheaper in France, and in my opinion, their product is inferior to the American tube. I cannot understand Mr. Hoffman's statement that the American manufacturer charges double what the French do for their product. Exchange rates do not affect the cost of manufacture, altho under the present unfortunate condition from France's standpoint, it is possible to buy their merchandise at a very heavy discount at present exchange rates.

I can assure you that it is the sincere desire of all of the legitimate vacuum tube

manufacturers to reduce the price of vacuum tubes. Our Double Filament Tube formerly sold at \$6.00, and a superior article, the type C-300, now sells at \$5.00, and if cost of production warrants a decrease at a later date, the benefit of that decrease will be given to the amateur. Let me again repeat that no vacuum tube manufacturer is getting rich on the sale of vacuum tubes, as the market itself is too limited.

The type C-301 tube which is identical in appearance with the C-300 lists at \$1.50 higher, and I can state that this addition in list is absolutely justified by the additional cost of manufacture and that that additional cost does not appear to the naked The Molybdenum sheet used in the plate costs 40 cents and the evacuation process to enable the C-301 tube to operate at voltages up to 100 explains part of the additional cost in manufacture. The loss in production, due to insensitive tubes, is a big item determining the cost.

E. T. CUNNINGHAM Audiotron Mfg. Co., San Francisco, Cal.

SUGGESTION FOR ARTISTS.

Editor RADIO NEWS:

Just a line to tell you I like RADIO News very much. Why not let some of our artist friends send in some ideas for covers?

Yours for radio, Julius H. Funtman, New York City.

Now here is a real suggestion. Yes, why not? We are mighty tired of doping out ideas for the monthly cover design, and very frequently our "juice" runs low. So why not our "juice" runs low. So why not "let George do it?" It's easy to criticise our covers, so we'll see what you fellows can do by way of improving RADIO NEWS' appearance?

Until further notice therefore we

will receive suggestions for our cover designs, which may be either technical, or "human interest" ideas. We will pay \$10.00 for each idea used. The name of the originator will be publisht in the respective issue.

RULES.

Sketches not absolutely necessary, tho welcomed.

Description must be 50 words or

One, and not more than three titles

for the design must be given.
Use only one side of paper. No penciled matter accepted. Be brief.
No manuscripts to this contest can be returned.

This contest is open freely to every one, and in the event that two people send in the same matter so as to "tie" for the prize, then the sum of \$10.00 in cash will be paid to each

THE REASON OF HIGH PRICE OF VACUUM TUBES.

Editor RADIO NEWS:

In connection with the price of vacuum tubes, it must be remembered that the French market is surfeited with a supply of excess war material, which is being of-fered at cut prices. The same situation would obtain, undoubtedly in this country, if the War and Navy Departments should

place on the market tne very large stocks of tubes which they now have in their possession. It is my understanding that these two departments have enough receiving tubes on hand to take care of their requirements for some three or four years, and it is only because of their fairness to local industry and possibly due to a phase of the patent situation, that this country also is not flooded with tubes.

It is comparatively easy for an amateur to sit down and figure out what to him should appear as the cost of a tube, based largely on raw material, but he should remember that the cost of working this material into the finisht product is many times the actual cost of the material, and in addition, that the cost of pumping a vacuum tube correctly is much greater than all other costs connected with its manufacture. Besides these costs, a fair percentage for rejections and replacements must be taken into account. In addition, this company is compelled to pay royaltics under two patents and must make a list price so that suitable discounts can be given dealers and jobbers in order that the line may be handled. The undersigned is not going to attempt a defense of present methods of distributing electrical goods, i. e., via job-bers and dealers, but it might be well for the amateur to realize the advantages he gains by being able to go to a dealer and obtain immediate delivery of any item which he requires, and for this privilege the jobber who supplies the dealer is getting from 40 to 50 per cent. off the list

Radio equipment, contrary to all other electrical goods, has in the past been largely a matter of mail order business and the margin between the list price and cost price was consequently quite low. Recently, how-ever, radio manufacturers have decided to follow the plan of other electrical manufacturers, that is, to distribute their goods thru legitimate business channels, the jobber and the dealer, and this has necessitated higher costs. However, it should be borne in mind that in the early part of last year, when there were no based tubes on the market, this company jumped into the breach to supply the amateur's needs, at a large financial risk, threats of patent suits, and so on. We believe the fair treatment we have accorded our customers and the excellence of our product entitles us to consideration by the amateur, but unless he can revolutionize present marketing conditions and eliminate the high discounts which we are compelled to give the jobber and dealer, who are also catering to his needs, we do not see how our prices can be reduced.

Pacific Radio Supplies Co. Ellery W. Stone, General Manager.

RELAY WORK ENTHUSIAST WOULD LIKE CALLS HEARD PUBLISHT.

Editor RADIO NEWS:

Referring to your note at the bottom of Mr. H. S. Gowan's letter on page 437 of the January issue of RADIO NEWS.

I have always been of the same opinion as Mr. Gowan, that is that RADIO NEWS was against relay work. You never mention anything about such work in the magazine is the reason I suppose I have this opinion. I think relay work ranks next to experimenting or even on an equal with it.

Why don't you people publish the calls heard by the various stations? I have no transmitter but take an interest in seeing

(Continued on page 654)



At a recent meeting of the club held on Jan. 26th, a paper was presented and read to the club members by Mr. Wm. Diehl, on the different uses in which alternating current could be used in C.W. transmission.

in which alternating current could be used in C.W. transmission, At the last meeting of the club, Mr. Pierre H. Boucheron, of the Radio Corporation of America, delivered a lecture entitled "Amateur Radio and Its Future," which was publisht with permission of the club in the last issue of Radio News. The club has adopted a policy of publishing papers read before its members thru Radio News, and its own publication, "The Log," which will be resumed again in the near future. The club also wishes to announce that it will exchange publications with all other radio clubs upon receipt of their addresses. All information concerning the publication should be addresse to Mr. Lloyd Jacquet, editor, 509 16th Street, Brooklyn.

Mr. Lloyd Jacquet, editor, 509 16th Street, Brooklyn.

The smoker and stag which was held by the radio club February 5 was attended by 280 radio men and their friends. Among those present were Messrs. Arthur Batcheller, Edwin Beane, chief assistant radio inspector of the second district; Dr. Greene. of the Radio Corp. of America; Robert E. Lacault. of RADIO NEWS, and representatives from Wm. J. Murdock Co., Radio Club of America and Associated Press Service.

Among the prominent amateurs present were 2RB, 2CT, 2HM, 2VA, 2CS and 2RM. The Radio Club of Brooklyn wishes to thank all of its friends for their co-operation in making this affair a success.

affair a success.

Secretary, Mr. John Bullwinkel, 473 Park Place, Brooklyn, N. Y.

LONG BEACH RADIO AND RESEARCH
ASSOCIATION

The Long Beach Radio and Research Association was organized December 20th, 1920, by a few live wire amateurs to carry on and to further radio in this city. The officers of the association are: Mr. Moore, president; Mr. Lithgow, vice-president; Mr. Stiles, secretary-treasurer, and Mr. Collier.

Stiles, secretary-treasurer, and Mr. Collier. corresponding secretary.

The association boasts its own club room and a total of twenty members. At present you are not required to bass a test to obtain admittance into the association. The dues are fifty cents a month per member; this money goes to defray the association's expenses and to buy magazines and needed apparata.

expenses and to buy magazines and nectual apparata.

Meetings are held every Monday night at 7.30 o'clock at the club room, where lectures which have been assigned at the previous meetings are given.

Anyone desiring to communicate with a live-wire association out for members should correspond with the secretary, Mr. W. A Stiles, 445 Cedar Avenue, Long lleach, California.

W. A Stiles, 445 Cedar Avenue, Long Bleach, California.

YONKERS RADIO CLUB.

The Yonkers Radio Club held its regular monthly meeting on Saturday, February 5th. The officers take this occasion to thank the active members of the club in their efforts to enlarge the active membership. The last meeting was quite a surprise to the old timers in that the number of new members enlisted was considerably more than expected. The purpose of the meeting was well brought out to the members and also the prospective members in that the life and very existence of the club depends on the support and co-operation of all the Westchester County amateurs. This was more than necessary as the showing at the meeting was a huge success and surprise to the old members. Over 45 old timers as well as new members turned out to the SOS.

Among the many topics that were disputed and talked of was the proposed Poindexter Bill for the crushing of amateur radio traffic regulations governing traffic dispatch in the entire county of Westchester. The entertainment committee surprised us all by announcing at a very near date the engagement of Maj. J. Armstrong for the purpose of giving the members some light and inside dope on his famous radio frequency amplifier. You can be sure that the members some very good information of the use of V.T. bulbs in conjunction with spark coils so that the spark coils which are always a problem to local clubs on account of decrement characteristics, etc., could be operated without the usual QRM sensation so often caused by the unintentional use of same. I think that this step is one in favor that should be looked into by other clubs where they

have the same trouble that we have. This information can be obtained, namely the circuits, apparatus necessary, etc., from Mr. R. N. Lindgren, corresponding secretary of the club, also information relative to other problems confronting newly organized clubs will be gladly given by applying for same to this address R. N. Lindgren (2AYH). corresponding secretary, 258 So. Broadway, Youkers. N. Y.

INGERSOLL RADIO ASSOCIATION.

The Ingersoll Radio Association was organized December 3rd for the purpose of promoting interest in radio telegraphy in Ingersoll. H. R. Byerlay and W. M. MacKay were elected as president and vice-president respectively.

The club consists of about 25 members. It is the intention of the club to install a two-step amplifier at the club rooms. The club rooms are excellent in every respect and have a splendid situation to erect a 500 foot aerial.

A photo of the radio set of the club appears on this page. The call signal of this station is 3KG. Any amateurs within range (250 miles), please call.

call. All correspondence will please be made with the corresponding secretary, C. R. Patience, and be addresst to Ingersoll, Ontario.

MARYLAND RADIO ASSOCIATION. (BALTIMORE, MD.)

The second meeting of this club was held at the Radio School of the Y. M. C. A. here, on the night of January 25.

This club was formed very recently and now has to its credit 26 members.

It was decided at this meeting that all ama-

Station 3KG of the Ingersoll Radio Association. Note Complete Panel Receiving Set and the Radiofone.

teurs should stop operating their transmitters at 10,30 P. M. every night except Saturday, this night being left open until 11.30 P. M. We also drew cards to form a "Wouf-Hong" to help reduce local QRM. The party who drew the black ballot is to be named the above. Who drew it no one knows, as there were eight who drew the ballots.

As there are several DN stations here doing

drew it no one knows, as there were eight who drew the ballots.

As there are several DX stations here doing long distance work, we named two stations as clearing stations." It is the duty of these stations to keep the ether clear as much as they can during the relay hours. This is to be worked like this: if an amateur hears a local or long distance station calling he must first call the nearest clearing station and ask permission to work it. If the regular DX station is not working at the time then the clearing station gives him the "all clear" signal, then he may go ahead and work the party.

We also decided to affiliate with the American Radio Relay League at this meeting. We had been in touch with the same and only had to sign the papers. When asked if they should be signed it received a hearty welcome.

Our club will hold its meeting the first and last Tuesday of every month at the same place.

UNIVERSITY HIGH SCHOOL RADIO CLUB. UNIVERSITY HIGH SCHOOL RADIO CLUB. A special meeting of the club was held on Wednesday evening, January 19, at the home of the president, Russell E. Calhoun The feature of the meeting was a speech by radiofone, given by Sergeant Tavers, of the Signal Corps Radio School, at the Presidio, San Francisco, 6XW. The speech was received with a single audiotron bulk and with the aid of a loud speaker was amplified

to such an extent that it could be heard very plainly at a distance of 50 or 75 feet. The subject of the speech was the installation and operation of a radiofone. Sergeant Tavers gives regular radiofone concerts on Wednesday evenings, and Sunday mornings and evenings. Many amateurs around San Francisco Bay and distances up to 200 miles listen in regularly to these concerts. The club would like to communicate with other clubs which have tried radiofone speeches. Also a short talk was given by Justin B. Toles on his experiences as an amateur before the war. An interesting Tesla coil demonstration was given.

given.

This club was formed about six months ago in the University High School, Oakland, Cal. The officers are: President, R. E. Calhoun, 67Z; secretary, H. R. Greer, 67I; chief operator and radio engineer, Chas. Wilson, 6LE; honorary treasurer, D. McCay (faculty.)

SPRINGFIELD RADIO ASSOCIATION.

SPRINGFIELD RADIO ASSOCIATION.

Friday and Saturday, January 7 and 8, Assistant Radio Inspector Walter Butterworth was in Springfield. Friday evening Mr. Butterworth addresst the members of the Springfield Radio Association on the government's attitude toward the amateur, radio laws and their interpretation and sharp tuning of transmiters. He also tuned several Springfield stations, including 1UAV, and made suggestions for improving the new 1 K.W. of the S. R. A., which is to go into active operation as soon as a station license is obtained.

Saturday morning, in a room of the Springfield Technical High School, Mr. Butterworth began examinations for amateur first grade licenses. Twenty-five amateurs took the test. Of these, five were from outside points, as Hartford, Westfield, etc. The rest were members of the S. R. A. Results show that many members passed and the club will soon have every member as licensed operator. At present, there are over fifty members. An RA-6 has just been purchased and a radio telefone is well under way.

NORTH SHORE RADIO CLUS OF CHICAGO.

The North Shore Radio Club of Chicago was formed several months ago among the amateurs of Rogers Park and Edgewater. Its purpose was to give the local radio men a chance to come together at a weekly "hamfest" without QRM from the more prominent DX men. Dues are 25c a month. With this money we buy apparatus for the use of the members. We have already bought a wave-meter and are planning to With this money we buy apparatus for the use of the members. We have already bought a wave-meter and are planning to buy other pieces of apparatus We extend a hearty welcome to all amateurs of this vicinity to attend any of our meetings, which are held Saturday nights at 8 o'clock, at 7460 Sheridan Road, Chicago. We are a local "QRM club" for protection, the motto of which will be "Do unto others v do unto you."

as they do unto you.

CEDAR RAPIDS RADIO CLUB.

The Cedar Rapids Radio Club was organized on January 10, with a membership of eight, which to this date has increased to twenty, with the expectation of at least as many more within a clubby time.

to this date has increased to twenty, with the expectation of at least as many more within a short time.

Mr. Wm. Edgar, a member of the A. R. R. L. Land a man who is well versed on the wireless subject was elected president. George Christle, an amateur of several years' experience, was elected vice-president. Clarence E. Valliere, also an amateur of several years' experience, was elected serietary and treasurer. Mr. C. J. Mikesh, who has had thirty-five years' experience in telegraphy was elected an honorary member.

This club is divided into two classes, seniors and juniors. The seniors are those who are over eighteen years of age and who can transmit and receive at least five words per minute; the juniors are those who are under eighteen years of age and who are interested in the art.

This club will be glad to hear from any other club with a view to exchanging ideas pertaining to wireless and electricity in general. All those wishing to join this club please address Clarence E. Valliere, 942 18th Ave., West, Cedar Rapids, Iowa.

METEOR RADIO CLUB OF INDIANAPOLIS.
On January 29, 1921, a meeting was held at the home of DeWitt McClurg of this city, at which the Meteor Radio Club was formed. Officers were elected to serve a term of six months. The (Continued on page 652.)

Radio Digest

SECOND DISTRICT AMATEUR RADIO CONVENTION-EXHIBI-TION THIS MONTH.

The second district amateur radio convention-exhibition, under auspices of the Executive Radio Council of the second district, will be held March 16, 17, 18 and 19 at the Hotel Pennsylvania in New York

Lectures and talks will be given every day by prominent persons in the Radio field and all of the latest equipment will be on exhibition and will be demonstrated. The glass-enclosed roof garden of the hotel will be the exhibit hall and lectures will be given in the adjoining Butterfly Room.

The convention and exhibition will be open every day from 2 p. m. to 10:30 p. m. The first three days will be devoted to business and the last day will be given over to sociability and getting-together. On the night of the nineteenth a banquet will be given for everybody and all radio enthusiasts are urged to be present. The banquet charge will be \$3.00 and 500 can be accommodated. Application for banquet tickets can be sent to Mr. Fred C. W. Thiede, 486 Decatur Street, Brooklyn, N. Y. A season badge, covering the four days, will be sold at the door to all radio operators, engineers and any one identified with radio.

CONCERTS EVERY NIGHT.

Many of the amateurs are enjoying the programs sent out by radiofone every even-ing from the Westinghouse station (KDKA) in East Pittsburgh, Pa. Music and technical information is broadcasted from 8:30 to 9:30 on a wave-length of 330

Programs of the same order are radiofoned every Friday evening from 9:00 to 10:00 from NSF at Anacostia, D. C. The wave-length used is 350 meters.

A DIRECTION FINDING THEORY.

By E. J. PILKINGTON.

The following theoretical new idea conceived while working on the new navy radio compass has never actually been tried out by experiment, but it can undoubtedly be the means of entertaining many readers who have an inventive turn of mind and

wish to develop it further.

Experiments have already been conducted on rotating copper disks in the earth's magnetic field, but the current generated has been almost negligible, however, enough to be of use in our case. There are places and times when this type of mechanism could be used to advantage.

Fig. 1 shows a rapidly rotating disk at right angles to the lines of force of earth's magnetic field. With disk in this position the current generated will be of a maximum value. If we turn this disk as shown by arrow in a horizontal direction the current will diminish to zero at 90° from original position.

Continued rotating will bring cur-

Continued rotating will oring current back to maximum value again (180° from start).

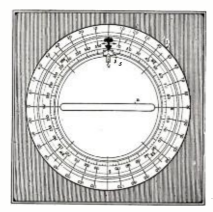
If mounted on the shaft of this rotating element a slip ring with an insulated regiment "d" Fig. 2 to interrupt current generated in disk and primary "P" we can from the secondary winding "S" Fig. 2 connect the secondary winding "S" Fig. 3 connect the secondary winding "S" Fig. up to an audion three or four step amplifier and make audible in telefone head re-ceivers the intermittent current generated. It is obvious from diagram that when

axis of disk is in the magnetic north and south line we receive a more intense signal than when in any other relative position.

In Fig. 3, with rotating disk 6 and dials 5 and 2 built as a unit to rotate in a horisontal plane in relation to a fixt dial 1, in a fixt position in relation to lubber line of ship A.B., we can as in above explanation determine the N-S line of Fig. 3.

SOUTH AMERICAN TIME SIGNALS.

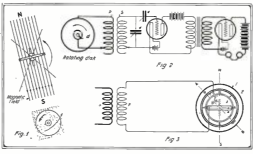
The International list of Radiotelegraph stations fails to mention the Rio de Janeiro, Brazil (SOH) station sending time at 00:00 and 14:00 (G. M. T., Radio) on 1,900 meters. This station can be received 400 to 600 miles on a crystal detector and with an amplifier it is possible to pick up



Type of Compass Dial Used With the New Direction Finding Device.

SOH time signals as soon as NAA is normally out of range. This would be likely to occur at the Equator, making it possible for the operator to have a means of checking the ship's chronometer always at the disposal of the ship's master.

The method used is similar to that of the Eiffel Tower. From the 57th to the 58th minute Xs are sent at intervals followed by a group of three dashes of which the last dash marks the 60th second. "N"s are sent



It Would Prove Interesting to Experiment With This New Electro Magnetic Direction Finder Which as Yet Works Only in Theory.

at intervals during the next minute with at intervals during the first between the three dashes as before. During the last minute "G"s are sent. The last dash of the group of three marks the hour pre-

The only other South American Atlantic Coast station sending time is Buneos Aires (LIA) on which data will be found in the Berne list.

Neither of these stations send time signals on Sundays or holidays.

GOVERNMENT CONTROL.

(Extract from a statement by Mr. Owen D. Young, Chairman of the Board of Directors of the Radio Corporation of America, appearing before a sub-committee of the Committee of Interstate Commerce, United States Senate, January 11, 1921, conducting hearings on Senate Bill S. 4301, A Bill to Prevent the Unauthorized Landing of Cables in the United States.)

"I understand that it is proposed that some deartment of the government of

some department of the government, or some commission, either existing or to be created, should assume control of communications, including radio. May I say that, as to radio, I think this would be unfortunate at the present time? The art is so new and the development so uncertain that the control of that development should, for the time being, be in the hands of those

responsible for the investment.
"In radio particularly, engineers differ widely as to the best methods of development to pursue. We know that from our own organization. Each man is certain that his own particular notion is the one, and the only one, on which progress can be

made.

"If you have a government commission you are bound to have on it the reflection of some opinion, and with the great coercive power of such a commission you are likely to impair the development of the art, because, after all is said and done, a government commission, while it may be useful to control a developed enterprise in the public interest, is not, broadly speaking, useful in aiding the development of an

enterprise.

"Therefore, I sincerely hope, for the time being, radio will not be subject as to its development to government control in any form. I say this with the firm conviction that developed agencies of communication are properly subject to government control in the public interest, and when radio reaches the point where it is sufficiently developed so that it may earn returns on the investments made, it will be quite time, in the public interest, in my opinion, to subject it to government control.

"I am advised also that there is considerable controversy as to the appropriate department to control communications. I desire to take this opportunity of saying that our experience with the De-

partment of Commerce in its administration of the law applicable to radio has been entirely satisfactory. The department has satisfactory. shown the greatest care and com-petence in dealing with these ques-tions. The Navy has been of assist-ance to us, and our understanding with the Navy is the better insured because on our invitation, and I understand, with the approval of appro-priate authority, Admiral Bullard sits with our board of directors, but not as a member of it, for the purpose of learning what the Radio Corporation is doing or proposes to do, and of advising us whether, from the standpoint of his department our proposals are satisfactory."

CONSOLIDATED RADIO CALL BOOK.

RADIO News has received a copy of the new Call Book. This third edition is great-ly enlarged and contains much valuable information for all classes of operators, professionals and amateurs, with the call letters of every station in the world.

With the book is given a colored wireless map of the world which will prove very valuable in every station.

Who's Who in Radio

No. 2

Dr. J. A. FLEMING

OHN AMBROSE FLEMING was born at Lancaster on November 29th, 1849, and was the eldest son of the Rev. James Fleming, D.D., and Mrs.

Rev. James Fleming, D.D., and MIS. Mary Anne Fleming.
He was educated at University College School. At 16 he matriculated in the University of London and then entered University College. In 1870 he obtained the Degree of B.Sc. in the University of London with high distinction, and shortly afterdon with high distinction, and shortly after-wards was appointed Science Master in Rossall School, Lancashire. Here he re-mained for two years and then resigned to return to London. For a year he acted as private assistant to Sir Edward Frankland, the eminent chemist, and also as a demonstrator in the Chemical Laboratories of the Science Schools at South Kensington. 1874, Dr. Fleming was appointed Science Master in the Military Department

of Cheltenham College, where he of Cheltenham College, where he stayed for three years and made his mark as a teacher. In 1877 he resigned this position to enter the University of Cambridge with the object of working under Professor James Clerk Maxwell in the then recently completed Cavendish Laboratory. oratory.

He placed his name on the books of St. John's College, Cambridge, having gained there an open entrance Science Scholarship at that college and was made in due course a foundation scholar and also awarded the Hughes and Wright Prizes at college examinations. His college tutor was Dr. Parkinson, his mathematical tutor was Mr. W. H. Besant and he attended the lectures of Professors Maxwell and

BEGINS ELECTRICAL WORK.

During the period when he was working for his Cambridge degree he spent much time in the Cavendish Laboratory on a piece of work suggested to him by Professor Clerk Maxwell, viz., the Comparison of the British Association Standards of Electrical Resistance. The B. A. Committee on Electrical Units had constructed certain coils of wire of various alloys which they considered represented in electrical resistance at marked temperatures the value of the ohm or theo-

tures the value of the onm of theoretical unit. In course of time these alloys underwent a change and when tested at marked temperatures they no longer agreed in resistance. Hence an uncertainty existed which, if any, of these coils, physically represented the true ohm. Dr. Fleming designed a special form of resistance bridge or balance and determined the special form of resistance bridge or balance and determined the special form of the spec of resistance bridge or balance and determined by careful experiments the variation of resistance of each of these coils with temperature and set off the results in a series of curves. Marking a point on each curve corresponding to the temperature at which that coil was intended to be used, these points were found to differ considerably in their ordinates. The most probable value was then obtained by taking the center of gravity of all these points and thus ter of gravity of all these points and thus finding out the temperature at which one of the coils most nearly represented the ohm. Dr. Fleming embodied the results of his work in a large chart. Lord Rayleigh and others subsequently determined the true value in absolute measure of this selected R A coil and found that it deviated. lected B. A. coil and found that it deviated considerably from the theoretical ohm of a thousand million centimeters per second.

In 1879, Dr. Fleming gained by examination the degree of D.Sc. in the University of London and shortly afterwards the Cambridge B.A. degree with first class honors in the Natural Science Tripos.

ASSISTS IN ORGANIZING LABORATORY.

After graduation he was appointed by Professor James Stuart, Lecturer on Applied Mechanics in the University and assisted Professor Stuart in organizing the then newly establisht Engineering Laboratory at Cambridge.

In 1881, Dr. Fleming was appointed the

first Professor of Mathematics and Physics in University College, Nottingham.

APPOINTED ELECTRICIAN FOR EDISON CO.

In 1882, domestic electric lighting on a large scale began to be developed in England owing to the invention and perfection

Dr. J. A. Fleming, Who Discovered the Rectifying Properties of the Two Electrode Valve.

of the incandescence electric lamp by Edison and Swan. The Edison Electric Light Company was formed in London to operate Mr. Edison's inventions and especially his system of public electric supply from central stations. Dr. Fleming was appointed electrician to the new company and in consequence he resigned his professorship at Nottingham.

In 1884, the Edison and Swan interests united, and Dr. Fleming was retained in the position of Scientific Electrical Adviser to the United Companies.

In 1882, he was elected a Fellow of St. John's College, Cambridge, and shortly af-terwards a Fellow of University College, terwards a Fellow of University College, London, and a member of the Institution of Electrical Engineers. He was one of the original members of the Physical Society of London and when that society was founded in 1874 by the late Professor Frederick Guthrie, Dr. Fleming was invited by him to read the first paper at the inaugural meeting of the society on "The Contact Theory of the Galvanic Cell."

GIVEN CHAIR AT UNIVERSITY COLLEGE.

In 1884 the Council of University College, London, decided to establish a Pro-fessorship of Electrical Engineering and Dr. Fleming was requested to give a course of lectures on the subject and in 1885 was

appointed the first occupant of the newly establisht Chair which he still holds.

Between the years 1885 and 1890 his attention was much taken up with scientific problems connected with the incandescence electric lamp and with the questions connected with patent litigation on the carbon filament lamp.

Outside of University College, he soon became widely known as a teacher possesst of unusual powers of lucid exposition on

difficult scientific subjects and in consequence his invitations to lecture were very numerous.

GIVES MANY LECTURES.

At the Royal Institution of Great Pritain he gave in the course of 30 years about 50 lectures, including eight Friday evening discourses, three courses of Christmas lectures, and 24 afternoon lectures, including four courses of Tyndall lectures. At the Royal Society of Arts he gave seven courses of Cantor lectures, in all 27 lectures, and two other evening lectures. Before the British Association he lectured Magnet," and at Dover in 1890, he gave the evening lecture on "The Earth a Great Magnet," and at Dover in 1890, he gave the evening lecture on "The Centenary of the Electric Current" to a very large audience.

He was for many years a Gil-christ lecturer and addresst large popular audiences in many towns. In all about 100 or 120 such public lectures were given by him in the course of 25 years in all parts of England, always commanding large and interested audiences. In these lectures he made a specialty of telling experimental illustrations in which he was very successful. His wide and thoroly practical knowl-edge of electrical physics and electrical engineering caused his advice to be sought by many electrical firms and corporations.

In 1879 he acted as electrical adviser to the Edison Telefone Company and gave assistance in the legal contest with the General Post

Office. In addition to acting for the Edison and Swan United Electric Light Company as their adviser in scientific and patent questions from 1883 to 1893, he also assisted the London Electric Supply Corporation and the City of London Electric Lighting Company in a similar capacity and advised the Corporations of Taunton, Exeter, Plymouth, Douglas, and Peterborough on their electric lighting installations.

When wireless telegraphy by electromagnetic waves was made a practical success by Senator Marconi, Dr. Fleming was en-gaged as scientific adviser to Marconi's Wireless Telegraph Company and assisted in designing the arrangements for the first high power radio-station at Poldhu in Cornwall, for the early transatlantic radio telegraphy.

INVENTION OF THE THERMIONIC VALVE.

One of his principal contributions to practical advances in connection with wireless (Continued on page 660)



Complete Radio Telefone Set

By FREDERICK J. RUMFORD, E. E.

O doubt many are puzzled at their failure to receive radio telefone messages. One reason for this is that the average radio telefone station, experimenting along these lines, uses one or more vacuum tubes on oscillating circuits, with a wave-length considerably below 200 meters.

The writer has been carrying on experiments along the lines of radio telefony for a considerable length of time and has oba considerable length of time and has obtained successful results with the outfit described in this article. It has proved to be a very interesting subject, and it is our opinion that all "radio bugs" who care to delve still further into this

subject will find it so.

I have designed the described out-fit for the use of the amateur who is handicapped in his experimenting by a shortage of the "hard cash." Like everything else, it costs to have a "hobby," especially one like wire-less, providing one buys his outfit all

made up. The amateur, in order to try ex periments along this line, should have, primarily, a vacuum tube, either an audiotron or a Marconi V.T. The next item necessary is the "B" battery for the plate, which must have a potentiality of not less than 150 volts. The experimenter can use nine or ten of the 22-volt unit batteries, but a still better way would be to use between 40 and 50 small flashlight batteries. My reason for suggesting the use of these is that when one of these batteries is burnt out or is low, it can be readily replaced, whereas if the unit batteries are used, and one of the cells should get low or "go dead," it cripples the rest of the unit.

Those of us who are fortunate enough to possess a motor-generator outfit will obtain the best results for the plate voltage, of course. Some motor generators delivering 275 volts may be had for about 45 dollars, but it is not absolutely necessary for one to have a motor-generator outfit, altho in the long run an investment of this nature proves

to be the least expensive.

OUTFIT IS COMPLETE RECEIVING SET.

The necessary articles for the making of the outfit may be found in the average radio fan's workshop. As will be seen by the accompanying cut, this outfit can be used for the transmission of radio telegraph and telefone messages, the telegraph messages being made possible by the insertion of an ordinary telegraph key in the ground lead; also, this outfit comprises a complete receiving set for either radio telefone or telegraph messages of continuous wave.

wave.

Conductive coupling is used between the antenna and the tube circuits shown, as I have found that I have been able to obtain better results by the use of radio telefone

circuits of this nature.

With this circuit the amount of energy

transmitted to the antenna is much greater than by using a loose coupler arrangement. The results obtained are sharp enough to cause interference of no value.

It is a good idea for the experimenter to pay particular attention to the making un of the variable inductance coil, especially the mounting of the sliding rod and sliders.

CONSTRUCTION OF THE PANEL.

Fig. 1 represents the general layout of the front view of the panel; dimensions are shown by the dot and dash lines; correct positions of the various articles and apparatus are shown by the dotted lines.

0 0 Θ Θ Θ 0 0 0 0 `⊕ 0 0 **⊕**∘ **⊕** $\Theta \cdot \Theta$ Fig. 1

Dimensions and General Layout of the Panel on Which All the Elements of the Radiofone are Placed.

There is a wire from the positive side of the "B" battery to which a clip is attached that is used for the changing of the plate voltage. This clip can be connected to any battery of the "B" battery unit at will. battery of the "B" battery unit at will. This wire will run to whatever place the builder new have his "B" batteries located A. represents aerial; G, ground; K. key; C1 and C2. variable condensers; G. L., grid leak of 10.000 ohms; R, rheostat; A. B. C., batteries; Var. I.. variable inductance; SK. slider knobs; T, transmitter; T. R., telefone receivers; R. C., repeater or induction coil; P, primary; S, secondary; Fil. Con., filament courted switch ment control switch.

Fig. 2 shows the general wiring diagram of the whole outfit connected up ready for

use, including external hook-ups.

Fig. 3 shows the mounting of the variable inductance on the back of panel with

the position of sliders, etc., also, the mounting of the repeating or telefone induction

Fig. 4 shows one of the sliders, the arrows indicating the different parts of its make-up and the method of the winding of the string and wire side by side.

The panel may be of bakelite, rubber or oak. In this instance oak was used, as it

may be obtained cheaper than the others.

The dimensions of the panel are 15" high, 1134" wide, and 3%" thick.

After drilling holes the panel should be sandpapered to a smooth finish, then painted or varnisht.

Dull black paint

was used on the panel described. Before painting be sure and have two elongated holes cut in the panel 5" long and 14" wide. These holes are for moving the sliders from the

You should have your panel engraved, as shown in Fig. 1, so that you will be able to keep tabs on the different stations the pointer shows.

This should be done before the This should be done before the panel is painted. The writer has his marked off into ¼" indications on the front of the panel.

MOUNTING APPARATA ON PANEL

After the panel has dried, the next step is to mount the different articles and apparata. It is advisable to mount the panel or brackets, as shown in Fig. 3, as by doing so it will leave the wiring easier for various changes of the different hookups. The form on which the variable inductance is wound can be either bakelite, mica, cardboard, or rubber. Cardboard has been used on the outlit described. Before the winding is started it is best to give the form a good coat of an insulat-ing compound, such as shellac or melted parafine. After this is thoroly dry, the tube is then ready to have the wire wound on it. The tube is 3½" in diameter and 5" long with a wall 36" thick.

with a wall %" thick.

The string should be No. 30
gauge and about 100 feet should
be purchast. Then take a bar of
paraffine, melt it in a deep pan
and dip the whole length of string into
it, letting it stand for about fifteen min-

and let it dry for about threen min-utes. Take the string out of the paraffine and let it dry for about ten minutes. The string is now ready to wind on the form along with the wire. The wire used is No. 23 D.C.C. magnet wire. There will be 03 turns in all and about 90 feet of this wire will be needed. The coil should be wound so as to have a turn of the string between each turn of the wire and so on until the coil is wound. You should then take a very sharp knife and peel the wire back the whole length of the coil on both sides to allow for the moving of the slider contacts. Great care should be taken and one should be very careful that he does not cut into the wire, as by doing so he would cause an open circuit in the coil.

MAKING SLIDER ATTACHMENT

For the slider attachment 10" of 1/4" brass rod (square) should be purchast and cut in two. Drill on each end of these rods with a very small drill, and then tap. Two small sliders can be obtained at almost any wireless supply house at very little cost, and they must be fitted with longer knob rods and pointer affixt so as to indicate the different positions of the sliders. They should then be placed on the slider rods with their contact surfaces facing each other. Two pieces of pine wood 5" long, 41/4" wide and 3/8" thick should be obtained and two holes drilled in each one of the pieces, so as to allow two threaded rods to pass thru, having nuts on the inside and the outside for the two rods at each end. These rods should be placed

so they will come in the center of the coil.

To assemble the complete variable inductance, take the slider rods and have them screwed to the two wooden pieces, then have your center rods drawn up tight and the nuts tightened. By so doing you will have the coil held firmly between the two wooden pieces. To mount the coil on the back of the panel it is necessary to have four screws work in from the front. These screws will screw into the wooden pieces that hold the coil between them and will hold it on the back of the panel.

The bracket should be made up of 3/8 angle irons and have a good coat of black paint applied to it. All wood and machine screws used on this outfit are of brass or copper. If one wishes to shellac the windings of the variable inductance, he should use very little shellac, because it forms an imperfect dielectric, causing energy losses The three contacts used for the filament control switch are I" long with a head is" long and 1/4" in diameter, of either copper or brass. The switch knob is 13/8" in diameter. the switch blade is either of copper or brass and the switch knobs are of a composition of rubber.

SOLDER ALL CONNECTIONS.

It is advisable to use ridged wiring on the back of the panel, because there is less chance of its getting broken and it is easily accessible for any different changes of wir-

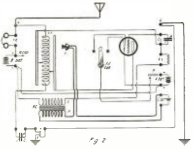


Diagram of Connections for the Simple Radio-fone Circuit Using Only One Tube for Trans-mitting and Receiving.

ing or hook-ups. It is better to solder all connections wherever it is possible, as all possible chances of energy losses climinated, and a connection of this kind is more staple and lasting. The writer has tried all tubes and found that the double filament audiotron is best suited for use in this particular instance.

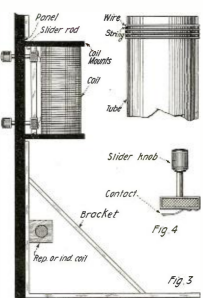
In Fig. 1 the B.C. repeater coil can be an ordinary telefone with a one to three ratio between the primary and the sec-ondary windings. A telefone induction coil will work very nicely or most any high resistance coil with a soft iron core center, having a primary and secondary winding with the above given ratio. A one-inch spark coil which has been used has proved very good. The coil described in this article is one that was purchast from the Electro Importing Company of New York

The transmitter was also purchast from Most any carbon grain transmitter or microfone will do the trick, but the writer wishes to caution the experimenter in regard to using telefone receivers. As will be seen in Fig. 2, the telefone receivers are in series with the "B" battery, and, therefore, the amateur should not use telefone receivers under 2,000 ohms resistance. If he does, he is apt to burn them out, and with receivers at the price they are, you can't very well afford to do such a thing. It is better to use fones of 3.000 ohms re sistance. The writer would also warn the amateur to shunt a jumper or a piece of wire across the binding posts marked K, keu, when not using the outfit to transmit radio telegraph messages. When using the outfit to receive, hy means of the clip that is connected to the "B" battery binding post on the positive side, the voltage can be cut down to 30 or 40 volts. By the above means different and various voltages can be obtained at will.

In the making of the grid leak, a piece of preferably stiff drawing paper. should be pasted onto a piece of wood, and a line drawn with ink about 6" long. Have the line fairly thick, then drill a hole and insert a hinding post at each end of line and then shunt it across G.L. on Figs. I and 2. It should be about 10,000 or 12,000 ohms resistance

BATTERIES AND AERIAL.

The "A" battery used with this outfit was a 6-volt 60-ampere storage battery and the "B" battery is made up of fifty No. 703 Eveready flashlight batteries all wired in series. The "C" battery may be two ordinary dry cells giving a volt and a half apiece. This battery connects with the repeater coil and the transmitter. The natural period of the aerial should not be over The writer 140 or 150 meters in length. The writer has used an aerial 65 feet long of two wires. The rheostat used for the filament with this outfit has a resistance of 15 ohms. It is also advisable to shunt the "B" battery with either a fixt or variable condenser of .ooi capacitance. The binding posts can he either copper or hrass, whichever is pre-ferred. It is advisable to have a screw



Side View of the Fanel Showing How the Induc-tance is Fixt and Details of the Slider and Winding. Note the String Placed Between Each Turn of Wire.

about 2" long and is" in diameter. Use plain brass washers. There are 23 binding about 2" long and its in diameter. Use plain brass washers. There are 23 binding posts. Of course, the experimenter who has a two-slider tuning coil can use it, but the writer thinks it is best to make up a complete new one like the one described in this article. The two variable condensers used with this outfit, CI and C2, are shunted across the posts marked C1 and C2 should have a capacitance of .0005 mfd. In regard to the selection of the telegraph In regard to the selection of the telegraph kev. I would advise getting one with a circuit closing switch. If the diagrams and the descriptions are worked out carefully, the constructor will be more than pleased with the results obtained. The diagrams are self-explanatory, and if closely followed will enable the experimenter to build up will enable the experimenter to build up this outfit correctly.

Different experiments have been tried in connection with this outfit such as the fol-lowing: connecting this circuit with a loop which brot very good results; connecting a loading coil that has been wound with bigger wire in series with the aerial and the variable inductance. This last connection will increase the wave-length of the transmitting outfit. In the course of his experimentation one will come across a number of good circuits which will prove of great value to this outfit.

It is advisable for the experimenter, when using high voltage for the plate on the audiotron, to connect his different voltages in gradually so as not to burn out his tube, and the tube used should be one that has been tested out to its highest efficiency, otherwise you are apt to encounter diffi-

Transmitting Condenser

AVING quite a few old phonograph records at home I proceeded to make condenser for transmitting as follows:

Select the best records, that is the ones that are not warped very badly. If you find most of the records warped (as many of them will get in that condition lying around) place a record between two heavy sheets of glass, plate glass being the best, heat the glass slightly and let cool. The record will come out flat.

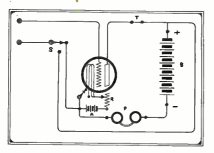
Coat every other record with tinfoil from about an inch from the edge and covering the hole in the center. Take the remaining records and coat with tinfoil from an inch from the edge to within an inch of the hole in the center. Place a small lug at the outer edge of the latter plates, projecting about one inch and making connection with the tinfoil.

Assemble the plates, alternating each Then place a long machine screw

thru the center hole making connections This bolt will do with every other plate. three things: First, bind plates together; second, make one terminal of the condenser: third, serve to holt condenser to the table, wall etc., thru a piece of insulating material such as bakelite or hard rubher. Connect the outside lugs together with a machine screw and nut for the terminal. Contributed by

ROBERT EUCHENHOFER.

A Vacuum Tube Control Cabinet By LEE M. HARTWELL, Jr.



Hook-up of the Control Cabinet. Note the Switch S Making the Connection for the Ultra-Audion Circuit.

A FTER giving several designs of tube controls the "once over" and not seeing anything which I that suitable or good enough to answer the purpose, the following requirements for a good tube-control cabinet were set down, and the instrument constructed in accordance with these ideas: these ideas:

First-Ease and centralization of control. That is to say, the controls must be all in

one place where they can be easily and quickly reached and must be easy to operate. Second—Flexibility. Change from one hook-up to another must be made quickly. As the audiotron was used, provision should be made for a rapid change from one filament to the other.

Third—Provision must be made for experiment. Experimental hook-ups should be easily made without tearing up any in-

side wiring.
Fourth—Appearance. The instrument should be neat and well designed. With these requirements in mind, the instrument was designed and constructed. It has given such efficient and reliable service, and our august editor has been sending out such howls, CQ's, SOS's and QST's, etc., about the dearth of suitable articles on radio construction, that it was decided to divulge this information.

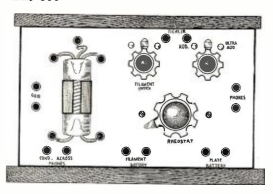
The panel is the first part be considered. Mounted on its face, it has the rheo-stat control knob, the binding posts for the tube connections, the grid circuit, the 6-volt bat-tery, the 40-volt battery, the fones, a break-in-the-plate circuit for a tickler and a con-denser across the fones. The binding-posts are merely 8/32 machine screws held onto the panel by means of hexagonal brass nuts and capped with a little black composition knob. The power binding-posts have slightly larger knobs than the others, in order to distinguish

The two-point switches are provided, for changing the filaments and audion and ultraaudion circuits.

The panel is of 1/8-inch hard rubber The exact size is not given, as the experi-menter will, and should have, certain original ideas concerning the appropriate size of the panel. Also, tubes, rheostats and switches may differ in size. A small wal-nut cabinet was constructed to fit the panel and finisht with shellac and oil.

A back-mounted rheostat was employed, and, as the two switches were of the De Forest type, a knob was obtained to match. A general idea of the placing is given in order that the constructor may work out his own ideas.

The wiring is the most important part. See that all connections are soldered and shellacked to prevent oxidation, and later, when assembled, that all nuts are tight.
"Bus" wiring is the only kind to be considered. All wiring was done with No. 12 enameled solid wire. Stranded wire is better, if you can get it. Bends should be made at right angles, and the grid circuit should be kept as far as possible from the plate circuit. Be sure to use solder wherever you can, because it is the loose connections that



of the Audion Control Cabinet in Connection With Which Any Circuit May Be Used. Front View

make a jazz band out of an otherwise well-

make a jazz band out of an otherwise well-behaved audion hook-up. Also, it is the solidly connected set that makes the weak ones "come in" in a readable condition. That is the time when careful, painstaking construction will bring 'em in, while slip-shod makeshifts keep 'em out.

Well-designed, mechanically perfect instruments (electrically perfect is understood) are the only things to be considered by anyone who has the slightest glimmering of intelligence. When an emergency arises, you want to be absolutely certain that your instruments are as near perfect as you can make them, and will rise to the occasion.

occasion.

When using the ultra-audion hook-up a small variable condenser should be shunted across the fones. The capacity is lessened until the point is reached where the tube oscillates. Just before this point is the most sensitive point, where the feed-back amplifies, but does not make the tube oscil-

The main idea is to give the constructor an idea to work out, without leaving too much to his imagination.

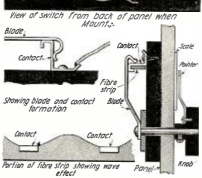
Switch for Back of Panel Mounting By THOS. W. BENSON

THE ideal radio set is one in which all variable factors are controlled by knobs, no live parts being in evidence on the front of the panel. Where the design calls for the use of multipoint switches the usual form of such switches make them unsuitable for back of panel mounting.

In order to provide a multipoint switch that could be mounted back of the panel and be positive in action the switch described and illustrated herewith was devised. Its construction is somewhat cheaper than switches employing machine contacts, eliminates entirely the possibility of shorting the contacts and assures the centering of the switch blade on the contacts.

The simplest form of this switch is shown in Fig. 1. The contacts consist of a number of small clips cut from strip copper or brass and bent to the shape shown. These contacts or clips are fitted over a strip of fibre that has been clampt in a vise and one edge filed into a wave shape, the clips resting in the hollows of the waves. The fibre strip is then bent into a semicircle of the proper radius and held there by attaching screws or bolts thru holes in the ends of the clips. Any number of contacts may be used and "off" points readily provided.

The switch blade is made from a strip of spring brass soldered to a disk of metal



With This System of Switch, a Needle or Dial May Be Used on the Front of the Panel and the Contacts Are Better Than With the Ordinary Type of Switch.

attached to the pivot. The most satisfactory method of making connection to the to the disk and not to rely on sliding contacts. The end of the switch blade is bent as shown in the illustration to give a good bearing surface on the stationary contacts. The sides of the blade are slightly curved to permit it to ride easily over the high spots on the fibre strip.

The base supporting the switch parts can be attached to the rear of the apparatus panel by two screws that serve to hold a scale. The shaft protruding thru the front to take the knob used for operating the switch. Connections are made to the stationary contacts by soldering leads to bent up ends

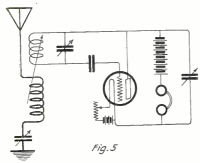
It will be apparent that this switch overcomes all the defects usually found in con-cealed multipoint switches. The operator can feel the switch blade snap into place on each contact and is assured that it is always centered.

With slight modifications this form of switch can be adapted to meet various requirements. Where the simultaneous control of two circuits is required, two blades mounted on an insulating block and playing over two oppositely arranged sets of contacts will meet the situation.



Junior Radio Course

Regenerative Amplification and Heterodyne Reception



This Ultraudion Circuit Uses Capacity Instead of Inductive Coupling Between the Plate and Filament.

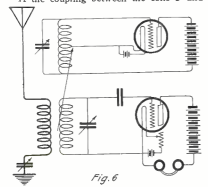
REGENERATIVE AMPLIFICATION.

T has been shown by Mr. E. H. Armstrong that amplification similar to that obtained with several stages may be secured with a single tube. In-stead of feeding the voltage of the secondary of a transformer into the grid circuit of a second tube used as amplifier it is fed back into the grid circuit of the Detector tube so as to increase the voltage operating upon the grid. results in an increased amplitude of the plate-current alternations, which likewise being fed back into the grid circuit increases the voltage operating upon the grid.
One form of the so-called feed-back cir-

cuit for rectifying and amplifying dampt oscillations is shown in Fig. 1. The opera-tion of the circuit, used as a receiving de-vice, is the same as that described in a previous lesson for the case of a condenser in the grid lead. The condenser C2 is merely to provide a path of low impedance across the fones for the high frequency oscilla-tions. The coils P and S constitute the feed-back by means of which the oscillations in the tuned circuit are reinforced. The mutual inductance between S and P must be of the proper sign so that the e.m.f. fed back aids the oscillations instead of opposing them.

GENERATION OF OSCILLATIONS.

If the coupling between the coils P and



How Beats are Produced by the Use of a Sep-arate Heterodyne Which Acts as a Small Trans-mitter Closely Coupled to the Receiver.

S in Fig. 1 is continuously increased and the values of L, S and C and the resistance of this circuit are suitable within certain limits, the e.m.f. fed back by the coil P into the oscillatory circuit at any instant will become greater than that required to just sustain the oscillations in the circuit. this case any oscillation, however small in the circuit L, S, C, will be continuously built up in amplitude until a limit determined by the characteristics of tube and circuits is reached. In other words, the tube self-preparates alternation approach tube self-generates alternating current of a frequency determined by the natural frequency of the oscillatory circuit, as ex-plained in the last lesson, making possible the reception of undampt waves by the beat method.

RECEPTION OF UNDAMPT OSCILLATIONS.

If two sources, which separately furnish undampt oscillations of, say 100,000 and 101,000 frequency, as shown in (a) and (b) of Fig. 2, act together upon the same cir-

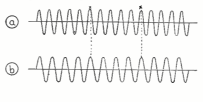
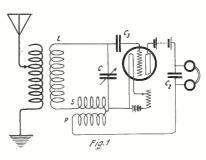




Fig. 2. This Diagram Shows Clearly How Beats Are Produced in the Auto or Heterodyne Re-

cuit, the resultant oscillations in the circuit, obtained by adding the components, will be of the form shown in (c). The be of the form shown in (c). amplitude of the combined oscillations will rise and fall, becoming a maximum the component oscillations are in phase, point x, Fig. 2, and a minimum when they are 180 degrees out of phase. The beats of periodic rise and fall in amplitude occur at a rate equal to the difference in frequencies of the two oscillations. Thus, the beat frequency in the case assumed above would be 101,000 — 100,000 = 1,000 per second. If rectified, these beats will produce a note in a telefone of like frequency. In the reception of undampt signals by this method, called the heterodyne method, the incoming signals represent one component oscillation. other oscillation is generated in the receiving apparatus and both act in the same cir-The rectified resultant furnishes a musical note in the fones, the pitch of which can readily be altered by varying the frequency of the local source of oscillations.

The vacuum tube may serve as a convenient source of local oscillations and at the same time as an amplifier and detector of the received signals. This is called the autodyne method. Numerous circuits may be utilized to produce these results, of which that shown in Fig. 1 may serve as an



The Typical Armstrong Feed Back Circuit, Better Known Among the Amateurs as the Regenerative Circuit.

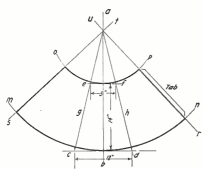
illustration. Incoming signals set up oscillations in the antenna. By means of the coupling between the antenna and coil L oscillations of the same frequency are set up in the circuit LC, and as explained above are amplified on account of the feedback between S and P. Further, the coupling between S and P is such that the tube oscillates, the frequency of these oscillations depending largely upon the con-stants of the circuit LC. If this latter fre-quency is adjusted to be slightly different from that of the incoming oscillations, beats will result and the potential of the

grid will follow the beat oscillations.

Just as explained in a previous lesson, in the case of reception with a grid condenser, there will be an increased flow of negative electricity from the filament to the grid when this latter is positive and its mean potential will be lowered. Thus, as the oscillations in the beat are increasing the potential of the grid will become lower. The plate current will follow the variations in potential of the grid, reproducing the beat oscillations and decreasing in mean (Continued on page 623)

Fig. 4. Curves Showing How the Beats Obtained Are Detected. In A the Beats Are in the Secondary Circuit; B is the Grid Potential and C the Plate Current. The Dotted Lines Show the Mean Current.

Junior Constructor



With This Sketch it is Very Simple to Make Cones of Any Desired Dimension Without Wasting Pounds of Paper.

AN ACCURATE CONE.

Every experimenter has at one time or other encountered the need for conical lamp shades, conical tubes for the secondaries of high frequency resonators, tuning coils, loud speaking horns, etc. The average "ham" would take a piece of paper, roll it into some shape, approximating that which he wanted, then clip off the corners and there was a "perfect" cone.

The process I am about to describe will enable one to make an accurate cone to predetermined dimensions.

Take a piece of paper of adequate size. and draw the vertical line a-b thru the center. Now suppose we want a cone 12' Draw the line diameter at the bottom. c-d, 12 inches long, at right angles to a-b c-d, 12 inches long, at right angles to a-b and with a-b as its center. Our cone will be say 14" high and 5" diameter at the top. Measure up 14" from the intersection of the lines a-b and c-d, and draw the line e-f, 5" long. Draw the diagonal line g, touching the tips of the lines c and e, and ending at the line a-b. Draw a similar line h, touching the spirts d and f line h touching points d and f.

We now have a triangle, the apex, x, being formed by the intersection of the diag-onal lines g and h. Now take a large com-pass (the pencil. pin and string variety will do fine), place the point on x and adjust the compass until the pencil point touches the intersection of the lines a-b and c-d, describe an arc of about 90°, m-n. Leaving the point on x, describe another 90° arc, o-p, touching the point of intersection of the lines a-b and e-f. Draw line s-t through x to a point on m. Draw the line u-v at right angles to s-t. Leave an overlap tab on one end and then it is ready to be cut out. This method may appear quite hard to the uninitiated, but it is really quite simple and very accurate.

Contributed by KENNETH SWEZEY.

FIXT-VARIABLE CONDENSER.

Where a large variable capacitance is required, larger than that afforded by the standard 43-plate variable condenser, use is made of the fixt-variable condenser, a condenser made up of several small fixt condensers with a suitable switching arrangement which will enable the operator to connect as many of these small condensers in parallel as is required, thus varying the capacitance in steps. A gradual variation of capacitance between the steps is sometimes required, in which case a standard variable condenser is shunted across the fixt-variable condenser.

The usual switching arrangement in which a number of switch points are connected together by means of a pie-shaped contact blade, is rather unsightly and cumbersome, and in the following method, is superseded by a commutator switching ar-

rangement, as shown in Figs. 1 and 2. This unique method insures a smooth running instrument, and in addition presents an attractive appearance when incorporated on a panel with other instruments.

With the aid of the drawings, little difficulty should be experienced in constructing the instrument, altho a few words may not be amiss. The method of switching in the desired number of condenser units is clearly shown in Fig. 2. At the position shown, with the pointer at the extreme right, all the condenser units are in use; that is, the capacity is maximum. By turning the commutator counter clock-wise the units are disconnected, one by one, from the stranded lamp cord and binding post A. With the pointer at the extreme left, all the units are disconnected; hence, the capacity is zero. Any small commutator can be used, preferably one having a large number of segments, such as those used on direct current fan motors.

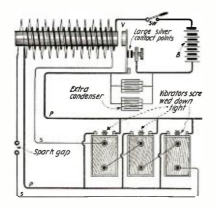
The stranded lamp cord, held taut by the spring, rubs on the commutator as it is turned. The spring is insulated from the binding post B. The tension of the spring, together with the rubbing of the cable, insures a clean electrical contact having a minimum resistance. A brass clip, large enough to fit snugly over the condenser units, is fastened to the commutator, as shown in Fig. 1. This allows the condenser to be turned with the commutator. preventing the use of flexible connectors from the condenser units to the commutator segments. One flexible connector, however, is required for connecting one side of the condenser units to the binding post B.

The condenser units may consist of two or more tinfoil sheets separated by mica or paraffine paper sheets. They should be se-curely bound together with insulating tape to prevent any possible mechanical injury or short circuits. For obvious reasons the size and number of units employed is left to the discretion of the builder.

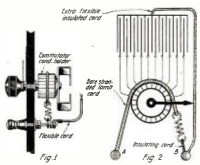
With this type of condenser, a wide range of gradations can be covered, with limits bounded only by the size of units and fineness of the commutator employed.
Contributed by CLYDE J. FITCH.

HOOK-UP FOR INDUCTION COILS.

I have reasons to believe that many of you amateurs have several old spark coils lying around that are not being used for anything, and no doubt most of them were discarded because their vibrators were out of order or were burnt out. However, if you have one good spark coil (that is, one with a good vibrator), you can make use of



Bugs! Why Not Use Your Old Ford Coils This Way and Obtain More Juice?



With an Old Motor Commutator You Can Make a Fine Variable, Boys. Look Here and See How Simple It Is.

old spark coils providing their primaries and secondaries are not damaged in any It makes no difference whether they have vibrators or not, as the vibrators are not used, but the primary condensers, however, may be employed to advantage.

We know that if we connect two or more spark coils in series or in parallel with each other to a battery, the vibrators will not work in unison, or, in other words, they do not vibrate in synchronism, and consequently oppose each other more or less. By using one vibrator to interrupt the current thru all of the primaries of induction coils at the same instant it will readily be seen that the induced e.m.f.'s of the secondaries will reach their maximum e.m.f.'s at the same instant, and by connecting the secondary terminals in series with each other, the induced voltage will equal the sum of the individual maximum voltages of each induction coil.

The silver contact points on the vibrator coil should be extra large in order to be able to carry the heavy current. Extra condensers should be shunted across the contact points to eliminate sparking. The coils should all be of the same capacity and have the same voltage output in ender and have the same voltage output in order to give good results; however, different size spark coils can be used by connecting them in such a manner that their combined voltages equal the line voltage, or they can be connected at the voltage, or they can be connected so that their combined voltages when connected in series equal the voltage of one large coil.

For example, say that you have two ½-inch coils and two 1-inch coils (the best coil being used as the vibrator coil, of course) and you wish to connect the two 1/2-inch coils so that their secondaries will not be subjected to the voltage strain of the 1-inch coils.

In order to do this you must connect the secondaries of the two ½-inch coils in series with each other, and if all the coils are connected in series with the main line circuit the voltage, as explained be-fore, will be the sum of the voltage of each coil. If the two 1-inch coils are connected in parallel, the two ½-inch coils must be connected in series with each other and their outside terminals shunted across the main line circuit,

In this case the voltage would not be the sum of the voltages of each coil, but would be the voltage of any one of the large units, but the current would be three times as strong as the current was when the coils were connected in series.

This system does not compare with using an electrolytic interrupter, of course, but can be used in case of emergency or in case you cannot afford to buy an electro-lytic interrupter at the present time,

Contributed by

FORREST R. KINGMAN.



LOUD TALKER.

Mr. George Hunter, Jr., of St. (168)Johns, Michigan, asks the following questions:

Please tell me how to construct

a loud talker.

A. I. You will find on page 211 of the October, 1920, issue of RADIO NEWS, complete data for the construction of a loud talker.

Q. 2. Could I use two spark coils at once

in transmitting?

A. 2. Yes, by connecting the secondaries in parallel and the primaries in series and blocking one of the vibrators. In this case the voltage should be doubled.

Q. 3. Does shellac or varnish affect the efficiency or sensitiveness of a loose coupler when put on the windings?
A. 3. No, on the contrary it protects it.

ARC GENERATOR.

(169) Mr. A. Greenberg, of New York City, asks:

Q. I. How many pounds of wire should be used on the blow-out magnets of a 1-k.w. arc generator?

A. I. About 16 pounds of No. 13 wire

for each coil.

Q. 2. How many turns of a cable should I wind on the primary and secondary of an oscillation transformer for the above arc?

About 10 turns on the primary and A. 2. 20 on the secondary.

Q. 3. How long should the aerial be to tune to 200 meters?

A. 3. A good aerial may be made of two wires spaced three feet apart, 85 feet long and 65 feet high.

A. C. FOR V. T. DETECTOR.

(170) Mr. E. D. Blair, of Winona, Minn., asks:

Q. I. How may I use A. C. to light the filament of a V. T. in the De Forest one coil circuit?

A. I. A diagram showing how to do this

appears on this page.
Q. 2. Is tinned copper wire as good for an aerial as plain copper wire?

A. 2. Yes, and it doesn't corrode so fast

when exposed to weather.

LOOP AERIAL.

Mr. Charles Blanchfield, of New

York City, inquires:
Q. t. Can results be obtained by using a loop aerial on the ground floor of an apartment, by using a 600-meter tuning coil, galena crystal detector and is it possible to receive radiofone?

A. I. Yes, but such a set is not very sensitive. To obtain good results a V. T. detector and if possible an amplifier should

AUTOMOBILE BULBS.

Mr. Wallace W. Sofleiss, of (172)

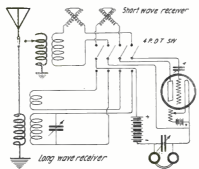
Richmond Hill, N. Y., wants to know:
Q. I. Can double filament automobile bulbs, having an external grid, be used suc-

cessfully for receiving?

A. I. Yes, they may be used for experiments, but they are not very sensitive.

RADIO TELEFONE.

(173) Mr. B. H. Anderson, of Detroit, Mich., asks:



Here is How to Use the Same V. T. Detector With a Short Wave Regenerative or a Honey-comb Coil Set. A Telefone Switch Does the Trick.

1. Is it possible to change the circuit on page 436 of the January issue of RADIO NEWS, to a radio telefone by putting a modulation transformer, battery and transmitter in where the sending key

A. I. You won't obtain good modulation this way. We advise you to read the article on page 524 of the February, 1921, issue of RADIO NEWS, and use the circuit given on this page, which is more efficient for telefony.

Q. 2. Could I use a storage battery stept up by an Acme C. W. transformer for the plate voltage of this set? If so, what size transformer should I buy?

A. 2. No. You cannot step up the cur-

rent of a storage battery with a C. W. transformer, but you could use a small spark coil delivering the correct voltage with rectifier tubes for the supply to the plates of the tubes.

WAVE-LENGTH.

(174) Mr. Louis R. Huber, of Tipton, Iowa, is anxious to know:
Q. I. Does the diameter of the aerial

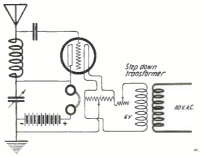
wire affect the wave-length? For example, would a wire No. 12 gauge have a wavelength greater than a No. 14 gauge wire?

A. I. No, the wave-length is not affected appreciably by such a small difference in the size of the wire used.

Q. 2. Which is the better for receiving,

one wire 150 feet long or two wires 75 feet long?

A. 2. If the space surrounding the antenna is clear, the same results may be obnined with both.



With a Set Connected as Shown, the Filament of the V. T. May Be Supplied With A.C. as Well as in Any Other Receiving Circuit.

Q. 3. What is the wave-length of an aerial 50 feet long, two wires, the separation being 1½ feet, 20 feet high, inverted L type?
A. 3. The natural wave-length of such

an aerial is about 100 meters.

AMATEUR RADIOFONE.
(175) Mr. G. C. Armstrong, of Britt, Iowa, asks.

Q. I. Please publish a hook-up using honeycomb coils, also a tickler, necessary condensers and audion detector.

A. I. A hook-up for such a set was publisht on page 462 of the January, 1921. issue of RADIO NEWS.

Q. 2. Would the radiofone described in the June issue of RADIO NEWS (page 689) be all right for amateur wave-lengths?

Yes, this set may be tuned to 200 A. 2. meters or less.

Q. 3. Could the direct current be obtained another way and work all right?

A. 3. Yes, any supply of D. C. may be used for a radiofone as long as the voltage is sufficient to obtain good results.

TRANSMITTING CONDENSER.

(176) Mr. Arlyn Peterson, Jr., of Dal-

las, Oregon, inquires:
Q. 1. Will you please publish in Rapio News how to make a good condenser for the transmitting set described by Frederick J. Rumford, in the January number of RADIO NEWS?

A. I. A good transmitting condenser may be made of seven photographic plates 8 x 10 inches, used as dielectric between six tinfoil armatures 6 x 8 inches with a lug for connections. Each armature is lug for connections. made of three plates.

POTENTIOMETER.

Mr. Joseph G. Telmosse, of Sha-

winigan Falls, Quebec, wants to know: Q. I. What is the resistance of the potentiometer to put across the filament terminal of a V. T. supplied with A. C.?

A. I. The resistance of this potentiometer may be from 50 to 300 ohms.

COMBINATION SWITCH.

(178) Mr. Ralph Mercer, of Ashland, Ohio, asks:

Q. I. How can I use the same V. T. detector with a regenerative set and a honeycomb coils receiver, switching it from one to the other?

A. I. A hook-up for this appears on this page.

SIMPLE RADIOFONE.

(179) Mr. J. C. Oille, of Toronto, Can., wants to know:

Q. I. In the January, 1920, issue of RADIO News, on page 370, you publisht a hook-up for radiofone transmission. Would a 2,000-meter loose coupler be adapted to

this hook-up?

A. I. Yes, but a smaller one would be more efficient for 200 m. transmission.

O. 2. What kind of transmitter is used

in this circuit? A. 2. Any good microfone may be used. Q. 3. What is the radius of this set with

a three-strand 50-foot aerial 60 feet high? A. 3. The range of such a set depends entirely upon the voltage applied on the (Continued on page 646)

The Phantom and the Circuit

By CHARLES OSBORNE PARKS

HEN I first met Bill Phelan, I was a very much harasst "shavewas a very much narasst snave-tail" presiding over a dugout that was much too full of telefone ap-paratus and alleged signal corps electricians, somewhere in the rear of the Saint Mihiel Drive. It was a very important "central" and as the drive progresst, matters became worse and worse. Just when things had reached a pass where it seemed that if the drive was to proceed in our sector it would have to do so without any fone orders, Bill crowded himself into the dugout. I say that he crowded in, advisedly, for the our dugout was small, Bill was one of those expansive persons who gave the impression of crowding in even when they were entering a half empty ball room. He briefly reported that he was a signal corps sergeant sent down by "Black Jack" himself to see if he could help straighten

out the mess.

Well, that is what he did. Three hours after Bill appeared on the scene, my troubles ceased. The man was no ordinary dub with a pair of pliers and a roll of friction tape stuck on him, as I had come to regard all so-called electricians. He under-

stood juice in all its phases, fancies, whims and tantrums. When anything went wrong he didn't have to make a systematic search for the cause of the trouble, he knew by some sixth sense just where it lay and his resource was unfailing.

When our outfit reached Pontenazin, I lost sight of him and therester. I often wondered what had be-

after I often wondered what had become of the "Best Sergeant in the Signal Corps." I so elected him myself, and was willing to back him against all comers.

I was walking down Maiden Lane when a great paw was laid none too gently on my shoulder, and a tremendous voice boomed in my ear, "Why, here's the little Skipper, as sure as I'm alive!" I turned and recognized Big Bill himself. After a little conversation he invited me up to his office. When we alighted from the elevator on the sixth floor of a peighboring.

elevator on the sixth floor of a neighboring office building he led the way to a door bearing the legend, "William Dillingham Phelan, Gems and Pearls."

He ushered me into an expensively furnisht waiting room where we were met by a corps of deferential clerks, and on thru to his private office. That private office, I'll venture to state, was unique in, or out of, the civilized world. It was a spacious affair as if designed to give its huge tenant breathing space, but the strangeness and paucity of its furnishings was what arrested my attention. In one corner near the window was a large flat topped desk and a few chairs; across the room, a good ten feet from the door and further than that from the desk, stood a grandfather clock. and a weird appearing contrivance which I rightly guessed was a safe. The floor was covered with a rug that seemed four inches thick, but there the furnishing The room in fact gave an impression of bareness, not to say emptiness.

We seated ourselves at the desk and continued our conversation. Presently Bill noted

tinued our conversation. Fresently Bill noted how my eyes wandered over the room.

"Rather Spartan, eh, Skipper?" he laughed inquiringly. I admitted that that was the impression I received. "Well. there are various good reasons." he said. "In the first place I like it. In the second place it enables me to hold my clients' at-

tention when I'm making a sale; and then it has tactical advantages. I often have a half million in gems in the safe, and I have to take precautions. The rug has burglar alarm matting under it for ten feet in every direction from the safe.

"And by the way, that safe might interest you, it seems to attract your attention. A little invention of my own, and I must con-fess that I'm quite proud of it." We rose fess that I'm quite proud of it." We rose and crossed over to the strong box. "As you see," he continued, "it is a perfect sphere, and you can rotate it in any direction with one finger." He demonstrated its workings and a gong in the base clanged loudly. "Does that every time it's moved," he explained. "The sub-base is held down to the concrete floor by expansion belts." to the concrete floor by expansion bolts, the body is put on the rollers, the base and the arms are put over the whole, and the sub-base and base are electrically welded together all the way around, covering the heads of the bolts. These three curved arms come up over the top of the sphere so that it is impossible to get it off the base without either digging away the concrete, cutting all around the base, or cut-ting thru two of the arms. The arms are



"I'll Say She's a Lulu! I'll Have to Use Some Fowder to Get Thru That. Start Her Off With Half a Cup and See How Much of an Impression That Makes."

three inches in diameter and made of selfhardening tungsten steel. The ball of the safe body is made of the same material four inches thick. The door is just six inches in diameter, and so nicely machined that it fits air tight. You can barely see where it goes in," he turned it toward me for inspection, "and as it is held in place by a time lock, there is no combination dial

a time lock, there is no combination dial or other point of weakness on the outside of the safe body."

"Great!" I exclaimed admiringly, "I should think any ordinary burglar, or even an extraordinary burglar would be frightened away by the sight of the thing."

"Guess again," quoth Bill cheerfully, "I have very good reason to believe that some ambitious burglar intends to visit me in the very near future. Come here." He led

the very near future. Come here." He led the way to the office door and opened it. "See those two brass plugs on the jamb, and those two on the edge of the door? and those two on the edge of the door? Well, they make the connection for the burglar alarm on the door when it is shut. Now look again," he scratched one of the plugs with his thumb nail and raised a white powder, "see, they have all been varnisht over with clear shellac." Bill closed the door of westerned to we seek by nisht over with clear shellac." Bill closed the door and we returned to our seats by the desk. "Now, a man who is smart enough to sneak in here and dab a little clear shellac on the contact points of the burglar alarm to that door," he continued with conviction. "or to corrupt one of my highly recommended and heavily bonded clerks to do it for him, is no ordinary beetle-browed crook.
"You understand how that alarm works

of course? When the knob of the door is turned it makes a contact and rings a gong at the headquarters of the company that carries my insurance. It is supposed to be the latest thing and harder to beat than the ordinary trap switch. Of course I have the windows wired too; I'm taking all the usual precautions, but I have an ace in the hole, a third line of defence as it were. He dropt his voice to a confidential whisper. "See that clock?" I confesst that I had noticed it. "Well, that is something new under the sun. It's the first wireless burglar alarm. I figured out a long time ago, that any system that depended upon a closed or open circuit for its action could a crosed or open circuit for its action could easily be beaten by a criminally inclined gentleman of little more than average intelligence. Hence the wireless burglar alarm. Our burglar doesn't need to touch a thing to set a "ong ringing in my uptown apartment; but come within twenty feet of it and the little bell starts to ring. I'll show

you how it works later. Just at present I want you to come up to my little flat and have supper with my wife and me.

"Just a moment." He approached the clock and opened the door at the front of the cabinet. I saw that the interior was rather full of apparatus. A telefone transmitter was at about the height of his chin. He threw a the height of his chin. He threw a switch and held a watch case receiver to his ear. A conversation ensued for all the world as if he were talking over the ordinary desk instrument. "Hello, Ruth? How does the gong go? Good. By the way I'm bringing an old Army way, I'm bringing an old Army friend of mine up to dinner. Sorry I didn't know sooner or I would have called you up earlier. Yes, we're coming right up; be there in less than half an hour." He hung up, made one or two final adjustments and closed the door.

Less than thirty minutes later he ushered me into a very attractive little apartment, and introduced me to his wife. They were the usual combination of the long and short of it; Mrs. Phelan was as petite and slight as Bill was big and robust.

After an exceptionally palatable meal at which Mrs. Phelan showed herself a gracious hostess, Bill and I retired to the latter's workshop.

"Now you may, or may not, have heard," began Bill, "of the numerous burglaries that have been going on in the wholesale jewelry district. I'm more or less reliably informed that one insurance company alone, has paid out more than \$3,500,000 because of them. All of the trouble is laid to one lone worker, who because of the way he seems to enter and leave heavily guarded and alarm protected premises without detection, has been nicknamed the 'Phantom.' He seems to be in league with the Devil and to wear a horseshoe in every pocket. The police and all of the detective agencies seem to be helpless and hopeless. I imagine, tho," he smiled grimly, "that the gentleman will rather come to grief if he tackles my shop tonight. That wireless alarm is something that no amount of fore-thot can guard against."
"Tell me, what is the principle on which it works?" I inquired.

Phelan drew a block of scratch paper toward him and rapidly and accurately sketched the accompanying diagram. "There are, as you will recollect, what apparently are ornamental posts of ebony up each side of the clock cabinet. Now the one on the right hand side is a blue steel bar exposed to the air, the one on the left is enclosed in a thin glass tube. When the is enclosed in a thin glass tube. When the temperature of the room changes gradually and naturally the two bars expand at the same rate, but when a source of heat, such as a human body, is suddenly introduced into the room, the bar on the right expands ever so slightly. This expansion is magnified several thousand times by this lever gear, until it is great enough to close the circuit. The primary circuit thus closed, closes an operating circuit by means of this time switch arrangement. The operating circuit in turn closes the sending circuit, cuts in and shorts the telefone circuit. At the end of three minutes the operating circuit is opened by the time switch and the telefone begins to function. The length and frequency of the sending waves are wery carefull tuned. My receiving station is very finely tuned, and by using a six-stage amplifier I am able to have it ring a gong here. To guard against mistakes I have the clock so arranged that when the circuit is once closed it remains so for exactly three minutes. At the end of that time the telefone is cut in. I have a very delicate microfone on the telefone, and with the six-stage amplifier on this end, and a loud-speaking receiver, I can hear the flies crawl in my office. Occasionally the gong rings, due to someone accidentally the gong rings, the wave-length and frequency, but there is no danger of making a mistake. If I don't get the steady ring for three minutes and then the fone, I know that everything is O. K.

"You saw the varnish on those contacts this afternoon. I also received word today that my private watchman has been sud-denly taken ill. I have received some undenly taken ill. I have received some unusually large shipments lately, and have not disposed of them as yet. Putting two and two together. I deduce that the 'Phantom' will call at my office between twelve and one A. M. If you want to stick around you may see a little fun. I'm not afraid to let the 'Phantom' in my office for a few moments, for even he cannot get that safe onen in much less than half an hour." open in much less than half an hour."

I laughed scornfully. "How is anyone

I laughed scornfully. "How is anyone going to open a practically rigid, diamond hard sphere, which is almost anything except stable, in half an hour?"

"It sounds like a tall order." Bill agreed.

"but at the same time I think that I could do it. I'll not say how just now, but if the 'Phantom' does not disappoint us. he will be caught red-handed, and you will get a chance to see how the most ingenious safecracker of all times goes about his

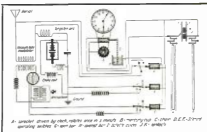
Mrs. Phelan joined us at that moment, and after Bill had explained his great expectations to his wife the conversation became general. Ruth Phelan was a remarkable conversationalist, and even Bill showed symptoms of being able to talk of something beside his pet inventions. Time could not be said to drag and I was very much surprised indeed that the clock showed 1:30 A, M., when the gong finally rang. It rang

for exactly three minutes and then stopt. Bill plugged in a loud speaking receiver. A loud thump came from the horn followed by a clang while an undertone of noise like the puffing of an enormous steam engine seemed to play an accompaniment

to the racket.
"Too strong," commented Phelan, "I'll cut her down a bit. His breathing will be annoying if I don't. Ruth, will you please call up Blank's Agency, and have them send a squad of men around to the office to detain my caller until we can arrive. While his wife did as requested Bill and I gave all our attention to the receiver. Phelan had, as he said, toned it down a bit, and it was as if he were listening to someone in the same room on the other side of an opaque but very thin curtain.

Evidently the intruder was accustomed to think out loud. "She's a Lulu," announced think out foud. "She's a Lulu," announced the horn, "I'll say she's a Lulu. S'wonder the d——n fool that threw it together couldn't a thot a sumpin' else that would make it easier to get into." A metallic clank ensued. "Huh, diamond hard.

* * * Don't dare turn the door around either, for fear she'll ring a pretty little bell. * * * Well, I'll just block the rollers, an' avoid accidents."



OPERATION OF THE CIRCUIT

With any sudden increase in temperature of room bar G expands faster than bar H; this expansion being greatly magnified by lever gear brings contact J against contact K closing primary circuit. This circuit energizes solnoid O bringing chain C into engagement with sprocket A, closing operating circuit. As A revolves once in three minutes C is lifted from mercury cup D in three minutes opening operating circuit. When the operating circuit is closed it energizes (1) solnoid D cutting out telefone transmitting set; (2) it energizes solnoid E closing transmitting circuit; (3) it energizes solnoid F cutting in filament circuit of telefone set. Until C is lifted from B the set sends out a steady buzz af predetermined length and frequency. Then operating circuit is opened at CB. D is de-energized and a spring opens the switch cutting in telefone set. U and T are trap switches and unaffected by the de-energizing of solnoids E and F.

Mrs. Phelan joined us and reported that the Agency's men had departed for the office. The soliloquy of the intruder continued. "Mighty fine piece of work; hate to spoil it but I just must have all the pretty pretties inside." More metallic noises ensued. "Bet the old boy that owns this durant have fact sales feeling his noises ensued. "Bet the old boy that owns this dump is home fast asleep, feelin' his joint is perfectly safe. * * * Huh! well. it ought to be, after him fixin' it up with trick windows, and door locks. an' fancy alarm mattin', and fool safes. * * * Well, the only one he's gonna fool this time is the insurance company. Bet they don't charge him much of a premium after seeing all of his fancy work." We could distinctly hear the approach of muffled footsteps, but

the burglar apparently oblivious continued to work and think aloud. "Let's see now, this here overgrown ball bearin' is prob'ly two or three inches thick. I'll have to use some powder to get thru that. Start her some powder to get thru that. Start her off with half a cup, and see how much of an impression that makes. * * * Darn this clay, I should have wet it just a little more. * * * There, guess that's about right for the powder. Now where is my ribbon? Here she is. Now a match, an' we'll see what we'll see."

A door squeaked distinctly. "Hands up!"

A door squeaked distinctly. "Hands up!" commanded another voice.
"Come on!" cried Bill, cutting off his filament circuit and unplugging the receiver, "let's hurry down and interview the Phantom' before they drag him off to the hoosgow. Ruth, will you please fone them that we are coming?"

When we arrived at Phelan's office there seemed to be a deal of activity. A police patrol and a touring car were parked bepatrol and a touring car were parked perfore the building. In the office itself were several police officers and the detectives from the Agency. The object of their attention was a handsomely tailored but rather coarse featured young gentleman, whose wrists were decorated with "nippers." Said young gentleman had evidently been asked many questions but was evibeen asked many questions, but was evidently as reticent when he had an audience

as he was loquacious when by himself.
"We got him, Chief!" cried one of the plain clothes men upon spying Phelan.
"But how the devil did you know he was

Bill laughed aloud. "Some more of my to. See what good your matting and all the rest of your junk did? Well, my little wireless burglar alarm did the trick."

We then investigated the operations of the burglar. A window cleaning ladder about twelve feet long with one end on the base of the safe and the other on one of Bill's mahogany desk trays inverted, had afforded the means of crossing the alarm matting around the safe. The rollers had been carefully wedged so that the safe of the steel ball was a cup of modeling clay nearly filled with a silvery white powder. The strip of magnesium ribbon pro-

truding from the top announced its nature. It was "Thermite."

When the officials had departed with their prisoner, Phelan reset the wireless alarm, and we left also. Phelan tried to insist that I return home with him, but I begged off, pleading that it was now these challes and pleading that it was now three o'clock and

my hotel was close by.

"Well, good-bye," Bill called as he stept into a taxi that he had foned for, "I guess I've had my last early morning call from the 'Phantom.'"

the 'Phantom.'"
"Guess you have." I agreed. "Good-bye for the present, and thanks for an interest-ing and wholly pleasant adventure."

He drove off, and as no other cab was in sight I set off for my hotel, which was barely five blocks distant, afoot.

Yes, I thot as I walked along, Phelan has had his last early morning call from the "Phantom." I did not know who the industrious gentleman was who had entered Phelan's office at such an unseemly hour, but I knew that I never should.

Why? I am the Phantom.

Junior Radio Course

(Continued from page 619)

value as the mean potential of the grid is lowered. The curve (a) of Fig. 4 represents the beat oscillations, which may be compared to dampt wave trains very close compared to dampt wave trains very close to one another, in the circuit, LC. In (b) is shown the oscillations of the grid potential, the mean potential being indicated by a dotted line. In (c) is shown the plate current, the mean value of which is also shown by a dotted line. The telefone current will likewise correspond to this mean value and hence the note will correspond to the beat frequency.

In Fig. 5 is shown the DeForest circuit for the reception of undampt oscillations and called the "ultraudion." The oscillatory circuit is connected between the grid and plate with a condenser in the grid leak. The variable condenser C2 shunted across the plate battery and fones is important in the production of oscillations; in general, its value cannot be increased beyond a certain point without stopping the oscillations.

By this beat method high sensitiveness and selectivity are attained in receiving. Interference is minimized because even slight differences in frequency of the waves from other sources result in notes either of different pitch or completely inaudible.

Martian Madness

By ERALD SCHIUD

Y dear Mr. Davidson, consider the danger," remonstrated Professor Wiegand. "What if the cable should break? It is quite probable you know."

"No, Professor, it is not probable in this case. The balloon will be controlled by an ex-service man who had charge of such work while a member of the signal corps.

I assure you there is no danger."
"We shall ascend a thousand feet?" the

professor queried dubiously.

"Yes, only a thousand feet. Think of the great fame, Professor, which may re-sult from our experiment. If successful, Think of sult from our experiment. your reputation will be establisht. People

your reputation will be establish. It will speak of you after centuries have elapsed. For days your name will be in the headlines of the newspapers. Your picture will decorate the front page. You will be the idol the front page. You will be the idol of the public! What say, Professor?" Publicity! How Professor Wie-

gand loved that word. His entire life was consecrated to the advanceinte was consecrated to the advance-ment of science. Success had been limited due to the lack of funds. Opportunity now knocked at his door. Danger! What cared he for a little peril? Davidson's alluring words, alto somewhat exaggerated, had awakened the scientist's ambi-tion. He would be able to test the new atmospheric instruments, re-cently invented by himself. He was as a school-boy anticipating adventure, all eagerness and impatience.

"Count on me, Mr. Davidson." said the little professor enthusiastically, "and I thank you for the magnificent opportunity you offer me. How many

will accompany you?"

"My son, Merton, will be the only other person beside yourself. It was because of his incessant pleading that I determined to participate in such an unusual undertaking. He is extremely interested in radio communication. munication. His reasoning is logical and I believe he is correct in many of his assertions. I am not many of his assertions. I am not very familiar with the wireless codes, but the signals he believes to be transmitted from Mars are certainly unlike any others he is capable of intercepting."
"To what degree are these peculiar signals different?" questioned the

professor, intent on the last words

of Davidson.

Davidson offered the professor a cigar from a box before him, then chose one for himself, lighting it with deliberation, before he replied. "There are three differences: first, the residual base in the ways length. My con-

there is the wave-length. My son says he knows of no station with a wavelength over twenty-five thousand meters. Yet the signals from this particular station are indubitably between fifty and sixty thousand meters. Second, is the screeching note. It sounds like the wind on a stormy night racing thru the aerial wires. third difference I am unable to distinguish. it requires one who understands the code. Merton tells me he does not recognize it as any of the codes used commercially, nor is it the navy code."

"Your son has told no one of hearing these signals?"

"No one except myself. He wishes to actually communicate with the strange station prior to making it public. Therefore the balloon experiment."

The professor was about to ask another

"Come in." Davidson expected a tele-fone call. He was surprised at the en-trance of Merton, as he supposed the boy to be directing the arrangements necessary for the proposed venture.

Face flushed with excitement, Merton approached the table. The professor gave him

"An intelligent fellow," was his verdict.
"Say, Dad!" exclaimed Merton, "everything is in readiness. The radio balloon works like a charm. Goes straight up and carries the transmitting apparatus as if it were a feather. Surely it will attain a

"M A R S-M A R S" Repeated the Faint Signals. "We Got 'em, We Got 'em" Shouted Merton, Grasping the Key to Answer.

height of five miles."
"What's this I hear?" interrupted the professor. "What do you mean by five miles? Your father told me we only ascend one thousand feet."
"Correct, Professor," Mr. Davidson de-

clared, "eve shall only ascend one thousand feet. The transmitting apparatus will ascend five miles if possible."

"I don't quite understand," said the little man as if puzzled. "Do you mean there will be two distinct balloons?"

"Yes, one for us and one for the transmitting apparatus; each will have its respective cable. In the cable of the second halloon are copper wires which will conduct the electricity to the instruments. The second halloon is Merton's idea. Professor. The experiment might not be a success if the transmitting apparatus were near the ground as would be the case if it were in

the first balloon."

"Wonderful," murmured the professor. He remained thotful a moment, then said to Merton with a somewhat sarcastic smile, "Why the first balloon, if the instruments for sending and receiving are to be separated? Why not leave the receiving apparatus here in the house and control the transmitter from here without the necessity of ascending ourselves?"

Mr. Davidson looked at Merton with discomfiture. possibility? Why had he not thot of that

Merton, who had remained standing, glanced at the little old man who was still smiling and had folded his arms in a very superior sort of

"There are several reasons for ascending to a certain height," re-sponded Merton confidently. "Dad no doubt neglected to mention that I could receive only one station and that station very weak; in fact the signals are not readable, tho I am certain they are not in a code used commercially. By having the receiving instruments and aerial one thousand feet above the ground, I see no reason for our being unable to pick up other stations, and the one I do receive, much louder. I have added several steps of amplification to the receiver but the results are unsatisfactory.

The professor's smile diminisht as Merton proceeded. Apparently, too, expense was nothing to the Davidson family when satisfaction was de-

"You are well versed in the mat-ter, Merton," the professor com-mended. "I sincerely hope we shall be successful. My extensive scientific research is at your service."

"Thank you, Professor, I know you will be of great help to us. If successful no one will doubt us with your having specifications of the experiment."

The man seemed pleased. "Everything is in readiness you say? When shall we perform this communication with Mars?"

Merton considered. "That depends on the time required for you to ascertain the details which it will help us to know. The position of the planet at the present time, that is, its distance from the earth, the atmospheric conditions and so forth."

"I can attend to everything tomorrow," declared the professor, anxious to experiment with his own inventions.

"Tomorrow night then?" questioned Merton eagerly, studying his father's expression for any objection that might be forthcoming. There was none.

"Tomorrow night's right, Professor," he velled joyfully as he ran from the room. "S'long, I've lots to do."

The following day dawned clear and heautiful. No wind stirred in the tree-tops surrounding the Davidson home, which was the first thing Merton noticed on arising after a night of fitful dreams. The bal-

(Continued on page 626)

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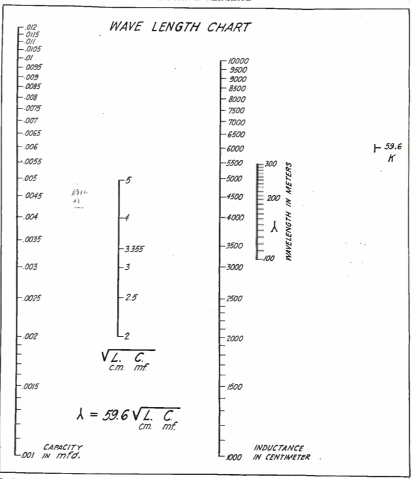
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Martian Madness

(Continued from page 624)

loons would ascend much better without it. He was jubilant and whistled merrily when, after an appetizing breakfast, he proceeded to the part of the grounds where the balloons were located.

Statts, ex-service man, was on the job. "Fine day, Merton," he called in greetig, "we couldn't want for better."

Yes, Statts, but remember that the experiment takes place after dark. The wind might come up then. However, we shall ascend the radio balloon during daylight."

Statts only muttered an unintelligible comment. He had little faith in the ven-Talking with Mars was plain madness in his opinion.

"Say, Statts," called Merton from a dis-nce, "don't they seem big when you're close to them?"

"Um," mused Statts, "some I saw during the war would hold five or six of these.

The two gas bags, securely fastened with substantial cables, really did appear immense. As a matter of fact, as Statts said, balloons were sometimes made five or six times larger, but these would serve the purpose intended for them. The car on

each balloon was constructed of willow, a strong and light material. One already held the transmitting instruments, the other the receiving apparatus. There was space in the latter for the accommodation of passengers.

Merton worked all day on the sets, adjusting first one thing and then another. He was uninterrupted except for the intrusion of a young man who eyed the balloons in bewilderment. He quickly disappeared when Merton called to him.

The transmitter was now in perfect order. Merton covered it in such a way as to protect it from the weather and yet not impede its working satisfactorily. He not impede its working satisfactorily. then looked over the aerial wires which were to hang from the balloons. After a general inspection he left the grounds, first giving Statts strict instructions to remain until he returned. Darkness would fall in a few hours.

But Statts was hungry and determined to have some dinner. As soon as the boy departed he left the balloons unguarded and started for a nearby restaurant.

Immediately upon his disappearing from sight a young man approached the basket holding the transmitting set. It was the same fellow who had entered the grounds while young Davidson had been testing the machinery. No doubt he had remained in the vicinity, waiting his chance.

(Continued on page 630)



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Thanking you for your kind attention. I am,
Signed J. H. A. Jr.

Sea Cliff, L. I., December 6, 1920.

Sea Cliff. L. I.,
Dear Sira.— Becember 6, 1920.

Dear Sira.— Becember 1, and was very
pleased to learn and was
to be given to the students
to be given to the students
of your school. It shows you do
not overlook any phase in
order to furnish the students
with "up to date dope in the
Radio line". And I am sure
it will be as explicit as your
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and explicit as one could ask
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Respectfully yours.

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(Continued from page 626)

With a jerk he removed the cover and in a few seconds had disconnected the rotary spark gap and extracted it from the basket. Then followed the other instruments; condensers, oscillation transformer and stepup transformer. Carrying the rotary gap, condensers and oscillation transformer, he vanisht into the surrounding shrubbery, returning in a few minutes empty-handed. He partly filled the transmitting basket with rocks, threw in a few large bricks and covered it as before. He seemed undecided about attempting to purloin a few receiving instruments when an approaching footstep caused him to grab the step-up transformer and run for the thicket. In a second or two the soft purr of an engine could

be heard and then the shifting of gears.
"Everything ready," grunted Statts, returning to the scene a few moments later, 'and here comes Merton and his dad. Pro-

fessor's with 'em, too."
"Ready?" cried Merton, "let's hurry and

put up the radio balloon, Statts."
Statts moved to obey. Slowly the cable was played out. Higher and higher rose the balloon until it was but a mere speck. Still it soared on and on until lost to sight.

"How many miles did you let out, Statts?" asked Merton,
Statts figured. "Five miles."
"That's sufficient," said Merton, "we don't want to lose it."

Statts anchored the cable and turned to Mr. Davidson for further orders. Dark-

ness was fast approaching.
"We may as well get started," said Mr.
Davidson nervously. "Only one thousand feet now, Statts."

They entered the basket. The professor climbed in first, a small bag clutched tightly in one hand. Mr. Davidson trying to be energetic, tumbled in, nearly damaging the instruments.

Suddenly all felt a peculiar sensation as the balloon started upward. The distance from earth lengthened gradually, as the minutes passed. Professor Wiegand crept to the side continually, glancing over nervously as if he expected the cable to break at any moment.

Far to the west glowed the last rays of the sunset. Soon darkness enshrouded the balloon's occupants. No faintest breeze disturbed the almost oppressive stillness.

Merton gingerly adjusted fones on the heads of the two older men. He then switched on the filament current and five switched on the nament current and he bulbs emitted a bright glow. At the wavelength of twenty-four hundred meters the mighty roar of a local station could be heard. Merton tuned higher; he passed the sixteen thousand mark. Many stations from all over the world could be heard. Thirty, forty and then fifty thousand meters were passed. No signal now interrupted the current flowing in the bulbs. Minute after minute the three waited na-

Minute after minute the three waited patiently. A half hour passed; then another ten minutes, when suddenly loud and clear came a high screeching note. The three experimenters listened intently; letters forming an unknown code were sent without any disorder. There was no fading of the signals. They seemed of immense

"Mars," yelled Merton, excitedly. He signaled to Statts with a powerful flashlight. Statts below put on the power which controlled the transmitter. Merton presst the key, made a few test letters and called

again.
"M-a-r-s, M-a-r-s," the key clicked. He then signed with his own call. Likely his signals were heard by many amateurs, and they wondered what new stunt Merton was performing. He failed to observe that no

spark was made at the moment of contact. The three men strained their ears for the

"Mars, Mars," whistled the distant sta-

"Got them," cried Merton, "my God, they answer me.

The professor was speechless with excitement. Great drops of perspiration gathered on the older Davidson's forehead. Again Merton presst the key.

"M-a-r-s," he called, "World, calling,

World, how do you receive us?"

Fones were held tightly to ears as they listened for return signals.
"Mars, Mars," repeated the strange sig-

nals, then followed a succession of unread-able code."

"They can't understand us," whispered the professor. The signals now subsided. Merton called again and again but heard

nothing more on the high wave-length. Thru the night Merton and his father listened. The professor was testing his atlistened. mospheric instruments while the two waited patiently. Merton listed the many stations he received after lowering the wave-length a few minutes past midnight. The stations listed, over one hundred in number, were all remote from the United States.

At last morning dawned another perfect day. By a pre-arranged signal Merton at-tracted Statts' attention, directing that the balloons be hauled in.

In less than an hour the three stept on In less than an hour the three stept on solid ground, the professor with a sigh of happiness, Mr. Davidson with a grunt and Merton with a victorious yell to Statts. "We got them, old man," he cried, "we got them. How long before the other balloon will be in?"

"Can't tell exactly, but it will be quite a while," he answered.

The professor and Davidson were alsolid the solid s

The professor and Davidson were already on their way to breakfast.

(Continued on page 662)

HE MUSTA BEEN "LIT UP"!

For Sale: An audiotron by a wireless operator with one filament burnt out.

Grid Condensers Selling Like Hot Cakes

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Universal-Coil Mounting Plugs

Anyone can easily make smooth-running mountings with these plugs. No bending, no filing,—they are made to fit exactly in the first place. Suitable for Radisco and all hand-wound coils. A few minutes' work with these plugs will save you dollars that can be put into better apparatus.

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VARIABLE CONDENSERS	VACUUM TUBES
A. R. Co., .001\$6,25	Electron Relay 6.0
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With No. 67 Dial add \$1.00.	VT Extra Hard 7.5
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Murdock 868 8.75	Federal, 1 lb 7.5
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Slapp-Easthain 800B	Federal Closed Circuit8
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AERIAL WIRE	CP-5. Nickel Plated, dozen
x 22 tinned copper	VARIO-COUPLER
.00 feet, 2 lbs 1.25	Radisco No. 2 8.5
00 feet, 4 lbs 2,40	Radisco No. 2D
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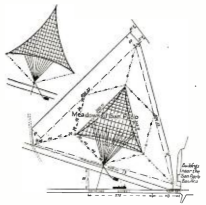
The Radio Station at Rome

(Continued from page 590)

The Poulsen arc is provided with a rectangular magnetic circuit, the lower portion being enclosed in a masonry base. Magnetizing coils, which are normally in parallel, are connected to the negative pole of the generator, and consist of 356 turns made up of two flat copper strips, each having a cross-section of 0.28 by 0.32 in. The air gap has a normal length of 3.2 in. The intensities of the magnetic field for various exciting currents and different values of air gap were determined. Within a range of 6 in. from this axis, the influence of the yoke is insufficient appreciably to distort the magnetic field, which therefore remains practically symmetrical.

WAVE-LENGTH.

Normal operation of this radio telegraphic station is carried on at a wavelength of 11,000 meters, with a supply current of 220 amperes, and consequently with a field intensity in the center of the gap of 6,700 gauss. When working on a shorter wave of approximately 7,000 meters, the supply current diminishes to 150 amperes and the field intensity to 5,750 gauss. The copper anode is cooled and the water, having passed thru this anode, continues on its



Bird's Eye View of the Triangular Antenna at Rome Radio Station.

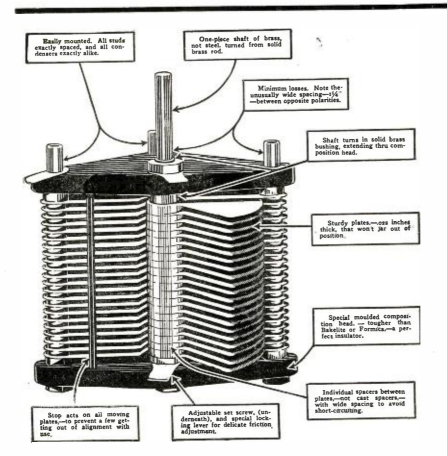
way to cool the arc chamber. The carbon cathode is 2 in. in diameter, and is slowly turned round on its own axis. Regulation of the distance between the electrodes is carried out by hand

carried out by hand.

The arc is struck by bringing the electrodes momentarily into contact, a suitable starting resistance being inserted and gradually cut out as the arc is lengthened. The hydrocarbon atmosphere required for operation of the arc consists of illuminating gas. The anode of the arc is directly connected with the antenna thru a large inductance of a maximum value of self-inductance of a maximum value of self-inductance 3,060 microhenrys. The cathode is connected thru the antenna ammeter to one terminal of the grounding condenser: the other condenser terminal is connected to earth. This condenser consists of 80 paper condensers in parallel, each having a capacity of 2 mfds.

EARTHING ARRANGEMENTS.

The earth connection consists of 18 plates buried at such a depth as to be permanently moist and of 36 copper wires each 985 ft. long, radiating outward from the station. The antenna is supported on three latticework wooden masts, each 714 ft. high, arranged at the vertices of an equilateral triangle.



9 ABC Features

READ carefully the 9 improvements, described above, that lift ABC commercial grade condensers out of the ordinary amateur class. Then remember, that just as important as these superiorities of design, is the entirely standardized production. ABC condensers are produced entirely by automatic machinery,—every detail is mechanically perfect,—and all parts are instantly interchangeable!

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Dials, sold separately, price \$1.00; postpaid or at your dealer's.

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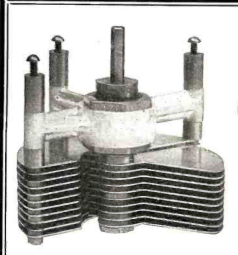
List 650-43 Unass	43	plate	8												Price \$6.50 5.45
650-21. Unass															
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650-3 3 Unass	pl semi	ates bled	:			:				:		•	:	:	3.50 2.70

(This last type is used as a vernier condenser for extremely sharp tuning, or as an excellent variable grid condenser.)

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TESTS AND MEASUREMENTS.

The construction of this antenna provided an opportunity to carry on tests and measurements of unusual technical interest. At a given wave-length, the current received by a radio station at a definite distance is inversely proportional to the product of the effective height of the transmitting antenna multiplied by the current in its earth lead. In general, diminisht values of effective height correspond to increased values of capacity. Indeed, to increase the capacity the number of antenna wires can be increased within certain limits, which however, results in increased weight. Consequently, for mechanical reasons, the sag of the wires must be increased, thus diminishing the geometrical height, and, in general, also the efficiency. A similar result is obtained if the antenna is prolonged by obliquely descending leads or if the number of wires in the down lead of the antenna is increased.

At San Paolo attempts were made to obtain a maximum effective height. For this reason an antenna was constructed, made up of a network of wires stretched between three steel spreaders or cables suspended between the three masts. Consider-

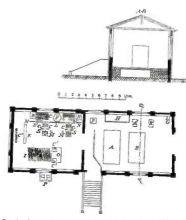


Fig. 1.—Ground Plan and Elevation of Rome Radio Station, ..

- IION OF ROME RADIO STATION.

 Antenna Inductance.

 Arc Switchboard. Cathodes.

 Panel Bod Carrying Contacts of Stating Arc-Resistance.

 Operating Table Carrying Keys.

 Blowers for Keys.

 Blowers for Keys.

 Resistance. Resistance.

 Resistance. Resistance.

 Resistance. Resistance.

 Resistance. Resistance.

 Resistance. Resistance.

 Resistance. Resistance.

 Resistance. Resistance.

The Photograph on Page 590 Shows the Inside of the Room Placed on the Left of This Plan.

able tension was placed on the wires to insure that the capacity area of the antenna should be at the greatest possible distance from the ground. The shape of the antenna consequently became that of a sort of triangle with curved sides, these sides being the three steel cables mentioned below (Fig. 3). Ultimately the down leads were reduced to 13 in number, very close to each other, and were stretched between the radio station and the mid-point of the nearest side of the triangle. The total resulting capacity was 0.0099 mfds., and it was possible without trouble, to secure an antenna current of 140 amperes at a wavelength of approximately 10,000 meters.

Arrangements were then made to measure the effective height of this antenna by the aid of an experimental loop antenna, consisting of a rectangle of copper wire, set up at Fiumicino in a vertical plane passing thru San Paolo. This latter station was started up and the current induced in the loop antenna when tuned to resonance, was measured. From the known value of the resistance of this experimental antenna, it was possible to calculate the E.M.F. induced, and therefore the effective

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THE



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Knocked-Down Condensers

Assemble them and save money.

II	Plate	\$1. 8 0	
21	Plate	2.25	
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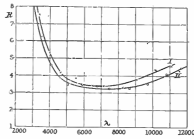
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value of the magnetic field. Knowledge of value of the magnetic field. Knowledge of the field intensity permits the calculation of the height of a vertical antenna with quasi-stationary current distribution equivalent to that at San Paolo—i. e., the effective height of the latter antenna. The value actually found was 151.2 meters for wavelengths between 650 and 15000 meters. lengths between 6,500 and 10,000 meters.

In a second series of trials, the antenna at San Paolo was modified in order to increase its capacity. More wires were stretched across the upper portion of the antenna, thus filling up the empty space be-tween the catenary arcs of the steel sup-porting cables, and the length of the down lead was considerably increased by connecting to the triangular antenna at various points on its upper surface. Thus, the length of the down leads and their distance apart were both increased. The capacity of the new antenna was 0.0112 mfd., and its effective height 138.3 meters (422 ft.).

To obtain the same voltage as formerly secured with the first antenna by 140 amperes, it was necessary to have 158.5 amperes in the antenna. The products of the effective height in kilometers by the current in the antenna in amperes were respectively, in the two cases, 21.2 and 21.9. Thus, the second antenna was superior to the first, and was therefore retained. The total resistance of the antenna was measured by the impulse excitation method, and therefore with dampt current. The results obtained are shown in Fig. 4, and agree well with expectations in both dry and rainy weather.



Curves Showing the Relation Between the Resistance of the Antenna and the Wave-Length.

WORKING METHODS.

Signalling is accomplisht by short-circuiting a number of turns of the antenna inductance, thus reducing the wave-length in the intervals between signals. These two waves, the "working" (sending) wave for the longer and the "stand-by" (compensation) wave for the shorter, differ by 180 meters when the transmitting wave is 11,000 meters. The existence of two waves is a disadvantage, since it increases inter-ference with other radio stations. Investigations are in progress on methods of eliminating the compensation wave by the use of an artificial absorbing antenna during the spaces between signals. The short-circuiting of the turns of the spiral is done by cutting of the turns of the spiral is done by a number of relay breaks with large silver contacts cooled by air currents. The relays are controlled by a hand key. In order to use a high-speed interrupter, controlled by a Wheatstone transmitter, experiments are being carried out on pneumatically operated keys. Shunted across the arc is an oscillatory circuit of short wave-length, consisting of a capacity of wave-length, consisting of a capacity of 0.005 mfd. and an ohmic resistance reducing the current in the shunt circuit to two-thirds that in the antenna. The addition of this shunt is advantageous as it permits an increase of 10 per cent. in the effective antenna current.

A number of observations were obtained, keeping constant the supply voltage, the

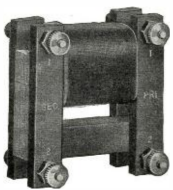
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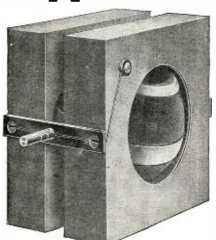


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For the radio man who desires an instrument of For the radio man who desires an instrument of this character our variometer makes a distinct appeal. Made in one size 4½" high, 3" wide, 5" deep and the shaft is of \(L'' \) brass, just the right size to fit the number 69 dial; forms are turned from thoroughly seasoned wood and substantial brass bearings provided.

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are shunt circuit and the width of the air gap in the magnetic circuit of the arc. In each case the electrodes were adjusted to the best distance apart. A number of quantities were measured as functions of the wave-length.

RECEIVING ARRANGEMENTS.

The radio station at San Paolo has two receiving stations. One of these is of the ordinary type, installed in a small room adjoining the transmitting station. This room is lined with metallic netting connected to earth, in order to protect the receiving apparatus against excessive induc-tion from the transmitter. An underground wire joins the receiving room with the transmitting room in order to carry antenna current into the former. There antenna current into the former. have been installed receivers of the Royal Navy type. Other underground conductors permit control of the transmitting re-lays by a key situated in the receiving room.

situated The second receiving station, near Monte Rotondo, was intended to permit duplex operations in working with America. It receives from America by means of a loop antenna, the plane of which points at the American transmitting station, and is perpendicular to the line adjointing Monte Rotondo and San Paolo. Accordingly, reception is only slightly influenced by transmission at San Paolo, and thus the American station can be received at any time.

The total number of words transmitted and received in one year from the San Paolo station and the Monte Rotondo (July, 1918, to June, 1919) is 728,249. The cost of this station, in round numbers is a little less than 1,000,000 Italian lire (£40,000

at pre-war exchange rate).

From June 1st to October, inclusive, reception is difficult from eight o'clock on-Strong atmospheric disturbances begin at about three o'clock in the morning and by eight o'clock have reached a considerable intensity, which then gradually increases.

November and December are the best months for reception, but reception from America was never interrupted, except during times of heavy storm near the receiv-

ing station.

*Abstract of the "Proceedings" of the Institute of Radio Engineers.

A New Code Teacher

(Continued from page 594)

in any desired order so that the message may be varied ad infinitum at the will of the operator.

By means of pins which may be seen on the photograph of the instrument, and, which when introduced into holes drilled in the drum, make a camshaft turn a fraction of a turn, one spring comes in contact with the drum at a time exactly between two fractions of a message.

The drum is easily removable to be replaced by others of the same type, making this instrument the most practical code

teacher actually known.

Commercial Radiofone at Avalon, Catalina Island

(Continued from page 598)

of a coil and variable condenser which forms a closed circuit.

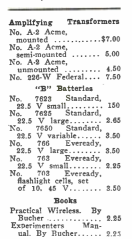
By tuning the two circuits a point is found where the fone conversation is al-most entirely eliminated while the spark signals come in at their normal maximum.

The call letters of the Avalon radiofone are KUVX and those of Long Beach radiofone KUXT. These stations are operated by the Pacific Telefone & Telegraph Co.

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THERE are plenty of receiving sets for less money than Paragons. However, the difference in performance is invariably far greater than the difference in price. A genuine Paragon R. A. Ten costs Eighty-five Dollars, BUT, It's a Paragon—there is no better. Check up these

Coupling has scale of 180°.

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The Chelsea dials are made of genuine bakelite, beautifully finished, and bear a 100 division semi-circular scale. This scale is of white characters and so constructed as to be both deep set and sharply defined. These divisions and characters are permanent and will neither wear off nor fall out.

The dial is 316" in dimenser.

off nor fall out.

The dial is 3½" in diameter, ½" thick, with a long, sloping, easily read marking. The edge is sharp and permits accurate settings to be made. The knob also is of bakelite 1½" in diameter, with a fine, straight knurled edge, which greatly aids the making of fine adjustments. These two parts are permanently fastened together by a long brass bushing which also serves to carry the set screw for attaching to the instrument shaft, and more important to give perfect alignment in use.

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Chelsea bakelite dials run true and will not warp.

Dials only, without knob and bushing, are furnished with our well-known elongated hole, and may be placed upon any of our unmounted condensers now in service.

The complete dial and knob is made to fit either 3/16" or ¼" shaft. Specify size when ordering, otherwise the ¾" hole will be furnished.

Panels equipped with our circular dials are both easier to operate and more attractive.

Chelsea dials are beautiful in appearance, low in price, accurate and durable in service, unexcelled by any, at any price.

Dial only, \$.75 Dial and knob complete, \$1.00 Purchase from your dealer Bulletin sent upon request

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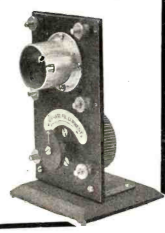
Ask your dealer to show you one of these inductances. If he can't supply you, we will ship you one post paid.

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(Increases your signal audibility.)	
All leading dealers or by mail from	

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Recent Attainments in Wired Radio

(Continued from page 593)

ive distance between the conductors, which in the case of an elevated wire with ground return, is equivalent to the distance be-tween the wire and its "electrical image" in the earth or to twice its physical height above the ground. This distance, of course, is many times greater than the spacing between the two metallic conductors and hence at frequencies where the radiation plays an important part, the effective resistance of the latter system should be much less than the wire-ground system. conclusion is borne out by the tests referred to and by actual resistance measurements which are described later on.

The question of cross-talk was investigated, as it was believed that at the high frequencies inter-line disturbances might be prohibitive of utilizing the same carrier frequency on more than one line or pair of lines on the same pole. In the Washington-Baltimore tests, it was found that it was possible to receive signals with the lead wire to the receiving apparatus disconnected from the line in question and held in the immediate vicinity of the same or wrapt around, but not making contact therewith. Signals of reduced intensity were also received with the lead wire connected to other immediate adjacent lines on the same crossarm. Complete elimination of cross-talk to other lines, however, was obtained when the first few miles of conductor adjacent to the transmitting apparatus ran thru un-derground cable. When employing an entire metallic circuit, at the very highest frequencies used, there was a complete absence of cross-talk to the other conductor

pairs on the same pole line.

The problem of multiplexing the lines was also studied, but limitations in time available for field operations did not permit of utilizing the degree of thoroness which the successful solution of this intricate

problem demands.

As a prerequisite to the solution of the main problem of multiplex there are the solutions of the two allied problems of multiple transmitter operation and duplex telefony; by duplex telefony is meant simultaneous transmission and reception, accomplisht without the assistance of switching devices. The difficulties encountered in multiple transmitter operation are not serious and are easily overcome: those en-countered in duplex telefony however, if the band of frequencies available is restricted, are most serious, and become almost insurmountable if the receiver sensitivity is at all heightened by the use of radio frequency amplifiers. Utilizing artificial line loads, the design and construction of which is described elsewhere in this paper, the problem has been successfully solved in the laboratory at the present writing,

Wireless Telegraphic Printing of the Creed Automatic 'System

(Continued from page 601)

are as many cylinders and pistons as there are characters to be printed and the wonderful part of the mechanism is that wherehy the cylinder connected with any particular letter that has to be printed is connected to the air supply at the right moment. This is effected by the sliding per-

The ESCO Regenerative Receiver



THE VARIOMETER



THE SET

This is to announce the arrival of a new type of vario-coupler and variometer of an entirely revolutionary design.

The ESCO regenerative receiver combines the above instruments to such good advantage that unparalleled results are being reported by its use.

The vario-coupler is made of Bakelite; no wood is used in its construction and as a result we have an instrument that is not only more efficient but also very superior to those now on the market. The windings themselves are unique in that the primary and secondary are in most places only separated by air instead of the usual wood forms now in common use. This cuts down dielectric losses to almost nothing. In fact, these windings are separated from each other by a space less than 1/32 of an inch in width. In consequence very fine tuning is obtained. The primary of the coupler is controlled by two switches marked L and S. The S switch controls single turns for six turns and the L switch controls six turns at a time. The switch levers are laminated and made of the best nickel-plated phosphor bronze.

The variometers are manufactured on the same design as the coupler and are of the same excel-

lent construction. The tuning of the set is effected by the Grid variometer and regeneration is controlled by the Wing variometer.

The wave length of the ESCO regenerative receiver is 150 to 500 meters and can be increased by use of a variable condenser in the circuit. The receiving range is greater than that of any similar set now on the market. Radio telephone reception is clear and loud because of the peculiar construction of the tuning instruments thru which extremely precise tuning can be accomplished. For short wave C. W. reception unbelievable distances have been covered.

The cabinet of the outfit is of quartered oak finished with the skill acquired only by long vears' experience in wood working. The panel is of black polished Formica and the dials are black Bakelite with graduations of 1-100. Binding posts are of black Bakelite.

On Trial Tests the following Radio Telephone Stations were heard

WA-7 McCook Field, Dayton, Ohio UC University of Cincinnati

WL-1 Speedway, Indianapolis, Ind. 1-XF Westinghouse, East Pittsburgh,

Pa.

Deal Beach NSF- Bureau of Standards,

Long Island.

8XB Precision Equipment Co.
Ossining, N. Y.

The price of the ESCO regenerative set is \$50.00 f. o. b. Columbus, Ohio. Shipping weight is 11 pounds. Order from us or through your dealer. Dealers write for our proposition.

Send 15 cents for our large illustrated catalog. This amount will be refunded on your first order for \$1.50 or over. High printing costs make free distribution impossible.

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Dept. M, 48-50 So. Front St. Columbus, Ohio

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DL- 400 2.60	2050- 6200 meters
DL- 500 2.75	3000- 8500 meters
DL 600 \$,05	4000-12000 meters
DL- 750 3.30	5000-15000 meters
DL-1000 3.55	6200-19000 meters
DL-1250 3.85	7000-21000 meters
DL-1500 4.10	8200-25000 meters

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Acme "Latest" type	\$5,00
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Increases detector sensitivenes and signal audibility.

THE plate voltage of any detector tube must be carefully adjusted for maximum sensitiveness and signal audibility. Potentionseter could review the same of operation. The same of the same of the same of the same of content of the same of

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forated plates, which constitute a very elaborate form of slide-valve controlling the access of air to the whole of the cylinders but admitting the pressure to only one cylinder at a time. The motions of these sliding plates are in turn controlled by the little pins, which are all the time feeding for the holes in the perforated tape as it passes by and working in and out of these holes.

Fig. 6 is reproduced in facsimile from a message received by the Wireless Society of London from Paris. Fig. 7 shows another portion of the message with the cor-responding portion of tape punched by the receiving apparatus.

Paper read by the author before the Wireless Society of London.

The Use of A.C. Potential with U.T. Transmitters

(Continued from page 604)

..... and D. C. values? The following simple analysis will show this.

Assume that the filament operates at a constant given filament current. The given

constant given filament current. The given D. C. plate voltage is v_1 , which draws a plate current of i_1 . Then the power input into the tube operating on D. C. is $P_1 = v_1 \ i_1 \qquad \qquad (1)$ We are interested in knowing what the A. C. potential will have to be to obtain the same power input. Let us assume for the start that the A. C. potential is active all the time (actually it is active but one-half the time). Let V_{max} and I_{max} represent the maximum amplitudes of the A. C. sent the maximum amplitudes of the A. C. plate potential and plate current. Then plate potential and plate current. the power input is given by P2 which is

$$P_{2} = V_{eff} \times I_{eff} = \frac{V_{max}}{V_{2}} \times \frac{I_{max}}{V_{2}}$$
$$= \frac{V_{max} I_{max}}{2} \qquad (2)$$

In order for P2 to equal P1 the following

$$\begin{split} \frac{V_{\text{max}} \ I_{\text{max}}}{2} &= v_i \ i_i \\ \text{or} \ \frac{V_{\text{max}}}{\sqrt{2}} &= v_i \ \text{and} \ \frac{I_{\text{max}}}{\sqrt{2}} = i_i \end{split}$$

or, for the same power the effective values of A. C. plate potential and plate current are equal to the D. C. values, which is what we should have expected at the start, from the laws of alternating currents. But the plate potential is active only one-half the time, hence the power input into the tube must be half that given above in equation

$$P_2 = \frac{I}{2} \times \frac{V_{\text{max}} \cdot I_{\text{max}}}{2} = \frac{V_{\text{max}} \cdot I_{\text{max}}}{4}$$

which is the actual input when A. C. is used. Now in order that this power, which is the input using A. C., be equal to the D. C. power P_1 , then $P_2 = P_2$, or

$$v_i i_i = \frac{V_{max} I_{max}}{}$$

or $V_{max} I_{max} = 4 v_i i_i$

which is the relation which must be satisfied if the A. C. power equals the D. C. power.

If now the tube is worked so that the effective plate current on A. C. is equal to the plate current with D. C., which is reasonable for economical operation of the

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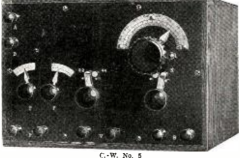
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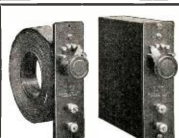
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$I_{eff} = \frac{I_{max}}{\sqrt{2}} = i_1$

 $\therefore I_{max} = V2 i_1$ Substituting this value of Imax in eq. (3),

The energy of V_{max} $\forall 2 i_1 = 4 v_1 i_1$ or $V_{max} = \frac{4 v_1 i_1}{\sqrt{2} i_1} = \frac{4 v_1}{\sqrt{2}} = 2 \sqrt{2} v_1$ $V_{\text{max}} = V_{\text{eff}} = 2 v_{\text{i}}$

which shows that for the same effective plate current, the effective A. C. voltage on the plate must be twice the D. C. voltage

to give the same power.

This may seem to be rather high in order to get the same power on A. C. as on D. C., but considering that a special D. C. high voltage generator is required, and considering the facility with which the high A. C. voltages are obtainable, the argument loses its strength. Some experimental work along this line might bring out some very interesting results.

An Amateur's Variable Condenser

(Continued from page 605)

with about two complete revolutions of the screw. The area A should be between 20,000 C and 30,000 C where C is the desired maximum working capacity in microfarads. The actual maximum capacity of the condenser will be considerably greater than the value of C in the above formula provided the plates are accurately hinged, but it is not desirable to have the working range extend to the maximum possible capacity of the condenser because the adjustment is very sensitive around these maximum values. This is seen by reference to Fig. 2, which shows a typical capacity curve for a condenser of this type. In this case A = 16, R = 2, maximum working caracity and the state of the state pacity = .0005 microfarads, minimum capacity = .0005 microfarad. Two full revolutions of the screw cover the working range, the dial being divided into the 100 parts. The dial is set to indicate zero when the plates are as close together as possing giving the maximum capacity. By turning the screw to the left the plates are separated and the capacity diminishes. Fig. 3 shows the wave-length curves of four home-made honeycomb coils used with this condenser in the secondary circuit of a receiving set. Since most efficient reception ceiving set. Since most efficient reception is secured by using minimum capacity in the secondary circuit, the low values of capacity are most frequently used. With the appropriate coil, some condenser setting between 25 and 200 will tune any given wave-length within the range of the set except the maximum wave-lengths of the largest coil.

First Amateur Transcontinental Spark Reception

(Continued from page 603)

vage are already co-operating in efforts to duplicate their record, and it would certainly be encouraging if other stations were to pick up transcontinental messages. Any amateurs who succeed in duplicating this spark transmission feat, themselves, are invited to send in the glad news to this magazine at once. Here's hoping that we won't have to wait long, and in the meantime, our heartiest congratulations to the amateurs who hold the record for the first sparktransmission messages across the country.

Make your home built apparatus good WILCOX Standardized Parts.



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Set No 1 contains carefully turned wooden parts including winding form. Price \$2.50. Set No. 2 contains all parts including 3 inch Type 116 Indicating Dial. Price \$5.00.

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Set consists of No. 1Cl vario-coupler rotor, bake-lite tube for primary, shaft, two No. 101 switches, 14 switch points, 4 binding posts, one No. 116B dial 0° 90° wire for winding, and instructions for assembling. No. 1CP1 Variocoupler Parts, \$5.00.

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This is your chance to get a high grade short wave regenerative set at about one-quarter the usual price. Mention this ad and we will send two complete sets variometer parts, one set variocoupler parts, one bakelite panel 3/16" x 6" x 18", all for \$17.50, postpaid.



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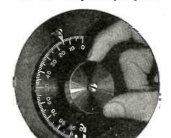


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being the only reason for change in design of WILCOX Apparatus, we are pleased to announce the following advance. All knobs on Wilcox switches, dials, etc., will be knurled unless otherwise ordered.

When we designed the WILCOX knob we discarded moulded composition and chose the more expensive lathe-turned knob of genuine hard rubber. We did this because of the superior appearance and insulating qualities of the latter.

Now we have developed a method of insuring an easy grip without spoiling the appearance of our knob—in fact it greatly improves it. The secret lies in not extending the ridges quite to either edge of the knob. You'd be surprised how much further it puts our knob ahead of all others.



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Of polished hard rubber accurately engraved, filled with brilliant white. Furnished complete with knob and bushing to fit 3-16 inch shaft. 90° scale 0.50 or 180° scale 0.100; also 360° 0-100 scale in 2 inch size.



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Suitable for table or back of panel mounting. Has turned aluminum case, convenient binding posts and 6 ohm resistance unit with all off and all on positions. Loog bearing and special designed blade insure smooth running and page 2" in diam. en your panel.

No. 121A with Type 116 Dial \$2.50. No. 121B with Knob and Pointer \$1.75.

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A high grade binding post for use on panels, etc. Has moulded composition top with brass collar and screw.

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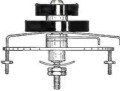
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Smooth shank contacts with heads 3-16 x 1/2 inch-14 other styles in our catalog.

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Actual input about 900 watts.

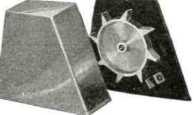
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ROTOR Solid aluminum alloy casting pressed directly on to the shaft. Lathe turned inside and out and accurately balanced.

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DRIVE-Optional, belt or direct connected. This gap

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On and after March 1st we will be in our new Loop store and will henceforth do business under the name of Chicago Radio Apparatus Co., Incorporated. Through the acquirement of added resources we will be able to carry each and every piece of Radio Apparatus of merit and our stock will be the largest and most complete in the Middle West.

Our retail sales will be in charge of MR. CLARENCE KLENTZ, who is without question the most able Radio Salesman in Chicago, and it is with extreme good fortune that we have been able to secure his services.

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SATURDAY AFTERNOONS.

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can have.

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Circulation Dept., RADIO NEWS, 236A Fulton St.,

I Want to Know

(Continued from page 621)

plate of the V. T. and which may vary from 100 to 500 volts. With 300 volts a range of about two miles will be obtained under good conditions using a sensitive receiver.

STEP-UP TRANSFORMER.

(180) Mr. Francis Piazzi, of Santa Rosa, Calif., would like to know:

Call. would like to know: Q. I. I have a transformer core of sheet transformer iron, 6" wide, $7\frac{1}{2}$ " high, $1\frac{1}{4}$ " thick. The "hole" inside made by the core is $3'' \times 4\frac{1}{2}$ ". I want to know how to use this core to make a step-up wireless transformer which will be either $\frac{1}{4}$ or $\frac{1}{2}$ k.w. I want to know what size and kind of wire to use for the primary and secondary how to use for the primary and secondary, how many turns of each, where to take taps, if any, and other necessary details. It is to be used on 110 volts A. C.
A. I. With this iron core you may build a 14-k.w. transformer for 110v. 60 cycles,

as follows: Primary winding, 260 turns of No. 140 c. c. wire wound in five layers; secondary, 35,438 turns of No. 35 d. c. c. wound in 16 pies. Secondary voltage, 15,000 volts primary current, 2.8 amperes.

Inside Dope on "Our" Set

(Continued from page 607)

outside edges are all even. cigarette paper with hot paraffine and with it cover the remaining portion of tinfoil. Place the other piece of tinfoil at the other end of the cardboard after the manner of the first. Put the other strip of brass on this end and likewise the other binding post. A second piece of cardboard 1" x 1¾" covers the exposed portion of the last piece of foil. The whole unit should now be clampt to the base with a piece of wood 1¾" x 3" placed across the unit and fastened with screws to the base.

By hooking up the instruments listed in the manner shown in the diagram, and being very careful to wire the coupler in the plate circuit exactly as per diagram, you ought to experience no difficulty, after a little experimenting with knobs and switchlittle experimenting with knobs and switches, in getting signals that are regenerated to 100 degrees of amplification. This degree of signal strength compares with and even supersedes that of some tickler type regenerative sets to which have been added a two-step amplifier. It will beat any tickler type receiver set for set. Don't get discouraged if your bulb doesn't oscillate well—you should rather work to keep it from oscillating for the reception of spark signals. In order to get best results the bulb should not oscillate until the secondary and plate circuits have been turned almost and plate circuits have been turned almost exactly in resonance.

THE OPERATOR AT FAULT.

The best performance given us by this set, in which we used the fixt coupler for set, in which we used the fixt coupler for primary and secondary, was the reception of the British station, BZL, in British Guiana, South America, a distance of approximately 2,500 miles. At that time the station was rated in the call book as a 2 K.W. I copied him several feet from the fones as we were leaving Boothbay Maine. fones as we were leaving Boothbay, Maine. Perhaps the fault of receiving in a great

Perhaps the fault of receiving in a great many cases belongs to the operator and not to the set. Several of you may have sold your Paragons or your Grebes because you thot them no account. I dare say your fingers were all thumbs and you couldn't turn the knobs just right. Perhaps you tried to use an amplifying bulb. Nothing could insult the set like that. At least, be (Continued on page 665)

SECOND DISTRICT AMATEUR RADIO

Convention-Exhibition

A Real Convention of Radio Amateurs and a Real Exhibition of Amateur Radio Equipment

WILL BE HELD AT

The Pennsylvania Hotel - New York

MARCH 16-17-18-19

HERE have been automobile shows, marine shows, electrical shows, business shows, and what not, but this is going to be a real simon-pure amateur radio show, and the biggest thing yet done in the history of amateur radio.

There will be plenty of lectures and talks to give amateurs all the latest "dope," and actual demonstration of exhibited equipment of all kinds will give every radio man his chance to actually see and hear what all the latest types of apparatus will do in actual operation.

The glass-enclosed roof garden of the hotel will be the exhibit hall, and the adjoining Butterfly Room affords an excellent lecture hall, with adequate seating capacity. Only papers of vital interest to amateurs will be presented. Manufacturers who are exhibitors and who desire to describe their equipment will be included in this program.

The first three days will be devoted to business. The last day will be devoted to general sociability. A banquet for everybody, male and female, will be held on the night of the nineteenth. And it's going to be SOME banquet. This refers both to the dinner and what will be done and who will do it. All the big men of radio will be there.

The Convention and Exhibition will be open to everybody from 2 P. M. to 10:30 P. M. daily. A season badge will be sold at the door to all radio operators and engineers, etc., for 25 cents, covering the four days. A one time admission charge of 25 cents will be made in case of the general public not identified with radio.

The banquet charge will be \$3.00. The number which can be accommodated is limited to 500. Tickets will be allotted up to this number only, in the order in which applications are received. Applications for banquet tickets can be sent to

FERD. C. W. THIEDE, Cor. Secy., 486 Decatur Street, Brooklyn, N. Y.

Tickets are also on sale at

Continental Radio & Electric Corporation, 6 Warren Street, New York.

Manhattan Electrical Supply Company, 17 Park Place, New York.

J. H. Bunnell Company, 32 Park Place, New York.

American Electro Technical Appliance Company, 235 Fulton Street, New York.

T HIS convention-exhibition is being held under the auspices of the Second District Executive Radio Council. It is non-partisan, non-sectarian, non-everything—just a straight out and out Second District Amateur Radio Affair, sponsored by all the radio clubs of the Second District.

There has never been such an opportunity for material gain, for acquiring knowledge, the making of personal acquaintances, and for general good, in this country before. It will be the biggest thing ever done in the history of amateur radio.

EXECUTIVE RADIO COUNCIL-Second District

COMMITTEE
J. O. SMITH, Chairman

J. Di Blasi R. H. McMann A. F. CLOUGH F. C. W THIEDE C. G. TABER C. E. PEARCE C. J. GOETTE E. W. DANNALS

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Order Now Shipped day order received — 50% off list price.

Best coils will be given out first. All are good; some slightly shop worn. This is an exceptional opportunity to get a complete set of coils covering all wave lengths at prices never equalled before in the history of Radio.

Act promptly while supply lasts

American Electro Technical Appliance Co. 235 Fulton Street, New York

DO IT THE EASIEST WAY!



C. R. L. Regenerette

And not only that but combine ease and convenience with efficiency. With And not only that but combine ease and convenence with emercial. With our C. R. L. Regenerette you can convert your loose coupler into a modern Regenerative Receiver with absolutely no changes in construction. Just modify your connections slightly and bring your set up to date. Full instructions supplied for connection and operation. The Price?

Only \$15.00

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Bunnell INSTRUMENTS Always Reliable JOVE DETECTOR

Handiest, Handsomest, Best Sample by Mail, \$2.00 Tested Galena Crystal, 25c

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Insure your copy reaching you each month. Subscribe to Radio News—\$2.00 a year. Experimenter Pub. Co., 236-A Fulton St., N. Y. C.

only by paying the most strict attention to details of apparatus, design, construction, and shielding.

MOVING-TRAIN EXPERIMENTS.

A very interesting application of wired radio is that of establishing communication radio is that of establishing communication with a train while in motion. The utility of such a system for insuring greater safety of travel, transmission of business information, etc., is readily realized. In 1914 and 1915 experiments were carried on by the Delaware, Lackawanna and Western Railroad with a view to establishing such a service by radio. According to reports publish at that time transmitting powers in the neighborhood of one kilowatt and antennæ neighborhood of one kilowatt and antennæ averaging 150 feet in height and between 200 and 400 feet in length were employed. With this arrangement, telefonic communication of a more or less satisfactory character was obtained between a moving train acter was obtained between a moving train and a fixt station for distances up to 50 miles (80 Km.). It was reported that the directional properties of the transmitting and receiving antennæ utilized in these tests were very noticeable; when the train was in movement over a section of track containing numerous every the received. was in movement over a section of track containing numerous curves, the received signals fluctuated greatly in intensity. As adapted for this purpose, wired radio utilizes the telefone conductors paralleling the railroad tracks as a properly directed path for the carrier frequency currents. The transmitting and receiving apparatus at the fixt station was connected between one aerial wire and the ground; in the moving station the apparatus was connected moving station the apparatus was connected to a closed loop, properly orientated with to a closed loop, properly orientated with respect to the telegraph wires. The transfer of energy from the elevated wires to the loop, or vice versa, is effected by the inductive action of the electromagnetic field. Employing this system and with high frequency powers in the neighborhood of two watts, an excellent quality and quantity of telefonic speech and telegraphic sigtity of teletonic speech and telegraphic signals were obtained between the two railroad coaches, one stationary and the other in motion, over distances ranging up to ninety miles (145 Km.). During the moving-train tests, the presence of standing waves on the lines was again verified; the signals received in the moving station varied carlodically in intensity as the car was ried periodically in intensity as the car was

Notes on the Functioning and Construction of Resistance Coupled **Amplifiers**

(Continued from page 596)

plifier which, when used with an audio fre-

pliner which, when used with an audio frequency amplifier, gives wonderful results using only a small loop aerial.

We shall say, first, this resistance amplifier is especially sensitive for wave-lengths over 800 meters, but using the Armstrong circuit which has been described in the February and March, 1920, issue of this magazine with separate heterodyne it may be used as well for short wave recention.

be used as well for short wave reception.
In the construction of this instrument two things are important, at first the connections from the tubes to the capacities and resistances should be as short as possible and all contacts should be soldered. The 70,000 ω resistances may be made of a piece of cardboard about 2" long and 34" wide blackened with a soft pencil. With a milliameter and a 70-volt battery it is easy to make these resistances, which to be correct must only allow a one milliampere current to pass thru.

In order to make a good contact at each end it is advisable to place a lead or tin washer between the blackened surface and the nuts which are used as binding posts.

WANTED-FOR CASH

Used Radio Apparatus of all Standard Makes

Our used wireless apparatus department, connected with our local retail store at 233 Fulton Street, New York City, is anxious to buy any radio instruments you may have for sale. These goods are for our New York customers only—we sell no used radio apparatus by mail. But we do have a tremendous call at our store for fine class goods and we will be glad to hear from you if you have any that you would like to dispose of.

WE PAY CASH

for all such merchandise that we buy, and this is an invitation extended to the radio fraternity to sell us their radio apparatus for which they have no further use. Write us in your first letter what make apparatus you have to sell, and your lowest spot cash price. It must be understood that all transportation is to be paid for by you. All goods to be sent to us prepaid either by parcelpost, express, or freight.

We can use only standard apparatus, no obscure instruments or home-made apparatus can be considered in any event.

If you have friends who wish to dispose of such apparatus, show them this advertisement. Also please note that your letter must state in just what condition the instruments are and that no goods must be sent to us unless we send you a written order to do so.

We invite amateurs residing in New York or vicinity to call at our store and inspect the used radio apparatus which will be placed on sale shortly after this advertisement appears.

Address all letters to

Used Apparatus Department

ELECTRO IMPORTING COMPANY
(Established 1904)

231 Fulton Street

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Averaged 82% out of a possible 90%

Practical course on the application of Vacuum Tubes to all forms of C-W Trans-mission and Recep-tion start Thursday February Tenth,

Thirteen graduates of the MASSACHUSETTS RADIO and TELEGRAPH SCHOOL during the Six Weeks' examination period between November 18th 1920, established this record on their U. S. Government Examinations for First Grade Commercial Operator's license. Their average attendance was 5.1 Months.

The fact that a new United States Radio Inspector did the examining, using new and original questions unfamiliar to the graduates, speaks all the more favorably of our system and methods.

To produce Ten graduates, who, within the short period averaging a little Over Five Months, obtained such a high average, is the best way we know of to convince you of the merits of this school. Results Count.

Names, addresses and full data sent on request to anyone. Why not avail yourself of this service. It costs no more. SEND FOR FREE LITERATURE.

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Just What You Have Been Looking For "Reynrad" Short Wave Coils

"Reynrad" Short Wave Coils are wound with green silk wire on black bakelite tubing. 4 inches in diameter, and mounted with standard plugs. Much finer adjustment and louder signals are obtainable by the use of these larger diameter and single layer coils.

Often times strongers signals are obtained when coils are widely separated instead of being pulled close together, as in the case of most short wave coils. Finer adjustment, louder and more signals are positively guaranteed by the use of "Reynrad" Short Wave Coils.

Wave length range 150-300 and 300-600 meters. State wave length range desired. A set of four coils make your station equally efficient on all waves from 150-600 meters.

6 cts. in stamps will bring our catalog and place you on our mailing list.

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THE WIZARD "B" BATTERY

A Special Introductory Offer To Amateurs

15% OFF LIST PRICES

No. 623 Small B Battery......\$1.50 No. 625 Large B Battery..... 2.50 No. 625 Variable B Battery..... 3.50 The above batteries are manufactured according to government specifications. Sent free of parcel post charges. Money back if not satisfactory.

Watch for our advertisement in April issue

1315 42nd STREET

DEPT, R.

BROOKLYN, N. Y.

BOUND VOLUME No. 1 RADIO AMATEUR NEWS

12 issues—July, 1919-June, 1920—Attractively Bound, Only \$2.00 (plus postage). Shipping weight 7 lbs. No delay. Get yours today—Experimenter Pub. Co., 236a Fulton Street, N. Y. C.

The four megohms' resistances are made the same way, but only a few lines are drawn with Chinese ink between the two posts.

When finisht these resistances are clampt firmly between two thin pieces of bakelite and the whole thing dipt into hot paraffine; this is to avoid alteration of the resistances by outside temperature.

Diagram Fig. 4 shows the reaction condenser, with the necessary details of construction. The space between the movable and fixt plates is to be found by experiment and for this reason the movable plate can be adjusted on the shaft.

COMBINED RADIO AUDIO FREQUENCY AMPLIFIER.

The latest development in the resistance amplifier is the addition of one or two steps of audio frequency amplification into the same apparatus. Fig. 5 is a photograph of an 8-step amplifier especially designed to be used in conjunction with a loop aerial. It has six steps of Radio frequency and two steps of audio frequency amplification.

In the diagram Fig. 6, the values of the capacities and resistances are given. As will be noted the coupling capacity has a different value for each step. This has been found to give better results for all round work and maximum sensibility at all wave-lengths.

A choke coil wound on an iron core and having a resistance of about $8,000 \omega$ is connected in series with the primary of the first transformer.

A three-point switch, S, allows the use of six, seven or eight steps of amplification, the eight steps being only used for great sensibility for distant stations or very weak signals.

The fones are jackt up to the secondary of a transformer having a 1/1 ratio, this being only a protective device which avoids the H. T. current to pass in the telefone receivers' coils and destroy the permanent magnetism of the magnets.

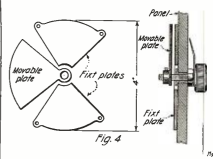


Diagram of the Reaction Condenser. The Dis-tance Between the Movable and the Fixt Plates is to Be Found by Experiment.

It will be noticed that the iron cores of the various transformers and the case of the receivers are connected to the end of the secondary windings, this to avoid howling. The batteries should be well insulated from the ground.

The amateurs who build such an amplifier must not expect to receive signals as strong as with a loud talker, for it is not a loud talker but an ultra sensitive apparatus with which the faint dots and dashes of a distant station which could not be detected by any other device may be heard, as well as the music or speeches sent by Radiofone.

Using only the operator's body as an aerial several stations were heard and various types of very small aerials such as a loop wound on a cigar box gave good re-sults. It is not advisable to use this type of amplifier with an aerial, unless with an extra coupling between the primary and the secondary.



(Illustration exact full size)

Z. R. S. Miniature knife switch is supplied unmounted only, for panel mounting and will harmonize with other fine products of the instrument maker. There is nothing else like it on the market.

Double pole, single throw - - - 80c

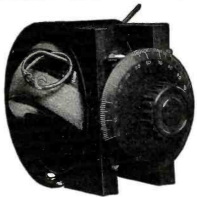
Double pole, double throw - - - 90c



Modulation transformer	-	-	-	-	\$4.50
Choke coil .8 Henry -	-	-	-		\$3.75
Amplifying transformer	-	-	•	-	\$4.00

All these are mounted as shown in the illustration and will give you results second to none.

Complete Catalogs 6c Stamps



Type Z.R.V. Variometer has unit construction with bakelite shell and hard wood ball. Has low dielectric losses and a range of inductance of 1.25 mil henry maximum to .1 mil henry minimum. Is readily used on table or mounted on panels.

Complete with 3" dial and knob	- \$6.50
Without dial or knob	- \$5.75
Variocoupler of same construction	- \$7.50
Complete Regenerative set	- \$38.00
Regenerative panel set with detector	- \$85.00
Regenerative set detector and 2	
stage amplifier, combined panel	- \$140.00

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Any Amateur Can Talk

30 Miles by Wireless Telephone

AERIAL OSCILLAT-ING CIRCUIT PANEL. Contains all necessary controls, and transfer switch. Price this Panel— \$55.00 POWER TUBE PANEL. Contains tubes, Ammeter and fil ament rhostat. Can be clamped to other Panel to form single unit. Price this Panel—\$45.00

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With this New Midget
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HERE is the most remarkable radio telephone for its size ever made. Complete in every detail. Works on any source of direct or alternating current, supplying up to 500 volts. Tuning done by tapped switches. Tests show 30 mile telephone range, which can be bettered under actual conditions.

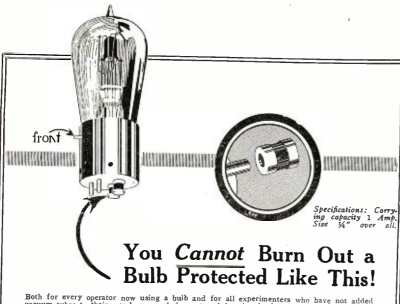
Set mounted on two separate Bakelite panels, clamped together as shown. Best materials and workmanship thruout. Each panel 4½ x 9 in. Prices listed are without tubes, microphone or power supply. Find out more about this newest DeForest production at once. Get your order placed early to assure prompt delivery, either thru your regular dealer or direct from us.

De Forest Radio Telephone & Telegraph Co.

Inventors and Manufacturers of High Grade Radio Apparatus

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Both for every operator now using a bulb and for all experimenters who have not added vacuum tubes to their sets because of the cost and loss involved in burning out, this tiny fuse attachable directly to the filament terminal of any vacuum tube is worth its weight

There is no necessity of burning out a \$5 to \$19 Vacuum Tube which can be perfectly protected by the

"RADECO" 3 for \$1 For Vacuum Tubes

Pat. Pending Postage Prepaid

This fuse is designed to protect the bulb against any amperage ordinarily used in amateur or commercial radio.

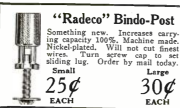
It is easily applied directly upon the filament terminals of any standard tube used with any standard stocket. Simply clean filament terminals and slip on. It does not interfere in any way with the sending or receiving efficiency of the station. Although one fuse will offer adequate protection, two fuses—one over each filament terminal—will protect the filament indefinitely.

A "short" is unknown to the tube protected with a "RADECO" Safety Fuse.

Every radio operator in the United States needs the "Radeco" Safety Fuse. Send today certified check or money Your order filled by return mail.

Dealers!

Every radio man in your territory will find the "RA-DECO" Safety Fuse a money saving necessity. This business is yours if you stook up quickly. Let us KNOW AT ONCE. We will send you attractive discounts by return mail.



Radio Equipment Co.

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VACUUM TUBE CONTROL UNIT Type MW

Adaptable to any modern hook-up. Best appearing and highest type Vacuum Control Unit at the price in the market.

Grained formica panel, 5½" x 6¾", lettered in white, graduated rheostat dial, variable plate con-trol. Tube socket (standard 4 prong).

Grid condenser leak mounted in back of panel and so wired that it can be adapted to any modern hookup.

WRITE for descriptive Booklet MW. Sent free on request.





Price \$10 Parcel post prepaid in U. S. A. Immediate shipment.

CINCINNATI, OHIO

Club Gossip

(Continued from page 613)

results of the election were as follows: DeWitt McClurg, president; Donald Miller, secretary-treasurer, and Max Gordon, chief operator After the election of officers the plan for building a large set for club purposes was discusst. Code practice was held for the rest of the time. We expect to have several lectures given by prominent radio men of this city in the near future. Code practice both for persons just learning the code and those who have been operators for quite a while is to be given at each meeting.

tors for quite a while is to be given at the consistency of this city about persons transmitting with "plain aerials." We hope that this club will be of assistance in discovering these persons. It is our aim to better amateur radio conditions in other ways also in this vicinity.

Meetings are to be held each Saturday night at our club room, 2058 N. New Jersey Street. We invite other clubs to correspond with us. Address correspondence to the Meteor Radio Club, 2058 N. New Jersey Street.

MUSKEGON RADIO ASSOCIATION.

A meeting was called at the Bunker School, Muskegon Michigan, Thursday, January 20, 1921, at which a club was organized called the Musker gon Radio Association. The following officers were elected: President, Geo. E. Jensen; vice-president, Norman Deitz; secretary, Russell A. Jensen; treasurer, Clarence Redman; librarian, Charles Fonger.

The organization has an efficient receiving apparatus; no transmitter has been installed yet, but we expect to install a radiofone transmitter later on. This club was organized for the purpose of studying wireless telegraphy and telefony. The members will be classed according to their ability in receiving, in the following classes: Elementary, those who have no knowledge of wireless; student members, those who can receive three to five words per minute; Junior members, those who can receive three to five members, those who can receive the words or more per minute.

Classes in code practice and elementary theory and design will be instructed by Harold W. Taylor.

The class is under the jurisdiction of the

and design will be instructed by Haroid vi. Taylor.
Taylor.
The class is under the jurisdiction of the Muskegon Board of Education. Any one wishing to become a member should call at the Bunker School on our meeting nights—every Monday and Thursday—hours 7.15 to 9.15, or write to the secretary, Russell A. Jensen, Illinois Cottage, Lake Michigan, Muskegon, Michigan.

saginaw High School Radio Club.

Saginaw High School Radio Club was reorganized recently under the direction of Mr. Trafton Smith. Meetings are held each week. Owing to faculty restriction, membership is limited to a very small number.

The apparatus which is located in the physics laboratory of the school includes a powerful transmitter. Some of the apparatus was built in the school shops.

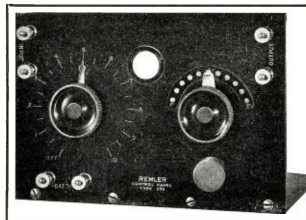
Fractically all of the members have their own apparatus as well. Among the most active are: Calvin Wadsworth, Jr., George Hesse, Jr., Leonard Hall, John E. Markham and Trafton Smith, all of whom are well known in Saginaw's radio world. Correspondence with other radio clubs is desired. Communications should be addresst to John E. Markham, secretary, S. H. S. R. C., Saginaw High School, Saginaw, Michigan.

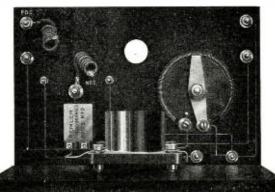
OXFORD RADIO CLUB.

The regular meeting of the Oxford Radio Club of Revere, Mass., was held February 8. An instruction committee was formed to aid those not holding government licenses, to secure them. An inembership drive was inaugurated as it is the purpose of the club to have as members all the amateurs of Revere. All Revere amateurs are requested to get in communication with the secretary, L. Burns, 65 Revere Street, Revere 51, Mass. (Radio 1WAL.)

WIRELESS CLUB OF Y. M. H. A.

Sunday evening, Jan. 16th, was the first dance of the Wireless Club at the "Y's" Annex. Crowds beyond our expectation came pouring in. Everything ran off as smoothly as if the affair had been planned months ahead instead of only a few weeks. Sidney Weiss, our president and instructor, certainly did the work of a whole committee and is the cause of the success. Splendid success, indeed, was shown by the money taken in at the door by Selma Zukor and "Bill" Hershewitz. We were out to make enough money for a radiofone and now we're satisfied. Our membership register showed up a great deal better this Thursday evening. The Wireless Club of the Y. M. H. A. meets every Thursday evening, 8 o'clock sharp, at "Y" building, Broadway and Rodney St., Brooklyn. We are out for members. Communicate with Selma M. Zukor, 197 Floyd St., Brooklyn, N. Y.





REMLER TYPE 330 VACUUM TUBE CONTROL PANEL

FOR THE NEW TYPE C-300 **DETECTOR TUBE**

Maximum Value and Quality Through Quantity Production

THESE SPECIFICATIONS SPEAK FOR THEMSELVES

Genuine bakelite. highly polished, 5" x 71/4". White filled engraving. Special smooth running rheostat back mounted. All bakelite VT socket. The new Remler positive metal contact potentiometer for controlling plate voltage. Variable grid leak. Fixed grid condenser. Busbar wiring. Hardwood base. All metal parts polished nickel Price \$8.00

DEALERS: Send for our trade proposition on Remler Apparatus.

"Apparatus that Radiates Quality"

REMLER RADIO MFG. COMPANY San Francisco, Cal. 163 Sutter Street,



"SHRAMCO SPECIALTIES"

Large Stock

Immediate Shipment No. 90—Shramco Reo, 6 ohm, Panel Type Rheostat, each......\$2.00
No. 60—Shramco Oscillation Transformer, with four shielded clips,



BRASS SWITCH POINTS

 PANEL SWITCHES
 Each

 No. 750—Bushing Type, 1½" Radius as shown, each.
 .75

 No. 751—Brass Finish, 1¾" Radius, each.
 .40

 No. 530—N. P. Finish, bushing type, 1" Radius, each
 .60

 VACUUM TUBES, ETC.
 6.00

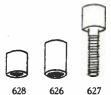
 No. 180—Electron Relay Detector Tube, each
 5.00

 No. 181—Moorehead Amplifier Tube, each
 7.00

 No. 165—V. T. Socket for 4-prong base tubes, each
 1.00

 No. 101—Grid Leak and Grid Condenser combined, each
 50

 No. 102—Grid Condenser, .0005 Mfd., each
 35





Postage on above extra. Send 5c in stamps for our Catalog K showing complete line of high grade apparatus.

Look for us at the 2nd District Radio Show—Hotel Pennsylvania, New York City March 16-17-18-19—Booth 13

SHOTTON RADIO MANUFACTURING CO.

SCRANTON, PENNSYLVANIA



PLATE BATTERIES! Give Your Bulb a Chance!

Economy Radioplate Batteries are genuine lighting flashlight batteries soldered together with ¼-inch brass strip connectors which also serve as taps. We are proud of having put this battery on the market. It represents our effort to give you Maximum Battery Quality for your money.

Two sizes, you know best if you need either or both.

Ersco No. 503 22½ Volts, Price \$2.00 Ersco No. 803 36 Volts, Price \$3.20 Made for Long Life and Heavy Duty. "Always Something Doing" with Ersco Batteries on your plate.

Don't forget our Black Fiber Panels. Paragon size 7 x 20 x 1/4 inches, price \$3.00 or cut to any reasonable size at 2½ cents per square inch.

Make a one-step amplifier complete for \$22. You need I Paragon Moulded VT Control Panel (has socket, rheostat, grid condenser and leak all on a base about 5 by 3 inches), price \$6; I VT, price \$7; I amplifying transformer, price \$7; 1 amplifying transformer, price \$5; and 2 Ersco Radioplate Batteries No. 503, price \$4. Total \$22.

We will supply these parts separately or altogether at the prices listed.

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We ship parcel post paid anywhere
in the United States.

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by remittance. Reference, Merchants and Manufacturers Nationail Bank, Newark, N. J.

ECONOMY RADIO SUPPLIES CO. 232 Sanford Street

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TUSKA C.W. INDUCTANCE



Use a Tuska C. W. Inductance in your new tube set. Send your dealer's name and 5 cents for our illustrated C. W. Booklet.

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Are you earning less than this amount? If so my offer will interest you. I offer to give you will interest you. I offer to give you will not you may be to give you will not you spare time, at home. Course in clodes bishest quality set of instruments and read the horough, practic I training that qualifies you fur a bish salaried position as a profess you fur a bish salaried position as a profess you will be concerns everywhere. Write for free book of information "You Future in brattime". Roy C. Childia. Box

Columbia School of Drafting, Dept. 1405, 14th and T Sts., Washington, D. C.

RADIO CLUB PINS

Special felder of designs and prices in addition to regular school pin and ring catalog free on request. Be sure to see these new numbers which will put new life in your club Metal Arts Co., Dept. 11, Rochester, N. Y.



WESTMOUNT HIGH SCHOOL RADIO CLUB.

A formal installation, at which were some twenty pupils interested in radio telegraphy, took place in the physics room on January 12. A constitution and a set of by-laws were adopted and the following officers were elected. R. E. Howe, honorary president; S. Weitzer, president; D. Sharpe, vice-president; E. Plow, secretary-treasurer. The question of fees and the days of meetings were decided upon. Two meetings are to be held every week, one meeting per week being devoted entirely to code practice and the other to lectures and "listening in."

The purchase of certain equipment was then voted for and the active members intend assembling an up-to-date and reliable receiving and transmitting set.

An aerial has been erected composed of stranded wire. The aerial is 145 feet long of two wires spaced 15 feet apart and about 70 feet above the ground.

wires spaced the ground. We shou

We should like to hear of the activities of other high school wireless clubs.

Correspondence from Readers

(Continued from page 612)

the distance my friends make. I intend to get a transmitter soon and then I would like to see if I am making any great distance.

So I hope the rest of the amateurs will agree with me and ask you to publish these

'calls heard."

I noticed in the November issue of RADIO NEWS Mr. Maher's letter in regard to the picture on the September issue. I think Mr. Maher should learn the old saying, "Never judge a book by its cover." At least that holds good here. Your coverage for attraction and the statement of the stat ers first attracted me and now I couldn't do without my Radio News. I have got much valuable information from it. My suggestion is "More foolishness on the outside and less on the inside." I have my doubts as to whether I will be alone or not when I say, "Let RADIO News remain as it is and continue to be successful."

IRVIN P. STEPHENS,
329 Houston St.,
St. Charles, Mo.

DON'T PUBLISH CALLS HEARD!

Editor RADIO NEWS:

Just a line to compliment you on your January issue of Radio News. It is the best issue that you have ever had. I have read Radio News from the first copy. Your covers are fine and I sincerely hope you will not listen to Mr. Maher, who kicks about your covers. Some of your readers want "calls heard" by stations to be printed in Radio News. It is useless "truck" some publications use to fill up space, which might be used for valuable

I sincerely hope to see your February issue better than January's and hope to see your circulation grow larger. I don't doubt that it will if you continue your good work of the past.

PETER T. SADOWSKY 600 Jackson Ave. Bronx, N. Y.

THE GOOD BOOK.

Editor RADIO NEWS:

Altho you have never heard from me before, I think it's about time I expresst my opinion on your issue which I have personally named "The Good Book," and to explain this expression—a friend of mine calls the books from which he obtains his electrical information good books, thus I named Radio News.

All I know about wireless has been taught me by articles in your publication, and if I'm looking for a new hook-up or want information in the construction of some new article I need I dig up my copies of RADIO News and if I don't find it I know it will be in some future issue.

BALDWIN PHONES

Special Reduction

The U. S. Nary, the British. French and several other European Governments, in addition to most professional operators, have adopted BALD-WIN PHONES as their standard of electromagnetic receiver excellence.

The reason for this preference is apparent. Exceptional sensitiveness combined with ruggedness gives BALD-WIN PHONES their popularity. The district of the finest quality selected in the control of the finest quality selected for radiophone music.

The small armature is pivoted and designed the cat as a full rule music of metal as in ordinary receivers. Four period pieces of a single solenoid act upon both sides of a bightly balanced armature.

Signals that cannot be heard with the best types of ordinary receivers become easily readable with the EALDWIN PHONES.

Original Type "C"\$	15.50
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Regular Price	21.00

All types are supplied with the standard Baldwin self-adjusting, self-locking headband which is most comfortable to wear.

These BALDWIN MICA DIAPHRAM AMPLIFING TELEPHONES, which are shipped direct to us from John Firth & Co., Inc., are absolutely sutaranteed to prove fully satisfactory.

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Positively the last word in vacuum detectors. Unexcelled for use in amateur regenerative circuits.

Radiotron U.V. 200 (Detector and amplifier)\$5.00. Radiotron U.V. 201 (Pliotron type) 6.50

Send for special bulletins, and price list of accessories TODAY. We can supply your wants immediately. Give us a trial and be convinced.

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Brass Binding Posts - 5c each Switch Points, nickle 4c each

All Types and Sizes All kinds of Wireless Supplies

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A-P tubes transmit to Scotland—

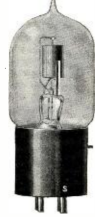
3,000 miles transmission. There's a DX record for you, and there are others, many others—with A-P tubes. Results count—that's what you're after, isn't it? Results prove that A-P tubes are the best tubes made, the tubes you should use; and here are some of the results:—

- I. Using three A-P transmitting tubes in a radiophone set, Hugh Robinson of Keyport, New Jersey, not only transmitted phonograph music, but actually talked to Scotland, and was distinctly heard on three separate occasions during November and December, 1920. Distance covered approximately 3,100 miles by great circle.
- With a single A-P Electron Relay, an amateur in New York (name on request) repeatedly hears communications between California amateur spark stations.
- San Francisco amateurs (names on request) regularly receive day and night European communications from Carnavaron, Nauen, Bordeaux, and Rome, with moderate single-wire antennas and a single A-P Electron Relay.

For sure results, for better results use A-P tubes and only A-P tubes. Licensed by the Radio Corporation of America under DeForest Audion and Fleming patents, for amateur and experimental use in radio communication. Equipped with the SHAW condensite (four-prong) base.

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The Pacific Radio Supplies Co. 638 Mission St., San Francisco, Cal.



The A-P Electron Re-lay, equipped with the SHAW standard four-prong base. Price \$6 and worth it. Order from your dealer.

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A combination of two or more A-P VT tubes as amplifiers with an A-P Electron Relay as the initial detector or oscillator is the ideal receiving combination for long distance amateur or long wave reception. Only with such a combination can full efficiency be attained.

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> No. 3 BD \$4.75 .0011 MFD. With Dial . 4 BD \$4.25 ,0008 MFD, With Dial

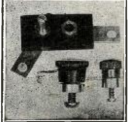
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Made of real
bakelite, 3%"
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FEATURES

All bakelite insulation means sharp tuning—diecast assemblage means extreme ruggedness; heavy bronze to steel bearings mean long life; counter balance and new dial mean ease of operation. Truly, a fine condenser.

NEW! CHELSEA DIAL INDICATOR, \$1.00 Consists of knob and dial moulded in one piece, with ½" bushing and set screw. Not to be compared with cheap, lop-sided composition dials. Guaranteed to please you.

TYPE CSU NAVY DIAL INDICATOR, \$2.80 Supplied with No. 3 or No. 4 Chelsea condenser for \$1.75 extra. See Pacific Radio News for complete description, or our bulletins—sent for 4c. SORALA 810 VT SOCKET \$1.10 Spun aluminum shell, \$2½" x 2½" bakelite base. engraved in white, to designate connections contacts of nickeled bronze brought out to ample connectors. Workmanship up to Navy standards. FEATURES



ith Bakelite Insulation! Sold in New Eng-land by us. F. D. Pitts Co. and A. P. Merchant & Co. Southern Agents, Rose Radio Supply, New Orleans, La.

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LARGE INSULATED BINDING POST, 18c.
\$1.65 Per Doz.; \$14.00 Per 100.
MEDIUM INSULATED BINDING FOST, 12c
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We have discontinued the repair of vacuum tubes and have a few Western Electric VT-1 amplifier tubes, unclaimed, for disposal; life, 5,000 hrs. Guaranteed to oscillate on 22 volts. Fil. current



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The immense popularity of our Type
J Meters has made
possible larger production, which with

PRICE REDUCTION TO \$6.00

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C. Ammeters, 0-3 and 0-5 ranges. Milliam-meters, 0-50, 0-100, 0-300 and 0-500 M. A.

 Type J 0- 100 Voltmeters.
 \$8.00

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These include external resistances and are of the D'Arsonval type. Must not be confused with inaccurate meters of no reputation. GENERAL RADIO FLUSH TYPE A.C. H WIRE AMMETERS; NEW PRICE \$7.75

Ranges, 0-1/4, 0-1/2, 0-1, 0-2 1/2 and 0-5 amperes used for radiation or filament current indication.

ACME 200 WATT CW TRANSFORMER

Unmounted, \$16.00—Mounted, \$20.00

Blue print and directions given with each one on how to pass 500 M. A. of plate current, with a chemical rectifier. "Simplest thing in the world, and very inexpensive." Shipping weight, 20 lbs.

ACME CHOKE COILS

 Single Coil. 150 M. A.
 \$4.00

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 2.50

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THE "ILLINOIS" VARIABLE CONDENSER The Condenser with "Star Spring" Tension MADE RIGHT - STAYS RIGHT Hard Rolled Aluminum Plates

These condensers are made by a watch mechanic schooled in accurate workmanship and who can't get over the habit of critical inspection.

Three Styles; No. 1, Panel; No. 2, Open Type as shown; No. 3, Fully Encased. Anti-Profiteer. Less than pre-war prices. Fully assembled and tested.

assembled and tested.

Style No. 1 No. 2 No. 3
67 Plates. 87.09 \$ 8.75
43 ... 2.75 2.76 4.00
13 ... 2.25 3.25 8.59 | Farcel Post.

With Style No. 1, we will, if desired, furnish 3 inch Dial with large knob, instead of Scale and Pointer.

Extra Price 75 cents.

Sent Prepaid on Receipt of Price. Except: Pacific States, Alaska, Hawaii, Philippines and Canal Zone, add 10c. Canada add 25c.

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Canadian Radio Experimenters Lateral Wound Coils.

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App. Wave-Length	Price
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240 740	.70
460 1480 °	.80
750— 2400	1.00
1375 4500	1.25
2250— 7700	1.50
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The Midget "FIVE-IN-ONE" Slide Reis is a combination Mannheim, Log-Log, Add and Subtract, Polyphase and Binary Slide Rails. If will have been supported in the support of t The Midget "FIVE-IN-ONE" Slide Rate

RADEO AUDION CONTROL PANELS

Not the smallest but the best on the market. Polished Formica panel 6" x 7½", mounted on ask base and equipped with rheostat, tube socket, grid leak, condenser and nickle plated binding posts. Price without B battery or tube \$10.00.

A. C. PENFIELD, Conneautville, Penna.

I am one of the many amateurs, limited in my wireless work on account of the high cost of materials, and I know there are others who will agree with me that the time has come when this unnecessary profiteer ing on wireless goods should and must cease. When it does there will be more amateurs and many of us can afford to have more up-to-date outfits and take more interest in the amateur world.

JAMES T. DEMILT. Smithtown Branch, L. I. (Editor's Note.

We receive letters from readers every day asking for information and hook-ups which have been publisht several times in RADIO NEWS.

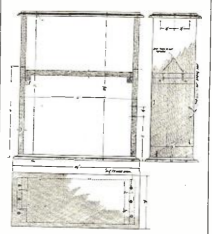
IVe strongly advise them to do as Mr. De Milt, i. e., look in the back issues they have and especially in the "I-Want-To-Know" columns, where they will find the information they want.)

A Combined Short and Long Wave Receiver

(Continued from page 597)

and 1/4" switch points for short circuiting the tickler coil when one wishes to receive a spark station. Stops should be placed so as the contact arm forms a central contact with the last switch point on either side. Stoppers, is in diameter by ½" long, are preferable to use on this switch.

Below the tickler switch (location shown



Constructional Details and Dimensions of the Cabinet.

on drawing) you will find two slots for the anti-capacity switches. The diagram shows a six-pole double-throw switch, but as this was unobtainable at the time of construction I use two 4-pole double-throw switches instead, therefore I left 6 posts unconnected. This, however, has no effect on the working of the set. The main object of these anti-capacity switches is to receive either long or short wave by means of throwing them in either the up or down position. (See Wiring Diagram.)

This is where one saves time when desiring to change from long to short wave. Disconnecting and reconnecting is entirely eliminated by means of the key switches.

Above the long-wave set I have located holes for my rheostats. The rheostats I am using are of the Remeler make, back mounted. Care should be taken again in fastening these rheostats, operations will he exactly the same as those used in fasten-

ing the variable condensers.

The rheostat on the right is for the detector. The center rheostat controls the

Hams-

Why not get in on the long wave stuff?

Use Radisco Coils

Here is a combination that gets fine results for everybody that uses it-

LRD 1200 for Primary LRD 1200 for Secondary · LRD 550 for Tickler

Special Introductory Offer-

This combination sent anywhere in the U. S., postpaid, for \$6.00. Send your order to-day. The coils will be shipped immediately, and you can start right in on your long range work.

Kelly & Phillips

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I'LL TELL THE WORLD

relative to the solution of the single when you're hooked up with a pool that be true you'll be single when you're a pair of "Baldies."

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SEND five cents in stamps for catalogue N 15 with bulletin No. 1. This gives our line of short wave apparatus, and also revised prices on other material.

DAVID KILLOCH COMPANY 57 Murray St., New York City



Variable Condseners, Transmit-ters, Head Bands, Panel Switches, Etc.

Connecticut Tel. & Elec. Co., Meriden, Conn.



THE VARIABLE STANDARD



is especially adaptable for use with the latest types of gaseous content vacuum tubes.

Its variable features and method of variation are found in no other "B" battery, and this combined with the last the las "B" battery, and this combined with the long-life features of the STANDARD VT BATTERY make it the desirable one for you to use.

PRICE \$3.50 COMPLETE WITH PLUG.

STANDARD VT BATTERIES are also sold in the non-variable types such as type No. 7623, priced at \$1.50 and type No. 7625, priced at \$2.65. These are REAL cast en bloc batteries, made for unexcelled service and full

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BALDWIN PHONES

Famous mica diaphragm, super sensitive 'phones,—used by H. D. Selvage in the first trans-continental amateur spark reception,—used in the trans-continental relay on Jan. 18,—used by the U. S. Navy, the British and French governments. commercial operators all over the world, and by thousands of leading amateurs.

Original Type "C" Type "F" 21.00

ELDREDGE METERS

Each one has hand-calibrated, individually-engraved scale dimensions. Distinguished by their high polish nickel finish, unvarying accuracy over 25 years of service, and the reasonable prices.

Radio Frequency Ammeters and Milli-ammeters \$7.00 (Model Shown)
Advance "Midget" Ammeters and Voltmeters, 12 ranges, AC and DC, \$8.00 Model S-D, specially designed for 60 cycle transformer primary circuits. Voltmeters, \$10.00; Ammeters, \$9.50.

BROWNLIE PHONES

Can be instantly adjusted for changes in signal strength and pitch. Adjustable feature makes them the most sensitive and selective of all metal diaphragm telephones.

Single solenoid core is directly under the exact center of the diaphragm. Eight sensitive springs for support, allow the diaphragm to vibrate thruout its entire area.

One model, 2.000 ohms, light weight, rugged, equipped with Improved Baldwin type headband. Price \$12.50.

Ask your dealer for booklets describing any of the above Firth Specialties, If he lacks a supply write, mentioning his name and address, direct to

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\mathbf{C} \mathbf{M}

Anti - Light - Blinker

THE ACME Apparatus Company has devised a method for eliminating the blinking of lights when sending telegraph code with spark transformers. This apparatus will help amateur radio by stopping the complaints from neighbors and power compa-

ONE-HALF KILOWATT \$5.00 ONE KILOWATT

Both sizes provided with one-quarter and one-half power steps.

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LEARNERS KEY AND BUZZER SETS

With code, easily tuned buzzer (2 adjusting screws), silver contacts.

WITH LEVER KEY PRICE \$1.75 WITH FLAT SPRING KEY \$1.25

"Hytone" Buzzers, unmounted.....\$0.60 Lever Keys unmounted...... 1.00 High grade lever type sending key, Bakelite base and knob...... 1.50 (All postpaid)

Special equipment, binding posts, contacts, etc., made to order.

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Send in your sketches, estimates free.

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Because We Have the Control of All That Were Made. "EXIDE BATTERIES."

 Special 3 Cell 6 V. 35 Amp. at.
 \$10.00

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 Or any other combination of amperes or voltage. Prices on request.

Another Achievement of That Wizard "MIDGET" DETECTOR AND TWO STEP 100 to 10,000 METERS WAVE LENGTH.

DETROIT RADIO LABORATORIES, Inc.

3661 Gratiot Ave., Detroit, Michigan

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BURGESS AUDIO TRON.
GREBE CHICAGO RADIO LAB.
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DE-FOREST U. of I. SUPPLY STORE,
627-29-31 SOUTH WRIGHT STREET
CHAMPAIGN. ILLINOIS

one-step amplifier and the rheostat on the

left controls the two-step amplifier.

Directly above these rheostats, the small push switches are located on the same vertical center line. Each switch controls a filament individually. These switches may be obtained in most any automobile accessory, they are known as dashboard switches.

Directly above these switches and on the same vertical center lines are placed the three Murdock sockets, holes located on drawing. The socket on the right is for the detector and I am using an electron relay tube. The middle is for the first stage and am using a Marconi V.T. class two bulb. The socket on the left is for the two-stage and I am using a Marconi V.T. class two bulb in it also.

The three jacks are located centrally between the first and second stage on a vertical center line. The lower jack is for the detector and is of the double circuit type. The middle jack is for the first stage which is also double circuit. The upper jack being the second stage, single circuit.

Above the tickler switch and on the same vertical center line, is located the five-point B battery control switch for the detector. This switch has also a one inch knob.

On the same horizontal center line and of the same norizontal center line and between the first and second stage rheostats will be found two binding posts (location shown on drawing). On to these binding posts the telefone plug is connected by means of a short piece of telefone cord, then on the inside of the cabinet two wires are run from these binding posts to two are run from these binding posts to two more binding posts located underneath the variotuner dial about 3/4" up from the bottom of the bakelite panel 21/2" apart. The head set and loud talker are connected to the latter two posts. Head set and loud talker connection may be made underneath the operating table by drilling two small holes thru the table. Wires are then run thru the table to these posts. One may then have a clear writing and operating space without any wires in view whatever.

A rear view of this set shows a shelf on which the B batteries are supported. (Shown on drawing by dotted lines.)

Twelve Star Bright flash cells are used for each tube. For the detector five of these are varied by the five-point switch.

The two amplifying transformers are of

the Acme make.
On the left side of the cabinet I have located, near the rear end, two binding posts about 11/2" apart, approximately 6" from the bottom of the cabinet. These are for the aerial and ground.

On the right side of the cabinet I have two more binding posts, location about the same as those on the opposite side. These

On the back side of the cabinet I have a bakelite panel 16" thick by 21" high by 18" wide. This is held firmly in place by a number of small oval headed wood screws which should be nickel plated the same as those which fasten the front panel to the cabinet frame.

The handles were then put in place on the sides of the cabinet about 14" from the bottom. These were also nickel plated and that completed the cabinet.

Upon completion of this cabinet, I find it to be the quietest and most sensitive of any I have ever tried. There is absolutely no howling or cross currents whatsoever. It is indeed very convenient to operate. Foreign stations of a high wave-length are heard very loud. These signals and also music can be heard from between 50 and 100 feet from the loud talker. My loud talker is also homemade.

It consists of a Baldwin receiver and a phonograph horn. Many times music has been heard loud enough to dance by.

Everything, including B batteries and bulbs. less honeycomb coils, should cost no more than \$125.00, but if this same equipUTTMARKS RADIO SCHOOL

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Offers a thorough course in all branches of wireless teleg-raphy. Radio Operators earn at the start \$125.00 per menth, and first class board, etc., free.

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MASTER CONTINENTAL CODE **DODGE SHORT CUT** ONE HOUR METHOD **INSURES SUCCESS**

Thousands have. Everybody can. Testimonials free. Investigate and win. Costs 50 cents, Saves 50 dollars. C. K. Dodge, Box 200, Mamaroneck, N. Y.

SPECIAL!

6V.35-40A Storage Batteries Guaranteed 1 year Repairs free

Price \$18.75 ELJAY BATTERY CO. 30 N. CICERO AVE., CHICAGO. ILL.



New Long Wave Regenerative Tuner with a Kick like a Mule

One of These Long Wave Regenerative Tuners Will Bring Joy and Happiness to You.

It is really wonderful what you can do with one of these Tuners. You may listen to N. A. A. or other stations around 2,000 meters or you may quickly and easily tune in the big stations up to 20,000 meters without using loading

No shifting of coils, no loose connections, but a tuner for long waves that has no equal. You can pick up distant stations through interference, that heretofore have been beyond your control. When used with but one audion or vacuum tube detector it has a kick like a mule.

Robert E. Eccles, 201 Genesee St., Auburn, N. Y., says: "I have heard more stations and louder signals than I was ever able to hear with a separate tuner with loading inductances. I find it very selective and efficient. One must use this tuner to appreciate its worth.

Price in quartered oak cabinet, \$34.50. Hard rubber panel, \$40.00.

Send a 2-cent stamp for bulletins

Auburn, N. Y. COLBY'S TELEGRAPH SCHOOL,

\$18.00 Wonderful Value

Only by seeing-and using-can the advantages of this 200-600 meter regenerative tuner be appreciated. It is at home in any company.

Mr. Lewis E. Springer, 6 Woodruff Place, Auburn, N. Y., writes: "I have been using one of your 200-600 meter regenerative tuners for some time and find it very satisfactory. It works exceedingly well on all C. W. and phone stations. I have used practically every type of receiver and cannot say too much for your tuner."

It is finished in quartered oak cabinet with polished hard rubber panel. It's the finest and best on the market. Price only \$18.00

\$34.50







SHOP WIRELESS VARIABLE CONDENSERS

Are Recognized as

QUALITY INSTRUMEN

They are being used by several manufacturers of high grade equipment, by the Bureau of Standards, and by the AMATEUR who recognizes QUALITY, in all parts of this country as well as in several foreign lands.

Why Not Make the Condensers in Your New Set "WIRELESS SHOP VARIABLES?"

You can't go wrong, as they are fully guaranteed to give satisfaction, or we will cheerfully refund your money. What more could you ask. Ask some of the other fellows how they like their "Wireless Shop Variables." The rugged construction of these condensers and the quality of workmanship will surely please you if you want, and expect to have, only the BEST. Made in two styles and eleven sizes. EVERY DETAIL RIGHT. Aluminum plates and spacers. FORMICA Insulation.

"Series T" No. 20 2 plate Vernier. No. 70 7 plate .ooor m.f. .0002 m.f..... No. 130 13 .0003 m.f.... No. 170 17 .0005 m.f.... No. 230 23 4.30 .0007 m.f.... No. 310 31 No. 430 43 No. 630 63 .001 m.f.... .0015 m.f..... Include postage for 1 pound

"Series L" PRICES

Prices include knob and pointer and mounting screws. Indicating dial furnished, instead of knob and pointer, at 75c additional.

WATCH OUR AD NEXT MONTH FOR A NEW RADIO-PHONE AND "CW" VARIABLE.

SHOP 511 West Washington St. WIRELESS THE

A. J. EDGCOMB Los. Angeles, Cal.

Western dealers write to the Leo J. Meyberg Co., San Francisco, Cal., for sales proposition. You will find "Wireless Shop Variables" a profitable line.

MAGNET WIRE

We are prepared to furnish best grade magnet wire on 1/4 and 1/2 lb. spools at the following revised prices:

PRICE PER 1/4 LB. SPOOL

B&SGa.	Single Cotton	Double Cotton	Single Silk	Enameleo
No. 22 No. 24	\$0.56 .60	\$0.68 .77	\$0.62 .67	\$0.45 .47
No. 26 No. 28	.65 .75	.88 1.10	.71	.49
No. 30 No. 32	.85	1.24	.97	.52 .53
No. 34			1.15 1.52	.55 .59
No. 36	1/ 1h	encole d	1.77	.69

All prices are net and include cost of spool and delivery charges via Parcel Post to any Post Office address in the United States; safe delivery guaranteed.

Send for Circular 21-A giving prices on other sizes, insulations and quantities of Magnet Wire. This circular lists "WIRE FOR EVERY WIRELESS PUR-

KEYSTONE WIRE COMPANY P. O. Box 120 SCRANTON, PA.

What The little matter of to the pathfinder light weeks on trial. The Pathfinder is an illustrated weekly, published at the Nation's center, for all the Alley published at the Nation's center, for all the Alley properties and independent home paper and the paper and the paper of the world with the paper and t

SIXES & SEVENS

Save time and freight by getting your apparatus from us. We carry full AMRAD and RADISCO stocks. Order from their catalogs. Also DeFOREST, TRESCO, MURDOCK, THORADSON and others.

A.P Amplifier Tubes		.\$7.00
A-P Detector Tubes		6.00
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Grid Condensers		85
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2-Stage Amplifiers		40.00
45-Volt B Batteries	•	5.00
		• 3.00

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at the largest radio school in the Central States. Modern complete equipment. Experienced instructors, Den-mitory in connection. Stu-dents may earn expenses if necessary. Write today for catalogue and full informa-tion.

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Charge Batteries-Make Your Own Light

the HB Lighting and Battery Charging Set kes electric lights for as low as 2c per V, and at the same time brings profits of 0 to \$150 per month charging batteries. erates from line-shaftor engine.

Small Payment Puts This M-ney-Maker in Your Garage or Shop
Balance on easy terms. Profits pay for out-fit. Absolute Money-Back Guarantee. Ask our Service Department about proper size for your needs. Pin this ad to your letterhead and write TODAY for information. Hebart Brothers Company, Box NSS, Trey, Chio went were purchast in cabinets such as those which are sold on the market to-day, it would cost upwards of \$200.00 and would be very inconvenient to operate as well as occupying a large amount of space.

Anyone desirous of building such a set, by a little study of the wiring diagram and drawings, also an occasional view of the photographs submitted and particular notice of the construction of the anti-capacity key switches, should have no difficulty in enjoying the same success as myself.

I would be very glad to help out any of my amateur friends in building such a set in the event of any object which is not

quite clear to them.

Who's Who in Radio

(Continued from page 615)

telegraphy was his notable invention of the thermionic valve which in course of its development revolutionized the methods of wireless telegraphy. Dr. Fleming was the first to apply the electron emission from an incandescent filament in a high vacuum to the construction of a very sensitive detector for the electromagnetic waves used in wireless telegraphy. This was subsequently described by Mr. Justice Sargant in the British High Court of Justice as a pioneer invention of great public utility. His priority of invention was also upheld by three great legal decisions in the United States courts. In the course of 20 years a large number of patents have been taken out by Dr. Fleming for inventions and improvements in connection with wireless teleg-

WRITER OF MANY BOOKS.

In addition to this technical work he found time to write fifteen text books and treatises, most of which secured a worldwide circulation, and went thru many editions. The best known of these books is his treatise on "The Alternate Current Transformer," his large book on "The Principles of Electric Wave Telegraphy," his clementary "Manual on Radiotelegraphy and Telefony" and his book on "The Thermionic Valve." Many of his books were the outcome of courses of public or university lectures such as his Royal Institution Christmas lectures on "Waves and Ripples in Water. Air, and Ether," and his book on "The Propagation of Electric Currents in Telefone and Telegraph Conductors." Also the result of his teaching work wide circulation, and went thru many at University College was the publication of the books "Magnets and Electric Currents." "A Handbook for the Electrical Laboratory" and his widely used "Electrical Laboratory Notes and Forms."

His Cantor lectures at the Royal Society of Arts on "Hertzian Wave Telegraphy" which attracted much attention were republisht in America, and translated into German and Japanese. In addition to the authorship of text hooks appealing to technical students, Dr. Fleming was the author of about 100 scientific papers and memoirs publisht in the proceedings of various learned societies. Of these 27 were com-Physical Society and 9 to the Institution of Electrical Engineers. Eight were Friday evening discourses publisht on the proceedings of the Royal Institution and eight were Society of Arts. The remainder were papers publisht in "The Philosophical Magazine" and other journals.

These researches may broadly be divided into five groups according to subject, viz.

(1) Alternating Current Phenomena, (2)
Low Temperature Researches, (3) Photometry and Electric Lamps, (4) Wireless

RHAMSTINE * Radio Products



PLUG and JACK Complete - \$1.50 Add Postage - 4c

An efficient and attractive nickle-plated plug and jack is now available at a moderate price. Phone cords easily attached to the connections in the plug— the Jack possesses contacts which au-tomatically place the amplifying trans-former in the circuit. Phone Plugs and Jacks can be used in any set and are indispensible in one- and two-step am-plifiers.

Order yours today and do away with binding posts and switches. Circular upon request.

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DISTRIBUTORS OF AMRAD MURDOCK-BUNNELL CLAPP-EASTHAM

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The Smallest Audion Control Panel Made

Equipped with socket, rheostat, a battery switch, binding posts, and a grid-leak condenser. Price \$6.50. At your nearest dealer or from



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Colors & Brushes for

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THE BENWOOD "SUPER" ROTARY DISC.

again we have SOMETHING NEW



Lighter than the old style BENWOOD discs and yet has the same wide sparking surface. The teeth are longer and far more accurate than has ever been produced before. Complete disc weighs only one-half pound when fully made up. Is of ample size for any r KW installation and yet is so light and evenly balanced that the smallest fractional high speed motor will run it with ease.

DIMENSIONS: Diameter, 6 inches - width, 3-4inch - weight, 1-2 pound

Is complete with black fibre center and heavy brass bushing with set screw for fastening to the motor shaft. This is the identical disc that is furnished with the New "SUPER BENWOOD" rotary quenched spark gap.

As shown by the cut these discs are furnished in 4, 6, 8, 12 and 16 points at no extra charge, merely specify which type you desire. Drilled to fit any sized motor shaft, just designate the size of the shaft on your motor. Each bushing is drilled twice and then reamed to the size desired, thus assuring the purchaser of the utmost accuracy.

ONLY \$7.00 EACH

Specify size of motor shaft.

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WATT'S THE YOOSE

in paying high prices when you can obtain better instruments for less. See list below, then send us your order.



Type A-2

The EV-RA-LAB Type D Audion Control Unit may be used with any type tube on the market and has a seven point switch for varying the high voltage battery. This feature alone makes this Unit the one for your station. For batteries and tubes see list helow.

Price without cabinet, \$12.00

The EV-RA-LAB Type A-2 is a neat and highly efficient instrument, made of the finest materials and workmanship. Give maximum amplification without any interfering noises. The coils have the correct impedance value for modern amplifying tubes. One plug included. For batteries and tubes see list below.

Price without cabinet, \$35.00

The following parts used in the construction of Audion Control Apparatus in stock ready for immediate shipment, PREPAID.

Cabinet, Oak, for above Units\$3.00 A-P Electron Relay 5.75	EV-RA-LAB Switch Arms .50 Formica Panels 8 x 9 x 1/2 .75
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Burgess, large, 45 V	
Burgess, small, 45 V 4.50	Switch Points, per dozen
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	20,000 Meter Coils 5.75
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Dealers—we have an attractive proposition for you.

EVANSVILLE RADIO LABORATORY, 1103 South Third St., Evansville, Indiana

BULLETIN "A"

KLAUS D 0

We are pleased to announce the following price reductions:

KLAUS RADIO STORAGE BATTERIES

35 Amp. size (\$20.90).....\$15.00 45 Amp. size (26.00)........... 18.00

KLAUS LOOP AERIALS

complete with instructions for assembling and operating\$4.75

Amateurs, Dealers, Schools, Radio Clubs-Have you received our proposition?

KLAUS RADIO CO.

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A Business Opportunity

183 DE 1850 (1881) (1883) CONTROL (1831) CONTROL (1831) CONTROL (1831) CONTROL (1831) CONTROL (1831) CONTROL (

A business making radio apparatus which has sold readily to some of the largest dealers in the country seeks a responsible and active selling agency.

The plant of the advertiser is so equipped that it can turn out a product that stands a high test and at the same time meets all competition.

competition.

We seek this selling agency for these

pasons:—

1st. We want an effective sale throughout the country instead of to a limited number of large users.

2nd. Our business is young and our efforts are best utilized in manufacturing.

turing.

We want an assurance through our selling agency that, if given the product, our own financial worries will be considerably modified. 3rd.

Radio is the big thing for the next few years. There are now over 100,000 active private stations in this country.

Address Box 28 Care Experimenter Publishing Co.

N SOO PRE-PAID RED-HEAD RADIO PHONES w

3000 Ohms 1921 Model

Incomparably the World's Greatest Phone Value. Guaranteed identically the same head-set as previously sold for \$12.50. Increased production and decreased manufacturing costs make the new low price possible.

EXQUISITELY SENSITIVE RUGGED AND STURDY

Aluminum hacks. military type head-band, bakelite ear caps, strain loops and posts, extra thin diaphragm, superb workmanship, beautiful appearance, 3 000 ohms resistance—these are a few of the features which have made Red-Heads a triumph in radio phone building.

Send us \$5.00 for Red-Heads today. You take no risk. If Red-Heads do not satisfy we will return your money.

RED-HEAD RADIO HEAD-SET EIGHT DOLLARS, COMPLETE, PREPAID

Price subject to change without notice.

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Write for Free Catalogue.

You can be quickly cured, if you send 10 cents for 288-page book on Stammering and Stuftering, "its Cause and Cure." It tells how I ured myself after stammering 20 yrs. B. N. Bogue, 868 Bogue Bidg., 1147 N. 181. St., Indianapolis. Telegraphy and High Frequency Currents, and (5) General Physics and Electric Measurements.

GIVEN HIGH AWARDS.

The Institution of Electrical Engineers marked their sense of the value of two other papers, viz., one on "The Photometry of Electric Lamps" and the other on "The Conductivity and Power Factor of Dielectrics" by twice awarding to Dr. Fleming their "Institution Problem" which is their highest award. The Royal Society of Arts also bestowed on him a Silver Medal and the Society of Engineers awarded him their "Bernays Prize."

Among the papers read by him to the Institution of Electrical Engineers one was on "Researches on Alternate Current Transformers" in which certain questions in dispute as to the relative value of different types of transformers and the best mode of measuring the energy losses were definitely settled. In this paper Dr. Flem-ing first suggested the now generally used term "Power Factor" and first drew atten-tion to certain remarkable effects on suddenly switching in transformers on a high tension circuit.

tension circuit.

It is generally agreed that his publisht papers, lectures and books on the subject of Wireless Telegraphy and High Frequency Electric Currents have very greatly assisted in the development of wireless telegraphy and in elucidating its very complex phenomena

HIS STUDENTS WIN FAME IN SCIENCE ..

During the thirty-six years' occupancy by him of the Chair of Electrical Engineering in University College, London, more than 1,000 students passed under his instructions and the courses of advanced lectures which and the courses of advanced fectures which he delivered year by year were nearly always attended by as many students as his lecture room could hold. Many of his students are now found occupying positions of great distinction in the engineering and scientific world.

In 1897 after the decease of Sir John Pender an influential committee was formed to create a memorial to him and among other resolutions it was resolved to bestow a sum of £5,000 on University College, London, for the endowment of the electrical engineering laboratories which henceforth were to be called the Pender Electrical Laboratories.

In recording this result in their annual report the Council of University College said: "The Council has pleasure in recognizing that these very satisfactory resolutions, in so far as they affect this college, are largely due to the energy, tact, and devotion of Professor Fleming, who, putting personal considerations on one side, has worked with unremitting zeal on behalf of the department under his care.

Many students have come from Japan, Holland, Denmark and Russia to work in Dr. Fleming's research laboratory at University College, having been influenced so to do by his publisht books and researches and his reputation as a teacher.

Martian Madness

"See you after breakfast and a little nap, Statts. I'm anxious to look at the sending instruments."

It was some hours later when Merton returned. Both balloons were anchored. Statts was working around the gasoline

engine which controlled the balloons.
"All here," he called to Merton, "haven't looked in myself yet."

Merton lifted the cover which had pro-

(Continued on page 665)



"EMPYREAN" VARIABLE CONDENSER

For Panel Mounting

This instrument is designed to meet the most rigid physical and electrical tests. Easily mounted on any panel up to three-eighths inches in thickness. Aluminum plates .028 inch bearing plates of 3/18" Formica. Furnished complete with screws, knob, pointer and scale. 48 plate condenser—over all dimensions—2" x 8¼" x 4¼".....\$4.50 21 plate condenser—over all dimensions—2" x 81/4" x 8"......\$3.65 Post paid in U. S.

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Come see the new Parkin Condenser, .001 mf, non-short-circuiting, balanced, easy to mount. Price \$1.50 and \$2.00.

Heavy Gray Cardboard Tubing
3" and 3½" dia. 2½ oper in., 25c per ft.
4" and 4½" dia. 3c per in., 30c per ft.
Tuners. Loose Couplers, and B Batterles
Postage Extra

Circular for stamp

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:-: OFFER :-:

The Westchester Radio Service offers its entire facilities to all interested amateurs in Westchester County, Distributors for Radio-Craft, Dubiller, Radio-Service products.

Westchester Radio Service Yonkers, New York



This Learners Set \$2.00. Without the buzzer \$1.00. Send for circular and code card. C. L. Redding and Co., 202 Main St.,

(Continued from page 630)



LEADS THEM ALL!

The Theraphone Master Model Mouthpiece is unequalled for tone purity, distinctness and range. Chuck full of merit, it is a wonder of charm and interest for the transmission of must card some transmission of must card transmission of must card transmission of the car

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"EVERYTHING IN RADIO"

WESTERN RADIO ELECTRIC COMPANY

SEND FOR OUR LATEST

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PRODUCTION at the G. A. means holding down costs by the elimination of non-essentials, building in large quantites, and taking a small profit on individual sales but making many of them.

There is the secret of the low prices on G. A. Laboratory Type Detectors and Amplifiers. They are fitted with the finest parts—bakelite panels, Paragon rheostats, Ace sockets, Federal transformers, and G. A. grid leak condensers—parts that are seldom found on the most expensive equipment, yet the prices are lower than of the cheapest cheap apparatus.

How else can you buy a Detector and one-step Amplifier for \$23.90. A two-step for \$33.90? A Detector and two-step for \$40.85? Or a three-step for \$50.85? And without the sacrificing and sidestepping to hold down the prices.



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Another Grebe Triumph!

150-3000 Meters



After much experimental work, we have succeeded in adopting the Armstrong Regenerative circuit to a receiver having a wave-length range of 150-3000 meters. The result is the



TYPE CR-5
REGENERATIVE RECEIVER

This is a complete receiver. The only additional equipment needed are 'phones, batteries and a detector

Included in its range are amateur, navy and commercial wave-lengths, special land stations, ship CW stations, navy low-wave arcs, all radio 'phone work and "Time." In operation, it is the last word in simplicity.

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192 pages. (32 pages more than 2nd edition,) better paper, stiff covers etc.



Some of the special information contained in the new book: Radio rate sheet (charges to and from vessels, etc.); Cable rates; Table for finding cable charges to various points; Weather reports and hydrographic reports of the world; Time signal section of the world; American radio compass stations; French radio compass stations; British radio compass stations; Canadian radio compass stations; General information section; International abbreviations; High power radio stations of the world; Press schedules of spark stations.

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SPECIAL—Given Free with Each Copy

A Wireless Map of the World in colors is given absolutely free with each copy. This map shows the locations of all the high powered RADIO stations in the world, including the time signal stations. In addition it tells at a glance how far away any of these stations are. Of greater interest are the time zones, which enable the amateur to compute instantly the correct time for the zone in which he is located from any time signal station.

The second edition of 10,000 copies was exhausted in ten days. The third edition is selling just as quickly. Don't wait until it is all gone. Order at once, either direct from us or from your favorite dealer.

Price \$1.50 Prepaid Order Direct from us or for sale by the following responsible Dealers:

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Samith Novotoy Electric,
Southern Electrical Supply
United Radio Telegraphers'
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Williamson Electric Co.,
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White Shop,
Wireless Mfg. Co.,
Wireless Mfg. Co.,
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Young & McCombs,
Young & McCombs,
Young Men's Christian

Zamoiski Co., Jos. M.,

Los Angeles, Cal. Baltimore, Md.

Published by

Consolidated Radio Call Book Co., Inc.

41 Park Row, New York City

(Continued from page 662) tected the instruments. "Rocks," he yelled, "Statts, come here, look, rocks, who, say, were you on the lookout all morning?"
"Sure was," replied Statts stoutly, "never moved from the place and I was mighty tired too. I had no sleen last night."

tired too, I had no sleep last night."

Merton was puzzled. "I can't understand it," he said, perplexed. "See here, Statts, did you leave the place last night while I was at dinner?"

Statts thot a moment and then answered truthfully, his job was finisht or soon

would be.
"I left last night for something to eat," he stated sullenly, "I had to eat, you know."
Morton looked sick with disappointment. His spirits were too low to even censure Statts for his neglect. "The apparatus was stolen then," he muttered. "Mars—how would then how appared to the top trops." could they have answered if I did no trans-

Sadly he walked homeward. The stolen instruments bothered him little, but the frustrated hopes and the humiliation of having to confess his failure cut deeply.

Professor Wiegand glanced up from a radio magazine when Merton entered the library. "Why so sad, my boy?" he asked. Merton told him.

"That's a good one on you," murmured the scientist, "and here's another." He handed him the radio magazine and pointed

to a headline. Merton read: "Japanese to Communicate with Mars."

"A Japanese to Communicate with Mars."
A paragraph below followed:
"A Japanese station built especially for communication with Mars is at present under construction in Japan. The wavelength of the station will be between fifty and sixty thousand meters. It is proposed to use the same power as in commercial stations, the only differences being in wavelength, a high pitched note and the tremendous artenna." dous antenna.

dous antenna."

"This magazine is six months old," stated the professor, "no doubt this is the station we heard, they talk in Japanese code, you know, only the word Mars being transmitted in English."

"The experiment has failed," said Merton huskily. "It's sure a disappointment."

"Well, it needn't be, Merton," consoled the little man, "for the experiment was successful in another way."

cessful in another way."

Eyes aglow the professor explained what

he had discovered in regard to instruments for the measuring of atmospheric condi-

tions.
"I was not the only one to benefit, my boy," the scientist finisht, "think of the discovery you have made."
"The discovery I made?" repeated Merton, puzzled. "What was it, professor?"
"You don't know?" the professor's eyes were twinkling. "why, Merton. you discovered the meaning of 'Martian Madness."

Inside Dope on "Our" Set

(Continued from page 646)

sure it is a Detector bulb. In tuning, remember to tune the primary and secondary, respectively, first, with plate inductance as nearly nil as possible, then gradually tune in the inductance in the plate circuit and hold noun beach. -hold your breath!

(Author's final suggestion:—If this set doesn't work, use something else. Try the Tungar or Electrodyne bulbs!)

C. W. STUFF.

First Amateur: Jack, all the insulation

has been stript from my coupler.
Second Bug: Howzat?
First Ham: Receiving sharp waves.
P. H. Cullom.

Learn Telegraphy

(Wireless or Morse) The EASIEST, QUICKEST, CHEAPEST WAY

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"Just Listen—The Omnigraph will do the teaching"

The Omnigraph is an Automatic Transmitter that teaches you both the Wireless and Morse Codes, at home, without any expense except the cost of the machine itself. Merely connect to battery and your Buzzer, or Buzzer and Head Phones, or to your Sounder and the Omnigraph will send unlimited messages by the hour, at any speed you desire.

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The Omnigraph is used by the The Omnigraph is used by the Government in testing all applicants applying for a Radio License. It is also used extensively by the large Universities, Colleges and Telegraph Schools throughout the Country for teaching Wireless and Morse. Hundreds of the Army's skilled operators who served during the war learned with the Omnigraph.

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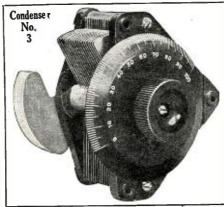
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As per your ad in Radio News please mail me your free catalog of Omnigraphs. Name



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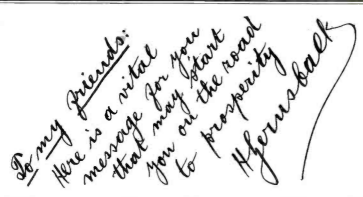
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Top, bottom and knob are genuine bakelite, shaft of steel running in bronze bearings, adjustable tension on movable plates, large bakelite dial reading in hundredths, high capacity, amply separated and accurately spaced plates. Unmounted types will fit any panel and are equipped with counterweight.

Purchase from your dealer; if he does not carry it, send to us.

Bulletin upon request.

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Manufacturers of Radio Apparatus and
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Your Savings Bank Pays You Only 4% Interest

We offer you an Investment that will pay you 7% and the chance of a Profit

You, who are readers of this magazine, know how the Experimenter Publishing Co. has grown during the past eight years. Three years ago we were publishing only one magazine, ELECTRICAL EXPERIMENTER (now known as SCIENCE AND INVENTION). This publication was only 72 pages with a very small circulation. Today it is one of the twenty-five largest monthly publications in the United States (in point of advertising carried)—every issue contains 104 to 120 pages and its circulation has increased to over 170,000 copies monthly.

RADIO News was started only a year ago last July. You know the story of the growth of this magazine as well as we do. Today it is the greatest wireless magazine the world has ever known. Its circulation is larger than the total circulations of all the other radio magazines in the United States combined. Radio News carries by far more advertising each month than any other wireless magazine

—in fact its advertising lineage is greater than many of the so-called big general magazines that you all read.

The Experimenter Publishing Company has made money consistently year after year. The surplus has been put back into the business to develop the property until today we have a business that has an annual turnover of two-thirds of a million dollars. And this was accomplished on a very small and limited capitalization.

Last year, despite the terrific increases in the cost of paper, printing, art work, engravings, labor—in fact, everything—we showed a very substantial net profit. The net profits for the year 1920 amounted to over \$42,000. Now with costs coming down, we have the opportunity of making these two magazines the greatest of any class magazines in the country. We want to see Science and Invention running over 200 pages every month—we want to see Radio News with 150 or more. We want to double the circulation so the advertising will be worth more to the advertisers allowing us to enlarge and improve the magazines still further. We want to place our two magazines beyond any competition whatsoever. And we can do it with a little more capital.

We Invite You to Become Our Partners

We will sell to our subscribers 1,000 shares only of 7% noncumulative preferred stock of a par value of \$100 per share. You can invest any amount you want from \$100 up in multiples of one hundred. Every share of preferred stock pays guaranteed dividends of 7% yearly—nearly twice what you get from a savings bank. In addition, as the magazines grow and the company gets stronger and stronger each year, the stock becomes worth more and more. In this way you have the opportunity of making a safe, profitable investment and one with speculative possibilities as well.

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233 and 236 Fulton St. New York City

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An Opportunity for Home Workers on small scale and manufacturers on large scale to make American Metal Toys, Army, Navy, Machine Guns, Cannons, Warships, Indians, Cowboys, Wild Animals, Whistles, Bird-Whistles, Religious designs and other toys and novelties. Greatest chance for industrious people to have an independent business. Enormous demand for cheap toys offers unlimited field and great future all over United States and foreign countries. Experience, or tools not necessary. Hundreds and more made complete per hour. Casting forms, complete outfit from \$8.00 up. We buy these goods paying fixed prices. Attractive prices offered for painted goods, A strictly business proposition. No one need apply unless he means business. Booklet and information furnished free. We have no sales agents and we warn against worthless and cheap ministions. Toy Soldier Manufacturing Co., 1696 Boston Road, New York.

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U. S. Government wants hundreds of railway mail clerks immediately, \$185 month. List positions free. Franklin Institute, Dept. J136, Rochester, N. Y.

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List free. Pambhlet on Fur Farming, 25 cents.

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Free Illustrated Lesson in advertisement writing, also agate ruler for practice, both mailed you free anywhere, to introduce my new method. Big demand for good writers, \$3,000 to \$10,000, or, do writing home evenings, country or city, selling it far away by mail as I have. I made \$100,000 in recent years. Just your address on postal brings all free, postpaid. C. H. Williams, Department C, Cortlandt Street Building, New York.

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Substantial Manufacturing Corporation wants capable men to establish branch and manage salesmen; \$300 to \$2,000 necessary. Will allow expenses to Baltimore as explained. Address Mr. Clemmer, 603 N. Eutaw St.. Baltimore, Md.

If You Want to Sell or Exchange your farm, unimproved land, city property or patent, write me. John J. Black, 194th St., Chippewa Falls, Wis.

The GEORGE N. GARRISON COMPANY

EAST ORANGE, NEW JERSEY February 12, 1921.

Radio News, 288 Fulton Street, New York City.

A few "cold facts," without exaggeration, may be of interest to you and to the readers of your Classified Columns.

In the January, 1921, issue of your magazine appeared a 21-word advertisement by the writer, offering for sale certain "Honeycomb" coils. The coils were sold the second day after the magazine appeared on the local news stand and, to date, I have received just 77 replies, a goodly number of which contained Money Orders or checks. Replies are still coming in in each mail and I have been considering inserting a notice in your magazine to the effect that the coils have been sold.

The total cost of each reply was 1.6 cents. Any magazine that is capable of "pulling" as has Radio Nzws, assuredly deserves the commendation of Cordially yours, (Signed) G. N. Garrison,

2AWM.

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Books.

Chemical Label Book, containing one hundred gummed, attractively printed names of chemicals and reagents most used in the laboratory. 35 cents prepaid. Nothing like it at the price. Neat, useful, handy. D. Altman Company, 228-226 East 110th Street, New York.

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The Amateur Electrician. Pocket size, 20c (coin). Joe Tillberg, Proctor, Vermont.

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We Buy for Cash, Rebuild and Sell for about half new price, multigraphs, addressing machines, duplicators, etc. Don't be misled by firms infringing on our name. We are the original Office Device Company, 154.C West Randolph, Chicago.

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Grid Condensers prepaid anywhere, 50c each. Ingenious invention makes it possible to hermetically seal very small capacitances in very small compartments. Not exposed to changes of atmosphere. 100% efficiency performance test. Works compartments. Not exposed to changes of atmosphere. 100% efficiency performance test. Works with any type tube. Crescent City Radio Company, Dept. D., P. O. Box 1104, New Orleans, La.

All Amateur Apparatus bought or made in accordance with The Radio Buyers' and Builders' Handbook invariably re-sells very profitably. Study my June and July display advertisements in Q. S. T., see why, and get your copy now. R. Clark, Barnes Rd. Newton, Mass.

Barnes Rd., Newton, Mass.

Electrolytic Rectifiers—Will operate your audion plate circuits on A.C. perfectly when used with ordinary filter circuit. Half pint size, extra charge of chemicals, renewal electrodes, per set of four, \$2. No objectionable noise even in amplifier sets. Satisfaction guaranteed. Free circular. Geo. M. Gilbert, 746 Chenango St., Binghamton, N. Y.

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Ave., St. Louis, No.

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Supply Co, 533 West End Ave., New York City, N. Y.

Radio Phonists Attention: High voltage generators. We supply motor generator units in various capacities especially designed for radio phone work. Low powered rotary converters, dynamotors, fractional H.P. motors, storage batteries. Various types of meters, condensers, navy type 4" nickel finish brass entraved dials. spark gap rotors, synchronous spark gaps. Ray-dico radio phone sets furnished knocked down ready for assembling and your connection. Become acquainted with our service. Ray-di-co, 2633A N.

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Something New—220 V. D.C. direct from any 110 V. A.C. circuit at a practically constant potential suitable for CW or radiophone transmission. This little instrument is only 316" x 64" x 5" high and will take up to 150 V. A.C. and deliver up to 300 V. D.C. Amply supplies three tubes. Noiseless in operation. Requires no attention. Lasts forever. In landsomely finished oak box with bakelite cover. Price \$20 postpaid. C. J. Fitch, 181 W. Housatonic St. Pittsfeld, Mass.

(Wireless continued)

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Grid Condensers—Special till May 1st, 30c. Grid ak and condenser, combined, 50c. Pyle & Parkleak and condenser, combined, 50c. I hurst Radio Co., Webster City, Iowa.

"Tenshun" Amateurs—Famous "Wets" grid condensers. Special this month only, 20c each or three for 50c Regular price 30c. Dealers write for proposition. Wireless Experimental Testing Station, Stuart St., Binghamton, N. Y.

Audion Receiving Panels without bulbs \$20, with, \$25, including B batteries. Southern Radio Supply Co., Sanford, N. C.

Radio Phonists' Attention—Money refunded if this phone set does not work. Here is a phone set that costs only \$17.40 to construct and when the audiotron sold by the Kehler Radio Laboratories whose ad appears in other pages of this magazine, is used in conjunction with this circuit, will transmit 15 miles. "B" batteries are used and results guaranteed. Enclose \$1 for blueprint and directions. H. D. Selvage, 1096 Clinton Ave., Dept. R, Irvington, N. J.

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Who Mastered Continental code in one hour and by what method. C. K. Dodge, Box 200, Mamaroneck, N. Y.

"Stop! Look! Think!" We guarantee you 5 to 30% discount on all new standard radio receiving sets, radiophones and accessories. Loud

ceiving sets, radiophones and accessories. Loud speakers, regenerative sets and radiophones a specialty. We sell at a close margin as our policy is smaller profits with a larger volume of business. "Remember us." The Kehler Radio Laboratories, Dept. R, Abilene, Kansas.

Build Your Own Regenerative—Seamless, gray cardboard tubes of highest quality for winding forms. Variometer 3½x2 in. and 4½x2½ in., per set. 25c. Variocoupler, 3½x2 in. and 4½x2½ in. per set, 25c. Variocoupler, 3½x2 in. per set, 45c. 6,000 meter loose coupler 3½x7 in. and 4½x1 in., per set, 45c. Loading coils, 3½x14 in., 50c each. 3½x1 in., 40c each; 4½x14 in., 50c each. Offer today. We'll ship them right off, postpaid. The Taylor Company, Rox 1048B. Lowell. Mass.

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(Continued on page 670)

(Wireless continued)

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(Exchange continued)

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Sell—School of Engineering of Milwaukee, tuition account. Any course. Particulars. Arthur Sacha. 3458 E. 110th St., Cleveland, Ohio.

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Chicago.

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M. Butler, 70 Arlington St. Hyde Park, Mass.

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(Continued on bage 671)

(Continued from page 670)

(Exchange continued)

For Sale—Wireless transmitting and receiving paratus. Spark set. New. James Hoban, Cheapparatus. Sp. boygan, Mich.

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For Sale—1 radio laboratory complete, including all kinds of radio material. Write for list. Grant Martin, 284 Graham Ave., Brooklyn, N. Y.

For Sale—Loose coupler, 3,000 meters, \$8; 2 inch coil, \$7; audion panel \$7; Marconi V. T., \$5; one-step amp., \$10; insulators; Murdock silicon detector. Send for list. Wm. Ortung, 282 Marion St., Brooklyn, N. Y.

Navy Transmitter—1 K.W. transformer, 240 cycle 3 K.W. motor generator, synchronous gap on shaft, Leyden jar condenser, oscillation transformer, aerial switch and key \$285; 2 10-incl coils, \$35 each; 1 DcForest impedence. \$8; 20 Marconi copper Leyden jars, \$3 each; 4 E. I. Co. ½ K.W. sets, \$12.50 each. G. P. Smith, 32 West 135th St. New York City.

For Sale—Duck's 7721 loose coupler, \$7; never sed. John Showalter. 1048 Falls Ave., Wabash,

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