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Crystaloi Detector
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ALWAYS MENTION QST WHEN WRITING TO ADVERTISERS
The Importance of our A. R. R. L.

By Hiram Percy Maxim

The removal of all war time restrictions on amateur radio marks the ending of one chapter and the beginning of a new chapter in amateur radio history. The new is going to be entirely different from the old. Wonderful things were brought to pass in the old; but immensely more wonderful things are going to be brought to pass in the new. Before we become engrossed in our new conditions, it is well to consider what are the important things which should govern us.

When amateur radio is examined critically, the fact is borne in upon one that the foundation stone upon which we have built those successes which we have achieved has been ORGANIZATION. Our American Radio Relay League, with its strictly amateur organization, and its ability to represent the better amateurs of the country as a solid body, has exerted more real beneficial influence than is generally appreciated. There is a terrible difference between an unorganized, incoherent, uncontrolled crowd and an organized, coherent and orderly body. One can attain almost nothing. The other can perform wonders, even miracles, if the organization is perfect enough. A tug-of-war team, well organized and controlled can pull off its feet an unorganized crowd of three times its numbers. One acts as a body, a united whole, under formulated plans worked out in advance. The other acts separately, individually, no two pull at the same time nor in the same direction and there are a thousand plans and no control.

We amateurs were an unorganized crowd, any way as regards the country as a whole, before the days of our American Radio Relay League. We had no established national standing, because we had no national organization. There were a good many of us, but we were scattered. We were regarded with mild interest by some, and with mingled tolerance and amusement generally. If it had not been for certain local clubs and associations, who undertook the work of protecting amateur interests generally, there is no telling what might have happened to amateur radio in the legislation of 1912. Reference is made particularly to the splendid work done by the Pennsylvania Wireless Association in the early days.

The importance of organization is splendidly exemplified in recent times. We never could have built up our Trans-Continental nor our Inter-State relay systems had we not got together, acted as a National body and worked out the problems systematically. We never could have brought to the Army and Navy the flood of experienced radio operators which we did bring in those first critical days, if it had not been for our National organization. This record will stand on the pages of history more distinctly as the years roll on. It was a noble effort for all concerned, and lifted amateur radio from the realm of toyland to the dignity of a valuable National asset. Our organization made it possible to present the facts from the country's standpoint to a great body of amateur operators.
whose method of thought had previously been trained in the right direction.

An example of the value of organization is the vigorous and successful opposition our American Radio Relay League was able to exert in the last twelve months when legislation was attempted by the Navy Department, which many of us think would have made easy the total elimination of amateur radio, if some unfriendly authority desired to do so. Through our organization we were able to bring countless remonstrances from every State of the Union. Congressmen in Washington had their attention directed to amateur radio and had the facts explained to them in an incredibly short time. The pressure of opposition was so strong and was based upon such uniformly reasonable grounds, that the Committee having the proposed legislation in charge actually declined to report the bill out. It died in Committee, and the incident is an example of the value of organization which every amateur should keep in mind and explain to those to whom the value of organization is not apparent. There always are some among us who oppose order and system and constituted authority. As in other walks of life, we must constantly exert ourselves to overcome the unfavorable influence which these sort of people encourage.

There are very impressive examples of the benefits of organization in other activities. Labor is one. It was only able to make its voice heard and its influence felt when organization was so perfected that laboring men became an organized, systematically controlled, single minded body of men. Almost every business had to organize associations for mutual protection. We have manufacturing associations, sales associations, agricultural associations, financial associations, scientific associations, in fact hardly a branch of human activity has not--found it either desirable or absolutely necessary to organize for mutual improvement or for protection against elimination. Automobile owners are one of the recent groups of individuals who were most difficult to organize, and yet who had the most to gain from organization. The youngest of us must remember how country constables set speed traps and arrested automobile owners by the wholesale for trivial technicalities. It became a form of piracy which equalled the most prosperous days of the old sea-rovers. It was not until automobile clubs of the American Automobile Association were formed all over the country that sufficient influence could be brought to bear to have just laws passed and unjust laws repealed.

Amateur radio station owners and experimenters are in many cases young men who have not yet been in contact with the affairs of the world. It is difficult for them to realize the supreme importance of organization, and that little modicum of unselfishness that is necessary in order to bring about perfect organizations. There is no such thing as organization if each one of us starts out to be thoroughly selfish. If all our efforts are to be directed solely for the benefit of self, we are purely individual and able to take about as much form as the individual sands of the sea. We are an incoherent, uncontrolled crowd. On the other hand, if just a little of our efforts is devoted to THE COMMON CAUSE, we automatically establish organization and efficiency and protection, and everything else that is elevating, improving and worth the having. The only thing we have to sacrifice when we organize is that amount of time and effort that is necessary to enroll one's name, and that amount of money that is necessary to pay yearly dues. The rest takes care of itself, automatically. When an amateur asks that old time question, "What do I get out of joining the A.R.R.L.?," the answer should be, PROTECTION. He cannot have it unless somebody joins an organization and does the work. Unless he joins and does his bit, he must not complain when his fellows place him in that list of unenviables who are not willing to do any work themselves but who will accept the results of what the other fellow does.

A most impressive example of the possibilities of amateur radio organization is the results achieved by our Traffic Department. I have been told by outsiders that when the monthly reports of the Traffic (Concluded on page 8)
The Champion of the Amateurs

Friends, it gives us pleasure to present to you Honorable William Steedman Greene, Chairman of the House Committee on The Merchant Marine and Fisheries, loyal protector of amateur rights, confounder of all government-ownership programs, and for the past twenty-one years Representative in Congress from the State of Massachusetts.

Mr. Greene it was who undertook to present the case of the amateurs in our effort to secure reopening. When our Committee went down to Washington we found a real sympathizer in Mr. Greene. Once he had been informed of the situation he went to work, and within a month—Presto! we are open! It seems only fair now to let out the story of how our reopening was accomplished. We talked the matter over with Mr. Greene and the first step seemed to be to find out why we were still closed, so Mr. Greene prepared and introduced for us a resolution asking the Navy Department to explain the reasons why we weren't opened, and at the hearings on this resolution the House Committee let it be known that they strongly favored our early resumption of operation. As time went by without the appearance of any results from this Mr. Greene again prepared a resolution and introduced it, and this document is one which will ever have a place in amateur history. Known as H. J. Res. 217, it reads as follows:

"Joint Resolution, to direct the Secretary of the Navy to remove the restrictions on the use and operation of amateur radio stations throughout the United States. Resolved by the Senate and House of Representatives of the United States of America in Congress assembled, that the Secretary of the Navy be, and he is hereby, directed to remove the restrictions now existing on the use and operation of amateur radio stations throughout the United States."

Mr. Greene was born in Illinois in 1841 but removed with his parents in 1844 to Fall River, Mass., which has since been his home. Entering politics in the year 1876, he has had a varied and useful career in his chosen field, serving as Mayor of Fall River for seven terms, and twice as Postmaster. While Postmaster in 1898 he was elected to an unexpired term in the 55th Congress, and has since served continuously, being one of the oldest members of Congress in point of service.

We all feel a deep sense of gratitude to Mr. Greene for his splendid efforts in our behalf. Our sincere and hearty thanks are yours, Mr. Greene.

Obituary

The death of Clarence W. Brown, of SADP, Akron, Ohio, on October 2nd, came as a shock to his many friends, many of whom were radio amateurs throughout northern Ohio and western Pennsylvania.

Mr. Brown was a recent Curtis Aviation School graduate and a licensed aviator, and was one of the members of the Ohio Aviation School, located east of Lorain, Ohio. It is believed that while in the air some control on the plane broke, causing the machine to crash to earth and resulting in the death of Brown and his passenger.

Mr. Brown was quite an amateur radio enthusiast, having been President of the Akron Radio and West High Radio Clubs. Only a day or two before the accident he had erected a station, planning to be in on the A.R.R.L. relaying when the ban lifted.

Erratum

On page 4 of the October QST, in the description of Mr. Seabury’s oscillator, the capacity of the condenser C4 was erroneously shown as .005 mfd. It should have been .0005 mfd., the same as condenser C3.
The Photo-Electric Cell and its Possibilities in Radio Communication

By Herbert E. Metcalf

We QSTists are a pretty practical bunch, and it isn't often we can indulge in a purely speculative article, but here is one which offers possibilities for development at our hands, and that is what we are looking for.—Editor

The photo-electric cell, as its name implies, has to do with both light and electricity. It is primarily a device where-by a current is made to flow under the action of light, and in that respect may be compared with a selenium cell. The comparison ends there, however, and in the nature of its action it is far removed from cells of selenium and similar compounds.

Briefly it is composed of a tube containing two electrodes, anode and cathode, the anode being of platinum and the cathode consisting of a highly sensitized film of an alkali metal in its pure state. Its common function in the scientific world is in the photometry of stars, for which purpose it has been highly developed by Dr. Jacob Kunz of the University of Illinois, to whom I am indebted for a great deal of the information contained herein.

One form of the cell is shown in Fig. 1. The glass bulb contains a platinum ring on an arm, as an anode (A), and one half of the bulb has been silvered, making a hemi-spherical mirror. The tube is highly exhausted on a mercury pump, and then a small quantity of a pure alkali metal (sodium, potassium, etc.) which has been included in a small well in the tube (B) is carefully distilled onto the silver mirror. This is accomplished by having a heating coil which heats all the glass to above the condensation temperature of the alkali, except that portion where the metal is to be deposited, which in this case is of course the silver mirror. That portion of the cell is kept cold by means of a water bath in order to hasten the condensation of the metal. The most sensitive cells are those in which the metal has been deposited on the mirror in a thin uniform layer. Then the layer must be sensitized. A platinum wire sealed into the glass in the center of the mirror makes contact with the deposit, to form the cathode. With a potential difference of from 280 to 400 volts between anode and cathode, pure hydrogen is admitted and its pressure so adjusted as to produce a uniform glow discharge at this voltage. During this glow the surface of the alkali metal is undergoing a change and a hydride is forming. This development must not progress too far, and the sensitivity is continually tested while the hydride is forming. When the proper sensitivity is reached the hydrogen is pumped out and an inert gas such as argon, helium or neon is admitted, for the purpose of maintaining the stability of the combination. The best combination for maximum sensitivity is a cell made from rubidium, sensitized with hydrogen, and filled with Neon.

So much for the actual construction of the cell. Its action is very simple. When a potential is applied to the "plate" of about 300 volts positive, any small amount of light falling on the sensitized film will cause a deflection of a galvanometer inserted in the plate circuit, and changes in the amount of light will be indicated. The device is so sensitive that by allowing the light of different stars to fall upon the tube their brilliancy can be accurately compared.

The space within the tube, while not a vacuum, is not a conductor, and the current flow seems to be electronic. This view is supported by the fact that originally the
tubes were made with a vacuum and later the discovery was made that the presence of the gas lent stability to the hydride. From this we might say that the hydride layer emits electrons under the impact of light and ionization by collision is also probably a factor. It is not surprising therefore, that curves comparable with the plate-current—filament-current curves of a two-electrode vacuum tube at various plate voltages can be made of the photo-electric cell, in the latter case showing the relation of plate current to intensity of illumination. This is depicted in Fig. 2. The abscissae are distances in centimeters, varying from 40 cms. to 300 cms. between the cell and a 388 c.p. tungsten light. In Fig. 3 are shown several plate-voltage—plate current curves at a fixed illumination, the different curves being obtained by varying the distance between electrodes. These curves may be likened to vacuum tube curves of the same kind for various fixed filament currents.

The sensitivity of the cell as it exists at present may be expressed by the assumption arrived at mathematically by J. G. Kemp (to whom credit is due for the above curves) that by using a tilted electroscope of sensibility $10^{-14}$ amperes, the light of a candle could be detected at a distance of 2.7 miles. Some work was done by the author to determine whether or not this tube contained any great possibilities for use in radio reception. It has already been used and described by Kunz (1912) as a rectifier and detector, used in place of a crystal detector, exactly as the Fleming valve, with no plate voltage. See Fig. 4. This hookup was tried and very good results obtained, provided a strong light was allowed to fall on the tube. If the tube was in the direct sun, with no plate voltage the signals were fully as good as the best crystal detector, and of excellent quality, sounding like those from a tube detector rather than from a crystal. It is unfortunate that an oscillograph record of its rectifying qualities could not be made, but it is hoped that this may be done in the future. In this hookup the tube was extremely sensitive to light, the strength of signal being easily changed by walking between the tube and the window, when out of the direct sunlight. When a slight voltage is applied to the plate, the reaction to light is greatly increased but the strength of signals is unchanged or slightly decreased. The curves of Fig. 3 show an extremely abrupt change in plate current at a very critical value of plate voltage, but the difficulty of practical utilization of this feature lies in its very criticalness, which no doubt accounted for the writer's failure to obtain increased signal strength with the use of a plate potential. If the axis of operation could be definitely located in the region of one of these bends, the sensitivity as a detector would far exceed that of present three-electrode vacuum tubes. If the tube is exposed to the direct sun, with a small positive potential on the plate, and the hand passed between the sun and tube, a dull thud may be heard as the current drops and rises again after the light is readmitted. The experiment was tried of placing an electric fan so that the revolving blades would interrupt the light, and in this way a note in a telephone receiver was obtained varying from zero up to and beyond audibility, as the fan speed was increased.

The main drawback with the tube at present is that the actual current in the cell, using a considerable plate battery, is very small—of the order of micro-amperes instead of mill-amperes as in an ordinary vacuum tube. Recently, however, a tube
was designed by Dr. Kunz which gives considerably more current and may be made even larger so that currents approximating those in modern vacuum tubes may finally be obtained. This design is shown in Fig. 5, and it will be noted has a plane aluminum disc bearing the hydride film, and a circular aluminum plate provided with a screened central aperture to admit the light rays. The closer spacing of the electrodes reduces the internal impedance, and with the larger surface it would appear that hope might be entertained for eventually securing a greatly increased plate current with moderate anode voltages. Some work was done by the writer which indicated that this tube might be used as a true relay detector by the introduction of a grid. A measurable control from an exterior grid was observed, but not sufficient to use in the reception of signals or to take curves. The possibility also exists of having the incoming voltage vary the potential across a fine lighted filament furnishing the illumination, and so cause responses from the cell.

The possibilities suggested by a study of this cell are many. The writer has already produced an alternating current in the plate circuit by rotating a fan in front of the cell. Might not some means be hit upon to produce radio-frequent oscillations? Would this cell produce radio-frequent oscillations if exposed to a radio-frequency spark discharge from a capacity? Would not the cell as it is make a wonderful detector for telephonic transmission over a beam of light? The writer believes that with proper research the photo-electric cell can be developed to a point of great value in many and various ways in radio communication.

The Importance of our A. R. R. L.

(Concluded from page 4)

Department in QST are read, it is difficult to believe that a stage has been reached such as described. The fact that in the great areas of the far western States, where they have miles where we have yards, and where the population is a single individual where we in the East have one hundred, there are well organized lines of amateur radio relay stations fills the ordinary person's mind with amazement and admiration. We ourselves who have seen this organization of stations gradually form itself, do not fully appreciate what it all means, and the far reaching possibilities which it suggests. It would indeed be rash to attempt to predict where our A.R.R.L. relay system will eventually bring us. It is one of the wonderful by-products of democracy. Up to the time that we amateurs began relay work, the limit which one could transmit intelligence without paying tribute either to the Government or the Western Union or the Postal Telegraph Company, was the distance one's voice would carry. Today, we American citizens of the A.R.R.L. and our friends may communicate with each other from the Atlantic to the Pacific Coast and from within the Dominion of Canada to the Mexican Border, without paying tribute to anybody, without costing any money, and purely through the fact that we are organized to do this work. It is indeed a wonderful achievement, and assures the safety of the statement made earlier, that very wonderful things indeed are to come in amateur radio. Organization will guarantee them.
O you want some comment from those who have had experience with Impulse Excitation? Well Son, I have had experience, and I say right here and now, that if Impulse or Outpulse or any other kind of Pulse will get a full size kilowatt into a 200 meter wave without blowing a hole through something, you can count upon yours truly for any and all the comments you want. Comment! Why, say boy, I would be ashamed to say what my comments would be like, if I could only get a full count of a thousand of those little watt things into a 200 meter transmitter. Comment is easy; but eight honest amperes radiation on 200 meters is not so easy.

This Impulse Poison soaked into my system against my will after reading your dope in October QST. I wonder if you know how much harm you do, and how much trouble you cause, passing out this sweet sounding stuff. If it gets an old bird like me once in a while, what does it do to these young things who have not yet traveled the long and dusty radio road? Your song sounded so sweet and easy that I just could not keep from thinking about it. No resonance—any old "whale of a condenser"—any old amount of power—no reason why there should be any limit to radiation on 200 meters. If that bait don't catch both old and young, then I miss my guess. All you have to have is a rotary gap that will quench. All you have to have to quench is a gap that buzzes around so spry that the closed circuit only has time for one healthy wiggle. So simple!

I had a conviction that my Old Betsy was the kind of a gap that would quench or do any thing else that was noisy. Could it be that this simple little expedient would give me those precious eight amperes I had been longing for all these years? Old Betsy certainly was some gay little twister, and your dope certainly stated in distinct language that if a rotary twists around fast enough so that the plugs get to dodging one another smart enough, the job is done. Only one or one and a half oscillations have time to enjoy their brief career in the closed circuit, while the antenna and the O.T. secondary go on about their own business and give you the pure wave and all the other nice things. I decided to see what Old Betsy could do, what a real man's size condenser could do, and what a real full sized kilowatt could do. Maybe I would see the old H.W.A. pointing at eight amperes after all.

I greased the old girl especially carefully, trimmed her plugs until they only cleared by a few thousandths, took half an inch out of her driving belt, and got her so she simply yelled bloody murder. Good Lord, how she did twist around. By the sound, those plugs sure were dodging each other. In fact, I kept dodging myself, thinking any minute the plugs might be after me, being somewhat confused on account of dizziness, as to who was playing in this dodging game with them. Then I put in six condenser jars where two was the legal limit if we confine ourselves to old fashioned resonance between closed and open circuits. These six condensers would be a "whale of a condenser" all right, and would make my wave length in the closed circuit somewhere in the neighborhood of 500 meters, with an ordinary spark gap. This ought to give the secondary of the O.T. something of a whallop all right. Maybe things would not be in resonance, but then Impulse Excitation was to attend to this little discrepancy. Maintaining four turns in the O.T. secondary would keep me out of trouble with the Department of Commerce.

When I started her up, the little wife ran out into the back yard, where it was safe and called to me to state my intentions regarding the future of herself and the rest of the family. I didn't blame her, because that cellar was quite a noisy little corner. Everything was boiling hot if it wasn't red hot. Old Betsy was screeching for blood at the top of her cat voice, the condensers were squirting blue fire all over the place, and the transformer safety gap was going off every now and again like a machine gun in a reckless state of intoxication. Judging by the clatter, I ought to be getting around eighteen amperes, and I felt some elated.

When I got up the nerve to stand close enough to throw the H.W.A. switch, I found that I was radiating just a little over one-half ampere. Everything had turned out just exactly the way it always does in radio. Instead of getting eight amperes I wasn't getting eight-tenths of an ampere, and you could hear the racket in the next county. Before shutting her down, I was enough of a hero to reach over and change the O.T. primary to about three-quarters of a turn, and the O.T. secondary to every doggone inch there was in the thing. This was a sacrifice on the altar of resonance. I thought, before the whole business tore itself to pieces, I would at least try it as near resonance as I could.
get. It raised the radiation to close on to six-tenths of an ampere. Then I shut her down and went outside and lighted the old pipe.

Some pretty little efficiency, this Impulse Excitation hook-up. With all the O.T. primary out that I could get out and still have it bear some resemblance to an O.T. primary, and with all the O.T. secondary in, that there was to put in, and with close up to a kilowatt going into the transformer, and with six big fat Marconi Leyden jars, and with Old Betsy just splitting the welkin, I was getting very close to half an ampere radiation in my antenna. Then the old pipe began to get in its work. Suppose now, we forget the impulse excitement for a while and suppose we take out two of the condenser jars, and then suppose that we lower the transformer input down to about one-half kilowatt, which is all that will not spill at the safety gap. Supposing also, we bring the O.T. secondary back to four turns which gives us 200 meters, taking advantage of our ten per cent allowance, and suppose we give the O.T. primary a chance for its white alley by putting in, say two turns. This would be somewhere near resonance. What would the result be? Of course, there would be only half as much power input, and we could not expect a whole lot of improvement. But just the same, why not see just how much improvement there would be? So spake the old pipe.

Back to the cellar. Out with sixty-six per cent of the condenser capacity. Down with fifty per cent of the transformer input. Back to four turns on the open circuit. Try her with two turns on the closed circuit. Start her up, stand back from Old Betsy, and when she reaches her top note, throw in the H.W.A. switch. We smiled, the old pipe and I. Three and one-half amperes radiation. Sliding the O.T. primary clip back and forth finally made it three and three-quarters amperes radiation. Say boy, how about it? Half as much input and three times as much output!

Has anybody any comments to make? If he has, let him shoot. Is there any more swan-song business? Don't monkey with the gap, because my Old Betsy is a quick mover, and I don't believe one can be made that will be much quicker. Give us something about resistance in the closed circuit, or booze inside the gap, or two or three gaps in series. I suppose I will fall for it, along with the other. It's just awful what a man will do in the hopes of getting one K. W. into 200 meters.

T.O.M.

SOME DOPE ON HOOK-UPS

There seems no end to innovations in undamped circuits. In Figure 1 is presented an idea for an oscillating hookup which may be employed to advantage by those of our readers who possess "Jumbo" loose-couplers for receiving long waves. This circuit was sent us by Mr. A. Dean Snyder, of Philadelphia, who chanced upon it while endeavoring to improve upon an oscillating circuit which, in the Philadelphia district at least, is generally known as the Chambers circuit, and was published in QST for August, 1916. This Chambers circuit, also designed for use with large loose-couplers, has the merit of extreme simplicity, differing from the conventional audion hookup only in the presence of a metallic connection from the antenna end of the primary to the plate of the tube. Mr. Snyder's circuit utilizes the primary inductance as the tickler, it will be noted, and is simply a clever means of accomplishing an inductive feedback without the use of a third inductance. It would be well to insert a 2 mfd. insulating condenser in the ground lead. This circuit is reported to be extremely stable in operation and will oscillate over the entire range of the coupler. While the work Mr. Snyder has done with it speaks for its efficacy, it is regarded as desirable that the degree of feedback be controlled, and this could be simply accomplished by the use of a second slider on the primary, as shown by the dotted line.

There are of course an infinite variety of undamped hookups, and we can now make our inductances or choose from several makes of manufactured ones, and can employ either inductive or capacitative feedback to obtain oscillations. The favorite circuit seems easily to be the old reliable tickler arrangement (Fig. 4, page 4, October QST) with three coils. We wonder if any purchasers of deForest honeycomb...
The deForest three-coil anti-static circuit is employing coils that are surprising in their selectivity and freedom from static but in general is not nearly as effective as the tickler circuit. Correctly handled, this circuit lends itself admirably to the use of the latter circuit, employing the stationary coil as the secondary, with movable primary and tickler on either side.

While good results may be had by tuning the plate circuit by means of a capacity around the tickler, this method is uncommon and the more satisfactory method is to eliminate the condenser and let the plate circuit function aperiodically.

A word about amplifiers. Resistance repeaters are unsatisfactory for short waves. Impedance repeating is better and two-winding transformers best of all. The latter make possible a judicious choosing of input and output impedances to suit the tube characteristics, but more important is the fact that, as the tube is a potential-operated device, amplification comparing favorably with that of the tube can be obtained in the transformer itself by the use of a step-up ratio. This naturally depends on the tube and should not be so great that the variation in grid voltage causes the changing plate current to reach either bend in its characteristic curve, or distortion and blocking will result, and particularly is this likely in the last stages of a multi-stage amplifier. It might be well, therefore, to employ a reduced turns-ratio for the extra steps; for example, a 1-to-4 ratio for the first tube, and a 1-to-2 ratio in the others. Obviously, however, we aren't likely to be bothered by blocking when amplifying very weak signals, but iron losses preclude the use of very high turns-ratios.

The Federal amplifying transformers employ 3900 turns of No. 44 enameled wire on the primary and 12,000 turns on the secondary, giving a ratio of slightly over 3. The Acme transformer has 4000 turns primary and 15,000 turns secondary, all of No. 40 enameled; the primary impedance is approximately 1000 ohms and that of the secondary nearly 6000, these values being obtained by winding the primary under the secondary. This latter point it is well to note, for since the secondary turns are of larger diameter, an impedance value more appropriate for the tube can be secured without excessive turns. With some tubes the desirability of securing correct values of impedance offsets the value of a voltage step-up, and Mr. A. H. Wood, Jr., of the Clapp-Eastham Co., has supplied us with the specifications for a transformer embodying a lower turns-ratio...
GETTING YOUR LICENSES

HAVE you got your licenses so you can start operating? If you haven't, here's what to do and how to do it:

First, an operator's license, without which you cannot operate a station. If you have an unexpired commercial operator's license, you are fixed, but otherwise you'll have to be re-examined, as all pre-war amateur licenses have expired. We strongly urge that if at all possible you secure an appointment with your district Radio Inspector and report in person for the examination, so as to secure a first-grade amateur license. Provision is made, as in the past, to issue second-grade licenses to amateurs remote from the Inspector, but those within fifty miles are expected to apply for a personal examination; and, besides, there is much more satisfaction in having a "first", to say nothing of saving the delay in its receipt.

In "cramming" for the quiz, we want to tip you off to something. Before the war the Department used to prefer brief, direct answers to the questions, but that policy has been changed and now they go on the theory that "what you fail to say you don't know"; so be prepared to answer questions explicitly and at sufficient length to show that you know all about it.

Then the station license, for which you are qualified to apply as a licensed operator. Ask your Inspector for forms. These application blanks call for description of various technical features of your set, from which the Department of Commerce ascertains whether it complies with the law in certain respects. Another tip: be very certain that you don't make the mistake of showing dimensions for your proposed antenna which will total more than 120 feet for the sum total of flat-top length, vertical portion, lead-in, and ground-lead to point of actual contact with the ground, or right on the face of things your set can't comply with the law and your request for a license will be denied. (If you can't report in person for the operator's examination and have to write for forms for second-class operator's license, ask at the same time for station license application blanks, and send both back together.)

Unfortunately, just at this time the Department is very short of clerical help in their various offices, and this is likely to cause delay in issuing station licenses. The Radio Inspectors are authorized, however, to advise applicants what call letters they will eventually receive on their licenses and authorize them to commence operation at once, using their official call, without awaiting receipt of the actual license. It is imperative, however, that you have either the actual license or due authority from the Inspector to operate pending its receipt. We don't want any unauthorized transmitting using initials for a sig, etc.

Familiarity with the radio laws is required before an operator's license can be secured. The information is contained in a publication entitled "Radio Communication Laws of the United States", including all the regulations under which the Department of Commerce's Radio Service operates, and also the London Convention, etc. If you haven't a copy, send 15 cents by postal or express money order (stamps will not be accepted) to the Superintendent of Documents, Government Printing Office, Washington, and acquaint yourself with the regulations.

The Department of Commerce's list of ship and commercial "Radio Stations of the United States," edition of June 15, 1919, can now also be procured from the Superintendent of Documents, at 10 cents a copy. Naturally no amateur calls are in this edition, tho they will be in the next. Meanwhile QST will publish them. Drop us a line just as soon as you find out what your call letters are, so all of us will know whom we're hearing.

QST First District Amateurs

Radio Inspector Gawler advises us of the following rules for applicants in this district. All amateurs within 40 miles of Boston must appear in person at the Custom House there for examination for first grade amateur license, on any Saturday, which day is given over to examinations for this grade. Out-of-town applicants for such examination will be considered on other days, but Saturdays are preferred. Blanks for this grade can be obtained only at Custom House—do not ask for them by mail. Holders of expired amateur licenses will have their choice of taking 12 words per minute with the written examination waived, or 10 words per minute and the regular examination.

Amateurs outside the 40-mile zone around Boston can obtain examination by writing the Radio Inspector for blanks for second grade amateur license, also requesting station license blanks at the same time. Examinations for this grade are conducted by mail, and if successful, licenses will be mailed and call letters assigned promptly.
AT LAST!

Just as we were ready to mail last month’s issue, the word came from Washington that the Navy Department had cut the ropes and removed restrictions on amateur transmitting. After throwing everything within reach at the office boy, and finishing off by jamming the waste basket down over his head, we grabbed the telephone and told the printer for the love of Mike to make room for an emergency sheet to go into every QST, and that we would pound something out immediately and be over in ten minutes. Talk about Impulse Excitation! We were both impulsive and excited. It seemed like the coming true of a dream. To realize that we could call up and holler QRT and QRM and do all of the other things that we had been longing to do since April, 1917, made it difficult to focus properly.

The far reaching effect of the removal of the ban on transmitting cannot be estimated. Probably every amateur in the country got as excited as we did here in the editorial sanctum. Maybe they didn’t throw things, but if they were real dyed-in-the-wool, blown-in-the-glass, all wool and a yard wide radio bugs, they wanted to. These amateurs are going to make the removal of the ban on receiving look like a half-inch spark coil that has been rained on. Receiving is all right, but it is not to be compared with receiving and transmitting. It is the transmitting that makes amateur radio what it is. The removal of the restrictions is going to be felt in every line of business from the lumber yard to the instrument maker. The Old Man’s electrical supply store will have to order soldering paste by the barrel and the hardware stores are going to note a marked increase in the demand for everything from nails to copper wire.

But there is another side to this fair picture. A lot of us are going to find that some pet scheme is not going to work any where nearly as perfectly as we expected it would. Instead of radiating five amperes, it is going to be three-quarters of an ampere, or the tone is going to be ragged or the coupling has got to be looser, or the insulation about five times better. We are not going to have the air chock full of QRM right off quick. It is going to take time to get back, and a terrible lot of good hard work. But that is where we amateurs shine. All of the troubles will be gradually fixed up and transmitting distances that we never dreamed of are going to be matters of every day occurrence. The days of real sport are at last with us. Come on, fellows, and get into the air again.

QRM

On your life, don’t cause interference with commercial or government stations! Reopening wasn’t won easily, and we believe the chief obstacles which delayed it were twofold; a mistaken supposition that all amateur activity was a kind of
child’s play, withal interesting but lacking in practical value or serious moment, and second and far more important, that the amateurs were likely to interfere with commercials or government business. We all know that an amateur station complying with the law as regards wavelength and decrement can not interfere on the higher wave lengths and this we have ever lustily maintained. But now that we are open, the powers that be have an extremely watchful eye in our direction, and we are absolutely on our merits. If we interfere, we play right into the hands of the Navy Department and give them the strongest argument against us which could be devised.

Let all of us be continually on our guard that this does not happen. Do not take a chance—know what your wavelength is, make sure it is not over 200 meters, and comply with the law. Help the Junior Operators in your neighborhood to have law-abiding stations, by counseling them in the erection of their antenna and the tuning of their sets. In particular watch the decrement! If your coupling is too tight, you are breeding a mess of trouble for all of us, and here’s why: Altho your circuits may be carefully tuned to 200 meters, too close coupling causes the radiation of two tunes, one less than 200 (and inconsequential) but the other above 200, and just how much above you do not know without a wavemeter. It may be 300, it may be 450, it may be 600 and smack on the commercial tune, and if so it will surely cause interference. Not only that, but in such a case the tune is inevitably very broad and the signals cannot be tuned out. Trouble for all of us is sure to result, and the good name of amateur radio will suffer. Remember that the only satisfactory way to tune a set is with a wavemeter, first tuning the circuits to resonance and then employing the wavemeter in what is far more important—the determination of the proper coupling, not so loose that energy transfer is hopelessly inefficient but just at that nice degree where the two “humps” merge into one. Then there can be no trouble.

Let this thing get home to you, fellows. We make or break ourselves now. It is the actions of the individual operator which, summed up, make the whole of us—constitute the amateur field. If only every operator will do his part we will be jake. The standard of amateur knowledge has soared like the aviation altitude record since the pre-war days, and we should be heartily ashamed of a station that interferes, either due to the character of its emission or on account of the perversity of its operator. Let each and every loyal A.R.R.L. man constitute himself a Deputy Inspector. Keep an eye and an ear to the activities in your neighborhood, and do your utmost to keep things up to snuff, wherever they come under your observation. If a station in your vicinity emits an unlawful wave and the operator is deaf to your admonitions to correct it, we counsel reporting him immediately to the Radio Inspector. Don’t get the idea that this is “snitching.” There can be no possible defense—not one shred of protection—for the amateur station which refuses to comply with the law, and we are all likely to find ourselves in trouble if these operators cannot be made to see the light of reason. So appoint yourself a Deputy Inspector to act for the good of all amateur radio—but be reasonable!

And on your life, don’t cause interference with commercial or government stations.

**OH WHERE, OH WHERE?**

In the August “Wireless World”, published in England, appears a short article on the British amateur situation in which the writer expresses grave fears that if the British amateurs are reopened their desire to use audion detectors will cause wholesale interference of a brand-new, startling and distressing type. “The thought of fifty valves, all oscillating unknown to their owners, howling in fifty different sharps and flats, all less than five miles from a wireless telephone station or a research
laboratory, is disturbing enough", apparently, to almost make the author "put 200
v. on the grid."

Just exactly where that advanced knowledge comes from we aren't able to puzzle
out. We can't find a thing about it in our treasure-house. In fact, we rather get the
impression that the gentleman isn't altogether in favor of seeing the restrictions
on the British amateur removed, deep down in his heart. Perhaps that accounts for a
rather extraordinary ability in the finesse of depreciation, otherwise "crepe-hanging."

Oh Mister Man, tell us how an amateur, Britisher or anybody else, can hope to
receive spark signals on a tube, and preserve the musical characteristics, if he has it
oscillating. And we're almost sure we've read somewhere that audible notes are pro-
duced only when oscillations of two impinging frequencies differ by such a value that
the resulting beat frequency is within the

range of audibility, so that we can't quite see how interference would be caused by
the radiation of the most ungentlemanly-oscillating detector tube of a British short-
wave raver beating on the oscillations of a government station in all probability tuned
to several times the wave length of the amateur. Or perhaps they have operators
over there with radio-frequency ears. And we can't quite gather how the gentleman
expects to receive telephonic speech on an oscillating tube; oscillating, for otherwise
we aren't inclined to believe he'd have a beat frequency in his receiver. Or, tell
us, Oh Seer, maybe in England two ham sets can beat on each other and produce
an audible howl and the audio-frequency will be propagated five miles and give you
QRM on a commercial wavelength. Honest, you have us there—we didn't know it could
be done.

SPECIAL LICENSES

The subject of special licenses is again
in the minds of many of us, and no doubt
the Department of Commerce is being
deluged with applications of this nature,
no appreciable percent of which can be
granted.

Just how ought we to regard the issuing
of special licenses? Should we all rush in
and promiscuously ask for a special? That
amounts almost to changing the standard
amateur wavelength from 200 meters to
425. Isn't it a fact, tho, that the holding
of a special license has been the ambition
of many an amateur? And just exactly
why? We doubt if the average amateur
can put up a logical argument why he
should be entitled to the privileges of a
special license. Wouldn't it be well for us
to talk this thing over among ourselves
and decide what we think the purpose of
a special is, and under what circumstances
it should be issued? Discussion always
brings out the kernel in such topics, and so
we're willing to start the ball rolling.

The first question is, is there any advan-
tage in possessing the privileges granted
by a special license? As we see it, there is;
not because the wavelength is different but
because for 425 meters a condenser can
be used of so much larger dimensions that
increased power can be utilized, and that
is an advantage. The limitation of general
amateur stations to a transformer input
"not exceeding 1 k.w." is ludicrous for 200
meters, because the wavelength require-
ments so restrict the size of the condenser
of such a set that it is impossible to utilize
over 700 watts with an efficient tran-
former, using anything like ordinary secondary
voltages. So we conclude the special license
does have its advantages.

On the other hand we must remember
that it is provided for use only in excep-
tional circumstances, and that brings us to
the next point, which is "Who by rights
ought to have special licenses?" We see
several things: Very good work can with-
out question be done on 200 meters, so
that it is proper that 425 meters be re-
served for exceptional cases. East of the
Mississippi River stations are so thick that
the exigencies of relay work and the de-
mands of ordinary amateur experimenta-
tion do not call for it, and the congestion
is such that extra power causes dispropor-
tionate interference. The farther east we
consider the more emphasized this condition becomes, and in particular along the North Atlantic Seaboard and also the California Coast we can see no logical reason for the issuance of any quantity of special licenses, as stations are thicker, relaying easier, interference possibilities worse, and especially insane is the risk we take in interfering with ship-to-shore work if specials are issued wholesale in this part of the country. There is very decidedly a place for them, however, and that is in the territory west of the Mississippi where stations are few and far between in a land of "superb distances." Relay work has been difficult thru this country just because of these facts, and it is notable that what work was done was possible only because of the fortuitous location of a small handful of excellent stations at strategic points, and certainly in these circumstances any-

thing which will in any wise improve operating ranges is extremely desirable. And right there is the secret of the whole thing: It is for exactly such work that special licenses are provided, and it is our humble opinion that their issuance ought to be restricted to cases of this nature where the spans to be covered make it necessary if successful work is to be done, and where the possibilities of interference are minimized.

We have been assured that discrimination is to be employed in the issuing of post-war special licenses, and if there is any logic in the foregoing paragraphs wouldn't it be well for us to take note of the handwriting on the wall and adjust ourselves to it by preparing to forego applications for specials whenever all the necessary work can be done on 200 meters?

**THE SINEWS OF PEACE**

The psycho-theologists tell us that Heaven is a state of consciousness. That being so, every real amateur these days should be browsing around the 'steenth Plane in a state of wholly joyful bliss. Howzat? Just consider the wonderful array of splendid amateur apparatus which greets our reopening. Everything that we can think of is available, and all the practical developments of the art during the Great War have been embodied in the amateur lines presented for our selection at this time. The energies of large corporations who built up organizations of personnel and machinery for grinding out war contracts for government radio apparatus have in many cases now been diverted to the production of equipment for us; during the period of our inactivity the old-timers were busily engaged in keeping up with improvements and embodying them in the new lines which they should present when better days appeared on the horizon; so that now the Dawn of the New Day in Amateur Radio reveals a perfectly dazzling array of apparatus, past our dreams and so far removed from the stage in which the declaration of war found us that there is no comparison.

You've been feeling much this same way, haven't you? So that we don't have to say much about it to bring to mind that we are better equipped than ever before to do startling things in the field of amateur operating. More and more every day we see the limitations of intelligence of whoever attempts to prophesy what we will be able to do this coming winter or what we won't. We don't even dare to say that the sky's the limit for us.

Ever stop and think how apparatus is bound to sell now? We are on the verge of a most tremendous boom in the sale of equipment, for the pent-up schemes of all the hundreds of thousands of station owners are set free by our reopening and we know that the business of buying money orders to pay for instruments is going to give Mr. Burlesque's Post Office Department a lot of QRN. We are heartily glad to see our manufacturers coming into their own, for they are deserving of every good thing at our hands, and they've been mighty faithful to our QST. But murder! isn't apparatus going to sell like icicles in Hades; and don't we know some mail-openers who are going to have headaches! Get on to this new apparatus on the flood
tide, for you need it in your business. Write for the catalogs and then prepare your station for the busy season that is ahead of us.

Which brings to mind another little memory-jog, fellows: Whatever you do, don't forget to mention QST. We comprise the great buying public, and the manufacturers and dealers like to know just what moves us to write them. And it helps our QST immensely, for you know our advertising depends on the results QST produces and we must feel it a solemn duty never to overlook giving QST the credit when we write our advertisers. The more results QST gives them the more our advertising will increase, and that's where the money comes from that produces QST. By never failing in this respect we will soon climb up to where we can afford a 132-page QST (visions of joy!) and even that isn't the limit of the ambition of us here at headquarters, by a darned sight.

Calibrating Your Wavemeter

THE Radio Laboratory of the Bureau of Standards is equipped to calibrate and test radio instruments of various kinds, charging a nominal fee. The particular feature which interests us is the opportunity afforded to get our home-made wavemeters accurately and inexpensively calibrated.

For precision wavemeters a charge of 50 cents is made for each point taken in the calibration, with a minimum of $2.50 for each coil, as many readings being taken as desired, and of course the more the points the greater the accuracy. A reduced fee, however, is provided for amateurs, and in the case of wavemeters not suited for precision measurements submitted under the above-mentioned schedule the Bureau will charge a minimum fee of one dollar per coil. Enough points will be measured to give a calibration curve consistent with the optimum accuracy of the instrument.

Another facility which interests us is the taking of curves on tubes, and the Bureau is prepared to do any class of work in this line. The fee for taking the first characteristic curve of a receiving tube is $4.00, and $2.00 for each additional curve on the same tube. Amplification constants and internal resistances of receiving tubes will be measured for a fee of $2.00 for the first determination, with $1.00 charge for each additional determination on the same tube, etc.

Apparatus submitted to the Bureau for testing should be provided with identification marks, and shipped prepaid to Bureau of Standards, Washington, D. C., accompanied by a written request for the test, enumerating the articles, stating their identification marks, and setting forth explicitly the nature of the test desired. It is desirable that the conditions under which the apparatus is used be stated, and in the case of precision wavemeters the number of points on the scale at which the apparatus is to be tested. Fees should accompany the apparatus, and remittance should be by money order drawn to the order of "Bureau of Standards." If yours is a precision wavemeter which you want carefully calibrated at a number of points at the rate of 50 cents per point, make reference to Schedule (D) (a). The authority for the special reduced fee for amateur wavemeters is Paragraph (7) on page 2 of their Testing Schedule No. 90, and applications for work under this provision should make due reference to this paragraph in order to avoid confusion.

Some Dope on Hook-Ups

(Concluded from page 11)

Fig. 2 a circuit for the use of a detector and two stages of amplification with transformer repeating, operating off common A and B batteries, designed for potentiometer control of the plate voltage of the detector (which should not be an excessively-high vacuum tube), and providing for increased potential on the plates of the amplifiers (which should be high vacuum).
Here is what you have been waiting for. To many of the most enthusiastic amateurs, first-class apparatus is out of reach financially. With the idea of helping these amateurs, who may become leading relayers, QST offers a proposition whereby instruments of the very highest type may be earned by a little work at getting subscriptions. QST subscriptions may be had for the asking. Try it and see.

In our former contests we had definite prizes, announced beforehand, and while the prizes were all apparatus of unquestioned quality it had the bad feature that a contestant might win a rotary gap when he already owned one and would much rather have a hot wire ammeter listed as a prize lower down in the list. So in this contest we've thought of a better idea. We're not going to specify any definite apparatus, but instead the prizes are money values which we will invest for you in any apparatus you may choose from the catalogs of any of the manufacturers listed. For instance:

The contestant who sends in the largest number of subscriptions before February 10, 1920 wins the First Prize of $50.00 worth of apparatus. We will purchase for him any apparatus he may desire, up to a total of $50.00 catalog value, from any of the manufacturers listed. Or, if he desires some special piece of equipment listed in excess of $50.00, we will purchase that for him if he will send us a remittance to cover the difference.

For the one who sends in the second highest number of subscriptions, we will purchase $30.00 worth of apparatus, whatever he
may select, from the catalogs of any of these manufacturers, or allow
credit for that amount in the purchase of more expensive apparatus.

The third, fourth, and so on up to the twentieth, receive the
amounts listed below. Look it over.

The conditions are not complicated. They are simply:—

1. Send in your name and address and we will send you some
subscription blanks. To be entered in the contest, your sub-
scriptions must be sent in on these blanks. Be sure to write your
OWN name on the back of each blank so that we may know whom
to give credit.

2. To be entitled to any of the first ten prizes, you must send
in a minimum of 15 yearly subscriptions or their equal. To be
entitled to any of the last ten prizes, you must send in a minimum
of 10 yearly subscriptions or their equal.

3. Any one is eligible, whether a subscriber or not.

4. Twelve credits are given for each yearly subscription. Short
term subscriptions are counted in proportion. Extensions of exist-
ing subscriptions and renewals count the same as new subscriptions.
Special discount coupons not accepted in this contest.

5. All subscriptions must be in this office before midnight
February 10, 1920. If received later, they will not be credited.

Scores will be printed monthly in QST so that you will know how
you stand compared with the other entries. We will be pleased to tell
you your score at any time by mail, send you more blanks, or help you
in any manner possible.

Remember that you’re actu-
ally doing folks a favor when you
induce them to subscribe to our
QST. QST is 100 per-cent ama-
ateur radio, and is the only
genuine monthly joy-bringer “of,
by, and for the amateur.” Sub-
scriptions will sell like hot-cakes.
All you have to do to sell a “bug”
is to shake a QST in his face and
show him where to sign. An-
other thing which will help
you is that there actually exist
a lot of former readers whom we haven’t been able to tell the good
news that QST has reappeared, and the least intimation of your pur-
pose should bring forth their little old one-fifty, pronto. But don’t
content yourself with the amateurs in your own town alone. Write
all the fellows you know, for it’s subscriptions that count for you.
Don’t forget that the most unexpected folks are often good prospects,
just itching to hitch up with a
good amateur magazine—which
means us. Your best girl’s
brother’s second cousin may be
interested, and you don’t want
to miss any bets. Everybody
starts out with an equal chance,
but the hardest workers will
be the winners. Are you on?
BEST AMATEUR APPARATUS IN AMERICA --- FREE!

Here are the prizes. Prices for good apparatus naturally are higher than before the war, and now is your chance to have what you need handed to you free. Just scan this list and think what it will buy for you. Regenerative sets, amplifiers, headsets, variometers, condensers, detectors, V. T's., storage batteries, loose-couplers, transformers, rotary gaps, meters, switches—just exactly whatever it is that you most need to equip your station.

The Prizes

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And here is the list of manufacturers from whose catalogs you may select your prizes, choosing exactly what you wish from any number of firms. All you have to do is to send us a list of what you want, giving the manufacturers' catalog numbers, and will have the apparatus shipped you direct. You can't go wrong on any of this equipment. The firms are the best in the art and their products are recognized as a standard. If you haven't their catalogs, write for them. These manufacturers make...
The Best Amateur Apparatus In America

Arnold, J. F.
American Radio & Research Corp., New York City
Barr Mercury-Cup Detector, Washington, D. C.
Brandes, Inc., C., New York City
Bunnell & Co., J. H.
Burgess Battery Co., New York City
Chicago Radio Laboratory, Chicago
Clapp-Eastham Co., Chicago
DeForest Radio Tel. & Tel. Co., New York City
Firth & Co., Inc., John, New York City
General Radio Co., New York City
Marconi Wireless Tel. Co., New York City
Radio Distributing Co., Brooklyn, N. Y.
Radio Equipment Co., Philadelphia
Thordarson Elec. Mfg. Co., Chicago
Tresco, Davenport, Iowa
Tuska Co., The C. D., Hartford, Conn.
Watkins Manufacturing Co., Wichita, Kansas
Wireless Improvement Co., New York City
Wireless Specialty Apparatus Co., Boston

AND MORE NAMES TO FOLLOW NEXT MONTH

Address all communications to
THE CONTEST MANAGER American Radio Relay League
Hartford, Conn.
A MATEUR radio has once more assumed its proper place in the activities of the day. It is a rather sad commentary on the state of things as they are, however when the League finds it necessary to pry off the lid by means of legislative action. The same powers-that-be that refused to allow amateur transmitting now, until forced to do so by Congress, are the same powers-that-be that welcomed the amateurs with open arms in the spring of 1917.

However, the fact that the lid has been lifted, that the might of one could not prevail against the right of many, makes every one of us feel glad that this is America and that we are Americans. Let us hope that the unwholesome spectre of autocracy has been banished forever from amateur radio, and that we may in future be assured of security against interference with our right to practice an art that hurts no man, but lastingly benefits many. Although the Country is dry, I have managed to fill a glass, and I now drink to the past, present and future of amateur radio—may it radiate and oscillate for ever and ever, without end.

The reports from the Division Managers this month are rather light. Possibly the sudden shock of the reopening was too much for them. However, it will probably be a question in a month or so as to what to do with all they have to say about the reopening of stations, forming of trunk lines, traffic, etc.

The attention of every member of the League is called to the fact that all amateur station licenses have expired and that new ones must be procured from the Radio Inspector. This was fully outlined in the Operating Department report in the September issue of QST.

The reports of the Division Managers follow:

**ATLANTIC DIVISION.**

Chas. A. Service, Jr., Manager.

At last the great day has come when once again we can watch the ammeter needle run across the scale, hear the old familiar radio voices calling us, blink lights to our hearts content and do all the rest of those things so closely connected with the operation of a transmitting set. And this time, like the removal of the receiving ban, the news came but a short time previous to the order going into effect.

But where are all those stations who were supposed to be up and ready on their toes to start relay work and general amateur chewing again? This report, written after the first night of reopening, is based on the fact that the Division Manager and his new partner, 2AGJ, listened on the air till a ripe old hour last night and only heard five local amateurs and no long distance at all. Did anyone hear 3QZ? When this report is printed in QST no doubt the air will be filled with all sorts of sounds, as in the old days, but just at this time, when some of the old guard are straining their ears to hear something on 200 meters further away than ten miles, it is distinctly disappointing to hear such silence.

Reports of District Superintendents were sent in before they knew of the removal of amateur restrictions on transmitting and therefore still contain much of the same hopeful tone and tentative placing of relay stations and new lines, but that time is past and we are now face to face with the necessity of GETTING GOING just as fast as we know how. The time is at hand when the hazy relay lines which are founded largely on hope and faith will be put to the test; the official stations which have already been appointed to handle the work must be on the jump to prove they can deliver the goods, otherwise the Assistant Division Managers and Superintendents will get busy rearranging lines and finding new stations which can handle the work.

The months of October and November will, perhaps, be the most important for the official stations and relay work in general, as it will be during these months that definite relay routes will be established, both inter and intradivisional, and those stations which get to work right at the start, show pep and efficiency and willingness, will be those which stand out in the mind of the District Superintendents when they go over the list of stations which have shown they can handle Trunk Line relay work, in order to appoint them permanently. Therefore, this advice to those who have not already taken it; get in touch with your Superintendent, work all the time to make your set produce results, let other relay stations hear you’re on the job to handle their business, and it will soon become known that you are promising material.
We are sorry to learn that our old calls won’t be reassigned but there’s a very good reason back of it and in view of the fact that it will probably take us only a few weeks to get on to the new ones, there’s no use in lamenting.

The great work of the League, as shown by the fruit of their labor in Washington to bring action on the transmitting ban, cannot be overestimated by amateurs today, who can be pretty certain that but for the efforts of the League, they would still be silent in ethereal circles. The value of concentrated action, of affiliation into one big League, of numbers to back up arguments, of a united front representing men and boys from every part of the United States, is demonstrated beyond a doubt in the results of the American Radio Relay League. The most potent argument to any man who doesn’t know whether he will join the league or not, is to remind him of the fact that if many thought as he did, there would be no amateur transmitting today and perhaps not tomorrow or the next day. Think it over and you’ll be proud of the organization to which you belong.

Next month’s report will have definite relay routes as shown by reports from Assistant Division Managers and District Superintendents, which in turn will be based on actual results of relay stations. So get on deck, make yourself known to your Superintendent and you’ll be one of those elected for a trunk line or branch route.

ATLANTIC DIVISION
(Northern Section).
Guy R. Entwistle, Ass’t Division Manager, 136 Sutherland Road, Brookline, Mass.

Relay stations will be located at the following points in New Hampshire: Concord, Penncook, Franklin, Tilton, Laconia, Ashland, Plymouth, and Warren. All good stations and can be depended on to handle relay work. There will be about 25 others, smaller but promising material, for feeders and distributors. Formation of a radio club is being undertaken. All radio enthusiasts in New Hampshire and especially around Laconia should get in touch with Dist. Supt. Henry R. McLean, 342 Union Ave.

We wish that more radio amateurs would get the spirit and join the great radio fraternity of relayers. No initiation fees, no expenses whatever, but excellent returns.

Local amateurs will be glad to know that 1LE, Harvard Wireless Club; will be back strong this Fall. Mr. Sumner B. Young writes that the old set, a quenched-gap 500 cycle ½ k.w., will be used.

The Technology Radio Club is again active after many weeks of vacation. Mr. Hamilton Maxim, son of the president of the A.R.R.L., is a member. Messrs. Henry Kurth and Fullerton Webster, local amateurs are actively associated.

A trip to Portland resulted in lining up a few live wires in that district. Mr. Earl G. Ham will look after things for us up there. They had a large radio club before the war. We hope they will soon get together again. Mr. Cassinau, who was stationed at Bar Harbor, should make an excellent leader.

Mr. Donald F. Alexander, of 209 Elm St., Bangor, has been appointed District Superintendent of Northern Maine.

District Superintendents Bates, of Worcester; Pulley, of Greater Boston; Hardy, North Mass.; and Bowen, Lower Mass. all report progress in their respective territories.

We wish that more radio amateurs would submit a Canadian Relay Chain to us, including several of the Canadian colleges that have high-powered sets. The Canadian Government seems to be taking advantage of the lesson learned by costly war-time experience and is encouraging amateur activities. The Canadian amateurs, it will be remembered, have a sliding scale of wave length instead of power as they approach commercial government stations. Fifty meters is all that is allowable within ten miles. It is remembered that the St. Lawrence is ice-bound in the winter months and commercial activity ceases, leaving the ether free for the amateurs, who can use any power or wave length. This compensates for the smaller number of stations and should permit good co-operation between our chains and theirs.

ATLANTIC DIVISION.
(Southern Section)
Chas. H. Stewart, Ass’t Division Manager, St. David’s, Penna.

In view of the fact that the prohibition against amateur transmitting is lifted, there is no doubt that within a short time, after the necessary formalities of obtaining licenses from the Department of Commerce are completed, there will be great activity. Our experience so far has been that there is only one real way to build up a successful relay system, and that is through the beginning of actual radio communication, supplemented by activity on the part of all the officers of the League. Until the present time it has been up-hill work to get many interested. It is now believed there will be a rapid change in the situation.

Mr. W. T. Gravely, Supt. for the Central Virginia District, has been giving very ac-
tive consideration to the question of establishing the route to the South (Line D), and his efforts are greatly appreciated. He states that his station is in readiness to operate just as soon as he receives his license. He is hoping to have a good short range route between Danville, Va. and Washington, D. C., and he should receive the assistance of all stations in that territory to enable him to accomplish this as soon as possible.

No reports were received this month from Mr. Schaeffer, of Washington, D. C. or from Mr. Duval, of Baltimore, and it is assumed that the absence of these reports was due to the fact that, no change having taken place in the situation, there was little if anything of interest to report. However, they will not have that excuse next month, and it is hoped that they will then be able to report much progress.

The Superintendent of the Eastern Pennsylvania District, Mr. E. R. McCaskey, reports that he is obtaining considerable information regarding prospective stations, in outlying districts. He is especially anxious to get into communication by letter with some good relay station in or near Lancaster, Pa. He has also located some prospective stations in Wilmington, Del., as this seems to be a very desirable link in Line D. (Bangor, Me. to Jacksonville, Fla.). Until the appointment later on of a District Superintendent for the State of Delaware, Mr. McCaskey is temporarily endeavoring to cover the territory in connection with his own District.

As stated in last month’s report, the Central Pennsylvania District is temporarily in charge of Mr. Herbert M. Walleze, 234 Vine St., Milton, Pa., during the absence of Mr. Cawley, the Superintendent. He has communicated with State College, and feels sure they can be relied upon for satisfactory relay work. He seems to be optimistic as to the future after the ban on transmitting has been lifted. He is particularly anxious to get into communication by letter with good relay stations in Harrisburg or vicinity. The main routes for the successful operation of a portion of which this section of the Atlantic District is responsible are as follows:

LINE “B”
Philadelphia to San Francisco, Cal. via Pittsburg, Pa., Columbus, O., Indianapolis, Ind., St. Louis, Mo., Kansas City, Mo., Denver, Col., and Salt Lake, Utah (Central Route).

LINE “D”
Bangor, Me. to Jacksonville, Fla. (Atlantic Route).

The following tentative routes have been mapped out through this territory. The success of these routes is dependent upon securing reliable stations at the points named, and they are in no sense to be considered as a final arrangement.


LINE “B” (Southern Penna. & Md.Route). From Philadelphia, Pa., Bala, Pa., St. David’s, Pa., to Lancaster direct (or via the Northern Penna. Route to Lancaster) thence via Marietta, Pa., Harrisburg, Pa., York, Pa., Hanover, Pa., Gettysburg, Pa., Hagerstown, Md., Cumberland, Md., Uniontown, Pa., Monongahela, Pa., Washington, Pa., or Pittsburg, Pa., thence connecting with Ohio points via Columbus, Ohio.

LINE “D” (Alternate route Philadelphia to Baltimore). From Philadelphia, Pa. via Line “B” (Southern Penna. Route) to Hagerstown, Md. thence to Frederick, Md. and Baltimore, Md.

BRANCH LINE No. 1.
Philadelphia, Pa., Bala, Pa., or St. David’s, Pa., Norristown, Pa., Emmaus, Pa., Allen-town, Pa., Leighton, Pa. or Bethlehem, Pa., Wilkes Barre, Pa., Scranton, Pa., Susque- hanna, Pa. or Sayre, Pa., thence to Central New York points.

BRANCH LINE No.2.

The above lines are based upon a survey of locations of stations prior to the war, and it is hoped that the owners of any stations who feel they can assist in bettering these routes will promptly communicate with me, giving the locations of stations with whom they believe they can communicate.

I would also like to hear directly from the owners of stations at any of the points above mentioned, with an expression of opinion as to whether they can be depended upon for relay work, or not. In this way only can the proposed routes be put upon a working basis. Any stations that will prove of value will be added to the routes.
as soon as they are known to me. The Assistant Division Manager hopes that he will have the hearty support of everyone in his District in endeavoring to arrange for the routes.

ROCKY MOUNTAIN DIVISION.
M. S. Andelin, Manager.
120 Canyon Road, Salt Lake City, Utah.

Mr. Ira Kaar, 243 7th South St., Salt Lake City, has been appointed Assistant to the Division Manager.

No other appointments have been made, altho we need another Superintendent in Colorado and some good men in Idaho, Montana and Wyoming, practically no response having been made by amateurs in those states. You fellows who want to get in on the relay stuff must get busy now. If you don't you will probably get left, because we intend to have all appointments for official stations made quickly.

We have a condition in this Division probably unlike those in any other division. The amateur population is very scarce. Long jumps in relaying will be necessary. Most of the transcontinental relay traffic will probably have to go via trunk Line B and to insure proper communication at all times we will have a number of standby stations throughout the central part of this division from the north to the south, so the station having the best conditions may take the work. According to my observations the conditions vary considerably and they will all be kept busy. Static and fading signals are two common troubles here.

I want to organize branch lines in Montana, Idaho and Wyoming, but unless we hear from new members we will have to leave the arrangements until we resume transmitting and are able to find stations that can do the work.

Mr. Beedle, of Reno, Nev., reports he will be with us soon. This station will fill in the gap between Salt Lake City and the Coast. Mr. Kaar reports a new station being erected in Bonniful, Utah.

WEST GULF DIVISION,
F. M. Corlett, Manager,
1101 East Eighth Street, Dallas, Texas.

Since the last monthly report of this division only one appointment has been made. Mr. Bennett Emerson, 3730 Wendelkink Street, Dallas, Texas, has been appointed District Superintendent of Northern Texas. All communications pertaining to Northern Texas District should be addressed to him. Mr. Emerson will begin the organization of an efficient traffic force for his district immediately and all amateurs are urged to communicate with him at once so that he can best determine the men suitable for Asst. Dist. Supts. and also make selections of stations for trunk lines.

The District Superintendent of Southern Texas and the Division Manager have been counting on Beaumont, Texas, to fill a gap between Houston, Texas and the Eastern boundary of the West Gulf Division where it joins the East Gulf Division but so far it seems that our efforts have been in vain. It is hoped that Beaumont will yet come forward with a good station capable of filling this gap, which is also a gap in Line "C" Jacksonville, Fla., to Los Angeles, Calif. It may be necessary to locate this route further North, possibly connecting with the East Gulf Division via the Northern Texas District.

The Division Manager is still desirous of hearing from men located in Oklahoma and Arizona Districts who would be willing to act as District Superintendents of those Districts.

James L. Autry, Jr., Dist. Supt. Southern Texas Dist., 5 Courtlandt Pl., Houston, reports plans under way for a Club in every city in his district except Beaumont, which place seems utterly lacking as to radio.

On Sept. 18th a meeting was called of all the radio men in the City of Houston and a club was started with an initial membership of thirty. The Club is known as The Houston Radio Club and will within the next month make application for affiliation with The American Radio Relay League. There are under construction in the City over ten stations which hope to do long distance relay work for the A.R.R.L. 

Mr. W. H. Tilley, Asst. Dist. Supt. of Austin. Texas Territory reports that the club there is progressing nicely and is making immediate application for affiliation. There are over four high powered stations under construction in Austin. The Lone Star Capitol can depend upon radio connection.

PACIFIC DIVISION.
Seefred Brothers, Managers,
343 So. Fremont Ave., Los Angeles, Calif.

The list of relay men who are expected to be on duty when the ban is lifted, are given below:

F. G. Beck
L. A. Bartholomew
L. Dillon
J. F. Hopkinson
C. H. Keller
A. A. Kluge
H. St. J. McIntosh
Seefred Bros.
T. W. Tilden
F. Van. Why

PACIFIC DIVISION,
F. Terman, Asst. Div. Manager,
Northern California.

The following is the list of tentative relay stations for the district of Northern California which are expected to assist in relay work:
This list covers almost all of the possibilities among the old relay men, as these are the only ones heard from who are planning to start up out of the former long distance stations. With a few exceptions the new relay stations, excluding those above mentioned, must come from the ranks of the new amateurs.

In order to facilitate the accurate and quick transmission of messages, I would suggest that the manager send out instructions to be distributed among the relay stations as to the proper preamble for all messages, how to count the words of a message, as numbers, initials, cable count, etc. (This will be fully covered in the next issue—Traffic Manager.)

L. E. O’Brien, 902 South G St., Apt. 34, Tacoma, Wash, District Supt. for Washington, sends out an SOS to complete Trunk Line A and build up Line F thru Washington. All amateurs considering relay work are urgently requested to communicate with him as soon as possible with a view to appointments. This invitation is extended to radio amateurs in British Columbia.

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**Harmonics**

The Editor has received a number of letters from readers inquiring for information of various kinds about harmonics, and the correspondence shows so many erroneous conceptions that it seems advisable to present a little information on the subject.

Eccles defines harmonics as follows: “In the natural oscillation of a circuit possessing distributed capacity and inductance, the harmonics are those component vibrations whose frequencies are integral multiples of the frequency of the fundamental. A harmonic is called even or odd, according to whether the multiplier is even or odd... In electrical affairs the harmonic of double the frequency of the fundamental is... called the second harmonic, and so on.”

The next feature of interest is a well-known fact in the study of wave forms in electrical engineering: that if a complex wave is such that successive positive values of the ordinates for a positive half-wave are numerically equal to the successive negative values for the succeeding negative half-wave, only the odd harmonics occur. Such a wave is called symmetrical and therefore contain only the odd harmonics.

This will be better understood by reference to the figures. “A” represents the voltage and current distribution along a vertical wire antenna oscillating at its fundamental frequency, and it will be seen that the length of wire is equal to the distance from node to loop, or ¼ of the wavelength. Such an antenna may oscillate with other current and voltage distributions, but the top must always be a node for current and the bottom a node for voltage. Thus in “B” is shown the next possible oscillation. Here the length of wire is ½ of a wavelength and hence the period is one-third of the fundamental, which is to say that the frequency is three times as great. Other possible oscillations have frequencies five, seven, nine, etc. times the fundamental.

Terminology differs with various experimenters, some preferring to call the first harmonic one-third of the fundamental, the second harmonic one-fifth of the fundamental, etc., but in general in radio we may call the fundamental the first harmonic and say that a frequency three times the fundamental is “the third harmonic”, and so on.

Have you ever accidently picked up an arc set when tuning at a wavelength under 600 meters? If so it was on a harmonic, and it is in this connection that a knowledge of harmonics is particularly interesting. The energy content of the overtones generally is quite small by comparison with the fundamental but interesting experimental
work may be done by tuning for the harmonics. Radiation from a high-frequency alternator generally does not contain many harmonics, but the arc stations are rich with them and arcs within a few hundred miles usually can be copied without the necessity of tuning up to their fundamental. If you know their wavelength, get the bulb oscillating and carefully search for them around the most convenient harmonic and generally success will reward your efforts. (It may here be said, in the nature of a caution, that for transocean work and the reception of optimum signals, stations should be carefully tuned in at the fundamental, and in letters received from readers complaining of weak arc signals we notice that frequently the constants of the circuits employed are such as to make reception of the fundamental impossible and obviously the reception has been on a harmonic.)

From the foregoing data it may be seen that the first tune on which we could get such signals is one-third of the fundamental, and so on. Certain stations can be copied on tunes that do not seem in accord with this theory, possibly due to strong re-radiation from guy-wires at some mixed multiple, and government engineers are now making a study of the subject. Experimental work is also being done in the direction of transmitting on harmonics, using an antenna circuit wavelength three or five times that of the closed circuit and obtaining creditable radiation on the overtones—a feature which may have considerable interest for us on account of the desirability of having a long aerial for receiving purposes. This is possible only with arc transmitters, spark transmitters being comparatively free from harmonics. The same line of experimentation bids fair to overcome the difficulties of short wave transmission with arcs. It is well known that much difficulty attends attempts to produce stable oscillations with an arc at wavelengths much below 1000 meters, but successful sets are now being made wherein the antenna circuit is tuned to a harmonic of the closed circuit, with very fair over-all efficiency.

It is rather fortunate from the standpoint of our relay work that these features are confined almost entirely to arcs, or spark QRM would be multiplied as many times as there are harmonics.

Notes on the Quenched Gap for Amateur Use

By H. J. Tyzzer
Engineering Dept., American Radio and Research Corp.

Numerous articles have been published on the development of radio during the war and it has been pointed out that perhaps no other art has taken such rapid strides toward perfection. A large part of the work was devoted to the study and improvement of vacuum tubes for both transmitting and receiving. As a result, tube amplifiers have been constructed which have increased the range of the receiving station many times. The tube transmitters, although very effective for local work, are limited in output and hence cannot be used to any great advantage for long distance transmission.

For this reason the Navy Department has deemed it advisable to adhere to the conventional 500 cycle quenched gap transmitters. Such an equipment has proven both effective and reliable and large quantities of standardized sets of this type have been manufactured during the war.

It would then seem advisable for the amateur who wishes to transmit long distances and still adhere to government restrictions to follow as closely as possible the path laid out by the Navy Department and experienced commercial companies. It is planned that this paper shall point out a method whereby this desirable objective may be attained.

It is assumed that the amateur has at his disposal a source of 60 cycle alternating current. With such a supply it is customary to employ a step-up transformer, a high potential condenser, some form of gap, and an oscillation transformer, together with such accessories as a key, protective devices, and radiation ammeter. However the power of the above equipment is limited because of the 200 meter wave restriction. With such a low wavelength it is practically impossible to employ a condenser of more than .01 or .012 Mfd. capacity and have allowance for inductance of leads and proper coupling. This means that a much higher voltage must be employed by the amateur than if a supply of higher frequency were available. Such a high voltage often leads to gap difficulties, condenser troubles and low efficiency. It used to be customary to employ a plain gap which ordinarily gave a note that was anything but pleasing on
60 cycles and which was noisy in operation. This gap also caused a wave having a very high decrement to be emitted from the transmitting antenna, which tuned broadly at the receiving station and caused a great deal of interference.

The introduction of the non-synchronous rotary gap into the amateur field marked a great improvement in transmitters in general, as much as a clear note with appreciably decreased decrement in the antenna circuit was obtained. Even with a rotary gap, however, the conditions are far from ideal as the efficiency is usually quite low and the decrement often exceeds the 0.2 allowed by government regulations. Or in other words, when the coupling is made sufficiently loose to bring the decrement below 0.2 the equipment is not operating with maximum radiation.

For this reason it has seemed advisable to investigate thoroughly the results obtained by using a quenched gap on a 60 cycle supply. These investigations were carried on in the laboratories of the American Radio and Research Corporation at Medford Hillside, Massachusetts, and the following data recorded which shows the advantages of the quenched gap.

Tests were first made with a ½ K. W. Blitzen transformer. This type transformer is resonated to a capacity of .01 Mfd., on 60 cycles. It was found impossible to work this transformer at its rated capacity with the leakage tongue which is inserted between the primary and secondary in place. Therefore the tongue was removed and resonance sacrificed for increased output. Three mica condensers of .004 Mfd. each were used totalising a .012 Mfd. capacity. The plain gap consisted of two centimeter brass balls, whereas the rotary was of the Murdock type, the quenched gap being manufactured for amateur use by the American Radio and Research Corporation.

A Murdock oscillation transformer was used with a phantom antenna consisting of a .00035 Mfd. capacity, a loading spiral and 10 ohms inserted resistance. The quenched gap was compared with both the rotary and plain gap referred to above and the following data obtained:

**TEST NO. 1.**

<table>
<thead>
<tr>
<th>Gap</th>
<th>Input Watts</th>
<th>Wave- Watts in</th>
<th>length antenna</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain</td>
<td>135</td>
<td>200</td>
<td>41</td>
<td>30.4%</td>
</tr>
<tr>
<td>Rotary</td>
<td>125</td>
<td>200</td>
<td>43.6</td>
<td>32.4%</td>
</tr>
<tr>
<td>Quenched</td>
<td>135</td>
<td>200</td>
<td>60</td>
<td>44.5%</td>
</tr>
</tbody>
</table>

**TEST NO. 2.**

<table>
<thead>
<tr>
<th>Gap</th>
<th>Input Watts</th>
<th>Wave- Watts in</th>
<th>length antenna</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain</td>
<td>250</td>
<td>200</td>
<td>78</td>
<td>32.2%</td>
</tr>
<tr>
<td>Rotary</td>
<td>250</td>
<td>200</td>
<td>82.5</td>
<td>33%</td>
</tr>
<tr>
<td>Quenched</td>
<td>250</td>
<td>200</td>
<td>94</td>
<td>37.5%</td>
</tr>
</tbody>
</table>

A ½ K. W. Blitzen transformer was then tried and 10 more ohms inserted in the antenna circuit thus totalising approximately 25 ohms and the readings below obtained:

**TEST NO. 3.**

<table>
<thead>
<tr>
<th>Input Watts</th>
<th>Wave- Watts in</th>
<th>length antenna</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain</td>
<td>500</td>
<td>200</td>
<td>170</td>
</tr>
<tr>
<td>Rotary</td>
<td>500</td>
<td>200</td>
<td>190</td>
</tr>
<tr>
<td>Quenched</td>
<td>500</td>
<td>200</td>
<td>225</td>
</tr>
</tbody>
</table>

From these readings it may be seen that a considerable increase in output was obtained (by the use of the quenched gap) and hence better overall efficiency. It was found possible, by selecting the proper number of individual gaps for a given power in the quenched gap unit, and by adjusting a variable reactance in the primary of the transformer, to obtain an exceedingly clear note of double frequency (120 cycles). This means a double discharge per alternation of the 60 cycle wave and gives a pleasing tone resembling that of a rotary gap running at low speed.

The transmitter was then connected to an L type antenna consisting of two wires 60 feet long and approximately 55 feet high. With 200 watts input the maximum antenna current obtainable with the rotary gap was 1.6 amperes. With this setting the decrement as determined with a Kolster decremeter was approximately 0.6. The coupling on the Murdock oscillation transformer was reduced until the primary and secondary coils were nearly at right angles. In this position the antenna current had dropped to 1.1 amperes and the decrement decreased to 0.2 (the maximum value permitted by government restrictions). It was found, however, that this 1.1 amperes at 0.2 decrement was far more effective than 1.6 amperes at 0.6 decrement. This was determined by observing the deflection of the wattmeter in the decremeter circuit, in both cases leaving the coupling conditions between the antenna and decremeter the same. We have all heard that the reading of an ammeter in the antenna circuit is an untrue indication of effectiveness with a plain or rotary gap and this is absolute proof of that fact.

The rotary was then replaced by the quenched gap and, with the same power input (200 watts), a radiation of 2.1 amperes was obtained. The decrement was only 0.12 which is well within the limit set by the government. Now then, note the comparison under these practical working conditions. With a 200 watt input 1.1 amperes radiation with the rotary and 2.1 amperes with the quenched gap, and, as the energy in the antenna is proportional to the square of the current this means a ratio of 1.21 to 4.41 or, in other

(Concluded on page 35)
WHO'S WHO IN AMATEUR WIRELESS

We shall publish each month two pictures of amateurs who have become known to us in our work. This will draw us all closer together. We are often curious as to just what the other fellow looks like, and here's our chance to see.—Editor

R. H. G. MATHEWS.
Born at a very tender age on January 16, 1897 (Shhh!—by subtracting 1897 from 1919 we get 22.)
Got bit by the radio bug in 1909 while living in Springfield, Ohio. Moved to Chi in 1910 and inflicted an electrolytic interrupter and a 2" coil on the natives until 1912 under the alias of "RM" (Morse in those days).
Acquired the "long distance" habit in 1911 ("long distance" in those days meant 60 miles). In 1915 became notorious as 91K and later achieved the distinction of 425 meters and blossomed forth as 9ZN and worked both coasts on 1 K.W., incidentally acting as Central Division Manager for the A.R.R.L. and taking an Electrical Engineering course on the side, and operating for the Marconi Company in the summers.
Smelled the war coming and enlisted in the Navy as Radio Gunner two weeks before the declaration. Tried to enroll

F. H. SCHNECL.
In resuming "Who's Who" we are pleased to present to our readers Mr. Fred H. Schnell, of Chicago. He is a well-known figure around Chicago amateur meetings but all of us are not so fortunate as to have met him.
His interest in radio dates from 1908 when he started to make an inch spark-coil but, deciding it was too small, started making a transformer, which suffered the same fate; then a 1 k.w. open core, but found even this didn't have enough power to increase his range much even when the window was open, so he discarded it and made a 2 k.w. This was back in 1911, in the days of unlimited power and wavelength, and the Chicago Wireless Association had him listed as a long distance amateur with a range of 20 miles. The law of 1912 scared him into getting a decent set, and the three-slide tuner and silicon went with the old transmitter.
In May, 1917, he enrolled in the Naval
R. H. G. MATHEWS.

everybody in the Navy with circular letters for a while and then served variously as Radio Censor at Grand Haven, Mich., and Benton Harbor, Mich., on the U.S.S. Yantic (often and correctly spelled "Antique"), in charge of the Great Lakes Radio Laboratory where Lieutenant Comdr. A. Hoyt Taylor conducted his famous experiments on underground antennas, as Officer in Charge of radio investigations in the 9th, 10th, and 11th Naval Districts Intelligence Dept., and finally as District Radio Material Inspector in the same districts, continuing at this to date.

Was recently pleasantly surprised at being elected Vice-President of the League and also appointed Central Division Manager.

Figuring on making more noise than ever before with a brand new transmitter, and in having lots of fun in using underground aerials, eliminators, static preventers in profusion, probably to the everlasting ruination of all receiving results.

Favorite pursuits—arguing with M. B. West, 8AEZ, on rotary gaps, and preaching vociferously against the use of VT’s as detectors, supplanting the old gas tubes.

F. H. SCHNELL.

Reserve as 3d class Electrician, Radio, and was successively promoted to 2d, 1st, and finally Chief, serving at Great Lakes, Belmar, and Washington Transatlantic Radio Control Office, and made three trips with the Presidential Party on the U.S.S. George Washington. His service is typical of the aid which successful amateurs were able to give the Navy, wholly as a result of amateur experience. While in uniform several incidents befell him which any radio man would cherish: While at Belmar he copied the first message from Rome (IDO) to President Wilson; copied the armistice acceptance message from Nauen (POZ) while at Washington; and his was the honor of transmitting to POZ the first message sent since our entrance into the war.

He is an ardent A.R.R.L. booster, and a regular whirlwind at organization, as his results in the Chicago District testify. One of our Vice President and Central Division Manager’s right-hand men, he has most creditably acted as Chicago City Manager of the A.R.R.L. since our reorganization, but outgrew that job and is now Eastern section Assistant for Mr. Mathews—which ought to hold him for a while.

U-Boat Radio

By J. A. Crowdua

HOW would some of you radio bugs like to find yourselves suddenly turned loose and free to do as you pleased in the radio shack of one of the late Kaiser’s latest and largest sea-going U-boats? You’d have a heluva time wouldn’t you? Well, that is exactly what happened to yours truly, for for three weeks I was solely in charge of such a radio shack and carried the key to same securely tucked away in my hip pocket.

Here’s how it happened. After the German subs had surrendered, a bunch of American submarine men attached to the flotilla then lying at Portland, England, were sent up to Harwich to man four of the U-boats. I was then, and had been for the past year, attached to one of the U. S. subs operating in European waters. When I was informed that I was one of those being sent to Harwich I was—well, like the small boy receiving his first wireless signal, just a bit excited. But to get down to the main part of my story—we reached Harwich in due time, and immediately went aboard and took over our four allotted boats. Of course the first thing I looked for on my boat was the radio shack, and after having missed it on the first trip thru the boat I found it on the second, securely tucked away in one corner of the central compartment. Take it from me I lost no time in getting acquainted with the mysteries of the various pieces of apparatus. Of course all the directions, name plates etc. were in German, which, while helping to complicate matters somewhat made the work of exploration all the more interesting. And believe me I did SOME exploring. A lieutenant commander, erstwhile radio expert, walked in as I was looking over the station and gave me to understand that I was not to “monkey with any of the apparatus”, and by no means take any of the instruments apart. I gave him the customary “Aye, Aye, Sir,” and then proceeded as soon as he had departed to dis-assemble and disintegrate every piece of apparatus in the shack. I despaired of ever getting ’em all together again, for I apparently had enough parts for a couple extra sets. However it was finally done, but not until I had gained some interesting information.

In the first place their spark receiver was a crime. Honest, fellows, no good amateur would have such a set in his station. The material and workmanship was unexcelled. The hook-up looks like a Chinese puzzle. I have sent the circuit diagram to the Editor for a look, so I can
prove it by him that it would require a couple of college educations to decipher it. (Okeh—Ed.) Their trouble seems to be that they attempt to tune too finely. They have a thousand and one taps, intermediate and stand-by circuits, variable condensers with only two plates, etc., the result being that the inside of the set looks like the back of a telephone exchange. At any rate with the crystal detectors provided I couldn't make the darn thing bring in signals near as loud as they should.

Besides the spark receiver they had an audion outfit that was a combined undamped receiver and transmitter; a two stage amplifier; and a two K.W. quenched gap transmitter that was a bird. Believe me, their transmitters were as good as their receivers were bad. The accompanying photo of this transmitter shows its general construction. The quenched gap can be seen in the center while below it is the hot wire ammeter. The tuning is all done by variometers, the adjustment controls of which can be seen at the right and left sides of the set. The scales are calibrated directly in wavelengths and down at the bottom of the set are switches, each point of which corresponds to a different scale. The transformer, gap motor blower, and condensers are inside the set. The latter are built along the lines of the Murdock molded condenser. A frequency meter is shown at the top of the picture, while above it outside the view is a peculiar switch arrangement for starting the motor generator.

The motor generators—there were two of them—were not in the radio room at all. I looked for this part of the transmitting set for quite a while before I finally found it. I threw several switches and a hand starter that were obviously for the motor generator, and then opened the door of the radio shack and listened. Yes, there it was—stuck way back in the corner of the next compartment. I don't savvy yet their reason for having it in such a place. A switch outside the radio room marked "Umformer 1" and "Umformer 2" attracted my attention, and upon inquiring from someone who knew a little German I found that this meant motor-generator 1 and motor-generator 2. From that I inferred that there must be two motor generators. It then followed that I should throw this switch and utilize the afore mentioned listening procedure, which I did. I traveled nearly thru the boat before I found the second machine located way back in the electric control compartment. Of course the reason for having the two so widely separated was to insure radio communication even though one compartment became flooded.

The transmitters were designed for 425 meters, the U-boats working wave, and on that tune the HWA shot up to the maximum scale reading, 16 amps when we were using the obstruction cables for an aerial. And speaking of aerials, quite a bit was written during the war about the U-boat's radio. They were supposed to have aerials raised aloft by balloons, tall masts, etc., etc. Well, I can say right here that that was all bunk. The U-boats had two aerials, both very simple and ordinary. These were the obstruction cable, and the regular aerial. The obstruction cable was a pair of heavy phosphor bronze cables running from the extreme bow up over the conning tower bridge to the extreme stern. These were provided so that any obstruction such as nets, etc., encountered under water would pass along the top of these cables up and over the boat and prevent its becoming

(Concluded on page 39)
Don’t seem at all good to be operating again, does it? Oh, no!

Fellows, it must be awful to be located so you can’t run a set when you want to. We had a letter from poor old Kern, otherwise “Pinky”, sometime 9GY, now a very busy student at Ann Arbor. Along comes re-opening and the little bug is biting him again. He says he’s mightily tempted to chuck the whole game and go get a job driving a grocer wagon so he can have a chance to operate.

Deal, of 9NN in better days, is in the same boat, only at M. I. T. Who’s going to take the place of these stations, down the Mississippi Valley?

Now to bust up that Thordarson contest!

Speaking of contests, we’ve one all our own. Read about it in this QST, and get right. Remember about the early bird, and be the first in your territory to get started.

Need any books? Don’t forget the QST Book Department. A stack of literature here waiting for you fellows to write for it.

A tip to spark-coil operators: With a step-down transformer, of the type used for operating toys, lighting Christmas trees, etc., you can operate your coil very nicely on 110V. A.C., using the vibrator interrupter the same as with D. C., and eliminate the expense and nuisance of batteries.

Every once in a while we get a check for $3.50 to cover A.R.R.L. dues and a subscription to QST. Of course we apply the extra $1.50 for an additional subscription to QST, but everyone don’t seem to know that the annual A.R.R.L. dues include QST for 12 months. Do your part to make this clear to the new ones in your vicinity.

We have a brilliant clerk. Every day he grows in radio knowledge. (Association, m’boy, association!) The other day we casually asked him if he understood what was meant by a “three-element vacuum tube.” He said he had been reading about one such tube, “the only one the amateur can use”, and that as he understood it the three elements in this case were Marconi, Moorhead, and deForest! Howzat?

Errata: Refer to pages 4 and 5 of August QST and make following corrections. In Fig. 7, add shunt variable across secondary for tuning purposes. In the detector tube (center) in Fig. 4, the B battery is short-circuited by a dead wire. Insert by-passing condenser in this lead, the same as for preceeding two tubes.

Wanted: Some more interesting war-stories of radio men, like the article by Mr. Crow dus in this issue.

Anybody working CW sets on 200 meters? We’d be glad to have a description of any that are proving successful. We’re afraid we’re going to have lots of trouble with 200-meter undamped. The frequency is so high that an extremely precise adjustment of the heterodyne frequency must be made at the receiver.

The only power tube available for us seems to be the so-called Marconi tube, made by Moorhead and licensed by deForest for the use of three electrodes. The Marconi Co. have enjoined deForest from the manufacture of the Oscillion, on the grounds that it violates the Fleming patents. It takes rather a stretch of the imagination to see how this can be.

The Marconi V.T. will make us a pretty good tube, tho. A set using one Moorhead type RH tube was hurriedly constructed at the Washington Navy Yard for use on the U.S.S. George Washington on the occasion of the President’s first trip overseas, and with 750 volts on the plate this set was heard (telegraph) at Otter Cliffs when the George Washington was 1200 miles out. An interesting case, too, of “high-powered receiving vs. high-powered transmitting.”

On Saturday mornings during the fall and winter months the Massachusetts Radio & Telegraph School is conducting a free course in radio for amateurs at their school in Boston.

The Post Office Department is going to erect short-wave stations at its various landing fields for use with the mail-planes. We understand the installations will be G.E. tube sets—C.W.

The demand for Wouff Hong is decidedly on the up-grade. Also the desire to break into the shacks of certain little boys and carefully rewire the transmitters by leading every wire to the binding-post marked G.

Our British cousins are not yet operating. As a correspondent puts it, “We
have got a lot of washer-women in Parliament here who wear nothing but red tape.” Perhaps the example of our own Navy Department will help.

You enterprising westerners: why not arrange a free service for tourists, reporting daily on the condition of the roads in various localities, detours, etc., and keep the information posted on a hotel bulletin-board? It would be gratefully received, and help to show some folks that amateur radio isn’t a child’s toy.

Another old-timer threatens to erect a record-breaking ham set. Mr. J. K. Hewitt, formerly of Albany where he acquired nation-wide fame as the operator of old 2AGJ, is now located in Philadelphia, and jointly with our Atlantic Division Manager, Mr. Chas. A. Service, Jr., aspires to build the best long-distance station that Philadelphia ever saw.

Tell us about your new apparatus, experiments with circuits, kinks, etc., so we can publish them and let everybody get the benefit. It is that co-operative spirit that makes our QST the best amateur mag. in the world. Its all ours—just think! And all of us help to make it what it is. The dope in it is real, because we are not printing articles written by chaps who just naturally have to write something on radio—anything so it’s something—to get the price of a new winter hat.

A great many amateur condensers made from photographic plates employ two sheets of glass in each dielectric, to withstand the voltage. Mr. Elra E. House, of Battle Creek, Mich., introduces an innovation in such construction by shellacing narrow vertical strips of cardboard between the two glasses in such a manner that the oil, in which the condenser is immersed, may circulate by thermo action through the very heart of each dielectric, keeping it thoroughly cool. He uses four half-inch strips of cardboard between each set of glass plates. The strips on all the plates should line up when assembling, so as to take care of the stresses.

The oil in which transformers and condensers are immersed should be thoroughly “dry.” A very small percent of moisture greatly decreases the insulating qualities. The moisture may be removed by filtering the oil thru several layers of heavy blotting paper. A slow job, but it’s worth it.

Every radio club ought to have a good wave-meter; in fact, the acquisition of a precision wave-meter has been the reason for the start of many a radio club. It is worth its weight in VT’s in tuning the stations of the members.

QST Chicago Amateurs.

A new radio organization has recently been formed in Chicago under the name of the Ravenswood Radio Association. It is believed to be the first of its kind, as all its members are the possessors of commercial licenses. It is, however, purely an amateur club and the restriction of having all members commercial licensed men was made merely with the intention of raising the standard of the amateurs. All those connected with the club are members of the A.R.R.L., the club’s affiliation with the A.R.R.L. has been applied for, and practically all members are possessors of modern stations ready for relay work. It is a good live bunch of experienced amateurs. Membership is still open to applicants who can qualify, and every amateur is cordially invited to visit the meetings, which are held weekly every Tuesday evening at the club headquarters, 1917 Warner Avenue. Mr. N. E. Wunderlich is the Secretary, and he will be pleased to hear from those interested in this organization.

One of the most progressive amateur organizations of the country is the Radio Engineering Society of Pittsburg, of which Mr. Burton P. Williams is President, and Mr. C. E. Urban the Secretary. The club has grown rapidly, and recently opened its permanent quarters at 408 Second Avenue, Pittsburg, with a house-warming to which all local amateurs were invited. The club has an excellent station, an almost ideal receiving aerial, and a library is now being installed in its large and commodious quarters—all of which make a live radio club a thing of joy to its members. The Secretary edits a most interesting department in the Pittsburg Gazette-Times every Sunday under the heading “The Radio Amateur”, and has done very commendable work therein in assisting in the removal of the amateur restrictions in co-operation with the A.R.R.L.

You juniors going up against your first Radio Inspector: take a tip. In the name of the Great Rettysmith don’t make the fatal error of showing your transmitter hook-up with a spark gap in the antenna circuit, or out the window you will go. It’s positively against the law. Read up—see “The Junior Operator” in this QST.

Wot ho? Is it really possible that nobody except the ol’ A.R.R.L. claims credit for getting off the amateur lid?
A great many requests come to us to run a page for the benefit of the less advanced experimenter to whom many features which the older relay birds regard as known by everyone may not be known at all. So with the hope of being of assistance to the younger fraternity we will endeavor each month to present items of help in this page. If there is some feature of general interest which you would like to have explained herein, the Editor will appreciate a line from you.

AERIALS.

"How long can my antenna be for 200 meters?" is a frequent question. It depends on the aerial—and its location. For work on amateur tunes, and for both sending and receiving, a four-wire flat-top "inverted L" aerial is as good as any. It is almost impossible to forecast the natural period of an aerial, as its capacity depends so much on the nature of the structure between it and the ground and on the presence of nearby metal objects, trees, etc. Absolutely the only satisfactory way is to erect it and then measure its period with a wavemeter. For operation on 200 meters its natural period should be around 170 or 180 meters, the difference to be made up in the inductance of the oscillation transformer or helix in the station. In general we can say that a four-wire inverted L flat-top, wires spaced 3 feet apart, will have about the right values when the total length of flat-top, vertical portion, lead-in, and ground lead (to point of actual contact with the soil) is 110 to 115 feet.

HOOKING UP TRANSMITTERS

The sending set must be arranged to have two tuned circuits, with the spark gap in the primary or closed circuit. Once upon a time the circuit shown in Fig. 1 was used a great deal by beginners in the art, under the mistaken supposition that it provided the utmost range for their set. Since 1912 it has been prohibited through-out the globe by International Convention because it causes great interference and a small spark-coil set using this hookup can completely put a kibosh on everything within its range. It radiated a "broad wave", which is to say that it has no particular tune at a receiving station but instead may be heard as well at one adjustment as at another, so that there is no method of tuning it out to receive other signals. This effect is caused mainly by having the resistance of the spark-gap in the antenna circuit, and to remedy it the gap, with a condenser, is put in a separate circuit and coupled to the antenna circuit magnetically, as shown in Fig. 2. This shows an oscillation transformer, but that is not imperative, as the same result can be secured with a straight helix if it is provided with three clips as arranged in Fig. 3. Note that in this diagram the turns comprising the closed circuit are entirely distinct from those in the aerial circuit; in other words, no turns are common to both circuits, and it is by regulating the number of turns in common that coupling is controlled in such a circuit. Three clips are essential, for otherwise the coupling would be so close that a broad wave would still be sent out and the set would not comply with the law.

Right here we'd like to call attention to certain knock-down spark-coil sets which are being shown in department stores for the holiday season. These sets use the helix only as a loader, as in Fig. 1, and show the gap in the antenna circuit. You absolutely can not get a license for such a set, and it is illegal to operate it unless the circuit is changed as in Fig. 2 or Fig. 3 so as to get the spark-gap out of the radiating circuit.
A fixed gap is the only one that can be used with a spark-coil. Many amateurs know that a rotary is unsatisfactory with a coil but not all know why. We will try to explain it as follows: In a transformer set operating on alternating current, the high-tension current flows evenly back and forth in each direction just the same as the input current did, so that the condenser is charged during every alternation, and so a rotary gap works all right. In a coil, however, the current does not alternate. Instead it is merely interrupted by a vibrator, and vibrators are constructed in almost all cases to give a high-speed "break" and a slower "make". The result is that a coil has a very high-tension secondary current at "break" but practically none at "make". In other words, a spark-coil is idle about half the time, and if a rotary gap were used under these conditions its lugs would come together at times when there was no charge in the condenser.

The best gap for a coil set is a stationary gap with a fine screw adjustment, equipped with cooling flanges to prevent the electrodes from heating, and mounted on a base of good insulating material.

**LEARNING THE CODE**

The best way to do this is to have a partner. It requires lots of hard work and time, and only by conscientious application can one become a good operator. The Editor believes the easiest way to be to first memorize the code thoroughly, so that you can say to yourself "Q is two dashes, dot, and a dash", and so that you will immediately remember that three dots is S, etc. This is the easiest part, however, as even after this is done you won’t be able to tell a dot from a dash when you hear it. A practice buzzer set is the next thing. Practice the alphabet until every letter is familiar, alternating with your partner. Then try spelling out simple words the same way. Don’t try to progress too fast, and it is important to never attempt to send faster than you can receive. When you can recognize words you are ready to attempt simple conversation back and forth, and it is surprising how quickly a speed of six or eight words a minute will be attained. Then you have all the rudiments, and it is simply a case of sticking with it diligently, and you will find that every week your receiving speed goes up a few notches. In practicing, avoid writing down the characters forming a letter. Learn to think quickly and train yourself to identify that combination of characters instantly. If you miss a letter, in most cases the sense of the matter will show you what it was.

Your sending speed will take care of itself, as if you can read you can send. But of all things don’t attempt to send “fancy”. There’s not a thing to it. Dots are dots, and dashes are dashes; make them so if you expect the other fellow to “get you”.

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**Notes on the Quenched Gap**

(Concluded from page 28)

words, that the quenched gap is over three and one-half times as effective as the rotary.

With the rotary gap considerable difficulty was experienced with kick-backs which punctured the insulation on the transformer and blew fuses, etc. With the quenched gap, however, none of this trouble was noticeable. In operation the quenched gap was almost noiseless, which is an obvious advantage when it is considered that a great deal of amateur long distance transmission is accomplished in the early hours of the morning, much to the discomfiture of the household and neighbors. With a rotary gap very high potentials are built up in the antenna circuit, which tend to strain and even rupture the insulation. With a quenched gap this is not true, as the sparks follow each other regularly and are of uniform potential.

Briefly, then, we may sum up the advantages of the quenched gap over its nearest competitor, the rotary gap, as follows:

1. Increased efficiency of transmitter.
2. Practically noiseless in operation.
3. Less potential in antenna system.
4. Decrease in decrement of emitted wave.
5. A clear note without the use of moving parts.
6. Less trouble due to kick-backs, etc.

With such an outfit the standard of the amateur will be nearly on a par with the commercial companies operating today, and it is to be expected that with a transmitter of this type and an efficient receiver, far greater distances will be spanned by the amateur than in pre-war times.
Radio Communications by the Amateurs

The Publishers of QST assume no responsibility for the statements made herein by correspondents.

QST BROOKLYN AMATEURS
—An Invitation—

Editor, QST,
Hartford, Conn.

The prevalence of inefficient operating was responsible for the organization of the Radio Traffic Association of Brooklyn, N. Y., in January 1917. It is again preparing to carry out its main objects which are to minimize unnecessary interference and reduce inefficient operating by the dissemination of practical ideas. It also purposes to promote good fellowship and establish an efficient relay system among the amateurs of Brooklyn.

At present the officers are, Ferd. C. W. Thiede, Chairman, Albert R. Heydon, Secretary; Ernest K. Seyd, Financial Secretary; and Clifford J. Goette, Treasurer.

All amateurs of Brooklyn, above the age of eighteen, desirous of connecting with an organization offering obvious advantages, are cordially invited to communicate with the Chairman at 486 Decatur Street, Brooklyn, N. Y.

Very truly yours,
A. R. Heydon, Secretary.

ANYBODY HELP HIM?

Dear Editor:

It seems as though the monthly visits of “QST” out in this part of the country are the only things to keep a fellow interested in amateur radio. For a week or so after getting my copy things look fine and prospects for a good “season” are fine but after the first week or so and after listening to the general line of stuff that is in the air I lose faith and begin to believe that we never will again hear the old familiar 9s and 8s and GVs and RDSs, etc. I have often wished that QST was issued weekly but that is a little bit too much to ask. A peculiar condition exists in this town of near ten thousand people. I am the only one in the whole city that is more than ordinarily interested in wireless. To get assistance in erecting masts is like pulling hen's teeth. It can't be done. If I want to put up anything higher than 40 feet (and I have passed the stage of being satisfied with 40 feet) it is necessary to hire somebody to assist me at a rate per hour that would make the average ship builder green with envy. BUT every cloud has a silver lining. When we get back on the brass, local interference will be nil. No interference in a town of this size is another condition that I'll bet obtains in no other place in the country. But for my part I'd rather have the interference and help and brotherly interest in the game than this trying to keep up one’s enthusiasm by listening to NAA, NAR, NAJ, NAT, NAW, etc., etc., almost without end. What I want is to hear “HOW IS MY SPARK”, “HOW IS MY TONE”. That stuff don’t amount to anything of course but at the same time it is the stuff that amateur wireless is built on, for we all started that way. This wait that I am unloading on you won't help things in the least but I have got to tell it to some one and maybe some of the other readers can get some sympathy out of it.

Another thing that I have on my chest is this. When orders came out that we could listen in I hooked up what I had on hand consisting of an Audiotron and a medium sized loose coupler with a slider on the primary and a couple variables etc. For the first week I heard nothing. Absolutely nothing. I tried every conceivable way to induce some of those nice musical wireless signals to come down and rest a minute in my phones but nothing doing. Finally after considerable cussing and spitting on the cat (apologies to the “Old Man”) I remembered that I once read that a magnet held at certain angles to the bulb would increase intensity of signals. I tried it. Since then I have heard stations that before the war were far beyond my reach. Such stations as KKO (Southern Pacific Steamship “Excelsior”) roll in as pretty as you please. It takes extremely close adjustment of the magnet but it sure gives results. There probably is something the matter with my circuit although I am using the standard Audio-Tron hook-up. If anyone can throw any light on this subject it certainly will be greatly appreciated for it is very unhandy to be pushing and lifting a large magnet around on the operating table.

Well, I thank you for reading this line that I sling and hope with you and five thousand others that before long we can be listening to the heart-interest stuff that was in the air before the war.

Sincerely,
219 Fifth Ave. South,
Oelwein, Ia.
MORE ABOUT V. T's.

New York, September 17, 1919.

Editor, QST.,
Hartford, Conn.

Dear Sir:-

I have read Mr. Hassel's article on the VT's in the September number with a great deal of interest, and concur with him in general throughout. I would like however, to bring to your attention the fact that this company is at present putting on the market for amateur use through the Marconi Company, as their distributing agents, a type of tube having the standard VT characteristics, but with a detector sensi-
tiveness equal to or better than that of the old type de Forest gaseous tubes.

This tube is the result of development work done jointly by this company, the Marconi Company, and the Moorhead Company, and it is designed especially for amateur use, to fulfill the rigid specifica-
tions that they insist upon. While being a sensitive detector, and as good an oscilla-

tor as the old tubular type de Forest gaseous tube, it has the distinct advantage of the standard four prong base, and a fila-

ment life two to three times greater. These tubes may be obtained directly from the Marconi Company. They have the disad-

vantage that the B battery adjustment is critical, and they therefore require a variable B battery, as was the case with the old style audions. They are not designed to be used as amplifiers, as the standard de Forest VT audion or the Marconi VT is highly ex-

hausted for this purpose.

I also wish to notify the amateurs through your columns that the infringing manufacturers of the old type de Forest gaseous audions will soon be enjoined, so that this type of tube will be no longer available.

Very truly yours,

(Signed) Robt. F. Gowen.

For De Forest Radio Tel. & Tel. Co.

OUR CHEST IS OUT.

Mr. Gilbert E. Maul, of Chatham, N. J., writes us an encouraging letter, in part as follows:

"Dear Eddy:

Say boy, if U keep on putting QST out as described on page 7 of the Sept. QST and I don't think much of this alleged "hook-up". In the first place it is a fussy old hookup that is nothing more than the deForest hookup or ultraudion of 1907, plus the Armstrong feed-back coil, and we all gave that up before the war. I wish you would tell me why they need the two circuits or wires to the plate. I had a letter from our mutual friend S. Kruse in Washington, and he gave me a hookup that is the best that I ever used. Several of the boys use it here and will swear by it as the easiest hookup to handle. Will you tell me why it is not advocated in QST? Why in the devil do you try to make the boys think they are getting something new, when it is the same old cigar with another label on it? And last of all, I notice that you use a condenser on the tickler on page 4, August QST. We cannot make any use of this condenser on any tickler. And we find, as you say, the deForest anti-static circuit spoils the whole set.

H. E. Blackburn.

(We took this awfully to heart, and we've tried to clear up some of these points in this issue. Mr. Blackburn's hook-up-the one he likes-is the old reliable tickler with straight audion—Ed.)

'NOTHER "TRADE-LAST"

902 Second St.,
Beaver, Penna.

Dear Editor:

I don't know exactly when my sub. ex-

pires but I'm not going to be caught nap-

ping and lose a number of our lil ol' QST. Therefore enclosed is a money order for $1.50 for which you will please continue my subscription.

And "dear Eddy" (apologies to 9HS), may I tell you what I think of QST? It's the BEST (not one of the best)-the best radio magazine going, and I've seen 'em all. I'm beginning to think there is someone up there whose brains are "geared" exactly the same as mine. Honest, I sit here reading one of your articles and try to dope it out and pretty soon some question forms itself in my mind. I read on and sooner or later every one of those questions are answered just as I wished them to be. Strange but true.
Several times, some of the blooming young hams down this way come to me and ask me what I think about—well, the new V.T.'s. I tell them that I don't know much about them except what QST says about them and go on to tell them. I always end my "sermon" by telling them that if QST said the moon was made of green cheese, I would believe it. As soon as possible I'll touch 'em up for a subscription, huh? (Yea, Bo. —Ed.) Well, you've had enough of this, so best wishes to QST and the A.R.R.L.

Geo. R. Boardman, Jr. (Ex-SAR)

CLEANING BRASS PARTS.

Mr. Charles Stanley Gridley, of Chicago, had an idea one day and it worked, and so he writes the Editor:

"I wanted to remove the tarnish, oil, dirt, etc. from some brass parts, such as clips, contact points, switch levers, etc., and decided to try this stunt. Make a strong solution of hot water and "Gold Dust" and put on the stove and boil. Empty the things to be cleansed into the solution and boil for a few minutes. Remove and thor­oly wash in water, then dry and polish with a soft cloth. The scheme works great, and now that amateurs are renovating old material, especially brass, it may be a good practical suggestion."

MORE ROSES.

Pneumatic Stamp Co.
Binghamton, N. Y.

Dear Sirs:

I received my QST O K. and I want to say this, I get so Goll Darned Oscillated over that paper, that I never think of eating my supper. I start to read it, and I want to make all the things in it. I feel like buying all the instruments advertised. I get a new ambition, therefore I rip off my connections on my set and hook it up a different way. Oh, I have an awful time when I receive QST. That's the best radio Mag. in the world.

Chas. Reynolds.

SCOOP!

The Radio Club of Mansfield.
Mansfield Ohio, October 3rd, 1919.
The A.R.R.L. Inc.,
Hartford, Conn.,

Gentlemen:

The good news received today along with QST. I certainly was surprised myself, but the other hams who hadn't received their issue of QST yet couldn't believe it at all, so I trotted around town with your pink notice "BAN OFF" as if it were the Declaration of Independence or something.

Several months ago I got the gang together and we all decided that we were off of this back yard radio stuff for good, so we all chipped in enough for a couple thousand dollars, bought a site, poles, four step amplifier, 1 K.W. quenched and 5000 square feet sheet metal for a ground system.

Station won't be completed for a couple of months yet, but when she is you can count on us to see that the trunk lines swerve thru Mansfield. As soon as we can we also intend to install a Radio Telephone and C. W. apparatus.

Am getting all the new birds lined up for subscriptions both to QST and A.R.R.L. Hoping that we may soon hear you pounding the brass again down in Hartford and that the Old Man's Woof Hong is still well preserved on your shelf for antiquities, I am

Sincerely yours,
C. C. Endly, President.

WANNA JOB?

Dear Editor:

Enclosed please find $1.50 for year's subscription to QST, and also announce that I will be "shootin' the breeze" sometime in the near future; that is, if there are a couple fellows want my job and 3AEP's with it. Have done some amateur work in Philadelphia up to 1915 when I entered the commercial game, but on account of being married will have to knock off and show these amateurs in North Carolina what amateur work is.

You no doubt remember 3AEP, J. F. Rau, from Philadelphia. Anyway, he will be out at the same time I go, and between us two we will be there strong and hope that QRM has been QRT by then.

By the way, send me your Wouff Hong for about three minutes so I can start clean up week when I open up, as the younger generation has already bought the automobile man out of Ford spark-coils and with the direction finder we will be able to use the W. H. to fine advantage.

Well O. M. I will QRT for this time, and look for the next issue of QST.

Yours for the better days,
C. A. Roethlinger,
U.S.S. Seminole, Wilmington, N.C.

P. S. If you happen to know any men who want a job on this cutter, let me know. 1 Chief Elect. and two 2nd-cl. Elect—ship for one year.

MAKING WIRELESS APPARATUS.

To the Editor of QST:

One night when I was waiting for the sun to get low enough for me to ascend to the attic, where I have my little set, without being half baken, I picked up a Radio magazine. From start to finish it
November, 1919

was nothing but how to make apparatus. I thought then of when I was a little ham just starting how I looked with great awe upon such articles and after I had read them over I would go to bed and dream of Micro Henries and the rest of the Mikes and get up groggy the next morning.

Making your own apparatus is great and I take my hat off to the fellow who makes his set and has it working O.K. any time day or night, but how about the little fellow who hardly knows what size wire to use, buys a lot of stuff he can never use and then, after he works for over a week finds out that what he has made won't work? Take my advice, fellow amateurs who are just beginning; buy your first set from some reliable company and then, after you have had some experience handling radio apparatus make a set of your own design.

Another thing that I have noticed among beginners is that they do not know how to buy. They usually send to some concern who offers great bargains (on paper) and then when they receive the goods find that it is of no value. Also, amateurs, buy an audion set. Why bother around with mineral when for a little more money you can purchase a real set? Most of the bugs eventually buy one and then find that they have a galena detector and some bum fixed condensers that they can't use. Why waste time and money? Make your set right in the first place and afterwards think of experimenting with mineral and making apparatus.

“Bugs”.

3RO HEARD FROM.

W. T. Gravely, sometime 3RO, writes us as follows from Danville, Va:

“All quiet down this way, insofar as radio is concerned, and I am looking for practically the same conditions to exist in future as existed before we entered the war, that is, a small number of stations. My outfit will likely be the only one in the city, not counting the little fellow with his spark-coil, for he is ever present.

Since April 15th I have erected a single strand, which runs in no particular direction, and have heard most of the arcs in this country: NSS, NFF, NWW, NDD, NAW, NAT, NAU, NAA, NAO, NPL, NBA, and others. Have also heard several of the foreign stations but have never been able to catch them signing and while I think I know who they are, they are not claimed until I am certain and have heard them sign a time or two.

The fact is I have had so very little time to listen that I cannot hope to check up all I hear. Yet it is splendid to be able to open shop once more and don a pair of phones when one has the time and the inclination. My transmitting apparatus is still boxed but can be gotten out and tuned up in an hour or two after the word has come to go ahead. I'd like to have the old call 3RO again, but don't think Baltimore anticipates bothering about such matters.”

U-BOAT RADIO

(Concluded from page 31)

entangled or injured. By simply placing insulators at the ends of these cables and attaching a lead-in, they made a very good aerial. The regular aerial, however did show an improvement over those found on the subs of the allies. The Germans had two steel masts, one fore and one aft, that folded over by a system of gears at their base into a recess in the deck. They were raised from inside the boat by electricity or compressed air. Two phosphor-bronze wires stretched tightly between them made up the antenna. These masts were about 35 ft in height. The aerial wires were always stretched tightly between the masts whether they were erected or lowered, for the masts were moved absolutely together and the tightness of the wires thereby maintained. On “our” boat one of these masts was cracked at the base so we were unable to raise it and had to use the obstruction cable aerial entirely.

The combined audion receiver and transmitter mentioned above was more or less of a mystery. No one was able to get one of them working at the time and I am somewhat inclined to believe that they had been “fixed” so they wouldn't work. They were certainly acmes of construction. In fact, all the German apparatus was made to stay made. The two stage amplifier I got working after some trouble. The results were disappointing, however, for it didn't amplify like a real two-stage should. The German vacuum tubes were inferior to ours; in fact they were declared by some who claimed to be experts to be five years behind our own. One peculiarity about the German sets was the absence of binding posts. Not one was in sight, the plug-in system being used entirely. The transmitting key—well, it was certainly a crime. It weighed about 4 lbs. and the lever about 3 lbs. It was characteristically German, for it would take a big overgrown Dutchman to manipulate it. Anyone wishing to take a look at said key call around at my shack—for there it will be found on exhibition.
Transmitter Efficiency

By M. B. West

In wireless, as in other arts, sometimes things are taken for granted which would on second thought bear investigation. The modern 500 cycle commercial transmitter has been developed, I believe, solely on the statement that the telephone receiver responds with considerably louder signals to a high frequency than a lower one. Every amateur knows that with a limited power input a very much lower spark frequency than 1000 per second gives the greatest range. It is easily understood that with a given power input there will be just three and one third times as much energy in each impulse in a set that gives 300 sparks per second as in one that gives 1000 sparks per second, altho if each were equally efficient the hot wire ammeter reading would be the same, since the hot wire ammeter reading represents the average current value. I do not believe that any one would not believe this, close your key with gap 3000 and examine the whole closed circuit, but just go to some power plant and look at the size of the bus bars provided to carry a current of 1,500 amperes and then go home and look at your closed circuit and draw your own conclusions. Then the resistance of the gap itself. This depends on the clearance between the moving and stationary electrodes and on the number of square inches of surface provided for the current to jump from and toward. Ask your electric light man how big a carbon he would use in an arc lamp using 1,500 amperes and then go home and take another look at your gap.

Next comes the factor of inductance. Fortunately we don't need much of that, but let us make what we must have effective for the purpose for which it is needed and that is to transfer the energy to the open circuit. Consequently we can go so far as to make the leads from the condenser plates through the gap and back absolutely straight except for the turn in the oscillation transformer itself and of course the necessary "fan" as the leads to the individual condenser plates separate. It would be ideal to mount the rotary gap on a vertical shaft directly above the condenser and have the primary of the oscillation transformer consist of one vertical loop directly above that. Also, if one must have, for low resistance, leads from the condenser of any appreciable length, run them close together, so that their inductance is neutralized as far as possible.

Now comes the problem of closing the circuit suddenly thru a gap that will have low resistance at the moment of closing. The difficulty is that as the electrodes approach each other the spark WILL JUMP TO MEET the approaching electrode thereby closing the circuit at a time when the gap has a high resistance. Brush discharge from the approaching electrodes is the chief difficulty encountered here. If you do not believe this, close your key with gap stationary and the electrodes just separated far enough so that the spark does not jump and examine the whole closed circuit in the dark.

We can reduce this to a very low factor by making the condenser itself of material possessing good conductivity. The loss in the dielectric is in effect resistance and we can substitute oil for the usual glass and thereby decrease this loss 80 per cent. And of course as has been often repeated, we can construct the whole primary circuit so as to have low resistance. We hardly expect to reach 20,000 amperes in our closed circuit, but just go to some power plant and look at the size of the bus bars provided to carry a current of 1,500 amperes and then go home and look at your closed circuit and draw your own conclusions. Then the resistance of the gap itself. This depends on the clearance between the moving and stationary electrodes and on the number of square inches of surface provided for the current to jump from and toward. Ask your electric light man how big a carbon he would use in an arc lamp using 1,500 amperes and then go home and take another look at your gap.

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This difficulty can at least be partially overcome in two ways. First, by so constructing the electrodes that either rounded or flat surfaces are presented as the electrodes approach each other and secondly, by increasing the number of gaps. The writer, in company with Mr. Clausing, formerly of 8YL, constructed and tested practically every form of gap ever described in print and we believe a number that have never been described. One type in particular illustrated the point of brush discharge very well indeed. This particular gap was similar to the much discussed saw tooth gap in that both the stationary and moving electrodes were of copper strip and set at a considerable angle to the radius of the disk. When this gap was revolved "forwards" so that the ends of the electrodes approached each other the spark would jump fully ½ inch to meet the approaching electrode but when it was revolved the opposite direction this was reduced to less than ¼ inch. No other changes were made in the circuit. The number of gaps that may be effectively employed seems to be limited by the amount of inductance in the primary circuit and the clearance between the electrodes. The writer constructed a gap having twelve pairs of electrodes in two straight lines and found that for a wave of 208 meters 4 gaps in series with a clearance of .015 gave decidedly the greatest radiation while at 400 meters six gaps were decidedly preferable. As it was only possible to vary the number of gaps by twos, (as 2, 4, 6, 8, or 10 in the circuit) it is entirely probable that 3 or 5 gaps might have produced much better results as the difference between 2 gaps and 6 gaps was appreciable and the difference between either 2 gaps or 6 gaps and 4 gaps was greater indeed. However, the matter of the number of gaps is not nearly as important as the shape of the surfaces presented, altho the added efficiency gained by the use of four gaps is well worth the troubles involved in construction.

Next in order is the problem of stopping the discharge as soon as the effective energy is transferred to the open circuit. This problem of "quenching" is not so difficult as is commonly supposed, and this statement is borne out by the fact that almost any amateur set with a good ground and an antenna of fairly low resistance, if properly tuned to resonance, is well within the legal requirement as to decrement. Two methods of accomplishing this result are possible. First by making the sparking surfaces as large as possible. This, of necessity, consists in making the edges of the electrodes wide as they approach each other, as the possible speed of rotation does not permit the utilization of surfaces extending more than perhaps ½ inch in the direction of the circumference. Wide electrodes have also the desirable factor of decreasing the resistance, which is extremely desirable. The writer was engaged in experiments just previous to April 6, 1917, to determine the effect of the width of the electrodes, but for obvious reasons was unable to conclude them. However, gaps were constructed with electrodes varying in width from that of points to a width of 1½ inches and it was noted that as the width increased the length of the portion (measured circumferentially) which was discolored by the spark decreased. The width of the electrodes employed should be as great as the spark will fill and from such experiments as I have been able to make this width would seem to be at least 2½ inches. The second method is by increasing the speed of rotation in order to more quickly reduce the separation of the electrodes. This is not particularly effective unless the clearance of the electrodes is kept very small indeed. The writer succeeded in constructing a gap having an eight inch disk revolving 6,000 RPM with four stationary electrodes having a clearance of .015 inches that was satisfactory and ran for several months without any trouble whatever. It was noted in increasing the speed from 3,000 RPM to 6,000 RPM and reducing the number of moving electrodes from six to three, that while the spark jumped as far to meet the approaching electrode as at the slower speed and continued as far over the surface of the electrodes as before, yet this result was accomplished in just one half the time with a corresponding decrease in the number of oscillations. A further increase in speed should be possible and a still larger disk could no doubt be used indeed.

My conclusions are that the ideal gap for a 200 meter transmitter must have wide electrodes, have the approaching corners smoothly rounded or beveled, have at least ½ inch of flat surface with extremely small clearance, revolve at very high speed, consist of four gaps in series and have the current path thru it consist of one or two straight lines and not with as many as eight right angles as are seen in some gaps used. Every successful gap that I have seen or seen described has been developed along one or more of the principles outlined.

It is very easy to measure accurately the efficiency of the gap you are using. Get a piece of smoked glass and examine the spark while the gap is running. You can estimate quite accurately just how far the spark jumps to meet the electrode and just how far the disk moves before the spark is extinguished. Divide the RPM by 60 to secure the number of revolutions per second. Multiply the circumference
of the disk in inches (at point where electrodes are mounted) by the number of revolutions per second, this giving the number of inches per second that the electrode travels. Using the fraction of an inch that the electrode travels in the duration of the spark as a numerator, the distance per second that the electrode travels as a denominator and multiplying by 1,500,000, the number of cycles per second for 200 meters, you secure a very close estimate as to the number of oscillations occurring during the passing of the spark. It should be easily possible to reduce this number to at least 35 and while that is considerably more than the necessary 4 yet it is a very great deal less than 300 or 400 which is about the usual result with the ordinary rotary gap.

The overall efficiency and range of any transmitter will be found to vary almost directly with the number of oscillations per spark, the range and efficiency increasing as the number of oscillations decrease. Poor resonance between the closed and open circuits, a poor or small antenna, a poor or long ground or any other bad condition in either circuit will be reflected in the behavior of the gap. A number of amateur stations have made remarkable records which violated every principle herein advocated but in every instance they will be found to have had the advantage of extraordinarily high antennae or have used excessive power or wave length and we can rest assured that we will be held more closely to the requirements of the law in the future.

M. B. West.

QST's Directory of Calls

Each issue until the appearance of the Department of Commerce’s List of Radio Stations containing amateur calls, QST will publish all reported call-letters. You are urged to co-operate with us and help to make this as complete as possible. QST can perform no more important duty in these days of reorganization than to keep us all posted on this subject. Do your bit by telling us your call as soon as it is assigned you.

Wallace E. Heckman
H. M. Lane
L. L. Perkins
Chas. S. Doe
S. B. Young
Harvard Wireless Club
Walter R. Weeks
Alfred Hall
Clayton A. Thompson
H. Kurth
H. C. Bowen
G. R. Entwistle
Fullerton D. Webster
William C. Kohl
R. W. Mathewson
C. S. Gould
Benjamin B. Coleman
Jacob Coolikoff
C. D. Davis
H. W. Randolph
Hiram Percy Maxim
J. A. Campbell
C. D. Tuska
Geo. U. Readio
Arthur Ferguson
Stewart Perry
Ralph A. Reed
C. J. Westman
Henry W. Wickes

First District

119 Windemere Road, Auburndale, Mass. 1AA
27 Linnehan St., Cambridge, Mass. 1AB
460 Walnut St., Brookline, Mass. 1AC
13 Artwell St., Milton, Mass. 1AD
294 Ashmont St., Dorchester, Mass. 1AE
Harvard Union, Cambridge, Mass. 1AF
67 Pleasant St., Marlboro, Mass. 1AG
Main St., Northfield, Mass. 1AH
142 Glenwood St., Lynn, Mass. 1AI
126 Columbia St, Cambridge, Mass. 1AJ
168 Belmont St., Fall River, Mass. 1AK
137 Sutherland Road, Brookline, Mass. 1AL
12 Hampshire St., Everett, Mass. 1AM
75 Richardson Road, Melrose Hglds., Mass. 1AO
872 River St., Hyde Park, Mass. 1AP
123 Hamilton Ave., Lynn, Mass. 1AQ
198 Clasp St., Milton, Mass. 1AS
48 Cutler St., Winthrop, Mass. 1AT
8 Cedar St., Wakefield, Mass. 1AU
419 Chatham St., Lynn, Mass. 1AV
276 Whitney St., Hartford, Conn. 1AW
9 Fairlie St., Somerville, Mass. 1AX
136 Oaklind Terrace, Hartford, Conn. 1AY
62 Yale St., Springfield, Mass. 1AZ
52 Linden St., Everett, Mass. 1BA
38 Pleasant St., Winthrop, Mass. 1BB
8 Cedar St., Wakefield, Mass. 1BC
347 Cambridge St., Cambridge, Mass. 1BD
83 Woodside Ave., Winthrop, Mass. 1BE
November, 1919

QST

Ernest Wood
C. F. Shorey
Wilbur H. Hardy
Geo. D. Darling
E. S. Herrick
D. F. Alexander
Homer E. Nichols
Russell Noyes
Clinton H. Turner
F. W. Osborn
W. R. Mercer
H. C. Ellison
C. T. Caswell
C. R. Stevens
L. G. Cummings
R. H. Shaw
W. P. Southworth
L. B. Davis
W. W. Patten
J. D. Conboy
L. H. Daykin
Alfred J. Evigny
A. P. Graham
Francis LeBaron
F. C. Bowditch, jr.
F. W. Woodworth
P. B. Holmes
Henry Slayter
Arthur Kybert
Philip F. Robinson
E. C. McMahon
Harry Finkelstein
C. E. Howell
B. F. Stewart
Charles R. Stevens
F. B. Sweet
J. L. McGrath
F. A. Hurd
Ole M. Hovgard
J. S. Day
Robt. S. McArthur
F. M. Oliver
E. J. Gallagher


Second District

No licenses issued up to time to going to press, but following stations temporarily authorized to transmit using old call, pending receipt of new licenses:

J. O. Smith
Lester Spangenberg

Temporary authorization pending receipt of new license:

Chas. A. Service, jr.

Third District

Temporary authorization pending receipt of new license:

Chas. A. Service, jr.

Eighth District

No accurate data, but via radio we have heard:

Mrs. Chas. Candler

Ninth District

Only one license issued up to going to press:

F. H. Schnell

Temporary authorization pending receipt of new license:

R. H. G. Mathews
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No. 17—17 Plate .0003 m.f. “ ” .... 2.85
No. 23—23 Plate .0005 m.f. “ ” .... 3.25
No. 31—31 Plate .0007 m.f. “ ” .... 3.90
No. 43—43 Plate .0010 m.f. “ ” .... 4.75
No. 63—63 Plate .0015 m.f. “ ” .... 6.75

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<td>6 1/4 x 4 x 3 inches</td>
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Our HY-RAD Rotary Gap, illustrated above, combines substantial mechanical construction with the highest electrical efficiency.

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SPECIAL OFFER
For month of November only we will supply all switch points complete with either brass screw or ¼" hex brass nut at prices listed below

<table>
<thead>
<tr>
<th>SWITCH POINTS</th>
<th>Doz.</th>
<th>50</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 626—⅛&quot; dia. x ¾&quot; high, tapped 6-32</td>
<td>$0.30</td>
<td>$1.00</td>
<td>$1.75</td>
</tr>
<tr>
<td>No. 627—¾&quot; dia. x ¼&quot; high, ½&quot; shank 6-32</td>
<td>.36</td>
<td>1.25</td>
<td>2.00</td>
</tr>
<tr>
<td>No. 628—⅛&quot; dia. x ½&quot; high, tapped 6-32</td>
<td>.30</td>
<td>.90</td>
<td>1.50</td>
</tr>
</tbody>
</table>

Above prices plain brass finish. Nickel points 50% advance.

<table>
<thead>
<tr>
<th>KNOBS</th>
<th>Each</th>
<th>Doz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 602—1&quot; dia., 8-32 bushing</td>
<td>$0.10</td>
<td>$1.00</td>
</tr>
<tr>
<td>No. 606—1⅛&quot; dia., 13-16&quot; high</td>
<td>.20</td>
<td>2.00</td>
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</table>

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PERFECTION KNOCK-DOWN VARIABLE CONDENSERS

<table>
<thead>
<tr>
<th>Plate</th>
<th>Capacity (M.F.)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>43-plate</td>
<td>.001</td>
<td>$2.50</td>
</tr>
<tr>
<td>21-plate</td>
<td>.0005</td>
<td>$2.25</td>
</tr>
<tr>
<td>11-plate</td>
<td>.00025</td>
<td>$1.75</td>
</tr>
</tbody>
</table>

Aluminum plates, .0156; fibre tops and bottoms; brass washers, brass dial graduated zero to 180; shipped in a neat box, knocked down—you assemble them yourself—no outside cover, but just as shown in the cut, designed for panel sets; no screws are furnished to fasten this to the panel. The 11-plate is just the thing for the grid; the 43, for the primary; and the 21, for the secondary.

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TYPE I

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To secure three to four times your present antenna energy, to assure low decrement and so comply with government regulations, amateurs should use the

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Our bulletin No. 12, sent at your request, will explain how this may be done.

Folder, giving detailed specifications of the Quenched Gap will be sent at your request. Address Department R 5.

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