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THE RADIO DOCTOR – Maybe!

See Page 1406

IN THIS ISSUE: Sir Oliver Lodge, F.R.S. Dr. J. A. Fleming, F.R.S. F. W. Dunmore and F. H. Engel of Bureau of Standards Noward S. Pyle Prair.ard Foote

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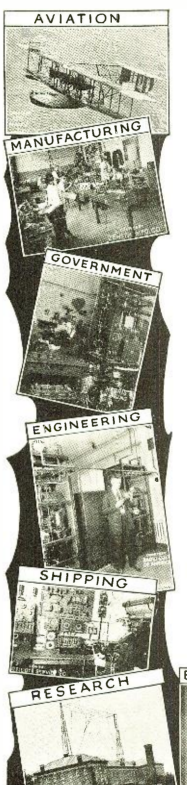
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National Radio Institute Graduates Are "Cashing In" On These Wonderful Opportunities!



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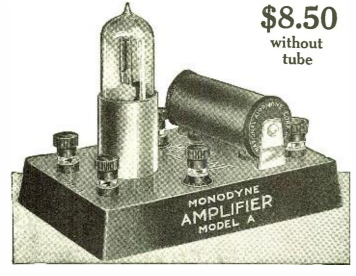
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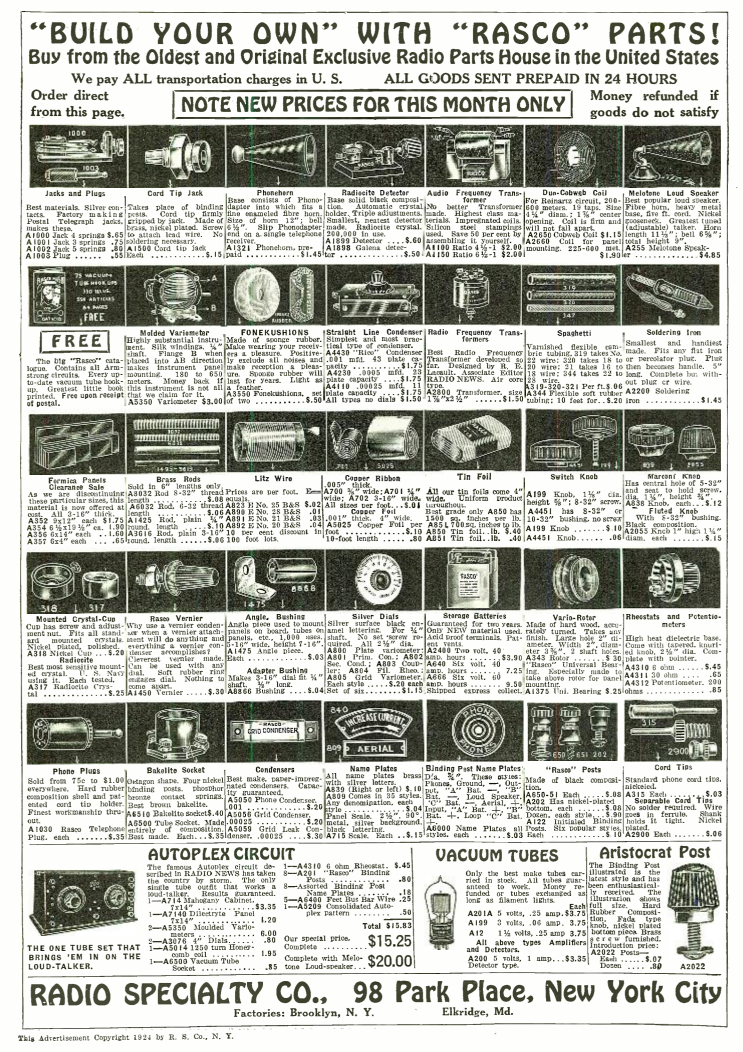
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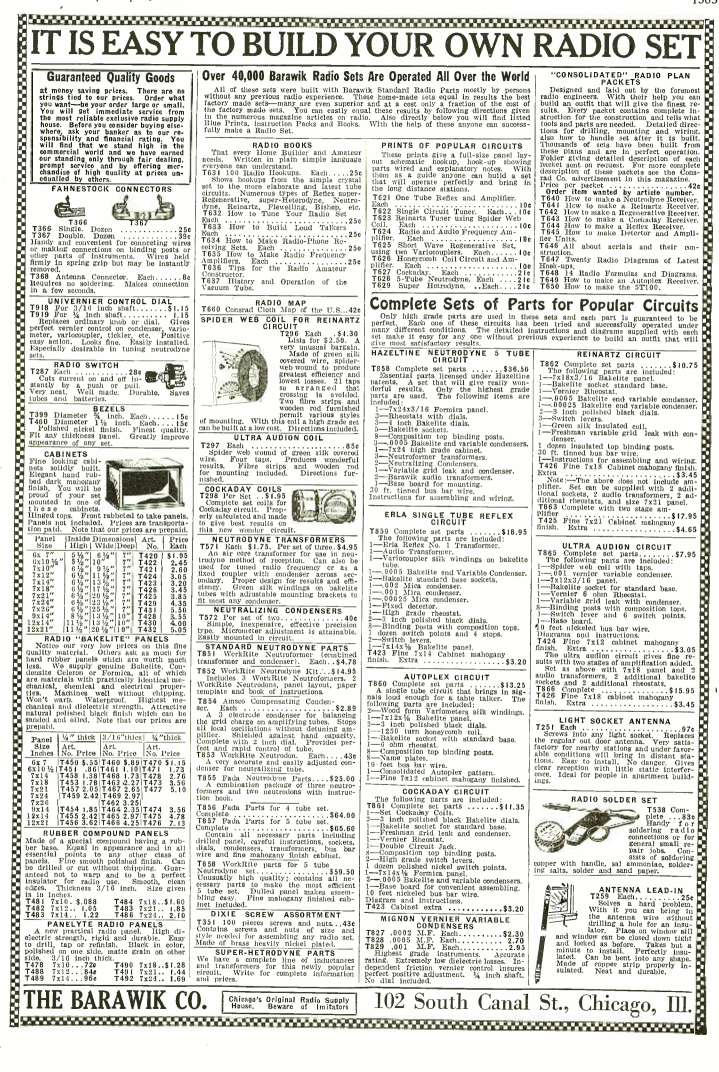
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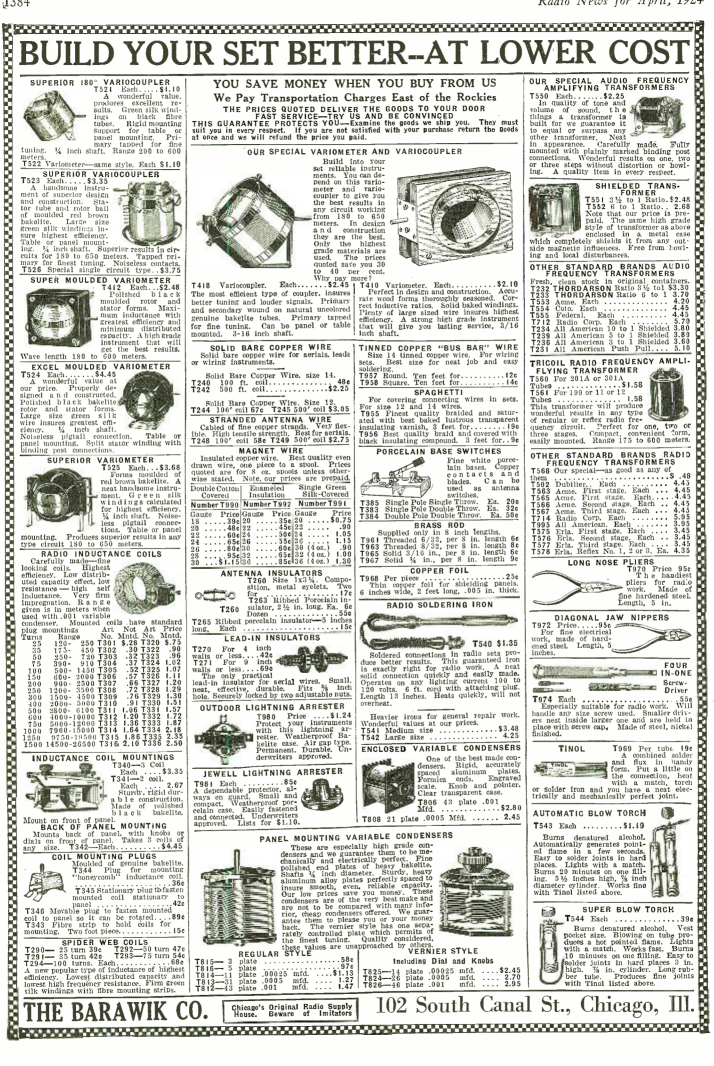
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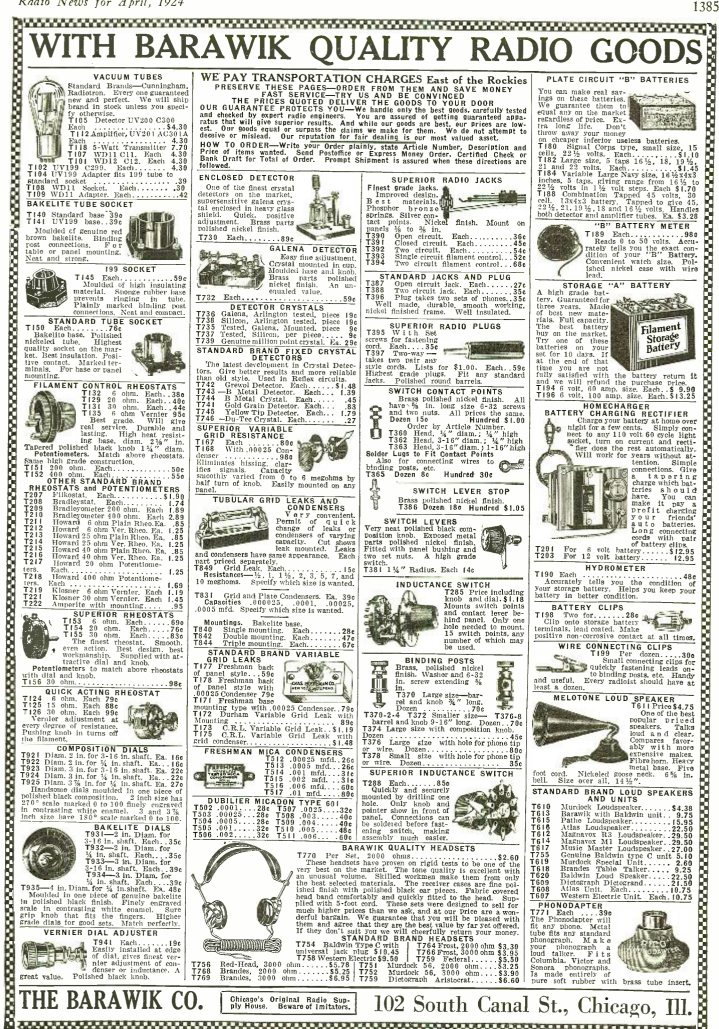






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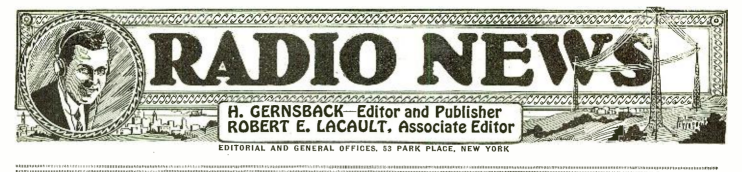
Improved 4-Circuit Tuner Needs Bradleyleak for perfect operation of detector tube

A NOTHER Prominent Radio Engineer has recognized the unusual performance of the Bradleyleak! In a recent article in Popular Radio, Mr. Laurence M. Cockaday, inventor of the Cockaday circuit, specifies the Bradleyleak as an essential part of his tuner which produces such wonderful results. Many other radio experts such as Kennedy, Crosley, Amrad and Flewelling endorse the Bradleyleak as a distinct achievement in grid leak construction. Amrad has just adopted the Bradleyleak for the expensive Console and table sets. **T**HERE are very definite reasons for the success of the Bradleyleak. It is unaffected by moisture or atmospheric conditions and has a guaranteed range of stepless control from $\frac{1}{4}$ to 10 megohms. The grid circuit is extremely sensitive and a poor grid leak can cripple the action of the finest tube.

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Vol. 5

APRIL, 1924

No. 10

Radio Mysteries By H. GERNSBACK

F all the arts, radio presents more mysteries than any other. The reason is, perhaps, that the art is as yet quite young. To be sure, we have mysteries, or rather things that we cannot explain in most of the arts. But in a world where we never will know the how and why of most things, it cannot surprise us that in such a complicated science as radio, mysteries abound.

Of course, when we come right down to it, our knowledge is extremely limited. We have played with electricity for a century and a half and yet do not know what it is. We have known life and its mysteries for thousands of years and still we do not know what life really is. As a rule we only know the effects of things, but we do not know the reasons for their existence.

Turning to radio, we find that the radio expert, so-called, will talk glibly about everything connected with his art He can give you a radio explanation for anything that puzzles you, but even he does not know and probably never will.

Take for instance, *l'ading*, one of the common radio mysteries. You listen in with your good three- or four-tube set to a station 1,000 miles away. You do not touch your set at any time, and the concert to which you listen and which comes in strongly suddenly starts to fade out, growing weaker and weaker until finally you cannot hear it at all. Soon the condition reverses itself and the concert comes in, faint at first, then loud, until it is back to normal audibility.

The radio expert will tell you that the answer to this mystery is a common, every day, garden variety of cloud. Says he, a cloud will be interposed between your radio set and the broadcast station, and while the cloud is in the way, the fading occurs. A good explanation. However, your friend sitting at your elbow is using a supersensitive outfit, let us say a super-heterodyne. He does not use an outdoor aerial as you do, but just a loop aerial. He is listening to the same station, and he does not experience any fading at all. The expert will immediately tell you: "Ah, the second set is so sensitive that the few waves that get through the cloud are picked up by the super-heterodyne." Also a good explanation, but somehow not very convincing. Next on the list are *Dead Spots*. For instance, if you are in a

Next on the list are *Dead Spots*. For instance, if you are in a large city surrounded by sky-scrapers or other large buildings, you will find that it is extremely difficult to receive from certain broadcast stations. In other words, you are located in a dead spot where receiving is extremely difficult. We know that large buildings absorb energy and tend to cast a sort of shadow for electromagnetic waves over certain sections, which then become known as dead spots. On the other hand, there are large regions free from any obstructions, and these are also dead spots. Certain parts of the Atlantic coast, which are flat and without obstructions of any kind, are notorious for poor receiving. Here the explanation of buildings as obstructions does not hold good, but these dead spots exist and even the radio expert is hard pressed for a plausible answer to save his face.

buildings as obstructions nots not note good, but these dear spots exist and even the radio expert is hard pressed for a plausible answer to save his face. Next we come to the *Crystal Records*—a deep thorn in the flesh of every radio expert since radio began, and particularly since the advent of broadcasting. The crystal set is supposed to work only within 15 and probably no more than 25 miles from the average broadcast station. No reputable manufacturer will claim a greater distance. Hundreds and thousands of crystal sets perform well within these limits, but increase the distance to 30 or 40 miles from the broadcast station and a crystal set becomes as silent as a tomb. That is, 99.9 per cent, of them do. On the other hand, every radio paper is daily in receipt of letters from crystal set owners who receive up to 500 and 1,000 miles without any trouble. Moreover, they can cover these distances regularly at will; in other words, not because of freak atmospheric conditions. The radio editors promptly send out investigators to inquire into these extravagant statements, and to their surprise they find that the statements are true. Here, then, is an impossible situation. The radio expert steps in and says that the crystal set is simply receiving energy from some nearby vacuum tube set, but this is also investigated and found not to be so, because in certain cases investigated there was not a vacuum tube set within a 50-mile radius. Furthermore, a crystal set owner can get stations he wants *at will*, consequently there could be no question of borrowing the energy from a nearby vacuum tube set. Moreover, the crystal sets that accomplish the impossible often are very mediocre, and as a rule, are home-made, being of the same old circuit with the same old galena crystal. You put it up to the radio expert and he gnashes his teeth, looks wise and talks of more pleasant things.

We next turn our attention to *Body Capacity*: this also presents many commdrums. Body capacity, as every broadcast listener knows, refers to the howling heard in the phones or loud speaker which is produced in your set, particularly when listening in to long distance stations, when the hand is brought near certain parts of the outfit. It is not always necessary to bring the hand near the outfit. For instance, the writer has a large set which is so sensitive to body capacity that when listening to a DX station, if he walks away from the set, the station fades out, but comes in strong again when he walks toward the outfit.

Experts tell us that our bodies act as a sort of condenser plate which, having a certain amount of capacity, disturbs the very fine electrical equilibrium in a vacuum tube outfit. They also tell us that in certain cases the body acts as an aerial and collects waves which tend to upset the electrical balance in the radio outfit when the hand or other parts of the body are brought near it. But we were not convinced by this explanation, so the other day we suspended a large piece of tin sheeting on a string which was attached to a walking cane, and moved the tin sheeting close to the radio outfit while it was in operation. The capacity of this tin sheet was actually larger than that of a man, but strange to say, nothing happened, and it did not disturb the reception to any great extent. To be sure, there was a slight effect, but not at all to be compared with the effect produced by the human body—which causes us another element enter into it, when we put our hand on a condenser knob, bringing forth cat-calls and shrieks in the loud talker? This statement is made with diffidence, because we may immediately start the spiritualists and other cranks to work on body capacity effects. But who knows, perhaps something will come of it if the phenomenon is really investigated by scientists and radio engineers—which so far has not happened.

Then we have our good old friend, or rather arch eneny, *Static*. What our experts and scientists do not know about it would fill many heavy volumes. If you look through the literature on static, you come to the following results: 1, there is no static; 2, there is static: 3, we do not know the origin of static; 4, we know it; 5, static travels in a wave form; 6, static is an electrical surge, and so on, *ad infinitum*. In the meantime, when the conditions for static are really good, that is, in the winter time, when the air is really dry and when static electrical effects are much greater than in the summer, we have no static. But in the summer time, when electrical phenomena. For instance, in the winter time by rubbing your feet over the rug or carpet, as you walk over it, you can draw long sparks out of your knuckle when presenting it to a radiator or an electrical fixture. On the other hand, when the air is sultry and wet, in the summer time, this experiment does not work.

Of course, the radio expert is ready to give us an extremely good explanation on the subject, but frankly—we do not believe him.

More Applause, Please!

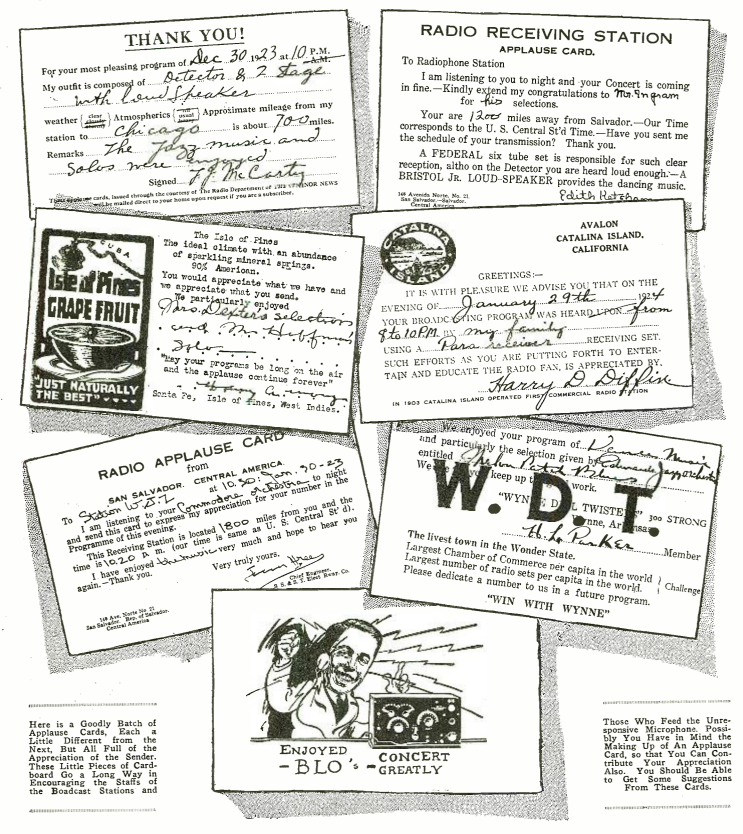
By RAYMOND FRANCIS YATES

E do not appreciate the value of the air we breathe because we are not forced to pay for it. If someone bought up all the air and we had to go about with gas meters tied to our shoulders, we would suddenly realize that o'd Johnny Boyle, Otto von Guericke and Torricelli were great men after all. Indeed, we might frame pictures of them for the bedroom, and, the higher the monthly gas bill went

the more incense we would burn at their shrine.

There are few things cheaper than air. "Dirt cheap" used to hold, but even dirt is pretty high nowadays, a fact that can be vouched for by anyone who has searched the columns of the Sunday paper in view of "settling down in some little country place." Broadcasting, or rather the reception of broadcast programs, is the one thing that is just as cheap as the air we breathe. This is so, not through the generosity of those who supply it, but by a peculiar turn of fate.

of fate. When broadcasting was started, listenersin made nightly pilgrimages to the post box on the corner for the express purpose of depositing their appreciation in the form of a letter or post card. The said letter or post card was received by the persons who fur-



nished the entertainment and it pleased them. It was the only compensation they re-ceived. Put yourself, if you can, in their place; would you feel highly elated, if you had done your very best to please an audience, and found that no one thought enough of your work to express their ap-preciation? You would not.

THEATRE APPLAUSE

Although we pay for the entertainment we receive in a theatre, still the artists expect us to applaud them. They feel hurt if we do not, yet they are paid for their services. How much more chagrined the broadcasting artist must feel when not one spark of appreciation is shown.

This matter of radio applause is more serious than most fans think. It is a very fundamental problem of the radio art just now when every broadcast station in the country is depending upon free talent for the maintenance of its programs. Each station owner is obligated to a large number of people and the writer does not know of one station owner who is not fully conscious of this obligation. But what about the radio fans. what about those who are entertained, are they consci-

ous of their obligation? Broadcast programs are becoming very difficult to prepare for the very reason mentioned above. A large number of the really worthwhile artists have long since decided that the radio listeners-in are a most unappreci-ative lot. A short time ago the writer asked one of the

leading vaudeville stars of the country why he did not broadcast any more. "Huh, he did not broadcast any more. "Huh, broadcast," he said with sarcasm, "the next time I broadcast will be in somebody's chicken coop. The hens will at least cackle." If that man had received 200 or 300 letters

from the radio fans, he would still feel kindly toward broadcasting. Considering that his salary hits the \$1,500 mark weekly, 200 letters would have been buying his service very cheaply indeed.

The people most affected by the lack of applause are the radio fans themselves. In the end they are the only ones who have

OMPLAINTS relating to radio inter-

ference are received daily by Secretary

regulated under the 1912 law by his Bureau

of Navigation. A recent and unique com-

Florida peninsula, where ship traffic is heard almost constantly, has caused amusement in high official circles. The letter which fol-lows voices a pathetic appeal from an

apostle of Hooverism, and demonstrates the

"When you called upon me to conserve,

I conserved. When you asked me to sweeten my food with the milk of human kindness, I

got indigestion using Florida cane syrup in my coffee. When you asked me to come across, I stepped on the gas. When you asked for help for Near East, I went the limit. When you asked for help for Russia, L cont our a few angle in process and backer's

I sent over a few safety razors and barber's

munication from a fan located

need for definite regulatory laws:

a sort of

"My dear Sir: "Help!!!!!

of Commerce Hoover, who has become t of "foster-father" of the Art, now

on the

anything to gain or lose. And let it be known that as long as broadcasting is dependent upon free talent, it will be just what the fans make it, good or bad. If the fans make a concerted effort to show their appreciation, broadcasting will be greatly and constantly improved. If, on the other hand, they continue with their present indifference, broadcasting will suffer.

If every radio fan would but realize that the price of a good program is merely a few postal cards, we could look forward to the future of broadcasting with great confidence, but as matters now stand, we can hold out little hope for its improvement.

Is something fundamentally wrong with the present system of soliciting applause? That is a reasonable question and one which, if followed to its logical answer, might

Mr. Yates in his present article fully voices our opinion. We have gone over the same ground several times and we stated in our January issue, editorially, as follows: "The public is becoming so used to radio that it takes it for granted,

never thinking that the artist, very likely, is not paid for his work. Broadcast listeners should be aware of the fact that artists are not going to continue broadcasting to an unappreciative public. At best, broad-casting is a thankless job. You render a selection into a lifeless micro-phone transmitter, and at the end of the performance the artist does not even get applause. He might just as well perform in the Sahara Descrt for all the personal satisfaction he gets. Then the next morning, if he does not receive even a single letter thanking him for his work he is not likely to broadcast soon again. "It is absolutely essential that broadcast listeners make an effort to

show their appreciation of the artist's work in some way. If you are near the station, telephone, and if you find that the line is busy, send a letter or a postal card to the artist and thank him. This is the very least you can do, owing to the fact that the service costs you nothing in the first place. Your letter of applause to the broadcast station will not only please the performer, but it will also inform the broadcast station that it is doing a worth while service."

place a little of the blame on the broadcasters themselves. Have the station owners tried hard enough to get more letters of appreciation? They ask for them over the air, but is this sufficient? It was sufficient in the early days of the art, but fans are becoming hard and calloused nowadays, and broadcasting is simply a part of their daily lives.

MAKE WEEKLY PRACTICE

The mere mailing of a postal card seems to be a hard task for many. How many

fond husbands carry their wives' letters and post cards in their pockets until the address is almost worn off before they finally remember to mail them? It would seem that this phenomenon attached to the mental action involved in the dropping of a letter in a letter box, might be one of the things responsible for the present state of affairs. If this is so, why would it not be a very good idea to make a practice of mailing once a week?

Some of our broadcasters might also decide that actions speak louder than words. They should have applause cards printedthousands of them, and millions, if neces-sary. They should have these cards in every radio store in their vicinity. These cards should be printed in such a manner that ap-

plause for a large number of performers could be recorded on a single card, so that little effort would be required on the part of a fan to register his or her approval. Such cards would not need to be mailed every night; once a week would suffice. The performers are not so much concerned with the date on which they receive their mail. It is how much they receive that interests them. Let the broadcasters set aside a certain day of the week for mailing.

Perhaps our magazines can do more than they have previously done toward stirring up what might be called "fan consciousness." If the fan can be made to see that broadcasting itself is at stake, he may be jarred into action. At the same time he can be made to realize that he owes

that debt and is really obligated to pay it. As time goes on, we shall find that the quality of broadcasting will depend entirely upon the amount of appreciation shown to those who perform. This is especially the case with the professional performers, who think more of applause than of salary. It is a simple matter to obtain plenty of mediocre neighborhood talent with or without applause, but that is not the stuff that builds up art and if we want the art of broadcasting to improve, every receiving set owner in the United States has simply got to do his share.

Radio Be Hooverized? Can

"I have \$700 invested in a radio set. It functions perfectly, but every program is deadened or the fine passages lost on account of interference.

"And this not for one night, but every night for a year back, and from any time in the day until I quit in disgust.

"Night after night I try, until my patience is exhausted, to get decent reception-and maybe for a minute, sometimes two minutes —a song or music comes in as clear as a bell, and then some deep-throated spark begins to shatter the atmosphere and the amplifier takes it up and another station is lost. Someone is playing with the keys of his transmitter--or telling some buddy or some other 'rum runner' that he has a date when on shore with some 'calico.'

"There must be some relief. Were there periods of 10 minutes even, when one could listen in to lectures, songs or music without interference, I would have no complaint. But it is incessant.

"Even when our President spoke his eulogy of Mr. Harding, the code kept jam-ming the atmosphere and I lost part of the beautiful message. Surely, there can be some measure to protect three million radio fans from this insistent interference on every wave-length-fellows using old-time sets with a spark as wide as Cumberland Gap that no wave trap can still, nor any point on variocouplers, three condensers and four rheostats tune out.

"Dante's Inferno can be no worse than the noises that come to us here in the Peninsula of Florida.

"In relief work, in drives, in everything, you have accomplished the seemingly impos-sible—for Heaven's sake let us have re-lief!"

From a Florida Fan.

Mr. Hoover's answer has not been made known, but it is understood that he realizes keenly the need for more authority to regulate radio, both ashore and afloat, even though the voluntary agreement laid down by past radio conferences has mitigated the radio interference. Legislation defining his duties and setting forth rules and regulations as to amateur, commercial, private and other forms of radio communication is urgently desired by the Secretary, as well as additional appropriations and personnel for better and more frequent inspection of stations which cause interference.

1389

shears. "I have been for you in your every en-deavor. I have Hooverized until I didn't know hoover who.

'Now I want RELIEF.

The Shenandoah's Radio Installation

By S. R. WINTERS

The Shenandoah, giant dirigible of the U.S. Navy, has one of the most complete and up-to-date radio installations in existence. This article explains how it is used to pilot the airship and keep it in constant contact with its base and other stations along its route.



On the left, the sketch made from indications given by the author helps to visualize the Radio Room on board the left is the transmitting apparatus and on the table the receiving sets. Below is shown the experimental Radio compass equipment used to determine the efficiency of a loop aerial on board the airship.

N TALAN A STREAM STREAM STREAM AND A STREAM ST

HE variable and exacting requirements demanded of radio facilities for use on the Shenandoah have adjustment of the main control car on this monstrous dirigible for accommodating the instruments employed in the transmission and reception of communications. These modifications, some of them of a radical nature, are such that previous descriptions of the radio installation on this airship are not applicable to the arrangement of the equipment in its approved form.

The control car has been rebuilt to a certain extent. The gas engine which originally occupied the after section of it has been removed and now the rear compartment is occupied exclusively by radio instruments. In consequence, a 6-kilowatt gasdriven engine generator has been placed in the forward section of the control car. From this generating unit both alternating and direct current is available. The alternating current is supplied to the main transmitter, and the direct current is used for charging the storage batteries and supplying power for lighting purposes.

The radio transmitting and receiving instruments, as well as the radio compass, have been shifted from the forward to the after section of the control car. The radio facilities in their entirety are concentrated in the rear of the control car, readily accessible to one operator, or, if desirable, two operators may conveniently manipulate the radio apparatus.

The rebuilding of the rear section of the control car involved the use of wood exclusively, with the exception of the foundation. The reduction of the metal to a minimum in the control car is in the interest of the operation of the radio compass, since it would act as a shield reducing the efficiency of the radio-compass coil in picking up signals.

THE RADIO COMPASS

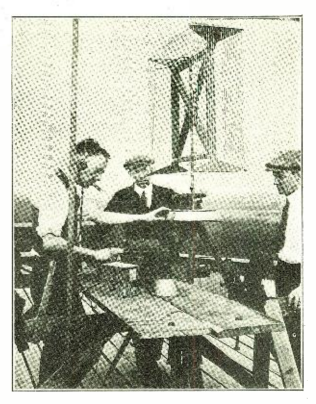
The radio compass installed on board the Shenandoah, designed by D. H. Shallcross, radio-compass engineer, and a staff member, Bureau of Engineering, United States Navy Department, is probably without a counterpart in the world. It is capable of operating over a greater band of wave-lengths than any single instrument of the kind ever built. It is the first radio compass, so far as known, to be installed on lighter-than-air craft. The location of this coil is in the tail of the control car. The substitution of wood for metal in the structure on the latter has made possible its installation in the position designated.

Structurally, the radio compass is spherical in shape and is composed of two sets of coils—one for short waves

and both for long waves. The entire framework and the windings are operative when bearings are being taken on long wavelengths. However, in the reception of radio signals on short wave-lengths, only one of the two interlinking coils may be utilized.

THE TRANSMITTER

The minimum requirement imposed upon



the radio engineers of the Bureau of Engineering specified a transmitting outfit with an effective sending range of about 1,000 miles. This will be accomplished by the use of a tube transmitter, operating over a wavelength range between 500 and 1,500 meters. An installation of an auxiliary transmitter effective over a distance of 500 miles or more was also required. This requirement has been met with the use of relatively low power by resorting to high frequencies, a transmitter working at 3,000 kilocycles, or 100 meters being used. The storage batteries

from which the auxiliary transmitting apparatus derives its energy are likewise the source of power for furnishing illumination to the airship. This source of power is also used for starting the gas engine for operating the main transmitter. Moreover, in the event of a break-down of the gas engine for generating power, the storage batteries are of sufficient strength to operate the auxiliary transmitter for a considerable period.

THE RECEIVER

The facilities for reception include two types of instruments, these sets embracing all of the wave channels. These outfits, ac-cording to popular classification, are short and long wave receivers. They, too, were specially designed by the radio engineers of Naval Experimental and Research Laboratory, at Bellevue, under the direc-tion of the Bureau of Engineering. The receiving units utilize amplification with sufficient power to permit audible reception despite the noise developed by the ship's engines.

THE ANTENNA SYSTEM

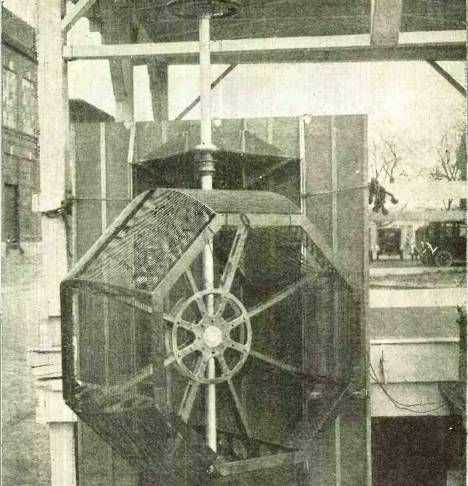
Regarding the antenna on the Shenandoah -in the absence of structural details— suffice it to say that the designers have made a departure in that the auxiliary antenna will function even though the ship is navigating at a relatively low altitude. This accom-plishment, due to the usual manner of an-tenna suspension, is for the first time re-

alized on this type of aircraft. In the event of an expedition to the North Pole, the radio compass on board will enable the ship to take bearings with the same facility that seagoing vessels now the same facility that seagoing vessels now determine and plot their courses. The radio stations in the Arctic region from which bearing may be made include three that are maintained in Iceland. Other radio com-munication points are those operated by the Navy and War Departments in Alaska; several in northern Russia; one in Spitz-bergen on the 78th parallel; and Mijgbugton, 73 degrees north, on the coast of Green-land. These radio stations are in a posi-tion to disperse radio signals by means of which the *Shenandoah* could obtain cross bearings. Such high-powered radio-tele-graph stations as Annapolis, in this coungraph stations as Annapolis, in this coun-try, Nauen, in Germany and Lyons, in France, are also capable of furnishing bearings.

It is probable that all high power stations and amateurs throughout the world would listen in for the Shenandoah on her Polar flight.

SHENANDOAH'S EXPERIENCE

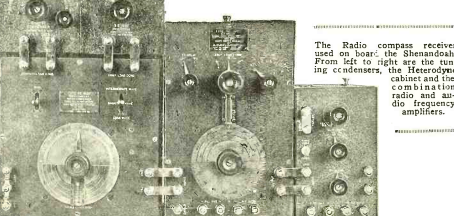
Although the 300-watt radio transmitter



The Shenandcah's huge radio compass loop aerial. When used in conjunction with the compass receiver an accurate position can be determined by training the loop on some long wave transmitting station.

on the Shenandoah was disconnected and wet, when she tore loose from her mooring mast at Lakehurst in January, Gunner J. T. Robinson, in charge of radio, had his set connected, dried and working within an hour and sent out a reassuring message to the Naval Air Station.

While the Shenandoah was undergoing her moering tests, her 300-foot aerial was also being tested for capacity, inductance and resistance, according to Gunner Robinson, who was aboard on the wild night trip. The radio apparatus was disconnected and re-placed by testing instruments to ascertain placed by testing instruments to ascertain the efficiency of the present aerial, in an-



The Radio compass receiver used on board the Shenandoah. From left to right are the tun-ing condensers, the Heterodyne

cabinet and the combination radio and au-dio frequency amplifiers.

ticipation of installing the newly designed 1,000-mile set now building at the Naval Radio Laboratory at Bellevue, Md., Mr. Robinson explains.

When the former ZR-1's nose cap gave way, officers and men jumped to controls, engines and ballast releases, but Gunner Robinson, in his radio shack in the control car, sprang to his set. Tearing loose voltcar, sprang to his set. Tearing loose volt-meters, ammeters and other testing instruments, he began hooking up his transmitting and receiving sets, se as to establish com-munication with the home station. He found his apparatus was wet from the driving rain, however, and had to dry it before he could use his phones or key. In less than an hour he had his set working, but it was not an SOS that he sent, as most sea craft would have been forced to do under the would have been forced to do under the circumstances-he tapped off a message that the Shenandoah was under control, which put at rest any fears the Navy may have had, and allayed alarm among the families of the officers and men.

Out of the silent darkness came a call for NERK, the Shenandoah's radio call; it was WOR, at Newark, giving him his first position report, verified later by Lakehurst. The navigators then knew where the gale was driving their ship.

"Communication was then good for the remainder of the trip," says Gunner Robin-son. "We kept the base well informed and they gave us weather data," he adds, sum-

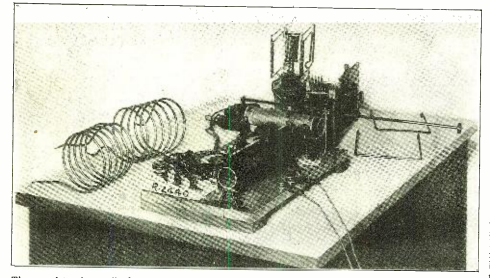
(Continued on page 1517)

Standardizing the Ultra Radio Frequencies By FRANCIS W. DUNMORE and FRANCIS H. ENGEL

Physicist and Asst. Physicist Bureau of Standards

The very short wave-lengths comprise a large band of frequencies which until recently was not used for any practical purpose. The tests carried out in various countries proved conclusively that these frequencies were useful for Radio communication and the Bureau of Standards is now setting standards for these frequencies. The methods used are novel and are described in this article, especially written for RADIO NEWS.





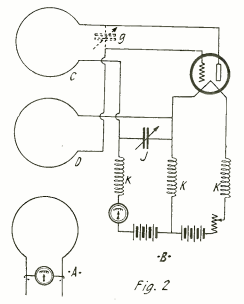
The complete ultra radio frequency generating set. The 50-watt tube may be seen with the two coils mounted on each side. In the foreground are the power control panel and some extra inductors.

HE rapid increase in the number of radio transmitting stations throughout the country and the subsequent increase in the interference produced by them has led to a revision of the wave frequencies assigned to them by the Department of Commerce. In this new allocation the frequencies are closer together than before. These wave frequencies, in the case of the radio broadcast stations, are only 10 kilocycles apart. The separation is even less in other classes of service. It is obvious that the effectiveness of these frequency assignments in keeping interference at a minimum is dependent upon the accuracy with which each station is adjusted and kept at its allotted frequency. Radio supervisors and station operators

Radio supervisors and station operators will be able to maintain the stations closely on the assigned frequencies as a result of recent work by the United States Bureau of Standards in improving the accuracy of its frequency standards and making these standards more generally available. Several independent methods of establishing the standard of frequency were used. It is the purpose of this article to describe in detail one method of frequency standardization used by the department. In this method the basis of the frequency determination was the direct measurement of the wave-lengths of very short waves.

of very short waves. The method was based upon the direct measurement, in linear measure, of the wave-length of very short waves on a pair of parallel wires. The waves thus used as a basis had a frequency of 33,000 to 19,000 kilocycles, or wave-lengths from 9 to 16 meters. Frequencies of lower values, that is, in the usual radio range, were measured in terms of these ultra-radio frequencies through a process in which accurate frequency ratios were determined from harmonics.

This process makes use of the harmonics in a low-frequency generating set, which when combined with the ultra-frequency generating set, produces a beat note in a receiver tuned to the ultra-frequency. For example, suppose a generating set B (Fig. 1) to be operating at a frequency of 30,000 kilocycles (10 meters), this wave-length



Hook-up of the very short wave oscillator shown above. The coils K are choke coils.

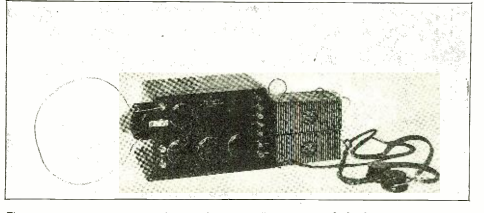
being accurately measured and maintained by a method to be described below. Another generating set D, the wave-length frequency of which may be varied from 30,000 to 1.000 kilocycles (10 to 300 meters) is put in operation near the first set B. A receiving set C, placed near both generating sets, is tuned to 30,000 kilocycles (10 meters). The wavelength of D is adjusted until it is about equal to that of B by measuring it just as B was measured.

EXACT MEASUREMENTS

When it is so adjusted, the difference in frequency between D and B produces a beat note which is heard in the receiving set C. This note disappears when the exact adjustment is obtained, that is, when the two frequencies are identical. This process is known as the zero beat note method. The frequency of D is then gradually decreased until a second beat note is heard in C, and this is likewise made to disappear by exact adjustment. This beat note indicates that D has been adjusted to 15,000 kilocycles (20 meters) and that its second harmonic 30.000 kilocycles (10 meters), is producing a beat note with B which is heard at C. The wavemeter E is then adjusted to resonance with D, thus establishing the 15,000-kilocycle (20meter) point on it.

meter) point on it. The frequency of D is further decreased until another beat note is heard in C. This means that D has been decreased to 10.000 kilocycles (30 meters), its third harmonic which is 30,000 kilocycles (10 meters) combining with B, giving the beat note heard in C. The wavemeter, E, is then adjusted to resonance with D establishing the 10,000kilocycle (30-meter) point on it. Thus by continually decreasing the frequency of D, the 4th, 5th, 6th, etc., up to the 30th harmonic may easily be utilized and the wavemeter E calibrated down to 1,000 kilocycles (300 meters). By changing the frequency of generating set B to 20,000 kilocycles (15 meters), the wavemeter may be calibrated by a similar process down to a frequency of 300 kilocycles (1,000 meters), and so on. The method outlined above required the following:

- A. The development of apparatus for the generation of very high frequencies or short waves.
- B. An accurate means for measuring waves of this order of length.
- C. Means for utilizing the short-wave generating set thus standardized for



The very short wave tuner connected to this detector amplifier is composed of only one turn shunted by a vernier condenser. To avoid long leads the condenser is mounted directly on the detector binding posts,

determining the frequency of the lowfrequency generating set which in turn is used for the calibration of the standard wavemeter.

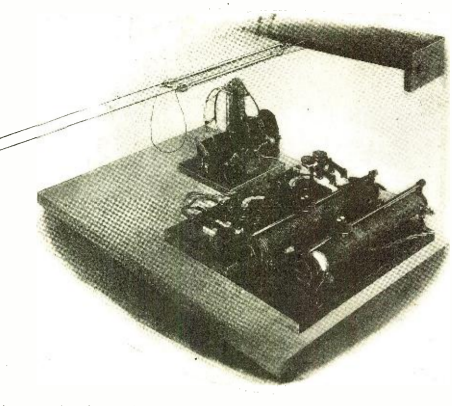
For the purpose of making these measurements, an ultra radio-frequency generating set was necessary (see Fig. 2). Coil C conset was necessary (see Fig. 2). Coil C con-sists of a single turn 7.3 inches in diameter of No. 12 B. and S. gauge copper wire for

Fig. 3. To determine the frequencies of very short wave-lengths, a pair of wires coupled to an oscil-lator and forming a circuit through a meter are used. The meter is moved along the wires until maximum reading is obtained.

plate coupling and a similar turn D for grid coupling. The coils C and D were spaced coupling. The coils C and D were spaced about 1.18 inches apart. J is a radio-fre-quency by-pass condenser and may also be used to vary the wave-length slightly. The three-electrode tube used was rated at 50 watts. It was of the oxide coated filament type. The capacity between the elements of the tube, together with the coils C and D, form the oscillatory circuit. It is this internal capacity which determines the up-per limit of the frequencies obtainable with To keep the radio-frequency a given tube. currents out of the battery circuits, three choice coils were used as shown at K. These choke coils were used, as shown at K. These consisted of 13 turns of No. 20 copper wire spaced $\frac{1}{4}$ inch apart on a wooden core $\frac{1}{2}$ inch in diameter. These chokes were found inch in diameter. These chokes were found necessary to maintain stable operation of the generating set. This generating set pro-duced a frequency of 33,000 kilocycles, or a wave-length of nine meters. By connecting a variable air condenser across the grid and plate, the frequency could be decreased to 17,640 kilocycles (17 meters). The appa-ratus used for measuring these ultra fre-quencies is shown in Fig. 3.

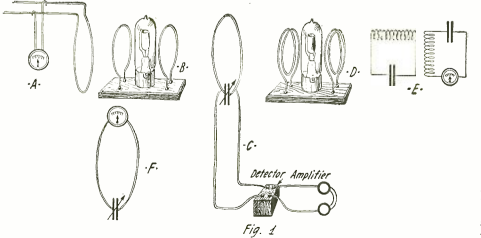
PARALLEL WIRE SYSTEM

The parallel wire system used is shown terminated in a wire loop. The system con-sisted of two No. 14 bare copper wires about 45 feet long, strung parallel between glass insulators. The wires were separated about 1.58 inches and were held under ten-sion by means of two heavy springs. The ultra radio-frequency generating set was ultra radio-frequency generating set was coupled to the looped end. The apparatus included a control panel by means of which the output of the generating set is held con-stant. The wave-length is measured by moving the thermo-galvanometer, suspended from the wires, along the wires until it shows a maximum indication of current (see Fig. 1). This point is marked on the wires and the galvanometer moved still further along the wires until a second current maximum is indicated. The distance be-tween these two points is one-half a wavelength. If the parallel wires are sufficiently



long, a number of such points may be found.

Considerable work was done in order to find the best method of indicating the resonance point. The one finally adopted was the sliding thermo-galvanometer. It con-(full scale deflection = 115 milliamperes), the terminals of which are connected to the two wires through sliding contacts. The two supports at the left are insulated from the instrument. An interesting point in con-nection with the use of this instrument at frequencies of 30,000 kilocycles (10 meters) was that a low resistance shunt across the terminals of the instrument greatly improved the accuracy with which the instrument could be set on the current maxima. The shunt one set on the current maxima. The shunt consisted of a piece of No. 14 copper wire soldered across the terminals at the sliding contact. By the use of this shunt the re-sistance of the circuit was materially de-creased so that the sharpness of resonance was greatly improved. In fact, the point of marginum guarant of maximum current was so critical that a movement of the galvanometer 0.04 inch either way along the wire at the point of maximum current indication gave a very noticeable decrease in deflection. With such sensitive indicator it is concarat that the a sensitive indicator it is apparent that the locations of the current maximum may be accurately obtained and the distance between them determined with great precision.



This arrangement permits the accurate measurement of ultra radio frequencies by the beat note method. Two wave meters E and F are used to check the frequency of the generating set and beat note.

A calibrated steel tape was used for meas-uring distances on the parallel wires. Sev-eral measurements of wave-lengths of the order of nine meters have shown variations of only .04 inch in 4.5 meters. Thus the indicating instrument may be set on the current maximum with an accuracy of one part in 4,500.

MANY CHECKS MADE

Much experimental work was done on the parallel wire method of wave-length measurement in order to determine any possible sources of error. Measurements were made under various conditions such as different lengths of wires, different spacings between wires, different sizes of wire, and different methods of indicating current maximum, but none of these changes influenced the accuracy of the measurements. Measurements were also made on an entirely different parallel wire system located on the roof of the radio laboratory. As a check on the method, the results of these measurements were compared with those obtained indoors on much shorter wires, by means of the ultra radio-frequency wavemeter. This instrument had a range of approximately 35,000 kilocycles to 32,000 kilocycles (8.5 to 9.5 meters) and was calibrated by means of the parallel wire system located of inclusion the parallel wire system located on the roof and by two dif-ferent methods of indicating the resonance points on the shorter parallel wire system indoors. The results of this calibration are shown in curve form. It is seen from three curves, which are practically coincident, that the parallel wire method of wave-length measurement, as used, is reliable. This method of checking the parallel wire measurements would undoubtedly have revealed

any inherent error. For the purpose of investigating the a^{-1} curacy of the method and to keep a check on the steadiness of the frequency of the ultra radio-frequency generating set, an ultra radio-frequency wavemeter, as mentioned above, was constructed. This instru-ment consisted of a single turn of No. 5 ment consisted of a single turn of 1NO. 2 B. and S. gauge copper wire, the terminals of which were connected to a 50-mmf, 2-plate variable air condenser. A fixed air condenser was connected in parallel with the variable air condenser. It consisted of two fixed plates encode accuration 3/64 inch fixed plates spaced approximately 3/64 inch apart. The upper plate was 2½ inches by 45% inches. The lower plate was 134 inches by 4 inches. This air condenser was remov-(Continued on page 1515)

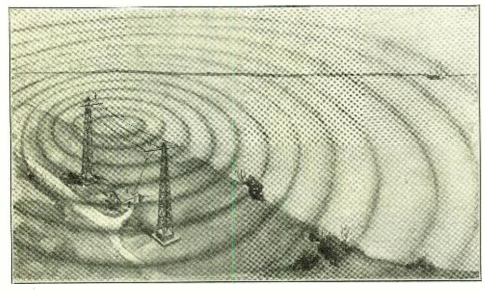
Wireless Achievement and Anticipation



By Sir OLIVER LODGE, D.Sc., LL.D., F.R.S.

This latest article by Sir Oliver Lodge is full of human interest material. He has covered a dry subject in a manner which most scientific men are incapable of doing. Let him tell you about the work of pioneer investigation and the resultant anticipations.





Radio waves are transmitted in all directions from the usual form of aerial employed at the present time with a consequent loss of energy when the station is communicating with only one point.

THE two things which the human race can effectively attend to, and achieve with some success, are *Locomotion* and *Communication*, both developed enormously and in an almost revolu-

and *Commutation*, both developed enormously and in an almost revolutionary manner during the Nineteenth Century, and this development has continued during the early years of the Twentieth Century. Very few people still living can remember the introduction of railways into Britain. Some can remember the introduction of electric telegraphy; many more, the beginnings of signaling by means of cables; while electric means of transit, and wireless telegraphy are developments of our own time.

All electrical applications—from electric bells to the telephone, from the transmission of power by the dynamo to the latest messages across the Atlantic—represent the harnessing of the ether in the service of man Whether a cable is used for the transmission is a mere detail. It is like using a speakingtube instead of shouting across the street. Air conveys the sound in both cases, but in one case it is guided, and, so to speak, focussed on a definite receiver; in the other case it is broadcast. Electricity and magnetism and light are affairs of the ether primarily, though they are controlled, initiated, and directed, by material appliances. But so far as mere transmission is concerned, matter is of no assistance, except that it can act as a guide. like the walls of a speaking-tube. Electric force, magnetism and light can go on equally well in a vacuum. To ether waves, matter is mainly an obstruction. Fortunately, however, the air, in its normal state, has very little effect. It is essential to the conveyance of sound, but it takes not the slightest part in the conveyance of ether waves.

EFFECT OF IONIZED AIR

It is possible, however, to ionize the air, that is, to split it up into electrified particles, the positive and negative ingredients of which it is composed. It thus acquires electrical properties, and is able to react upon the ether: it becomes a conductor, though a poor one. Such air, like any other electric conductor, is partially opaque to ether waves, and, like other opaque materials, it can either obstruct those waves, absorbing them and turning them first into electric currents and then into heat, or it can reflect them, somewhat as a mirror reflects light.

Many causes are capable of ionizing air. Radioactive substances do it, though they themselves are a recent discovery. But the sun is a radioactive substance on a large scale, and undoubtedly some ionization of the atmosphere is due to solar radiation. There are other causes such as the splashing and spraying of water and the breaking of water-drops, which by some eminent physicists are considered to be capable of accounting for most of the electrification of clouds, and the consequent occurrence of thunderstorms.

Electric discharges in the atmosphere on a small scale are very frequent; and they are known in radio telegraphy as "atmospherics." They are of no assistance, and are a nuisance which ought to be eliminated. One of the problems to be solved is how best

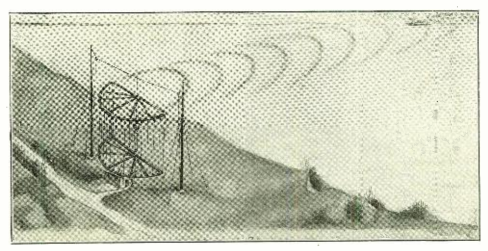
to eliminate their disturbing effect on the reception of messages. Moreover, when ionized air exists extensively between a sending and a receiving station, it acts as a partial screen and renders communication difficult, in the same sort of way that a light fog or mist causes indistinct visibility.

Ionization is not wholly obstructive. An ionized layer of air might assist transmission by its reflecting power. It might, for instance, cause the rays to move in a curved, instead of a straight path. Such a helping layer is believed to exist in the upper regions of the atmosphere, for it is those upper regions which receive and consume much of the specially active rays from the sun. Waves generated at a sending station are, therefore, liable to be reflected and curved round the earth by this ionized layer, when it is placid and not too corrugated, somewhat as a whispering gallery acts in the case of sound.

what as a winspiring gattery tetis in the case of sound. Water also is a conductor, which can still more efficiently reflect the waves, and thus we live between two layers—a "floor" of water or damp soil, and a "ceiling" of ionized air—so that ether waves cannot easily get out and travel across empty space, which they are so well qualified to do. They are enclosed, as it were, in a space of two dimensions—a most fortunate circumstance, without which wireless telegraphy at a great distance would be impossible. Rays traveling in straight lines, like light-house beams, could not possibly travel, say, from London to New York, whatever their intensity. They would go far over the top of a receiving station, even at a distance of only a few hundred miles.

DETECTION OF ELECTRIC WAVES

The discovery of electric waves was made in the latter part of the last century by that tremendous mathematical genius Clerk Maxwell, on the purely theoretical side. After 20 years, Hertz showed how to produce them practically, and what was more, how to detect them at a distance, in an elementary and purely laboratory fashion. Further improvements in detecting appliances were soon devised by many people and in due time they were made amenable to practical and commercial uses by the energy and enterprise of Senatore Marconi and his co-workers.



One of the greatest present-day developments is the radio wave reflector, which is capable of directing. radio waves in any desired direction. In this system the energy is not distributed over a wide area, but is concentrated in the single "radio ray." Thus the usual losses are eliminated.

Radio News for April, 1924

To a public ignorant of the work of Clerk Maxwell and Hertz, this application came as a great surprise, and seemed very novel and mysterious. To physicists it did not seem so: it was a natural application of what was known. But when Senatore Marconi found experimentally that the waves would actually curve around the earth and reach the American Continent, physicists were surprised. It was an important discovery, and the mathematician. Mr. Oliver Heaviside, showed how an ionized layer of air in the upper regions must be operative, and could explain it.

Tuning and selective telegraphy were realized by the proper use of self-induction, as set forth in the fundamental Lodge patent of May, 1897.

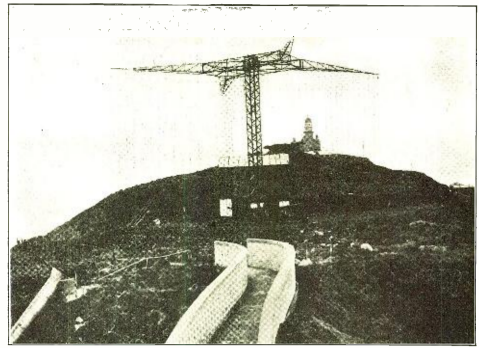
Then came a method of detection far superior to any that had previously been used, namely, the vacuum valves of Professor Fleming, improved, as they soon were, into their present form by Dr. Lee DeForest of America. In these valves the actual electrical particles, the electrons, were employed as the detecting agency, and proved themselves far more perfect than any material mechanism could be. They responded instantaneously to every fluctuation, so that it became possible to transmit, not Morse signals only, but microphonic or telephonic speech.

For some time it seemed as if speech could only be transmitted over moderate distances. But now, through the energy and enthusiasm and inventive genius of a great number of workers in all parts of the world, but especially in England and America, it has been found possible to hear the human voice across the Atlantic. Not that the voice travels any further than it did before, any more than it travels along a telephone wire the voice generates electric waves, with all its peculiarities accurately represented in those waves, and when those waves are collected by a distant aerial, the electrons in the receiving valve respond with precision to all the fluctuations, and enable a telephone to reproduce the speech and the tones of voice of the distant speaker. The achieve-ment of speech across the Atlantic in this indirect way is certainly a marvelous one which excites the admiration and to some extent the astonishment even of physicists. Nor is this likely to be the limit. The waves that have begun to curl round the earth can go on even to the antipodes, and in a short time it is likely that the human voice in this way can reach Australia and New Zealand

Thus humanity will be welded together in a manner more intimate than ever before, and the beauty and simplicity of the arrangements, the comparative case with which the result is effected, is very surprising.

USE OF SHORT WAVES

It used to be thought by the early experimenters that to get waves to travel effectively over enormous distances, the apparatus used must be large and powerful and the waves very long. Long waves can cer-tainly get through obstacles which would stop short ones. Why? Because in going through a slightly opaque medium, a certain percentage of energy is wiped out at every swing. The crest of each wave will be slightly weaker than its predecessor. Thereslightly weaker than its predecessor. There-fore, if in a given distance, say 100 miles, there were 20 crests—which would mean that the waves were five miles long—there would be a chance of a sufficient portion getting through, even though each wave were 1 per cent, weaker than the one be-bind it. But if the mean mean we have hind it. But if the waves were only a quarter mile long, there would be 400 such crests in the 100-mile distance, and the proportion of energy which got through would be very slight. If the waves were each only 100 yards long, the oscillations in the given distance would be so numerous that no trace could be detected, unless the opacity were insignificant. Hence, it appeared that long waves had the advantage.



The radio lighthouse, located on the coast of England, where it is being used at the present time for the purpose of safeguarding ships at sea. This rotates continually, sending out "radio rays" which can be picked up miles at sea.

To the physicist it always seemed that short waves ought to do better, if space were as reasonably transparent as one might expect it to be; that is, when the air is hardly ionized at all, which is a condition to be expected in the absence of light. Short wave radiation is far more intense than long; a much greater conversion of energy into radiation takes place. An ordi-nary alternator hardly radiates at all; its waves are far too long. An ordinary dumb-bel set oscillating may have but little energy. but whatever it has it radiates completely. There must, therefore, be a compromise for powerful signaling by waves. It is now found that, at any rate during the night, short waves are quite efficient, and the great size of sending and receiving stations will probably, in due time, be found unnecessary. A short-wave or small station is just as energetic as a big one, within limits. It pos-sesses less energy, but it radiates a larger proportion. For the true wave starts not at the actual radiator, but about a quarter wave-length distant from it. Hence, the shorter the wave, the nearer, and therefore the more energetic, is the place from which the nore chergenc, is the place from which it starts. A radiator no bigger than a dumb-bell can emit waves of 100 horsepower. This was known long ago, in 1890. A very large radiator under the same conditions is no more intense, though it is true the emis-sion would last longer. That would depend which the true of the sion would last longer. That would depend on its capacity. And what is true of the emitter is also true of the receiver. Hence, recent experiments have redirected attention to the the advantages of short-wave transmission.

Moreover, short waves are much more amenable to discipline. They can be projected by parabolic mirrors of reasonable size, as Hertz showed long ago, in 1888; that is, they can be directed, as light waves are directed from a lighthouse, so as to economize them and concentrate them in any required direction. There can be little doubt that this power of focussing and directing waves will be applied more and more, so that except for broadcasting purposes it will not be necessary to send out waves in every direction, at random.

WIRELESS CONTROL

Another improvement which is to be expected is the attainment of greater power of control over distant things like airplanes and steamers, or other self-propelled floating bodies. The rudders of such machines

can be actuated by people on them, but they may also be actuated wirelessly by people at a distance, so that an operator at a sending station, manipulating his keys, may guide a distant floating body to any desired destination, so long as he can see what it is doing and adapt his control accordingly. An airplane is not so easy to adapt as a floating body, because it has another degree of freedom. It can move up and down, as well as right and left. To control it perfectly is, therefore, not so easy. But none of these things are easy. Difficulties are things to overcome, and the ingenuity of those who are working at the subject is more than competent to deal with a difficulty such as this. It is interesting to find, moreover, that the old-fashioned coherer, employed as a detector, seems especially useful in these distant-control experiments, as has been demonstrated recently by Major Phillips.

CONTRIVANCES FOR DAMAGE

What other developments are to be ex-Unfortunately a certain amount of pected? energy in the present state of civilization is directed to the opportunities for doing damage; that is, directing things for deleterious purposes. If people wish to do those things, no doubt they will always be able to find ways and means for so doing. It has been surmised that airplanes can be stopped in mid-air. Well, as Hertz found long ago— and before him both Joseph Henry and Elihu Thomson, I believe—ether waves are powerful enough to generate little sparks in metal conductors; and as the explosions of oil vapor in a motor are regulated by little sparks, it seems quite likely that such sparks can be generated at wrong times by the action of waves generated at a distance. so, the engine may be brought to a standstill by the generation of unexplainable engine trouble. Such disturbances can be guarded against, when foreseen, by the proper use of metallic screens, because metals by the are opaque to the waves, and will ward off or reflect them harmlessly.

Contrivances for doing damage are dangerous until the antidote is found. There always is an antidote, but meanwhile much damage may be done. It is lamentable that the ingenuity of man is thus capable of being misdirected.

Other things can be suggested of a damaging character, though it is hateful to dwell-

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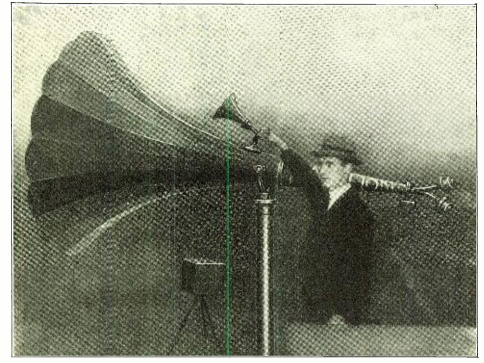
Loud Speakers and How They Work

By E. ALEXANDER



In this article the writer describes a number of interesting experiments with home-made loud speakers, and explains the principles upon which the commercial types are based.





A giant loud speaker exhibited at a recent radio show with a small type for home use on top. Below the horn of the large one is a portable type set on a tripod.

N the everyday language of radio a loud speaker is an instrument which will distribute the sound reproduced over a large area and with sufficient volume to enable the sound to be heard without the necessity of wearing the head-phones. The head-phones function in exactly the same way as a loud speaker, but the column of air to be vibrated is so much smaller that a less powerful reproducer is needed to make the sound comfort-

air.

case.

ably audible. In addition, the column of air is entirely enclosed, while in the

case of the loud speaker the sound has to be broadcast

into the surrounding

It is a common fal-

lacy that loud speakers are a radio in-vention. This is very

far from being the

were in use long before radio was in-

vented and have been in successful opera-tion ever since. The

tion ever since. The phonograph is a typi-

cal example. Before the advent of radio,

electrically operated

loud speakers were used on ships where

they were, and still

are, needed for trans-

type of loud speaker

attained a very high

un-

Loud speakers

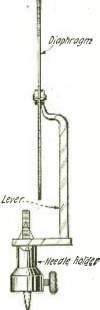


Fig. 1. The phonograph reproducer, showing how a column of air is set in motion by a diaphragm. mitting orders. This Fig.

efficiency and doubtedly formed the basis of some of the better instruments now used in radio.

It will help us to understand loud speakers if we run over the properties, makeup, and action of the ordinary type of telephone re-ceiver. The first essential is to impart vi-brations to the air. This is generally done by hitting it! The action is usually, alas, corformed by means of a metal plate generperformed by means of a metal plate gener-

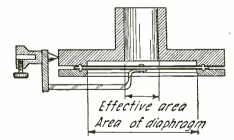


Fig. 2. The useful area of this diaphragm is re-duced about one-half because of the obstruction.

ally known as a diaphragm, which "hits" the air by its movement and imparts the necessary vibrations to it. The vibrations hus created travel as waves through the air and, impinging on our ears, convey to us the sensation of sound. In the case of head-receiver telephones, the air thus hit is, in form, a small column enclosed in the chamber formed by the head-phones and our ears. In the case of the loud speakers, however, the air thus hit and vibrated is of an immensely larger volume and is only enclosed (when it is in use indoors) by the walls of the room.

MOVEMENT OF DIAPHRAGM

The movement of the diaphragm is obtained by magnetic action. An iron dia-phragm, clamped around its periphery, is supported above an electro-magnet consisting

of a permanent magnet (to give a constant tension to the diaphragm), with an electro-magnet superimposed upon it to vibrate the diaphragm. The varying current which comes from the radio receiving set passes through the coils of the superimposed electro-magnet, vibrating it and reproducing the sounds originating from the broadcast station.

A telephone receiver or loud speaker is, therefore, an exceedingly simple piece of apparatus.

It may be thought that from the foregoing remarks the making of an efficient loud speaker is a simple matter requiring small skill and certainly no experiment and re-search. This is very far from being the case. Simple though the actual operation of a loud speaker may be, the instrument itself is most difficult to design. Endless trial and experiment is needed to produce an article in experiment is needed to produce an article in any degree efficient. My first home-made loud speaker was built in 1915, and con-sisted of a cone attached to an ordinary ear-piece. Later I became more ambitious, and the horn portion became a biscuit tin of larger volume. Crude though these devices were, they served their purpose admirably. On two occasions it was used to broadcast (over land line) a concert in the trenches during the war.

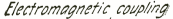
These experiments were my first real in-troduction to the problem of "loud speaking." The end of 1918 found me trying to produce a distortionless instrument for speech and here my real difficulties started. Incidentally, judging from the reproduction given by the various models then marketed, I was not entirely alone in my differentia was not entirely alone in my difficulties.

It may be interesting to give an account of some of the outstanding points in my experi-ments as it may lead some thoughtful person to produce a new device working on a new principle, more satisfactory than any yet devised.

We have already seen that the funda-mental principle of sound reproduction is that the air is struck to produce vibrations. The problem to solve is *the best means of* "hitting" or imparting the necessary vibrations to the air.

MUSICAL INSTRUMENTS

Musical instruments, generally, employ one of two methods of setting the air in motion. Either a reed or string is vibrated, or a column of air is set in motion (either by the player's lungs or an air pump) and is made to impinge upon a sharp edge, the impact in all cases causing the air to vibrate. Such



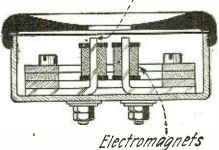
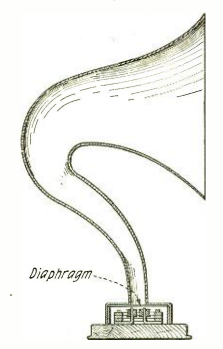
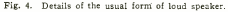


Fig. 3. An example of electro magnetic coupling.





methods can only produce a limited range of note or frequency of vibration owing to the nature of the string, reed, or column of air, and are obviously unsuitable to reproduce the multitude of vibrations covering the whole audible range of sound. Another method has had to be sought wherein the member which impacts the air has no particular natural frequency and can be vibrated over the whole range of audible sound.

This problem first presented itself when the telephone and the phonograph were invented, and the method employed, developed and adhered to, has been the diaphragm. A small circular flat plate about 2 inches in diameter is clamped at its periphery, and vibrations are imparted to a column of air.

On examining the action of a diaphragm one is surprised at the excellence and efficiency of its reproduction. In the first place, being clamped about its periphery it is damped. This is actually an advantage. When the diaphragm is vibrated, a series of ripples, similar to those produced when a stone is thrown into a pond, are formed in the diaphragm and spread outward over it. These ripples die away slowly towards the periphery and, as all the vibrations are of different frequencies, some tend to die away earlier than others. There is thus a ten-

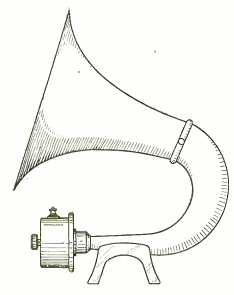


Fig. 5. Another type of commercial loud speaker.

dency to catch up with the slower ones. When this super-imposition occurs, some notes are either unduly reinforced or nullified, the resultant sound being either too strong or too weak. In either case it is an undesirable note. The damping action tends to minimize this. Again, as it is impossible to obtain a material for the diaphragm which will not introduce a natural frequency of its own, certain notes impressed on the diaphragm will coincide with this natural frequency, and harmonics will result. Gener-ally a fairly high-pitched ringing note is the result.

To avoid these difficulties, the useful area of the diaphragm has to be reduced to about half an inch diameter, which means that this area of any diaphragm is only about 1/16 of the total area. The whole of this useful area is concentrated about the center, where the means of setting it in motion are in all cases situated.

MEANS OF OPERATION

The means of actuating the diaphragm are two-electromagnetic and mechanical. either case the coupling has to be of a very positive nature or subsidiary vibrations are set up. More depends on this coupling than is generally supposed, and often the poor results obtained can be directly traced to this source.

The phonograph and some loud speakers

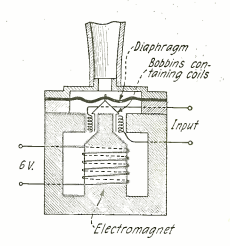


Fig. 6. A direct mechanically coupled loud speaker.

are examples of the direct mechanical coupling, and the telephone is an example of electro-magnetic operation. In the case of the direct mechanical coupling, a rod, lever or reed is rigidly clamped to the center of the diaphragm. In the electromagnetic coupling the diaphragm is a thin sheet of soft iron which is in a magnetic circuit. The particular disadvantages under which

the direct mechanical type works, are the nature of the material and the necessity of rigid coupling. The nature of the material is such that it must have a natural frequency of its own. The rigid coupling pro-duces distortion. Nevertheless, this type suffers less than the electro-magnetic type, as in the latter type the diaphragm must of necessity be iron, a very poor substance with which to produce pure tones. Mica of glass can be used in the mechanical types. Mica or

THE IRON DIAPHRAGM

In the case of the iron diaphragm, the nature of its method of operation necessitates the gap in the magnetic field being a minimum, a rapid diminution of strength of pull being caused by an increase in the gap. If the diaphragm is near the poles of the magnet and the gap therefore small, the dia-phragm occasionally strikes the pole pieces. If situated at any distance from them, the pull is tremendously diminished. Means of adjustment of the gap are usually provided.

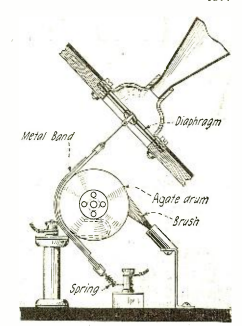


Fig. 7. An electrostatic loud speaker employing direct coupling.

The actual construction of the different types of loud speakers varies with each make of instrument. Mainly, however, they fall into three categories. The first is generally nothing more than a superior single telephone receiver, having a horn or sound expanding device attached. The second is an and mechanically to a diaphragm, also with a horn attached. The third is an electro-static method mechanically coupled directly to a diaphragm to which the usual horn is attached

The telephone receivers again fall into two main categories. There is the type where a permanent magnet has soft iron pole pieces attached on which are wound coils of wire, these coils being connected to the source of varying current. The pole pieces are disposed at the center of the diaphragm. A refinement of this type is a type in which the magnetic circuit is completed *via* the diaphragm, concentrating all the lines of force through it, thereby increasing its sen-sitivity. A further refinement consists in placing, a read between the pole piece and placing a reed between the pole pieces and attaching the reed to the diaphragm.

The type, which employs an electro-magnetic system directly mechanically coupled to a diaphragm, has an electro-magnet, (generally pot-shaped) which is energized from a separate source. Suspended in this field and directly mechanically coupled by a rod or lever to the diaphragm, is a coil of wire connected to the source of varying current. Here the action is that the varying current in the suspended coil produces a varying magnetic field which interacts with the magnetic field of the main electro-magnet and by reason of the direct mechanical coupling vibrates the diaphragm.

THE ELECTROSTATIC METHOD

The electrostatic method employs a pe-culiar principle of surface attraction. In In construction it usually takes the form of an agate, cylindrical drum over which a copper,

(Continued on page 1504)



g. 8. General method of expanding the vibrat-ing column of air as used in phonographs.

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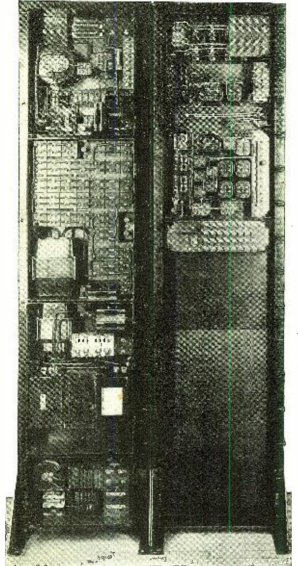


Radio and the Public Address System

By WALT. S. THOMPSON, Jr.

Today we may view large audiences listening to lectures, speeches and music with no personage or orchestra in sight, merely an electrical contrivance to which loud speakers are attached. The public address system is being used extensively for just such purposes.

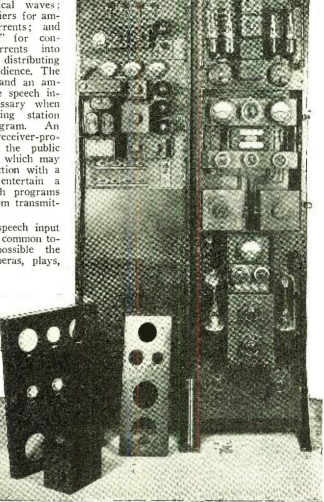




"Pick-up," apparatus which is placed near the speaker or entertainers to convert the sound waves into electrical waves; vacuum tube amplifiers for amplifying these currents; and "receiver-projectors" for converting these currents into sound waves and distributing the sound to the audience. The pick-up apparatus and an amplifier make up the speech input equipment necessary when a radio transmitting station broadcasts a program. An amplifier with its receiver-projectors make up the public address installation which may be used in conjunction with a receiving set to entertain a large audience with programs being broadcast from transmitting stations.

Installations of speech input equipment are very common today and make possible the broadcasting of operas, plays,

The apparatus mounted on this panel, amplify the voice or music millions of times and make it possible for a performer to be heard through loud speakers byvery large audiences, even out of doors. On the left is shown a back view of the panel, and on the right the front view of same. Note the power transformers, filter condensers and power tubes.



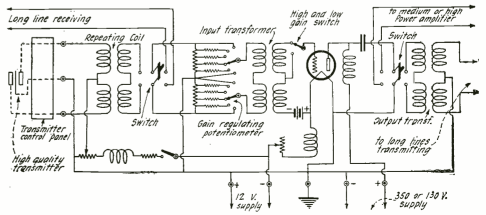
HE public address system described here may be said to consist of electrical equipment to amplify a speaker's voice so that it can be heard by larger audiences than could otherwise be addressed by one man.

The development of such amplifying and repeating equipment for audio frequency currents has been going on for many years, prior even to the introduction of the threeelectrode vacuum tube. During this period of development various types of mechanical repeaters were introduced and successfully used and the two-electrode vacuum tube was tried as an amplifier. The development of the three-electrode vacuum tube has led to the modern telephone repeater and to many other appliances, the purpose of which is to amplify small electrical currents. The numerous uses for such appliances have led to a high state of development of the amplifier for various purposes of which the public address system is one.

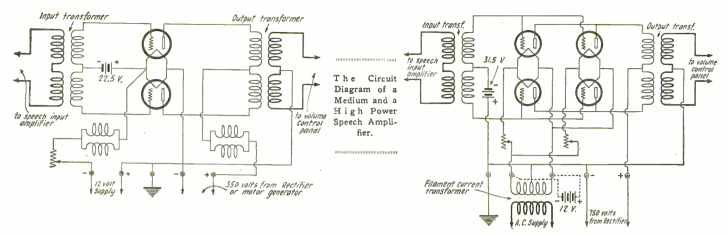
In order to discuss the application of public address systems to radio communication they will be considered in three sections. speeches and church services. The improvement in the pro-

grams being broadcast today over those of two years ago is due, to a large extent, to such installations so that their importance cannot be overestimated.

The use of the public address installations with radio receiving sets is not so common but opens a large held in the way of entertainment. Such an installation in a hall or auditorium, would enable people to gather there and hear the best the world has to offer in the way of music or speeches. There seem to be endless possibilities in this field, particularly in towns and hamlets where the inhabitants seldom get a chance



Circuit Diagram of the Speech Input Amplifier for Close Speaker Transmitter.



to hear fine things. Even in this radio age, everybody cannot afford a good receiving set, but if an installation of this sort were municipally supported, everybody could enjoy one at a low individual expense.

THE SUCCESS OF AN INSTALLATION

There are two principal requirements for a successful radio-public address system, namely, it must reproduce the sounds faithfully and this faithful reproduction must be loud enough and sufficiently well distributed so that all the audience will hear it comfortably.

The natural and faithful reproduction depends upon numerous factors, the most important of which are as follows: The acoustics of the space in which the sound originates, the characteristics of the system itself, and the acoustics of the space where the sounds are reproduced.

In discussing the acoustics of the space in which the sounds originate or in which they are reproduced, three important factors must be considered. These are the effects of echo, of reverberation and of resonance.

An echo is a familiar phenomenon caused by reflection. It is evidenced by having two or more distinct impressions of the same sound reach the ear. The first sound comes directly from the source; the others are reflected from walls, buildings, or trees. Troubles en-countered from echoes usually occur only in the space where the sounds are being reproduced and then only in large buildings or in open spaces surrounded by trees or buildings. In some auditoriums where the walls or ceilings form large curved surfaces, sounds may be reflected from these surfaces to certain focal points where the volume of sound is exceedingly great. When these points occur in the space occupied by the audience, the character of the sound may be greatly altered and badly confused. To avoid such difficulties, tests must be made to determine the proper arrangement for the proiectors.

The term "reverberation" applies to a similar phenomenon when the reflected sound reaches the ear before the original sound has ceased. Thus each syllable interferes with itself and also with following syllables. When there is this hangover effect between the syllables, sound absorbing material may be so distributed within the space as to decrease the time required for the sound to die away after its source has ceased emitting.

The effects of resonance are seldom noticed in connection with the reproduction of amplified sounds, although it is of great importance in connection with the mounting of the "pick-up" apparatus. Resonance produces a distortion due to the unequal amplification of various frequencies and usually results from an attempt to hide the transmitter in some sort of small housing. A screen cover which protects the transmitter from mechanical injuries and in no way interferes with the sound reaching it is the best form of housing from the acoustic standpoint. From the above discussion it is evident that the acoustics of the space in which projectors are used are of considerable importance and that great care should be taken in the arrangement of the projectors if distortion is to be avoided.

CHARACTERISTICS OF THE SYSTEM

The first requirement for the system itself is that it should reproduce the sounds naturally and faithfully. This requires that the reproduced sounds contain all the frequencies in the original and no others, and that they shall all have the same relative intensities as in the original. The imperfect system causes distortion either by the unequal



amplification of different frequencies or by the introduction of frequencies which were not present in the original sounds.

This system meets these requirements, not by making the distortion in one part of the system cancel that in another part, but by keeping the distortion in each part at a minimum. This allows special systems to be built up from standard elements, to furnish any form of service required.

The elimination of distortion for practical purposes is secured by providing for nearly uniform amplification and transmission of all frequencies from 60 to 6000 cycles per second. Suppression of the lower frequencies will make the sound "tinny"; suppression of the higher frequencies will make the speech sound "muffled."

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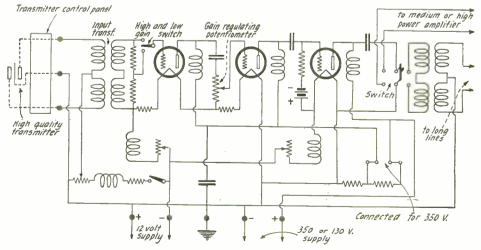
The second requirement is that the reproduction shall be loud enough to be heard comfortably and enough above any casual noises for good intelligibility. This is met by providing amplifiers of sufficient power for the space in which the program is to be heard, and by keeping the sounds at least 10,000 times as loud as the noise at every step of the transmission. Amplifiers have been developed which will give an output of 40 watts of speech energy. This amount of power when distributed to several projectors properly located will adequately cover an audience of several hundred thousand.

DESCRIPTION OF APPARATUS

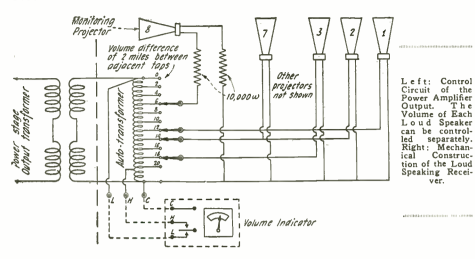
The public address system in its commercial form has been developed and manufactured in various types for use with different sized audiences although all types are essentially the same except in size and power output.

One or more transmitters are used to pick up the sound waves and are located near the speaker or entertainers. The output from these transmitters goes to a switching panel where means are provided for connecting the various transmitters to the amplifier. From this panel the transmitter currents go to the transmitter amplifier which is capable of amplifying them to a power level suitable for connection to the telephone lines running to the radio broadcasting station.

The output from the radio receiving set, which we will assume contains an amplifier equivalent to the transmitter amplifier, is taken to a power amplifier which in turn is connected to a control panel where switches and a multistep auto-transformer are provided for the regulation of the projector currents. On another panel is an indicating meter which shows the operator what vol-



Circuit Diagram of the Speech Input Amplifier Used in Conjunction with the Distant Talking Transmitter.



ume output is being delivered to the projectors and enables him to govern the intensity of the reproduced sounds. These projectors transform the electric current into sound waves and distribute them.

It is interesting to note that the power output of the transmitter is in the order of 10^{-6} watts. The transmitter amplifier is designed to give a maximum amplification of 120,000,000 times, but with average transmitter input the full amplification is not used.

An idea of the amount of power delivered to the projectors in the largest outdoor systems can be obtained from the statement that it would operate all the 14,000,000 telephone receivers in use by the Bell System, if they were connected directly across its output.

The transmitter used is the result of much development and was designed for quality rather than sensitivity. A metal diaphragm is stretched so as to have its natural period of vibration above the higher frequencies encountered in speech and music. The dia-phragm is supported very close to a fixed metal plate in order that the thin film of air between them will damp the motion of the Two carbon buttons are used, diaphragm. one on each side of the diaphragm, and so connected that the distortion in one button tends to counteract that of the other. This is known as the "push-pull" arrangement. Because of distortion, no collecting horn or mouthpiece is permitted, although the transmitter is usually five to six feet from the speaker. The transmitter is protected from building vibrations by a spring suspension and from mechanical injuries by a screen enclosure.

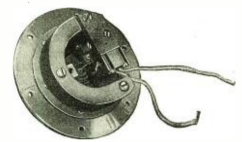
The switching panel enables the operator to switch quickly from one transmitter to another in case the center of activities changes from one place to another. This panel also permits more than one transmitter to be used at once.

The speech input amplifier is usually a

three-stage amplifier provided with potentiometer means for controlling the amplification over a long range. The tube filaments are heated by a 12-volt storage battery, the plate potential being either 130 or 350 volts. This amplifier was designed to give equal amplification of all the important frequencies in the voice range and has a maximum power output of 0.3 watt when a 350-volt plate potential is used.

POWER AMPLIFIERS

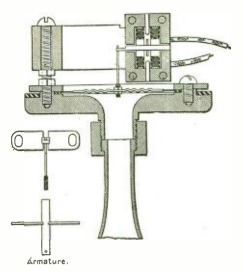
The power amplifier which we have assumed has been connected to the radio receiving set is a four-tube amplifier, so connected that but one stage of amplification is obtained. The tubes are connected in the



Photograph of the Interior of the Loud Speaking Receiver. Note the Corrugated Diaphragm.

push-pull arrangement, each side consisting of two power tubes in parallel. This arrangement of tubes delivers more power for equal quality than the same number of tubes connected in the multiple arrangement, due to the fact that tubes may be worked beyond the straight part of the characteristic curves. This amplifier gives a power amplification ratio of about 200 and gives practically uniform gain for all important frequencies in the voice range. Since it requires a higher input volume than can be furnished by a radio receiver the output of the latter is

Radio News for April, 1924



usually amplified by the speech input amplifier of three stages.

The projectors consist of a loud-speaking receiver and horn to convert the audio frequency currents into sound waves and to distribute them to the audience. The receiver will carry several watts with little distortion. A light spring supported armature is mounted between the poles of a permanent magnet and passes through the center of the coils carrying the voice currents. A connecting link fastens one end of this armature to an impregnated cloth diaphragm. The diaphragm is corrugated to permit vibrations of large amplitude. One of these receivers equipped with its horns will project speech a distance of a thousand feet under normal weather conditions.

SOME USES

The usefulness of such an installation has been proven on many occasions, a few of which are enumerated below. The broadcasting of the opera "Aida" from Kingsbridge Armory and the Philharmonic concerts from the Great Hall of the College of the City of New York; the broadcasting of football and baseball games play by play; the demonstration of two-way operation as given at the mid-winter convention of the American Institute of Electrical Engineers in February, 1923, when a joint meeting was held between 1,000 members in New York and 500 in Chicago; and the meeting of the Alumni of Lehigh University in various cities throughout the United States, each keeping in touch with the New York meeting by a radiopublic address system. This last demonstration was on October 5, 1923, and marked the beginning of a drive for an Endowment Fund for Lehigh, the New York program being simultaneously broadcast from WEAF in New York, WOO in Philadelphia. KDKA in Pittsburgh and KYW in Chicago.

U. S. Brazilian Expedition to Carry Radio

F ROM the Arctic, radio is keeping Mac-Millan in touch with the world; the Shenandoah will carry radio to the Pole itself; now comes Dr. A. Hamilton Rice. who plans a radio equipped expedition into the Brazilian tropics under the equator. Perils of the cold northern nights and interference of the Aurora will be offset in the unexplored wilds of South America, by savages, animals and insects, and the terrific static found in the vicinity of the equator. John H. Swanson, the radio aide, however, expects to conquer all difficulties and maintain radio communication with the world from deep within the hot primeval jungles.

Although all radio permits must be secured from the Brazilian authorities, the Department of Commerce has given the expedition a temporary mobile call for identifying its base and portable stations. It is "WJS." Curiously, by transposing the first two letters of the call. the initials of the radio expert—J. W. Swanson—are formed.

Carrying several complete sets of radio transmitting and receiving apparatus, this party of American explorers including 10 white men and one woman will leave New York late in March for the headwaters of the Amazon River. Primarily the exploration is geographical and geodetic, but extensive experiments in radio in the jungles of Brazil will play an important part each day, serving a dual role; bringing in standdard time signals for use in longitudinal determinations, as well as current news and entertainment, and sending out brief descriptions of progress and discoveries. Approximately \$12,000 worth of radio equipment will be carried. All radio equipment is of the latest type and much or the apparatus is specially built.

THE PARTY

The party is headed by Dr. Rice, of New York, a scientist, who has previously explored in Brazil and is working in the interest of the American and Royal Geographic Societies. His wife, formerly Mrs. Widner. of Philadelphia, will accompany him, foregoing her social activities and braving the heat, pests and dangers of the tropics.

Radio work is to be under the direction of former Inspector John W. Swanson, of New York, who is on a year's leave from the (Continued on page 1466)

Recent Novelties in Thermionic Tubes for Radio Work

By J. A. FLEMING, M.A., D.Sc., F.R.S.

PART II



Among the many uses the vacuum tube can be put to is the measurement or calibration of electrical apparatus such as condensers and inductances. Dr. Fleming has covered this phase in an interesting and comprehensive manner.



HE applications of the three-electrode thermionic valve, or triode, or electron tube, as it is variously called in physics and in radio work, are almost endless. It not only serves as detector, amplifier and generator of electric oscillations in wireless work, but it gives us in the physical laboratory a new

instrument of great utility. The three-electrode receiving valve of the ordinary type with spiral wire grid and cylinder anode can be used as a very sensitive potential indicator for high frequency voltages. It is used in all those systems of measurement which are called null methods.

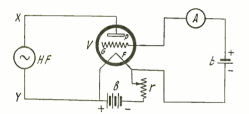


Fig. 7. The Grid-Filament Flow in This Circuit is Reduced to Zero by the Smallest High Frequency Oscillation in the Plate Circuit.

If we take an ordinary receiving valve and heat the filament as usual by a few storage cells, connect the grid terminal with the positive filament terminal, and insert a positive galvanometer in that circuit, the galvanometer will indicate a negative current flowing from the grid to the filament through the internal circuit. This is called the "Edison effect," having been first noticed by Mr. Edison in 1883 while experimenting with one of his early incandescent carbon filament electric lamps. We can increase this current by inserting one or two cells of battery with the negative pole connected to the filament in the internal circuit connecting the grid and the filament. If the plate is then connected with the filament by a second circuit containing one coil of an oscillation transformer, the most feeble high frequency oscillations brought to bear in this circuit will reduce the normal direct grid-filament current to zero. The circuit arrangement is depicted in Fig. 7.

The creation of even a feeble high frequency electric field between the plate and the filament seems to prevent at once the flow of the electrons from the filament to the grid.

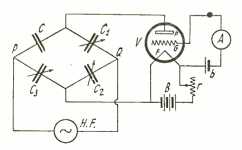


Fig. 8. Wheatstone Bridge Arrangement for the Measurement of Unknown Capacities.

This arrangement is a very sensitive means of detecting the absence of high frequency potential differences. If we desire to measure the unknown capacity of a small condenser by comparing it with the capacity of a variable air condenser of known capacity we can proceed as follows:

Connect two air condensers of adjustable and equal capacity $(C_1 \text{ and } C_2)$ and the condensers of known and unknown capacity $(C_3 \text{ and } C)$ in the manner of a Wheatstone Bridge (see Fig. 8). Supply the two points P and Q with high frequency alternating current obtained from a valve oscillator.

USE IN MEASUREMENTS

Connect one of the opposite corners of the quadrilateral to the plate of a three-electrode valve and the other to the filament. Then rotate the movable plates of the variable air condenser C_a until the current reading on the galvanometer A_m (in the grid-filament circuit) remains the same when the high frequency supply is cut off. The capacity of the variable air condenser C_a will then be equal to that of the condenser C of unknown capacity.

In experiments of this kind the author employed the above method to measure the dielectric constant of certain oils and liquids as follows:

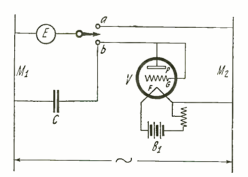


Fig. 10. Circuit Used to Determine the Crest Factor of Any Wave Form.

A condenser was made by fixing eight or nine small sheets of stiff zinc, each about 3 inches wide, 6 inches long, separated $\frac{1}{6}$ inch, to an chonite slab. Alternate sheets of metal were connected togther forming an air condenser. These plates may be inserted in a glass case in which insulating liquid dielectric of any kind could be placed to cover the plates. The dielectric constant of the liquid tested is the ratio of the capacity of the condenser when immersed in the liquid to its capacity with air as the dielectric.

The variable air condenser C_a employed to balance the capacity of the zinc plate condenser was an ordinary one similar to those found in any radio set, only it had previously been calibrated.

In this manner the capacity of the zinc condenser was measured with the plates in air and in oil and other liquids. Dielectric constants thus determined were: *turpentine*, 2.65; *benzine*, 2.35; *transformer oil* 2.29; *olice oil*, 3.16.

These figures were for frequencies of

50,000 to 62,000 and are in very fair agreement with those obtained by other methods.

USE IN PHYSICAL MEASUREMENTS

Another very interesting application of the thermionic valve in the measurement of physical quantities has been made by Professor R. Whiddington of Leeds University, England.

He constructed two oscillating valve circuits in close proximity to each other and in each of these the plate and grid circuits are closely coupled and tuned by condensers so as to set up oscillations. These twovalve circuits (see Fig. 9) have condensers

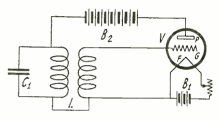


Fig. 9A. Oscillating Circuit Used in Conjunction With Fig. 9B to Determine Change in Condenser Plates.

 C_t and C_z across their plate coils. One is of fixed capacity (C_t) . The other (C_z) is composed of a pair of plates so arranged that the distance separating them may be altered by an extremely small amount, thus making its capacity very critical.

If these two oscillator circuits are tuned to frequencies which differ but slightly and their oscillations listened to with a receiving circuit, "beats" will be heard which may, by proper tuning, be made slow enough to count.

If the distance separating the plates of the variable condenser is varied slightly the capacity of the condenser will be changed and the natural frequency of its circuit will be altered. The result will be a change in the frequency of the "beats." Since the number of beats per second is equal to the difference in the frequencies of the two oscillating circuits. it follows that the change in the number of "beats" will denote the change in frequency. If it is a parallel plate condenser its capacity is equal to the area of each plate in square centimeters multiplied by 12.56, times the distance between the plates.

(Continued on page 1470)

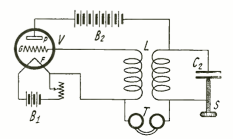


Fig. 9B. Any change in Condenser C₂ is Easily Measured by Corresponding Change in the Beat Note Produced in This Circuit.

Radio News' Radio Music Contest

Listen In The Radio March Radio Jazz JACK NELSON Words by RAY W. LOCKARD Music by LINDSAY MC PHAIL Analis antenn Moderate NI WERE AVAILABLE Filtig MUMMER ten na my Pal and - LEEP In the I & I FILLE PERFERIE and get it uned in et in a main and the RI An-y one can heat And the prei-ty girl: Sec.1

The three musical selections which the judges of the Radio Music Contest selected for publication. "Listen In," although not a prize winner was so favorably commented upon that it was published along with the two prize winners.

UR readers will remember the Radio Music Contest staged last September, the results of which were announced in the February issue of RADIO NEWS.

We offered two first prizes of \$150.00 each for the best Radio Jazz and Radio March. The prize winners were announced in our February issue as follows:

Radio Jazz entry No. 25, composition by Lindsay McPhail, lyrics by Jack Nelson, 4501 Lake Park Avenue, Chicago, Illinois, prize \$150.00.

Radio March, entry No. 43, composition by Bert Green, 53 Yalc Street, Springfield, Mass., prize \$150.00.

Keeping our promise to have this music published and to popularize it solely by radio, published and to popularize it solely by fault, we are pleased to reproduce herewith the title pages, and the first music pages of the two prize winners. Also, we publish com-position entitled "Listen In," music by Edward Riley, lyrics by Ray W. Lockard, which received a great many votes when the piece was broadcast from station WJZ on November 24, 1923, but which did not win a prize. It was, however, favorably consid-ered by the publishers and they decided to publish this piece as well. The Judges of

publish this piece as well. The Judges of the contest were as follows: *Hugo Ricsenfeld*—Musical director and famous conductor of the Rialto, Rivoli and Criterion Theatres, New York. *Ted Lewis*, of the well-known Ted Lewis Band and the Ted Lewis Frolics. The Jazz Master. *Vincent Lopez*—Leader of the Pennsylvania Utation Confecting. Las R. Piegas, Musical Vincent Lopez-Leader of the Pennsylvania Hotel Orchestras. Leo B. Riggs-Musical director of the Hotel Astor Orchestra, New York City. Millon J. Cross-"Announcer AJN", of "Broadcast Central WJZ", New York, member of Institute of Musical Arts, and member of Paulist Choristers. H. Gernsback, Editor.

The judges were almost unanimous in their decision, and as the music is now available there is no reason why the readers cannot convince themselves as to whether their judgment was sound.

These pieces all have radio characteristics,

By C. E. HAMANN

such as imitation of static, tube noises, etc. The pieces will soon be heard over the radio from your favorite broadcast station.

It is the aim of RADIO NEWS to prove to the world that musical compositions can be popularized entirely by radio, notwithstand-ing the music publishers' trust which has in the past tried to force broadcasters to pay them a royalty on every piece of music broadcast. The RADIO NEWS' policy will be to release from time to time new music which will be furnished to broadcasters without any charge whatsoever. The composers will be paid a 10 per cent. royalty on all of the music sold, whether sheet music, phonograph records or player rolls. From time to time we will come back to

this subject and will tell our readers how this new policy is working and if it is possible to popularize music by radio exclusively. In the meanwhile, if you have a good piece of music that you desire us to popularize, you may send it in. We have now an expert staff which will quickly pass on the merits of any piece.

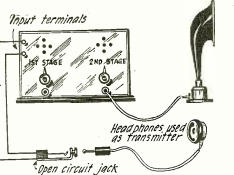
THE following experiments, while in-volving no new principles or theories, may nevertheless prove interesting to the broadcast listener, particularly when a little variety in the evening program is desired.

Тгу

All the apparatus required is a two-stage audio amplifier, a single head phone and a loud speaker (a single phone with a horn attached to it will do for a loud speaker). For experiment, No. 1: Connect the head

phone to the input terminals of the ampli-fier, *i.e.*, across the primary of the first audio transformer. Light the tubes and plug in the loud speaker on the second stage in the usual manner. (See sketch.) Hold the head phone with hands cupped around it to form a mouth-piece and talk into it in a low voice. The voice will be reproduced in

This on Your Loud Speaker



How to connect the apparatus for the experi-ments described in this article.

the loud speaker with greatly increased volume.

The reader can easily think of a dozen different ways of amusing himself with this experiment. Just as a suggestion, try this at your next party. Set up the loud speaker in the parlor where the guests are assembled and run a long telephone cord to the radio set in some other part of the house. Tune in a selection from some local broadcast station and plug in the loud speaker. At the end of the selection switch off the dethe end of the selection switch of the de-tector circuit and do your own "announc-ing," giving the station as "England," "Australia" or "Honolulu" (the sky is the limit). The effect on the audience will be startling, to say the least.

(Continued on page 1498)

The Menace to Radio Broadcasting

By M. L. MUHLEMAN. A. M. I. R. E.

Do you ever feel as if you would like to choke or murder the unknown individual who produces the various squeals and whistles which spoil a beautiful selection that you are enjoying through your set? If you do, you will find this article interesting, for it tells who produces the whistles and squeals and also how to avoid them. Tell your friends, radio enthusiasts, to read it and apply the Golden Rule. Do not do to others, with a regenerative receiver, what you do not want them to do to you.



) you, as one of the vast multitude of broadcast listeners, fully realize the deplorable condition into which ()radio broadcasting has plunged? Are you aware of the fact that if the present situation is allowed to continue it will eventually choke, smother, snuff out the life of radio broadcasting, the only national amusement, diversion, or whatever you wish to call it, that has been given to the public free of charge, open to the lowly as well as the great? You have noticed with the passing of time that the "air" is becoming intolerable with the ever increasing number of whistles that permeate it. You are not content to have your programs garbled, studded with whistles, howls, squeals and squawks, yet you are at a loss to know what action to take.

This menace to the welfare of radio broadcasting has grown beyond same bounds. Like a snowball rolling down hill, collecting snow as it goes, this evil has been given an inch and has taken a mile, continued on its course unheeded, until it has grown to the imaginative proportions of Franken-Frankenstein's monster or the Golem-beyond control, unless the heart of the thing can be obliterated.

You are experiencing the effect, but do on know the cause? You may have preyou know the cause? You may have pre-sumed this type of interference to be emasumed this type of interference to be ema-nating from transmitting stations of the amateur or commercial group. It is not so. This interference is caused directly by the radio public's own receiving sets. It is the radiation, the transmission of energy from them when improperly handled. We call them radiating receiving sets for the rea-com that when in a certain state they are son that when in a certain state they are virtually miniature transmitters functioning on the same principle employed in every broadcast transmitting set.

EXPLANATION

Two questions naturally arise. First: What are the radiating receiving sets? Sec-Two questions naturally arise. ond: How can one determine whether or not the set in his hands is functioning as a transmitter of energy? Answering the first ques-There are numerous types of radiattion: ing receiving sets. They are: All forms of



-because little Johnny Jones has a home-ma regenerative set that, due to his ignorance, radiating squeals and whistles. home-made

Father and the Father and the family are not having what one might call an en-joyable evening. His receiver seems to be possessed by Satan himself, with squeals and whistles issuing from the loud speaker; why?— © Feto Topics



regenerative sets such as the tickler coil type, the three circuit tuner consisting of two variometers and a variocoupler, then mentioning the better known types, the Ultra-audion, the Colpitts, the Reinartz and the Cockaday circuits; Super-regenerative circuits including the Flewelling, the Autoplex and the Bishop; receiving sets employing radio frequency amplification; Reflex sets and also Neutrodyne receivers if they are not adjusted properly to prevent them from oscillating.

If you are the owner of a receiving set that comes under this category, which no doubt you are, it is your duty to your neighbors and yourself to learn to handle it correctly. Apropos this, the answer to the second question will be of material assistance. When a receiving set is in a We mean by oscillation that energy is being produced in the circuit and is flowing first in one direction and then in another like an alternating current, and for each change in direction of the flow an induced current -or energy, if you please—is forced into the aerial circuit, and into every antenna in the neighborhood. When the receiving set breaks into oscillation, which is always due to an improper adjustment of the knobs and dials, a click or plucking noise is heard in the head phones or loud speaker and thereafter the carrier wave of every broadcast station tuned to, will be heard as a whistle which will vary in pitch with the movement of any of the knobs and dials. Until the receiver is adjusted so as to cease oscillating, speech or music will be unin-telligible, due to extreme distortion. When a circuit is on the edge of oscillation, a shrill squealing noise is heard. Speech or music free from distortion can be received only by keeping well below this point. With the set in a non-oscillating state, volume may be increased by adjusting the knobs and dials to the most favorable position, in other words, just below the point where a squealing or a plucking noise is heard. Advanc-ing beyond this position will be of no avail in increasing signal strength as oscillation will commence.

The usual procedure followed by the average person in picking up the wave of some broadcast station is to place the receiving

set into a state of oscillation and to vary the tuning knob and dial until the whistle of a carrier wave is heard. One—or as many of the controls as necessary—is then moved toward zero until the familiar pluck-ing noise is again heard denoting that the set is no longer oscillating. The tuning dial is then re-adjusted so that the speech or music is brought in with the greatest volume. There would be nothing against this method of tuning if everyone kept the circuit set just above the point of oscillation and departed from it directly after locating the desired station. However, due to ignorance on one side and indifference on the other, this fair rule is, in the usual case, encroached upon, and receiving sets are left in a state of oscillation for long periods.

The consequence is that every time a loud whistle is heard (one produced in your set) a like whistle is being radiated. Your hearing it is confirmation of it being transmitted into space. This habit of picking up broad-cast stations with the set oscillating is the principal cause of the interference everyone is experiencing.

PROBLEM NOT EASILY SOLVED

The leading radio factors and engineers are confronted with this problem and it will not be easily solved. It is a delicate undertaking for the reason that there is you, the radio public, to deal with. You are not in a position to comprehend the technical difficulties surrounding the case. If you were, there would be no need of worry

regarding radiating receiving sets. A well-known radio engineer recently said : "This reminds me of the problem encountered some years ago regarding auto-mobile headlights. There were very few cars on the road at that time and the necessity did not arise for the use of dimmers : the headlight glare had not made itself a the headinght glare had not made user a menace. As traffic increased it became a nation-wide problem and a necessity that some means be devised whereby the headlights would be of use to the driver and yet not a possible danger to others. Likewise radiation from regenerative receivers was not. in the earlier stages of broadcasting, an evil to be contended with; there were very few of (Continued on page 1496)

The Golden Rabbit By ELLIS PARKER BUTLER

Author of "Pigs is Pigs"

Bronson gave a little cheer and began to pull the golden rabbit out of the dish. He drew it out long and slender and even, and coiled it on the floor, and it was then I got the first inkling of what he was doing. He was making a sort of wire of it.

HAVE never known love and friendship to turn to bitter hatred as completely as in the case of Mr. and Mrs. Bronson and Mr. and Mrs. Spiffs. Nor have I ever known a man and woman to fall from the high esteem of their fellow citizens as suddenly as Mr. and Mrs. Bronson fell, or jump back so quickly.

son tell, or jump back so quickly. To explain how well liked Mrs. Bronson was in our town of Westcote, I need only say that we have eight women's clubs here and that Mrs. Bronson was president of all of them and had been for years. The women loved Mrs. Bronson so dearly that dozens of them wept every time she suggested that she could not be president the next year, and yet one-half year after the Spiffs came to Westcote not only had Mrs. Bronson been impeached by every club and put out of office, but she had been asked to resign from every one of the eight clubs, and not a woman in town would speak to her on the street.

As for Bronson, I will only say that he had been Mayor of our town for seven years. The first time he was elected by a vote of 1287 to 1165 and the last time he was elected by a vote of 2451 to 1, and the one vote that was cast against him was cast by an old fellow who was not quite right in his head and who had voted for William Jennings Bryan for every office from President of the United States to Local Dog Catcher for years and years. And yet, when Bronson ran for Mayor a few months after the Spiffs came to town, he received only two votes, and those were cast by himself and Mrs. Bronson.

From this you can see that the Bronsons had fallen from great popularity to the deepest unpopularity, and the Spiffs were the cause of it all—the Spiffs and radio.

It seems that Mr. Bronson and Mr. Spiff had been friends for years, but they had temporarily drifted apart. They had been boys together and they had gone to college together, and their wives had been schoolmates and had gone to college together, but along about 1903 or 1904, when they all married, the Bronsons had come to Westcote to live, because Mrs. Bronson's folks lived here, and the Spiffs had gone to Pinola, New Jersey, where Mrs. Spiff's folks resided.

Now and then Mr. Spiff met Mr. Bronson in New York and they had lunch together, and now and then Mrs. Bronson ran across Mrs. Spiff in New York and had a chat with her, but it was not until Bronson became a radio fan that he was able to induce the Spiffs to come to Westcote. You may not know it, but Westcote has

You may not know it, but Westcote has more radio sets than any other town in the world, and we are proud of it. We roll our own, so to speak. Long before anyone was able to buy one of the "take-home-aconcert-in-a-box" sort of sets we were winding wire around pieces of cardboard and hearing somebody at Harvard play the fiddle. We are a radio community. It was

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because Bronson could talk radio more intelligently than anyone in Westcote that we elected him Mayor. That is the sort of radio fans we are, and we are proud of it. Well, back in those days there was a famous broadcast station in Newark, and it

Well, back in those days there was a famous broadcast station in Newark, and it was then the Spiffs took up radio. They were so near that station that it practically shouted in their ears. They were raised on loud-shouting radic, so to speak, and they were not happy unless the gentle whisper of a soprano singer sounded like a Hudson River steamer's siren whistle. And just then this Newark station moved to New York.

The day Bronson met Spiff in New York was a day following a night when the New Jersey air conditions had been bad and the air conditions on Long Island had been particularly good. Spiff complained that he had not been able to get anything worth' hearing, and Bronson declared he had heard New York as if it had been right in the house, and Cuba as if it had been right there in the next room. There was considerable truth in this, but Bronson laid it on pretty thick, lieing more or less, as a proper radio fan will when he is talking of his own set and how it receives, and he got Spiff all worked up and excited and eager. Spiff telephoned his wife he would not be home that night, and he came over to Bronson's and listened in, and after that nothing in the world could have kept him *(Continued on page* 1499)

Radio Here and There

Left: Almeda Fowler, the Only Woman Wireless Operator, Studying the Ins and Outs of Ship Radio Apparatus Under the Tutelage of C. S. Rosenthal, Chief Wireless Operator of the S. S. George Washington. © Photonews, N. Y.

Major Armstrong of Radio Fame Pictured on the Sands at Palm Beach with His Portable Super-Heterodyne Receiving Set. This Receiver Employs Six Dry Cell Tubes and with the Use of a Small Loop Aerial is Capable of Picking Up Distant Stations, Reproducing Them in the Loud Speaker. © Wide World Photos.

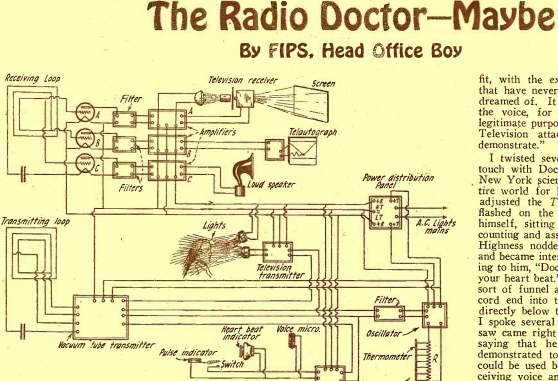
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Above: Louis Doty, Superintendent of a 15-Story Apart-ment in New York City. Keeps an Eagle Eye on His Tenants, and Under no Circumstances Allows the Instal-lation of a Radio Set of the Radiating Type. The Photo Shows Mr. Doty Sitting Before His Own Set. © Foto Topics.

JAPAN OPEN TO RADIO BROAD-CASTING

Japan has opened the air to private radio broadcasting, without discrimination against foreign enterprise or materials, according to a cablegram from Commercial Attaché Bab-bitt at Tokyo. The new regulations provide that a con-tinuous wave system may be used an an

The new regulations provide that a con-tinuous-wave system may be used, an an-nual fee of 500 yen being required for broadcasting 100 miles on wave-lengths of 360 and 385 meters, with one and a half kilo-watts. For maximum distance of 20 miles, on wave-lengths 215 and 235 meters, with 250 watts, the fee is 300 yen annually. Broadcast receivers for use on 200, 250, 350 and 400 meters require a fee equal to two yen or about \$1 a year. Applicants for licenses are advised to file a prospectus, spe-cifications, expenditure planned and esti-mated returns with the Minister of Com-munications. The tariff on radio imports is expected to be about 25 per cent.



A.F. Amplifier Temperature indicato

Fips' Patent Circuit of the Radio Doctor. This is the actual circuit that Fips used when he'demon-strated the Radio Doctor to the "All Highest." We have it from good authority that it actually works, although we entertain grave doubts about it. Since the Sheik destroyed the original Radio Doctor outfit, Fips is in a bad mood and declines to give us details, particularly as to the filters, the television transmitter, and other details which are obvious to him, but not obvious to us. There is even the possibility that Fips is spoofing us. We wonder!

VERY once in a while our High Priest runs out of ideas. The High Priest really has most of the good ideas; but is careful to keep them to himself. But the other morning I could plainly see by his dejected countenance

that something was amiss.

I put my ear to the sanctum's door, but before doing so I made sure to peer over the transom to see that nobody was near the door. It has often resulted in disastrous experiences. The High Priest was sitting on his throne and was violently lambasting several of his Medicine Men. "What we need," said the All Highest, "is a new sort of radio outfit. Here we are, supposed to be the biggest radio magazine, and not once do we come out with a really novel radio outfit. All the other magazines are beating us to it. Here, for instance," he pointed to the current issue of *Radio Ravings*, "you will see immediately what I mean." He opened current issue of radio radiogs, you win see immediately what I mean." He opened the magazine and pointed to the Super-Saporific - Double - Neutralizing Hexagon-Space-Annihilator. "Why cannot we," said he, raising his voice in rightful wrath, "get up such ideas?" At this the Chief Medicine Man, also called Associate Editor sometimes, cringed visibly before the Sheik. There was no reply. One of the Medicine Men at-tempted a weak reply that he had been work-ing for the last six months on an Ultra-Heterogeneous - Backfire - Transverse -Condensed-Pocket-Outfit. The only trouble with it so far was that the darn thing re-fused to work. But he ventured to remark that only last night, by giving several morthat only last night, by giving several mor-phine hypodermic injections into one of the superlative transformers, it had actually shown signs of life, and while it had only produced a few strangled cat-call signals, still he thought that in another year or two it would possibly bring in strong signals from Yaphank, Long Island.

FIPS MAKES HIS APPEARANCE

The Mikado was not greatly pleased with these remarks. He believed that the maga-zine could ill afford to wait so long for new radio outfits of a revolutionary character,

and he said so in no uncertain tones. He was about to put his foot on the bell, which would have summoned the henchmen to take away the poor Medicine Men to be locked in a padded cell with nothing but a loud talker to drive them insane in a few days, when I thought it high time to make my appearance. The door to the sanctum having been locked from the inside, I vaulted gracefully over the transom and fell in a heap just in front of the enraged Sheik. With hands uplifted I salaamed three times in succession, and after kissing his feet, which had by this time been lifted from the floor pushbutton,

I began: "Most high and noble Caliph," I said, "allow me to express my deep respect and ad-miration for your present administration. I am only a common ordinary slave and not even good enough to have you trample upon me. But, all noblest of Emirs, having been informed that your Holy Highness is in need of a new sort of radio outfit, I have produced that very thing. If your embalmed Great-ness will condescend to look at my feeble effort, I will gladly commit *hari-kari* im-mediately after the demonstration, if it should be so commanded by your Anointed and all merciful Majesty."

THE RADIO DOCTOR REVEALED

The Chief looked down upon me long and earnestly, and at one time I almost detected a human spark in his left uppermost eye. But that weakness passed quickly as he nodded his approval, while several slaves, upon my direction, dragged in my invention. trembled from head to foot when the great occasion arrived, but one of the Medicine Men gave me a vicious kick on one of my

Men gave me a victous kick on one of my lower extremities, which quickly brought me to attention. The demonstration began. "Most extraordinary Sultan," said I to the Caliph, "You have there the latest of the ultra-latest radio marvels—the Radio Doctor. I believe that should we feature this in our noble magazine your fame would reach to the outermost corners of the universe and beyond. The operation of the Radio Doctor is simplicity itself. It is like any radio out-

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fit, with the exception that it does things that have never before been attempted, nor dreamed of. It can be used for concert, for the voice, for broadcasting and all other legitimate purposes, but in addition, it has a Television attachment which I will now demonstrate."

I twisted several knobs and was soon in touch with Doctor Hackensaw, the famous New York scientist, known all over the en-tire world for his marvelous inventions. I adjusted the *Telodial* and we immediately flashed on the screen, Doctor Hackensaw himself, sitting at his desk, in the act of counting and assorting microbes. His Royal counting and assorting microbes. His Royal Highness noded his approval at the sight and became interested. "Now," said I, turn-ing to him, "Doctor Hackensaw will listen to your heart beat." With that I handed him a sort of funnel arrangement and plugged its cord end into the lower part of the outfit directly below the transmitting microphone. I spoke several words and Doctor Hacken-saw came right back at me over the radio, saying that he had heard me, and also demonstrated to the Caliph that the outfit could be used both for sending and for receiving voice and music.

I planted the funnel contrivance called Rastetoscop over the All Highest's heart while Doctor Hackensaw listened to his heart while Doctor Hackensaw listened to his heart beat. We heard his voice coming out through the loud speaker, saying that the heart action was somewhat sluggish. Possibly due to heartlessness, Doctor Hackensaw added an instant later. I next instructed the Czar to put his hand into an opening at the left side of the outfit in order to enable Doctor Hack-ensaw to take the All Highest's pulse. Dr ensaw to take the All Highest's pulse. Dr. Hackensaw told us that the pulse was fairly asked the Emir to stick out his tongue in order that the Doctor could see if perhaps the Anointed-One had indigestion. He did as bidden, with negative results. The Chief had eaten huckleberry pie and his tongue was so black that Doctor Hackensaw could hardly make a correct diagnosis. However, he started to write out a prescription, and while he was writing, the prescription came out from the right hand side of the cabinet. This was simply a Telautographic attach-ment as now used in most large hotels and banks. Not only did the Doctor's prescrip-tion come out in handwriting, but I recognized Doctor Hackensaw's handwriting it-self, and so did the All Highest.

THE WONDER CIRCUIT

By this time the King had worked up a high enthusiasm and asked me for the dia-gram of the connections. I spread it out before his feet, but he graciously made me rise and I handed it to him on a gold platter, trembling all over at my success. I was just about to call the demonstration off, when the Anointed-One said that the Doctor had not as yet taken his temperature.

I thereupon readjusted the loops and turned on the temperature measurer, which is located in the same opening where the hand is inserted, and the pulse taken. I watched the thermometer, also located on the left-hand side, and to my amazement it went up and up. Doctor Hackensaw in his of fice was also watching the thermometer, and began to look very puzzled. Before I knew what was happening, the temperature had gone up to 150, and all of a sudden the All Highest pulled his left hand from the hole, uttering a loud cry of dismay and pain. His hand had been burned by some wires that happened to short circuit the rheostat and had scorched his hand fearfully. I ran for my

(Continued on page 1514)

Radio Pictorial

Above: Major J. A. White, the Noted Sport Feporter, is Known to Thousands of Radio Fans Who Have Heard Him Give a Blow-by-Blow Report of Most of the Championship Fights. Major White Works Close to the Ringside and Thereby is Able to Report the Ef-fect of Every Blow. He is Seen Here Talking Into the Microphone. (© International Newsreel © International Newsreel.

และการและเป็นเรื่องการหลังมีเลยา

Above: Mr. G. E. Younge at the U. S. Bureau of Standards in the Act of Measuring the Frequency of a Wave Transmitted from a High Power Radio Station. The Bureau of Standards is Continu-ally Carrying on Research Work in Radio Transmission and Recep-tion. © Underwood & Underwood.

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Left: Radio Enthusiasts Through-out the United States Hear, but Very Seldom See, the Persons Whose Voices Come to Them Through the Air. Let us Intro-duce to You the Announcers of Station WEAF, New York. Up-per: A. V. Llufrio, P. Carlin. Lower: Helen M. Hann and Graham McNamara. © Interna-tional NewsreeL

What Constitutes Results? By EDWARD THOMAS JONES, A.M.I.R.E.

HAT actually constitutes results when a given radio receiving set is tested or demonstrated? That is You when a given radio receiving set is tested or demonstrated? That is the big question bothering both the radio merchant and "you," the buyer. You have been told that " this" set is better than "that" set and everyone is eager to give you a demonstration. Everyone has his

own pet theory covering the many reasons why his set is the best. You of course want to be shown; that is fair enough.

Regardless of what type of set is brought to your home for the demonstration, you are not going to get results if the "weather man" says "no". However, weather condi-

in any be excellent. If the conditions are good, it is possible you will be sold that very night—if not, you may brand the outfit as inefficient or very poor. What about the next night?

You have decided to purchase the set, and then after installing it conditions are poor. You do not hear that distant station with the volume obtained the night before. Signals come in but they fade out. This is the test that counts. Neither the manufacturer nor the man selling the instrument has any control the weather factors which have so over much to do with good radio reception.

The first few nights you have your radio set you begin to realize that some nights are better than others and that you cannot rely upon reports.

No one is willing to "second rate" his reeiving set-even though he built it himself. They always obtained better results than you were able to get on any particular night. Bear these facts in mind when deciding just how well your receiver is working.

RADIO SUPREME ENTERTAINER

The absolute truth-and nothing but the truth—about radio reception is this: No matter what type of receiver you are inter-ested in or have purchased, there are nights when you will be better off playing cards or listening to your phonograph than list-ening in. Of course, during the better

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months of the year, and when you happen to live within one or two hundred miles of a

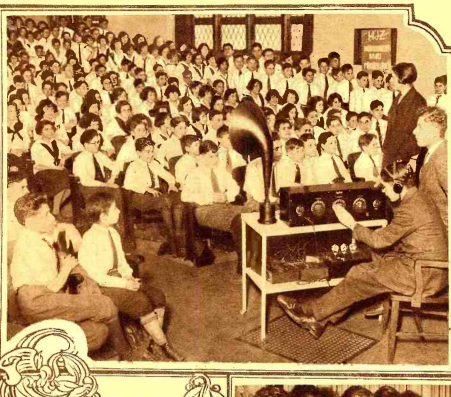
live within one or two hundred miles of a powerful broadcast station, a great majority of the nights are good for radio reception. The wonderful programs that can be picked up and enjoyed on a majority of occasions places the radio receiver much above any type of instrument that can be had for entertaining. The world's most famous artists are on the air every night. Bear the above facts in mind, if you are interested in having a receiver installed in your home. Have the installations made by one who knows his business and select a set manufactured by a reliable concern. Results

manufactured by a reliable concern. Results are guaranteed. You will never regret it. On the few nights out of the month that reception is not good, simply forget about it and do something else.

If you do not succeed in getting excep-tional results the first few nights, don't be discouraged. It takes time to find the best adjustments for the receiver that will obtain maximum volume and clarity of reception.

(Continued on page 1468)

Radio Pictorial



Educational Institutions Are Shy in the Pres-ence of the Vigorous, Youthful Science of Radio. Already it Has Worked a Reversal Between Pupil and Teacher. In this Field the Pupil is the Scientist; the Teacher Listens, Agape, to the Technical Terms from "Out the Mouths of Babes." One School, However, Blazes the Way Boldly. Herewith is Pictured Junior High School 61, Bronx, Listening in On a 5-Tube Set Bought, Installed and Operated By Its Pupils. Sometimes They Hold Communion with Presi-dent Colidge, on Matters of Civic Interest. Sometimes it is a Foreign Visitor Putting the Needed "Jog" Into Their G'ography. And to Make Sure of the Quality of the Musical En-tertainment, They Organized Their Own Broadcasting Unit.

Below is Their Harmonica Band, Which Has Played for Several of the Local Stations in New York.

From the Smiles on the Faces Above You Know They Are Listening to the Efforts of Those Below.



WHERE DO THE RADIO DEALERS COME FROM?

HIS question is answered in a definite way by a census of the radio trade in Ottawa, Ontario. This center, the Canadian capital, is more or less staid and conservative in its activities and some little time was necessary for radio enthusiasm to take the city. While the people of other centers became wrapped up in the new feat-ure, Ottawa quietly looked on and said little. Radio has come with a rush now, however, and developments are rapid.

With a population of 118,000 people, Ot-tawa now has 21 radio trade establishments, or an average of one dealer to each 5,600 persons. Of this number there is really only one store which deals exclusively in radio equipment, all of the others feature radio goods along with their previous regular business. No less than 15 trades or indus-tries are represented by the dealers now handling radio products so that it cannot be said that the retailers of any one business have turned over in a body to the radio business. Only two sporting goods dealers, for instance, have taken up the radio spe-cialty and it happens that these are not the largest sporting goods houses in the city. persons. Of this number there is really only largest sporting goods houses in the city. At the same time, only two music stores are identified with radio and only one hardware establishment.

Radio dealers in Ottawa have been drawn from various trades as follows: General stores, one; automotive engineers, one; music stores, two; sporting goods stores, two; hardware, oue; tobacconists, one; automobile accessories, one; electrical contract-ors, three; electrical engineers, one; storage ors, three; electrical engineers, one; storage batteries, one; electricians, one; automo-bile garages, one; electrical supply stores, two; photographers, one; furniture stores, one. Thus, it may be seen that various branches of the electrical industry in Ottawa have provided more dealers for radio than the sporting goods, music or other lines of trade.



Statistics of the radio business in Ottawa indicate that it is a "downtown trade," catering to patrons in all sections of the city generally. Of the 21 radio dealers, 15 are estab-lished in the central downtown section, leaving only six for the main outlying or subur-ban districts. Incidentally, there are two or three wholesale distributing houses for radio in the city.

The early indifference to radio in Ottawa was not a surprising fact, inasmuch as Ot-tawa is admittedly somewhat more secluded as a center of population than Toronto, Montreal, Hamilton and other prominent cities. Ottawa has developed its musical taste nicely having various choral societies taste nicely, having various choral societies, symphony orchestras, bands and other musi-cal organizations, but this did not seem to pave the way for a quick response to radio.

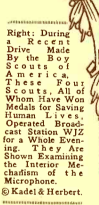
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Ottawa, too, has good sport spirit and local sporting goods dealers are well patronized, but this was no indication that radio would take hold quickly in the Canadian Capital. It might have been the lack of enthusiasm, generally speaking, on the part of both the sporting goods and music houses toward the advent of radio that had this effect on the local situation.

The Canadian Department of Marine and Fisheries established a radio test branch as a Government undertaking and a portion of a Government undertaking and a portion of the activities in connection with this depart-ment found itself in the broadcasting of weekly concerts. On the other hand, the two large local newspapers have not yet installed broadcast stations, although each conducts a Saturday radio section and publishes (Continued on toge 1476)

(Continued on page 1476)

Radio Happenings



Above: Sidney Kasindorf, a Bronx Amateur and Owner of Station 2ATV is the Possessor of a Well Designed Portable Radio Set Employing Six Dry Cell Vacuum Tubes, which is Sensitive Enough to Operate with a Loop Aerial. He Recently Employed this Outfit in a Tour Through His Vicinity to Deter-mine the Cause of Interference That had Been Bothering Local Radio Fans. He is Shown Employing the Receiver to Determine the Exact Location and Extent of Interference from an Ele-vated Train and a High Power Genera-tor. © Kadel & Herbert.

Radio's Part in the Canal Zone Battle

HERE was a "battle" off the Atlantic entrance to the Panama Canal. If you had listened in you might have picked and instance in you inght have picket up code press reports from the great Naval radio station at Balboa, giving details of the simulated conflict between the Black enemy fleet and the Blue defensive force. If you did not tune in, you at least read of the efforts of the Black fleet in the Atlantic to keep the Blue Pacific fleet from coming through the Canal to join the Blue Atlantic force and defend the Gatun locks; as re-ported by 17 correspondents at "the front."

Military and Naval experts believe the joint maneuvers, which continued for one week, will have material effect in determining the future land defenses of the U. S. Canal Zone. The war game was worked out, not alone for practice, but to ascer-tain how well our present fleets and land defense can protect the Zone in time of actual war. It is believed that radio will play

a material part in any form of future war fare in the region, and certainly it proved an important aid in the recent maneuvers, particularly in bringing the Blue forces together, in spotting gun fire when contact with the enemy fleet was secured, and in communications between sea and land forces, as well as with their air auxiliaries.

Uncle Sam is properly proud of his radio equipment in the Canal Zone, particularly of the gigantic 100-K.W., C.W. arc trans-mitter located about midway in the zone on mitter located about midway in the zone on the hills near Darien, remotely controlled from Balboa. The control plant, NBA, as the Balboa station is recorded in radio call books, is no newcomer, but is a real old-timer, having been established next after NAA, at Arlington, the Navy's first high-nowered station. From the action powered station. From the aerial, mounted on three 600-foot towers, spaced 900 feet apart, to eliminate absorption losses, this station at Darien transmits over 1,800 miles,

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directly to radio central in the Navy Build-ing at Washington. It is over this circuit that official despatches and press reports were received from the "battle front," for distribution to the several papers and press associations by wire.

Essentially, however, this station is not established to handle commercial or press traffic; it bridges the distance to the Capitol for another purpose in peace and war. It provides a vital circuit for official communi-cation between Commercial of circuit cation between Governmental officials and military and naval officers. Auxiliary radio sets make possible instantaneous communication between the Atlantic and Pacific Canal terminals, and ships and aircraft of the Navy on opposite coasts, as well as with Gulf ports, Porto Rico and the West Indies. A dead spot makes communication with Cali-fornia stations difficult. In time of war Naval officers say the blocking or capture (Continued on page 1474)

Pictorial Radio News

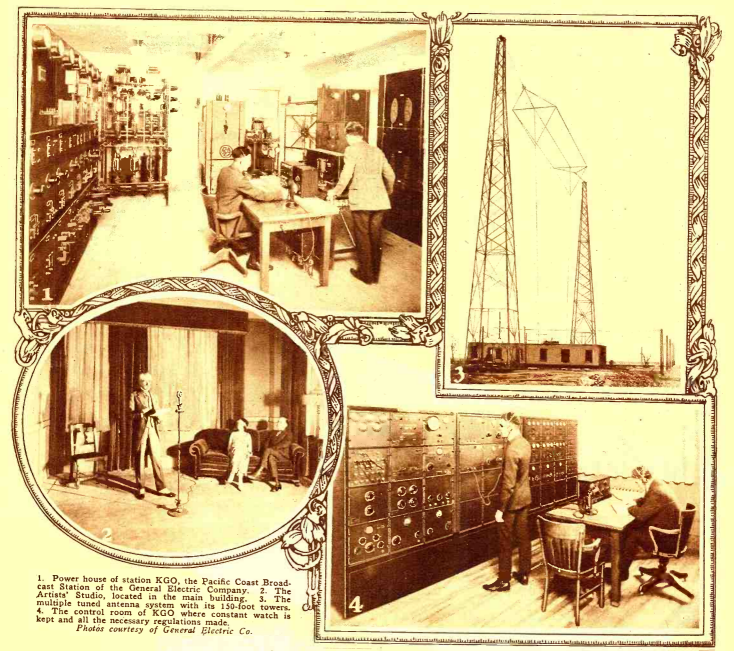


Right: John T. Robertson, Radio Operator of the Shenandoah Who Was Aboard the Craft During the Night of the Storm When She Broke Away From Her Anchorage. He Kept Continually in Touch With Land Stations During the Ship's Wild Flight. He is Pictured Looking Out of the Window of the Radio Room. © Kadel & Herbert.

Left: The Naval Operator at the Radio Station at Lakehurst who was in Constant Touch With the Shenandosh During its Perlious Ride Through the Wind. ©Kadel & Herbert.

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The Sunset Station of the West



GO, the Sunset Station, has come on the air. On the western edge of the United States, at Oakland,

Calif., two steel towers have risen and from the antenna, on January 8, the new voice vibrated in the ether. KGO is the second link in a chain of three superbroadcast stations planned by the General Electric Company. The first is WGY, at Schenectady, N. Y., now completing two years of popular broadcasting, and the third

will be erected at Denver, Colorado. For the first time in the brief history of radio broadcasting, an entire building has been constructed to house a great station and its enumeration for its equipment, to be used exclusively for popular broadcasting. This not only demon-strates an advancement in the art but also indicates that the builders have faith in the

permanence of broadcasting. The Oakland station in its studio, control room and power station embodies the latest developments in the art. Its power and antenna systems, a thousand feet away from the studio building, include all the mechani-cal and technical refinements that have marked the new achievements in broadcasting. The engineering resources of a great

electrical organization have been brought into the problem of making this station one of which Californians may be proud, and which every listening radio fan may enjoy. By means of KGO the listener in Maine be-comes an air neighbor of the fell. comes an air neighbor of the folks in California.

THE STUDIO

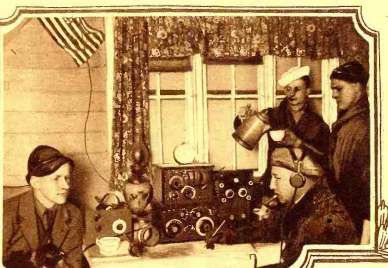
THE STUDIO The Pacific Coast station is located on East 14th Street, Oakland. The site was selected because of its technical advantages, the availability of musical talent and its proximity to San Francisco, the great com-mercial center of the Pacific Coast. The building which is two stories high is of brick. On the first floor, near the entrance, is the office of the studio manager who plans programs, selects artists and co-ordinates the programs, selects artists and co-ordinates the duties of the office and broadcasting staff. It is his province to see that real merit rethat the inexperienced are tactfully saved the embarrassment of a failure to reach the high standard demanded by the listeners. Close at hand is the correspondence room

where the business of the station is carried on. Here a staff of assistants attends to the details of program-making, interviews

callers, keeps logs of every performance and answers and files the letters received from the listeners-in.

In the main studio the art of the decorator reached its fullest expression, but before the artist began his picture, working with tapestry, car; ets and draperies, the engineer had veritably lined the walls with a mesh of insulated wires connecting microphones with control apparatus in an adjoining room. After the wiring was completed exhaustive experiments were made to determine the reexperiments were made to determine the re-verberating qualities of the ideal studio that the proper amount of "damping" might be secured to assure maximum musical quality. Walls and ceiling were covered with special sound-proofing material and then the studio was turned over to the artist. The decora-tor has hidden all evidences of the true pur-pose of the room. The visitor or performer feels that he has entered the studio of a master musician, even the microphone from master musician, even the microphone from which the electrical vibrations are set up, is concealed in a silk-shaded lamp. The effect of the whole is repose, beauty and refine-ment. The furniture is all of the 18th ceny tury period; comfortable, inviting chairs are (Continued on base 1495) (Continued on page 1495)

Amateur Radio Activities



Members of the Bronx Radio Club Trying to Keep Warm and Do Some Real DX Work at the Same Time. This Photo was Taken in Their Bungalow at Rockaway Point While They Were Attempt-ing to Pick Up Signals from English Broad-cast Stations. © Foto Topics, Inc. สารการเป็นหมายการสะเรณ Inc.

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C.C.N.Y.

AUSTRALIAN RADIO FANS MUST PAY TO LISTEN IN

NOVEL method has just been adopted by the Australian Common-wealth radio authorities for protecting L 1 wealth radio authorities for protecting broadcast staticns, according to a report to the Department of Commerce from As-sistant Trade Commissioner Elmer G. Pauly, of Melbourne. The regulations recently promulgated require that every prospective purchaser of a receiving set must present to the redio groups dealer a certificate of purchaser of a receiving set must present to the radio goods dealer a certificate of license showing that he has subscribed to the service of the station operating on the wave-length to which the instrument being pur-chased is adjusted. If a radio enthusiast desires to "listen in" on additional programs, he can have his receiving set so adjusted, but only on the production of certificates show-ing that he has made separate subscriptions to each. to each.

At a recent conference of Federal authorities, manufacturers, broadcasting com-(Continued on page 1470)

Right: Interior of the Operating Room of the City College Radio Club. The Large Panel to the Left Contains the Controls for the 200-Watt C.W. Transmitter. Edward M. Glaser, 2BRB, Chief Operator of the Club, is Sitting at the Key. © Photonews, N. Y.

The Radio Association of Greater New York at its Club Rooms in the Bronx, Maintains = Work Bench Where Members of the Club are Assisted in Making Their Own Radio Sets. The Photo Shows a Number of the Members Constructing Receiving Sets. © Photonews, New York.

AND A DESCRIPTION OF A

Right: Interior of the Operating Room of the Broadcast Station at the University of Illinois. From This Station All College Sport Events and activities are Broadcast Regularly. The Motor Generator Which Supplies the Energy for the Transmitting Vacuum Tubes is Seen at the Ex-treme Left of the Photo. One of the Men is Standing Directly in Front of the Transmitter and the Other is Seated at the Receiving Set. © Underwood & Underwood.

0.000 COPIES RADIO NEWS

50 ft

5,544 Ft.

300,000 Copies of **Radio News**

A LTHOUGH RADIO NEWS is only a little over three years old, it has, in this short span of time, made remarkable strides. Starting with a very small cir-culation, it has grown steadily until with the present April issue the tall copies printed and circulated are more than 300,000. For a radio publication this is, of course, colessal, a xl in the accompanying illustrations we have tried by view ize to our readers what 300,000 copies

The transport of the second s

It takes seven have presses, running day and night for 10 days to turn out 300,000 copies of this magazine. On account of the transndous size of the publication, it becomes so unwie dy that it must be prepared months in accounts. For instance: The April issue in your hands new was complete 1, including all editorial copy, on March 1st. The first presses started to run on February 8th. (Continued on page 1513)

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WOOLWORTH BUILDING 792 ft.

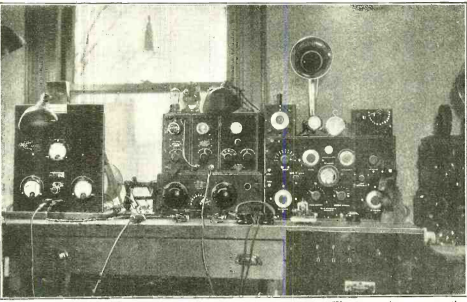
NEW YORK TO TRENTON

If the 300,000 copies of the March issue of RADIO NEWS were stacked one on top of the other they would reach a height of 6,250 feet, which is higher than seven Woolworth buildings on end, and if placed end to end would reach from New York to Trenton, N. J. It requires the combined work of 510 people to put RADIO NEWS out each month.



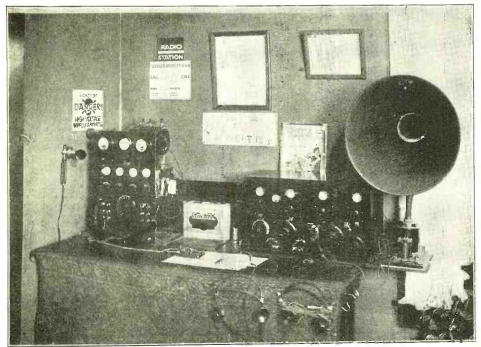
Station 8ATR, Rochester, N. Y.

H EREWITH is a description of station 8ATR located at Rochester, N. Y. The photo does not give a full view of the set, but is the best it was possible to obtain, due to the narrowness of the operating room. The antenua system is a flat top, of the inverted L type, with a single-wire lead-in. A buriedpipe ground is used for receiving and a uned counterpoise for transmitting. The transmitter at present consists of a 10-watt phone, which uses pure D.C. for both filament and plate supply and a 15-watt C.W. and I.C.W. set. The I.C.W. gives a very pleasing musical note, is very easy to read through ORM and has a sharp wave because of the D.C. supply. The note of the chopper approximates 500 cycles. The 50-watt tube is used at times, but does not prove efficient because the only available plate-supply for it is 500 volts and the radiation is correspondingly low. The following radiation is obtained through the various combinations Two thermo-couple amperes with 50 watts. 2.4 amperes on 10-watt phone; 3.2 amperes on straight C.W. 15 watts, and 2.3 amperes on straight C.W. 15 watts, and 2.3 amperes on straight C.W. 15 watts, and 2.3 amperes on straight C.W. 15 watts, and 2.4 amperes. For receiving, a Grebe CR-5 is used, this set being preferred for handling traffic. A Kennedy Universal is used with excellent results for copying the high-wave trans-Atlantic stations, such as POZ, YN, etc. The Paragon RA-10, with a detector and two-step (not shown in photo) is also



Mr. Selye Whitmore's station, 8ATR. Note the compactness of the 50-Watt transmitter seen at the left. Looks like a good job.

used and has proven its efficiency by enabling the copying of every district in two days. The real He-set here is not in operation yet, It is a 500-watt straight C.W. set, mounted on a 24-inch by 30-inch bakelite panel. The power room is at the right of the operating table and contains repair parts, extra vacuum tubes, wires, "B" batteries, etc., and seven storage batteries, four of them being 80 A.H. There are two others, used for the filament of the transmitter tube. The last two mentioned have a capacity of 260 ampere-hours. Rectifiers are used for charging the batteries. Station 8ATR is QRV for traffic and glad to QSR. Please QSL card, if you hear me.



Station 9CFN, owned and operated by Clifford F. Carr, Sheridan Ind. The transmitter, at the left, is a 20-Watt C.W. and phone set employing the reversed feedback circuit. The 1,000-volt plate supply is rectified by two "S" tubes. The set puts 3.5 amperes on C.W. and 2.5 on phone into the antenna. The receiver is a single circuit regenerative, with a three-stage audio frequency amplifier. The antenna is a four-wire flat top of the inverted L type, 80 ft. long and 40 ft. high. The ground is a driven well 40 ft. deep.

QRA'S

3DK—Barron Freeburger, 905 G St., N.E., Washington, D. C. 20 watts C.W. All crds answd. Pse QSL.

2ADH-E. Peacox, 52 Radford St., Yonkers, N. Y. Report on sigs appreciated. Will QSL.

8CMH-Connell H. Miller, Sligo, Pa.

7DR—Edward L. Riley, 1018 W. Birch St., Walla Walla, Wash. 5-watt I.C.W. Appreciate QSL's. All crds answd.

9DIM—W. R. Clingenpeel, Hartford City, Ind. Reports on C.W. or phone appreciated. All crds answd.

7ALI—James Wallace, Jr., Mount Vernon, Washington. 5 watts A.C.-C.W. Will QSL all erds.

7GF--(Re-assigned). Earl Curbow, Burlington, Wash. 5 watts C.W.

6BCU—George Pidcock has changed his residence and location of station from Ogden, Utah to 227 First St., Richmond, Calif.

6DO-(Re-assigned). Norman A. Woodford, 440 Tenth St., Richmond, Calif.

8ZE—(Re-assigned) E. W. Thatcher, **42** North Cedar Ave., Oberlin, Ohio. This station will be operated in conjunction with 8AYE and all cards reporting their signals will be deeply appreciated and answered.

5ALK—Odis Williamson, Cooper, Texas. 15-watt C.W. and phone. All crds answd.

1AJC—Harold Robinson, 10 Grigg St., Greenwich, Conn. All crds answd.

9AHI—(Re-assigned). Arthur W. Joyce, 614 K St., Aurora. Neb. 50-watt C.W. and phone—34 K.W. spark. Reports appreciated. All crds answd.

'8AYF—(Re-assigned.) The Ashtabula High School, Ashtabula, Ohio. Pse QSL to Vincent French.

90AR—(Re-assigned.) Anthony Coppotelli, 138 E. 24th St., Chicago Heights, Ill. 15-watt C.W. Appreciate QSLs. All erds answd.

8AAT-Ralph A. Ohle, Box 82, Hadley, Pa. Pse QSL. All crds answd.

3KJ—(Re-assigned.) Francis J. Kern, 5745 Walnut St., Philadelphia, Pa. 5 watts C.W., 1.C.W., phone. All crds answd.

6AFY—(Rc-assigned.) Ben Fewkes, 301 Redwood Ave., Lynwood, Calif. 5watt C.W. Will QSL all crds.

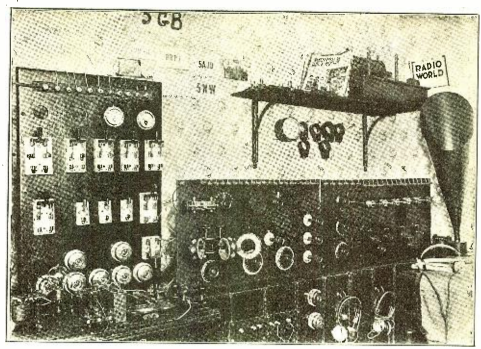
9CVZ—(Re-assigned.) Dwight A. Bancroft, 4757 Aldrich Ave., So., Minneapolis, Minn. 20-watt C.W., I.C.W. phone. Will QSL all crds.

9CKG—(Re-assigned.) L. B. Eiche, Jackson & Van Dorn Sts., Lincoln, Neb.

1AHU-Joseph Chereskie, 19 West St., Florence, Mass. 5-watt I.C.W. Pse QSL. All crds answd.



Did you ever know it to fail? Yes, radio is \star great game and the way you kick depends upon what side of the fence you're on! 'Twas ever thus.



If it were not for the loud speaker would you believe this to be a British Ham station? This is 5GB, owned and operated by Leonard Humphries, 61 Geraint St., Princess Park, Liverpool, England. 5GB has a 10-Watt I. C.W. set, supplied from a 1-inch spark coil with a high speed break. Radiation is from .3 to .5 amps. The receiver is H.C. coil with three radio, detector and two audio using Mullard tubes. Note American Ham cards on wall.

Heating in Generators By EDWARD W. BERRY

H EATING and overheating are two terms which are greatly confused. I have yet to see the machine, properly designed, running at the manufacturer's rated load that did not heat. On the other hand, it is not a rare thing to find a machine overheated, but it is rare to find this condition without some good cause over which the manufacturer has no control.

Generators are rated according to the A.I.E.E. standard as 40-degree or 50-degree machines. This classification may again be subdivided into continuous and intermittent ratings. These temperatures are, of course, in the Centigrade scale. A motor rated as a 40-degree continuous machine should not have a temperature rise of more than 40 degrees above the surrounding air, provided it is not run on a load greater than its rating. The intermittent rating is for motors that are only occasionally subjected to full load, in the meanwhile either running idle or not at all. To this latter classification belong the generators used for radio transmission.

An operator often believes that his machine is overheated and will probably go up in smoke, simply because he cannot hold his hand on the frame. A 50-degree rise above normal room temperature of about 22 degrees cannot be very well sustained by the hand. This is equivalent to about 162 degrees F. This temperature is not dangerous, but should not be exceeded.

Heating represents watts lost in due accord with the laws of thermodynamics, the conservation of energy and man's inability to obtain something for nothing.

The losses causing heating may be divided into copper losses, core losses, mechanical losses and stray load losses.

Copper losses are the I²R losses in the windings. In any complete copper circuit in the machine the copper losses in watts are equal to the square of the current flowing in the circuit multiplied by the resistance of the circuit. These copper losses constitute a large per cent of the losses. The total copper losses in a shunt generator would be equal to the sum of the I²R loss in the armature and I²R loss in the shunt field. Here it is well to note that inasmuch as the machine is self-excited, the current in the armature will be equal to the sum of the output current and the field current. In the average shunt or compound generator, the shunt field losses are the greatest of the copper losses, the armature losses are next, while the series losses are very small. The following are the copper losses in a very popular type of high-voltage machine of 1,000-watt capacity:

Armat Series Shunt	field	56.8 7.5 88.0	watts

152.3 watts copper

loss at normal load.

Core losses are those caused by the changing polarity and fluctuations and interruptions of the magnetic paths throughout the machine. These may be divided into hysteresis and eddy current losses. The core losses in the above-mentioned machine amounted, under normal operating conditions, to about 150 watts.

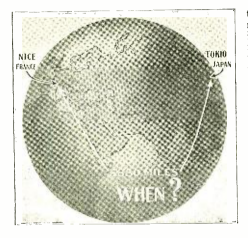
The mechanical losses, such as windage, bearing and brush friction, are usually very small, bearing friction being the greatest as a rule. The mechanical losses in the above machine total 90 watts. Of this 7.5 watts were brush friction and the remainder windage and bearing friction. There are a few minor losses coming

There are a few minor losses coming under the term of stray load losses, such as currents flowing in coils short circuited by brushes. As a great deal of care is taken to have commutation take place when the conductors short circuited are in a neutral plane, these losses are very small. Another loss coming under the stray load class is eddy currents in the armature conductors. These are caused by different parts of the same coil passing through different flux densities. In order to reduce the ripple in high voltage machines, the armature cores are given a twist of one-half to threequarters of a slot. These then will be subject to much greater conductor eddy current stray load losses than those of the usual *(Continued on page* 1494)

1415

Hamitorial The Psychology of It

this: The BCL may play radio golf, shift from one station to another, spend hours and hours in an attempt to pick up some elusive distant station that will mark a new record for his receiving set and make him just so much more proud of his achievements. It places him just one notch above



What will the future bring? Will Japan talk with France and the United States? You bet!

his brothers who cannot reach out so far; it gives him a feeling of superiority and places the foolish idea into his head that were it not for his own abilities, or his own pet circuit, the distant station never would have been heard. No doubt he has the impression that no one else could ever accomplish the same feat, even with the same set.

This is, of course, in the usual case, all the bunk, yet it is human nature. The point is that the BCL has no means of self expression, he cannot talk back to the broadcast stations, tell them how he feels about things. No. The Ham, though, can and does talk back to those of the Ham fraternity. His freedom of space, his liberty to use it, is heralded every night by the tapping of a key. He talks to the north, the south, the east, the west, and with every word that travels over vast spaces, he travels also in imagination. What a sense of pleasure there is to the BCL when he manages to pick up a distant station! What joy there is to the Ham when, after calling a distant station that he has heard, he receives

an answer, not for-the listening radio world, but for himself personally! "Dit dit dah dah dah . . . GE OM ur sigs QSA hr . . . FB . . figure we are gapping . . miles. Pretty hot where I am, but guess the ice is thick in your district . . . " etc. Each mentally travels, has the time of his life and each is much happier for it.

So you see we believe that it is the Ham's transmitter that is the big point. It is his mouth, his means of self expression. There is no doubt that a Ham has the itch for receiving distance as well as the BCL, but there is much more than that. Yes, from the psychological standpoint, the old transmitter is the main contributor for the reason of this mental freedom and the owner's pride in his ability to reach out. You who have no transmitters, no doubt have listened to some distant amateur, wishing that you could answer him, tell him how his sigs were and talk a bit of general things. It is a means for the release of stored-up enthusiasm. . . It's a fever, this desire for self expression.

Yes, distance lends charm, for it is the freedom of space. But the ability to annihi-

JUPU JAPAN JAPAN ADDITIONAL ADDIT

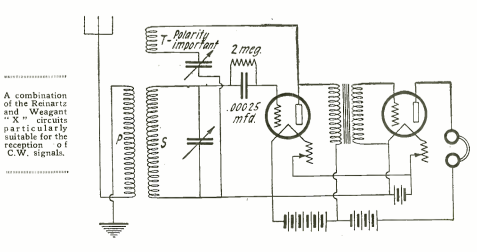
Another record, U7HG worked JUPU.

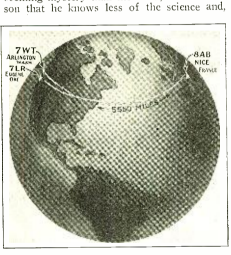
late it with your own words, hurled forth in every direction, is a greater charm, an everlasting wonder, a truly remarkable thing. It is the obliteration of time and space, the unshackling of the something in every human being that is otherwise bound, fettered and limited to a two-by-four existence. M. L. MUHLEMAN.

Reception of the 100-Meter Signals By O. De LOS UNDERWOOD, 8BDR.

T HE amateur world was astonished a short time ago by the wonderful success of the tests on 100 meters carried on by a few experimenters in this country and in Europe. As is printed in almost every newspaper, messages were exchanged and arc continually being exchanged between these few men. Experiments have been going on for quite a time, but the first that the amateurs were told about it was at the Michigan A. R. R. L. Convention held in February, 1923. The Westinghouse Electric & Manufacturing Co., at their station KDKA, had done some work in this field and the U. S. Signal Corps at the Bureau of Standards built a special station to work on these very low waves, but all the "dope" was kept down.

was kept down. Mr. R. H. G. Mathews, of station 9ZN, with a few Hams in the east, tried it and they were amazed at the results they obtained. (Continued on page 1514)





R. REINARTZ, in his recent contribution entitled "Distance lends charm," said a mouthful. We ex-

pected the gang to warm up to his dope, but

to our surprise nary a one let his imagina-

tion ride along enough to inspire a personal declaration of his own feelings about it. Maybe we were the only ones who got a good kick out of it, so, rather than let a

good chance slip by, we are going to hit the psychological end of Ham radio before it slips out of the grasp of our imagination. Distance lends charm. No doubt about it. But what lies behind the whole shooting match? Why do we, the Hams, take such a keen interest in radio? Is it accounted for

by the fact that the whole science is shrouded in mystery, contains untold possibilities, or is there something else of

Distance lends charm, yes, but the Ham gets more of a kick out of radio than the

BCL, yet both have distance at their fingertips. The freedom of space is the possession

of both. The BCL derives more from the sceming mystery than the Ham, for the rea-

greater significance?

A new record, F8AB heard by U7WT and U7LR.

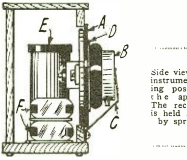
therefore, is more susceptible to its influence. It is a novelty to him, but not to the old timer.

Where then lies the main attraction for the Ham? The freedom of space is his, but it is also the BCL's. What is there that one has and the other has not? Just

An Audio Frequency Hummer

N instrument producing a free and con-A start high frequency is useful for in-terrupted C.W. telegraphy and may be advantageously employed in the laboratory for measurements of signal intensity, and for certain types of inductive balances, By using the rather well known reaction between a telephone receiver and transmitter an excellent outfit of small dimensions may be made up into a complete unit.

Fig. 3 is the circuit for producing a con-stant frequency of 1,000 cycles. F is a bat-tery of 3 to 6 volts connected through an ordinary telephone transmitter A, the pri-mary P of a high ratio telephone trans-former E and a three-point switch. Secondary S is connected to a small watch-case telephone receiver B. When the receiver is



Side view of the instrument show ing position of the apparatus. The receiver B is held in place by spring C.

Fig. 2

placed over the transmitter A, high pitched pulsations act through the battery circuit which should also include primary P_2 or a

This space is set aside each month for the listing of amateur calls heard. We invite you to send us a list of the stations you have heard, typewrit-ten if possible, or at least sufficiently readable to prevent mistakes. Print the calls on a separate sheet of paper, using but one side. These should be arranged alphabetically for each district. To distinguish the stations that have been worked, they should be put in parentheses, and, accord-ing to the rules now in use, the C.W. stations should be mentioned in a separate list. The lists should reach us by the first of the month for publication in the following issue.

publication in the following issue.
BRITISH 6LJ (S. K. LEWER, 32 JASCONY AVE., WEST HAMPSTEAD, LONDON, N.W. 6, ENGLAND), (DET. 1 A.F.)
ICMP, 5YB, IAR. IBDI, IAOL. IMO, IALU, IANL, IBQ, IOW, IMY, IRD, IXM, IXAM, IYK, ISN, IDW, 1VV, IAUR, IFK, IFE, IARK, IMY, IAJT, ICSW, IATB, ITN, IAS*, IBDT, IAJP*, 2BAR, 2CCX, 2WA, 2BY, 2AJP. 2DAC, 2FT, Fone, 2IO, 2WR, 2ANA, 2BQH, 2AL, 2AUK, 2XAP, 2GK, 2ADW, 2FX, 2CUA, 2BXW, 3WB, 3ADB, 3CK, 3BKT, 3BT, 3CBZ, 3HG, 3CV, 3WF, 3BG, 4FT, 4FS, 4RH, 4RI, 4TU, 4ZBQ?, 5AB, 5CC, 5FG, 5AIU, 5ML, 6AM 6ZZ, 6CMP, 6AOS, 6AWT, 6BR, 6XAD, 6LJ⁻, 7AF, 7BF, 8CB, 8DA, 8FF, 8ANM, 8COM, 8BOA, 8VY, 8CXY, 8BTM, 8AWF, 8WZ, 8XAN, 8BFM, 8CEI, 8ARY, 8ASV, 8BK, 8BDL, 8BLV, 8UF, 8ADG, 8DG, 8CA, 9EFE, 9DJX, 9COL, 9CW, 9DWX, 9CY, 9BP, 9BOF, 9DOP, 9BAK, 9VC.

*Heard at 9 A. M., G. M. T. on Jan. 6. Would appreciate QSL's.

9BWA, NEW QRA, ORION, ILL.

9BWA, NEW QRA, ORION, ILL. 1AF, 1ALJ 1BHO. 1BSZ, 1FS, 1GV, 1IV, 1XG, 1XZ, 1ZE, 2AAC, 2BQU, 2BXR, 2BYN, 2CCD, 2CEI, 2CGT, 2CLA. 2CQI, 2CRP, 2CVA, 2EL, 2LE, 2RB, 2TS, 2WB, 3AAO, 3ABJ, 3AJD, 3ATF, 3AOW, 3BBU, 3BDO, 3BGI, 3BGT, 3BKL, 3BMN, 3BQP, 3BTA, 3BUY, 3CAH, 3CBL, 3CC, 3CCU, 3CDN, 3CIA, 3KG, 3LG, 3ME, 3NF, 3OV, (3WF), 4AF, 4DQ, 4HW, (4MY), 4PB, 4QF, 4SH, (5AAC), 5ABY, 5ACR, 5AGN, 5AMH, 5AMW, 5ANC, 5CE, 5EK, 5EV, 5GG, 5KA, 5MM, 5NA, 5NV, 5OY,

By D. R. CLEMONS

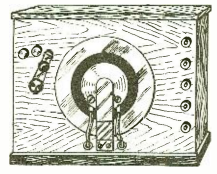


Fig. 1

Appearance of the completed audio frequency hummer. The three-point switch controls the battery voltage and starts the hummer.

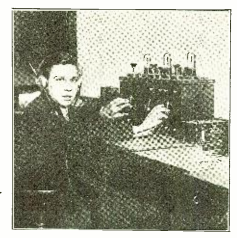
second transformer. The second secondary

 S_2 may be tapped for several signal voltages. Figs. 1 and 2 suggest a method of mount-ing. A small wooden box having a panel 6 inches by 4 inches is made 3 inches deep. The shell and mouthpiece of the transmitter, A, are removed and the microphone is mounted in a large opening through the panel, as shown at A in Fig. 2. A receiver, preferably a small high resistance type, is pressed firmly against the microphone by a heavy bronze spring C. A gasket of felt or sponge rubber is placed between these two parts, as shown at D, Fig 2.

Two 3-cell flashlight batteries, F, may be mounted within the cabinet. A three-point switch starts the hummer, also including one or both batteries. Both transformers are

Calls Heard

5PV. 5QL, 5SY, 5TJ, 4UO, 5YM, 5XA, 5XD, 5ZA, (5ZAV), 6AAQ, 6ACM, 6AHU, 6AK, 6AKZ, 6AMW, 6ARB, 6ARF, 6AWT, 6BDT, 6BIC, 6BQB, 6BF, 6BUM, 6BUR, 6CC, 6CEI, 6CEU, 6CMF, 6CFZ, 6CGD, 6CGW, 6CHV, 6FW, 6GT, 6LY, 6MH, 6NB, 6OA, 6OL, 6PL, 6YF, 6ZAR, 6ZH, 6ZP, 7AHV, 7CO, 7HW, 7LH, 7LY, 7NG, 7QD, 7QU, 7RC, 7ZU.



Wendelin Luckner, 11 years old, of Bridgeport, Conn., who is the youngest amateur first-grade radio operator in the country. © Wide World Photos.

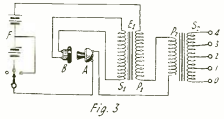
Phones—5ANA, 5EK, 5XAJ. Can.—3BG, 3BM, 3GG, 3KQ, 3MN, 3NF, 3TB, 3XI, 3YH, 3YV, 4FN. 50-watt C.W. here soon.

3BMN, 617 UNION AVE., PETERSBURG, VA. All C.W.—6AK, 6DC, 6FP, 6JX, 6LV, 6MH, 6MO, 6NX, 6PL, 6WT, 6ZH, 6ZR, 6ZU, 6ACH, 6AHF, 6AHU, 6AJA, 6AJH, 6AOS, 6AUU, 6AWT, 6BCL, 6BEH, 6BEO, 6BIC, 6BIN, 6BIJ, 6BQE, 6BFF, 6BUA, 6BUO, 6CFZ, 6CGD, 6CGW, 3CMR, 6CNF, 6CPY, 6ZAH, 6ZAR,

within the cabinet. The second transformer could be made of about 125 turns of No. 26 copper wire, properly insulated, over a small iron core of $\frac{3}{8}$ -inch diameter and $\frac{21}{2}$ inches long. An insulation separates the secondary which includes about 1,000 turns of No. 30 or 36 copper wire tapped at several points, these taps being attached to suitable terminals mounted upon the panel, as shown in Fig. 1.

Best results may be obtained by reversing the leads to the telephone as the motion of both diaphragms should be properly related. A very pleasant and penetrating signal tone is transmitted by C. W. sets when secondary S_2 is connected through a key to the primary of a modulation transformer.

This hummer may be tuned to give from 500- to 1,400-cycle frequencies by adjusting the position of the receiver B. A resonance tube, or tuning fork may be employed to ad-just the hummer to a definite frequency. The little outfit will deliver considerable energy if an attempt is made to match im-pedances and design an efficient output transformer. This arrangement is very simple and economical to construct.



Circuit diagram of the audio frequency hummer. S_2 is tapped to provide for changes in volume.

6ZBL, 7AF, 7CO, 7LU, 7QU, 7SC. Canadian-1DD, 9BJ. French-8AB. English-2SZ. Dutch-PA9. Anyone hearing mi 50 watts D.C.-C.W. please qsl card. All cards answered same day received.

Anyone hearing mi 50 watts D.C.-C.W. please gsl card. All cards answered same day received. **RAYMOND E. GROEBE, 338 EL MORA AVE., ELIZABETH, N. J.** 1AAN, 1AAP, 1ACH, 1AFA, 1AMB, 1ANY, 1AQI, 1ATI, 1AUR, 1AVF, 1AWY, 1AZR, 1BCB, 1BCK, 1BCN, 1BCR, 1BHO, 1BHU, 1BIP, 1BJO, 1BJX, 1BNS, 1BOO, 1BSZ, 1CIV, 1URW, 1AP, 1FD, 111, 1KA, 1KX, 1ZI, 1ZJ, 3BDO, 3BNU, 3BOA, 3BUY, 3CDN, 3CDO, 3CFI, 3CHG, 3C1Z, 3CJT, 3AY, 3GH, 3HD, 3HE, 3HH, 3JN, 3MU, 3OO, 3TB, 3UD, 3WS, 4EB, 4EP, 4EO, 4ER, 4HS, 4HW, 41U, 41Z, 41H, 4KU, 4ME, 4OI, 40W, 4RH, 4SB, 4SH, 5AAC, 5ABY, 5ACM, 5ADH, 5AFS, 5AIR, 5AIU, 5AKN, 5AMA, 5AMH, 5AMS, 5AIR, 5AIU, 5AKN, 5AMA, 5AMH, 5AMS, 5ZA, 6AVV, 6BUO, 6CFZ, 6CGW, 6CHL, 6CMR, 6FF, 6LW, 6LV, 7ABB, 7AHV, 7CO, 7FO, 7LU, 7QU, 7ZU, 7ZU, 8AAF, 8ABN, 8ACY, 8ATR, 8AME, 8AVA, 8AVJ, 8AVN, 8AWL, 8ATR, 8AME, 8BM, 8BIS, 8BJV, 8BW, 8BMK, 8BMI, 8BGG, 8BNH, 8BON, 8BW, 8BXX, 8BYN, 3BZD, 8CAP, 8CBX, 8CCI, 8CCR, 8CDY, 8CZZ, 8DAL, 8DAW, 8DWL, 8ATR, 8AUE, 8AVA, 8AVJ, 8AVN, 8AWL, 8AZH, 8BCE, 8BGW, 8BIS, 8BJV, 8BUB, 8BAX, 8BM, 8BAG, 8CGP, 8AG, 8CCF, 8CCR, 8CDY, 8CZZ, 8DAL, 8DAW, 8DWL, 8ATR, 8AM, 8AOK, 8APV, 8APZ, 8ARD, 8DAX, 8BYN, 3BZD, 8CAP, 8CBX, 8CYZ, 8CCR, 8CDY, 8CZZ, 8DAL, 8DAW, 8DBL, 8DAK, 8DMT, 8DAG, 8DH, 9CAN, 9AAL, 9AAL, 9ACG, 9ACH, 9ACI, 9AAF, 9ACH, 9AAH, 9AFA, 9AFI, 9AFJ, 9AAF, 9ACN, 9AHH, 9AHJ, 9AHZ, 9AIM, 9AAD, 9AAI, 9AAH, 9AHJ, 9AHZ, 9AIM, 9AAD, 9AAI, 9AAH, 9AAH, 9AHJ, 9AHZ, 9AIM, 9AYL, 9AKA, 9AND, 9AOA, 9APE, 9APF, 9AOB, 9AKA, 9AND, 9AOA, 9APE, 9APF, 9AOB, 9AKA, 9AND, 9AOA, 9APE, 9AFF, 9AOB, 9AKH, 9AHJ, 9AHZ, 9AIM, 9AYL, 9AXA, 9AND, 9AOA, 9APE, 9AFF, 9AOF, 9AKA, 9AND, 9AOA, 9APE, 9AFF

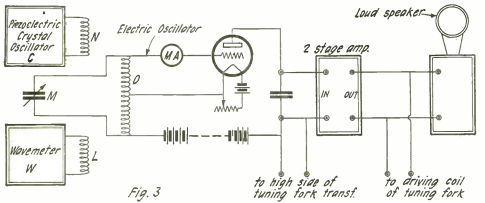
(Continued on page 1523)

Oscillating Crystals for Wavemeter Calibration

By RUSSELL G. HARRIS

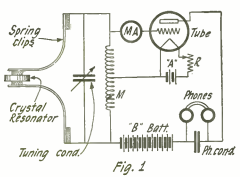
It has been known for some time that certain crystal formations had the property of expanding and con-tracting when two of their faces were charged oppositely, and under pressure would register a charge. As with any new discovery it was a case of adapting these properties to a practical use. Mr. Harris describes their application to the calibration of wavemeters.





Calibrating Circuit Employed for the Standardization of Crystal Oscillators,

T has long been known that certain crystals have the property of expanding or contracting when two of their faces are charged oppositely. This piezo-electric effect is a reversible process, for if such a crystal be squeezed. its sides will show charges. A number of crystalline substances are active in this way, but those found most useful in practice are quartz and Rochelle salt.



Showing the Manner in Which the Crystal is Mounted and Connected in the Circuit.

One of the first applications of such crystals as oscillators was made during the war, when the Government was seeking methods of submarine detection. Deep-sea sounding can be carried on by means of sound waves, but this method is poor in determining the presence of a submarine, since it could easily tell when it was being detected. Hence Government experts determined to use supersonics, or sounds of too high a pitch to be audible, yet easily detectable by means well known to radio fans. Piezoelectric crystals were used to produce this supersound since they would respond mechanically to rapid changing of the charge on their faces produced by an oscillating voltage, no matter how high the frequency. The crystals were loaded with steel slabs cemented to their sides and made to resoante mechanically to the frequency of the impressed voltage. In this way a large amount of mechanical energy could be obtained in high frequency form from a single crystal. It was possible by this means to send waves of such amplitude through a body of water that goldfish were killed at 10 feet. The crystals could, of course, be made to produce audible sounds by loading them properly and stimulating them with a current of the proper audio frequency.

APPLICATION TO RADIO

Now comes the application of the piezoelectric crystal to radio, performing as it does one of the most useful and necessary functions in standardization. This is to furnish a standard of radio frequency remaining constant over long periods of time and determinable to less than one-tenth of one per cent. That is, such a crystal will make it possible for us to tell the difference between 200 meters and 199.8 meters, and to

tell which is which. Professor W. G. Cady found that the frequency of the mechanical vibration of a piezo-electric crystal was very constant, and hence could be used in precision calibration hence could be used in precision calibration of standard wavemeters. He developed a crystal resonator which would "chirp" when an electric oscillating circuit was tuned through its frequency. He also designed a piezo-electric oscillator which gives sus-tained vibrations with a frequency fixed by the mechanical constants of the crystal alone.

THE RESONATOR

As constructed by Professor Cady, the crystal resonator consists of a parallelopiped of quartz one or two millimeters square and of length dependent on the frequency desired. The crystal is loosely mounted in a hard rubber frame with electrodes fastened to its sides, and connected in a circuit as in the accompanying diagram (Fig. 1). When the tuning condenser is varied, a flutter is heard whenever the frequency of the electrical circuit is the same as the natural frequency of vibration of the crystal. It was found that the frequency of the crystal depended largely on its length. For quartz crystals of the dimensions given above each

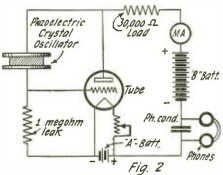
millimeter of crystal length corresponds to about a 110-meter wave-length. The reso-nator also responded, in less degree, to higher frequencies which were harmonics of its fundamental. These are not exact multiples of the latter, however. In the crystal oscillator described below they are exact multiples. When a resonator has its harmonic frequencies once determined, they may all be used in standardizing wavemeters.

THE OSCILLATOR

Professor Cady also developed a crystal oscillator which gives sustained mechani-cal vibrations of a definite frequency. This consists of a quartz crystal with two pairs of electrodes, one to be connected in the first grid circuit, and the other in the last plate circuit of a resistance-coupled amplifier train. Professor G. W. Pierce was able, by a

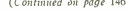
change of connections, to make the crystal oscillate in a single tube circuit, as in Fig. 2. With this he could calibrate, by fine steps, a series of wavemeters from 50 to 50,000 meters to within one-tenth of one per cent. A plate of quartz was mounted in a suitable frame, with one pair of electrodes connected to the grid and plate of the tube, as shown.

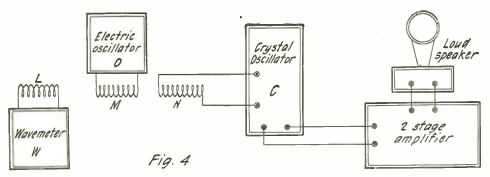
One specimen so connected was found to give the circuit a frequency of 419.640 cycles per second, and this value did not change by



Simplified Form of Crystal Oscillator Circuit at Can Be Used for the Accurate Calibration of Wavemeters. A Su That

as much as one part in three thousand for a change in temperature of 30 degrees F. Changing the electrical constants of the circuit, or the current and voltage values, had no effect. Here, then, we have the long looked for standard of radio frequency. supplementing the tuning fork for audio fre-(Continued on page 1468)





Once the Frequency of the Crystal is Known, the Calibration of a Wavemeter is Easy. Employing This Arrangement,

Neutrodyning Audio Frequency Amplifiers

By CLYDE J. FITCH

Mr. Fitch has obtained remarkable results by neutrodyning audio frequency amplifiers, as explained Mr. Fitch has obtained remarkable results by neutrolyning auto frequency amputers, as explained in this article. This arrangement of instruments is so sensitive that it is possible to use a loop on a crystal detector and bring a program in through a loud speaker. It is so sensitive that it is almost impossible to operate the loud speaker in the room where the tubes are placed for the reason that the vacuum tubes become super-sensitive microphones, feeding back the energy through the loud speaker. If the amplifier is not properly supported, it is impossible to walk in the room where the tubes are blaced or sheak in a low tone on account of their sensitiveness. tubes are placed or speak in a low tone on account of their sensitiveness,



ASCADE audio frequency amplifiers with transformer coupling have been limited to two or three stages. Beyond this limit reaction is so strong that in the circuit. This manifests itself by a continuous high pitched squeal in the loud speaker or head-phones. Although some experimenters have succeeded in operating four, five and sometimes six stages of audio frequency amplification, precautions such as shielding the instruments, using separate "A" and "B" batteries for each tube were necessary. For all practical purposes, three stages have been the limit. For this reason many have ceased experimenting with audio frequency amplifiers and have centered their attention on radio frequency amplifiers, which apparently had greater possibilities. Howling in an audio frequency amplifier

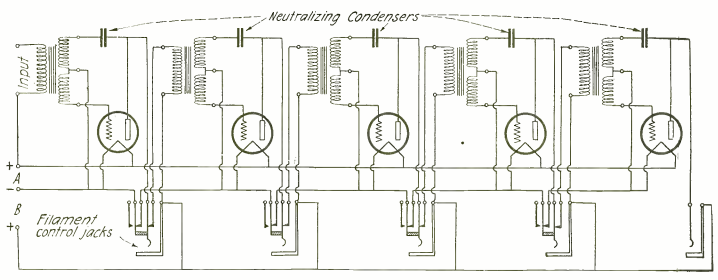
is a positive indication that some of the energy in the output circuit is fed back



A five-stage audio frequency amplifier that really works without howling. Inter-neutralized with small capacities. The circuit is shown below. Inter-stage coupling is

This can take place into the input circuit. only by magnetic induction, electrostatic induction, or both. In order that magnetic induction shall take place, the magnetic field resulting from the current flowing in the output circuit must link the conductors of the input circuit and induce a current there-But in a closed iron core audio transformer, magnetic leakage is virtually negli-gible. This can be demonstrated by placing gible.

the transformers close together. In a twostage amplifier the transformers may touch each other without causing the least howl, although many still advise mounting the transformers at right angles which is non-sense. The magnetic field about the connecting wires has a negligible effect, and also that about the loud speaker and head-phones, as these may be placed at a great distance (Continued on page 1520)



The circuit diagram of the five-stage neutralized audio frequency amplifier. Note that push-pull audio frequency transformers are employed.

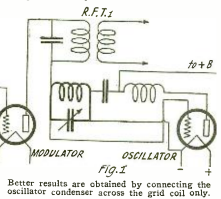
Notes on the Ultradyne Receiver By ROBERT E. LACAULT, A.M.I.R.E.

VINCE the publication of the article describing the Ultradyne receiver in the February issue of RADIO NEWS. a great number of inquiries have been received by this magazine and also

by the writer himself. As it is difficult to answer all the letters individually, I have tried to give, in this article, all the informa-tion required by the experimenters and amateurs who have built or intend to build this type of super-heterodyne receiver.

The question asked by the greatest num-ber, and which is apparently puzzling, is, "Why is no rheostat used for the oscillator tube?" The use of a rheostat in the filament circuit of this tube has been found unnecessary, as in this arrangement the oscil-lator should function at maximum output, and consequently does not require any regulation of the filament current. If a rheostat were used, it would be turned on fully at

all times and may consequently be omitted without injuring the tube on account of the load produced by the other five tubes in



the circuit. When all these tubes are being supplied by the storage battery, the voltage across the oscillator filament drops slightly The use of a single rheostat for all the other tubes is suitable, if such tubes as the UV-201A or C-301A are used throughout; but, of course, individual rheostats would be necessary if the old type tubes of dif-ferent makes were used in the various stages.

On account of the sensitiveness of this type of receiver, it is not necessary to use a soft or gaseous detector tube such as the UV-200 or C-300, which require a careful adjustment of the plate and filament cur-The use of such a tube is only necesrent. sary and really advantageous when used directly connected to the tuning circuit, as in ordinary types of receivers. It has been found by experiment that it (Continued on page 1517)

This Panel Business By HOWARD S. PYLE, A.M.I.R.E. Assistant U.S. Radio Inspector, Eighth District

Mr. Pyle's article is very convincing. He points out the advantages of panel mounted transmitters and cites a number of instances where their use has won DX distinction for the owner.



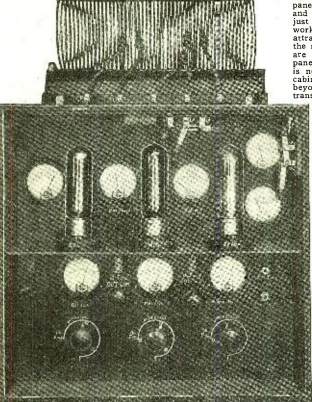
HE writer has recently engaged in a number of lively discussions with owners of amateur radio transmitting stations respecting the relative merits of the panel arrangement of transmitting sets, as compared to the much more common practice of arranging the parts in the most convenient form, on a "bread-board" or at one end of the operating table.

pushed to them knowing that they won't tear up their transmitter the next minute for a new circuit, leaving your business hanging on the hook. Such stations, how-ever, are woefully few, but they stand forth as examples of consistent amateur relay stations. Panel mounting, with its consequent more permanent adjustments, is a big step to this end.

SXAE: A unique and well planned granel. No charges have been made, and the same tubes are doing duty work over a year ago. This is an the same tubes are doing duty work over a year ago. This is an the reason that the three 50-watters are mounted on the front of the sand anger of breakage, for the beyond the panel. The oscillation transformer, mounted directly atop the cabinet is in a convenient position for making changes in wave-length and for ad-justment for maximum ra-diation. Close observation will reveal hinges at the boty a cover. This prevents the accumulation of dust on the

panel installation, 8ANB, also a panel arrangement, using but 20 watts in the antenna, was logged in New Zealand, and reported by the Navy Department as the most consistent American amateur heard in Hawaii 87Z broadcasts weekly press Hawaii. 8ZZ broadcasts weekly press mes-sages to WNP, Macmillan's little ship Bow-doin, up near the North Pole, and *every word* of his transmission is copied by the little polar expedition! All panel transmitters!

Years ago, we bought our loose couplers, variable condensers, detectors, etc., as individual units, and secured them to a board as our fancy dictated. Now, our receivers, without a single exception, are mounted bein neat cabinets. If the insulating panels and housed introduced serious leakage losses would they not be much greater cause for worry in a not be much greater cause for worry in a receiver where we receive only an infinitesi-mal amount of energy at best, than in a transmitter where we can spare a bit of current? Why, then, should not our trans-mitters keep pace with our receivers? Ships long ago scrapped the conglomeration of in-



The writer is very partial to the panel assembly, but in visiting hundreds of amateur stations he has found panel transmit-Inquiry has developed the fact that it is not the added cost of an insulating panel that prohibits their wider use. The chief objection offered was that panel mounted continuent did not coachible and itself to ar equipment did not readily lend itself to ex-perimental work. We recognize the real radio amateur as an enthusiast with a peculiar desire to build and re-build his set incessantly in an effort to improve his equip-ment. Still, the slight expenditure in duplicating a few small parts, such as sockets, rheostats and similar small items to enable experimentation, without tearing up a panel set, is justified.

An amateur telegrapher engaged in the actual exchange and relaying of radiograms, should maintain an efficient, reliable station that may be found in the same approximate position on a receiving tuner. His signals should have the same consistency, night after night. It is this that establishes a reputation for reliability. Look at 8ZZ, 2RK and 9ZN; they are all known, im-mediately they are heard. Traffic can be 8AM: A well balanced, scientifically designed and workmanlike example of an amateur panel transmitter. Two 50-watt tubes are used in a self-rectifying circuit with a reversed feedback os-cillating system. Thanks to the two variable condensers, the wave-length may be va-ried rapidly if necessary. Note the small number of controls and practical ar-rangement of the apparatus.

THE EFFICIENCY QUESTION

Another argument presented against panel assembly—and to the writer's mind a very weak one—was the statement: "Compared to base-mounted, open assembly, a panel set is *inefficient*." The explanation offered was: "Contact with an insulating panel might introduce leakage losses." Inefficient? Remember Dow, 6ZAC at Honolulu, and his recorde? His was a panel mounted his records? His was a panel mounted set. How about 9ZN, at one time the "hub of the amateur universe?" Another

struments that once comprised their transmitters, and now have neat, compact panel boards that are working four times as far and on half the power!

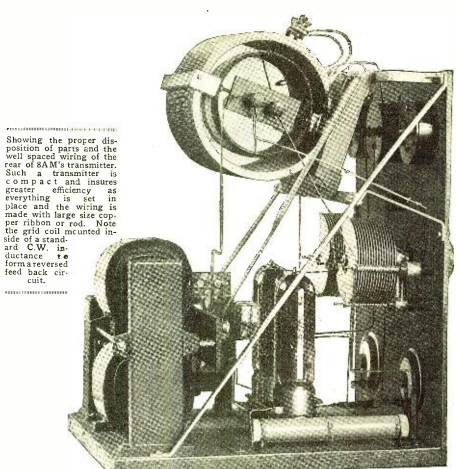
PROPER ARRANGEMENT

Get out of the rut! The panel is the Undoubtedly a panel set *is* inefficient if thrown together in the same manner as the former spread-out arrangement. Certain definite rules must be followed in panel de-ign. Live is out automatically with the insign. Lay it out systematically, with the in-

struments on the rear of the panel properly divided. Inductance and other equipment common to several circuits should be so mounted as to be bisected by the panel center line. At the same time the arrangement must be such as to provide a symmetrical lay-out for the panel face. If there are two meters, put one on each side; do not crowd both together on one side, leaving a large blank space on the other. Keep all iron or other magnetic metal out of the radio frequency field. Mount the panel on a frame of angle brass or even wood. Use lead covered cable for your low-tension circuits and ground the lead sheating! Wire the radio frequency circuits with heavy copper bus bar, or better yet, 1/8-inch copper tubing. Make tight, low resistance connections all through.

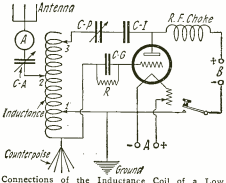
From the standpoint of appearance, the writer favors the highly polished, glossy black panel. This is a matter of individual preference, of course, and a well-grained, or sand-blasted panel will also look well. Have the panel engraved with suitable nomenclature. It adds a finishing touch—the commercial appearance that is so desirable. Make up a panel transmitter following the foregoing suggestions. Study the reproductions of representative amateur panel transmitters shown in the accompanying photographs and take some ideas from them. The writer will warrant, once you have a well-balanced, properly constructed panel transmitter in operation, you will never return to the "potato-patch" arrangement.

It is not a usual habit to experiment with transmitters as one does with receivers. Consequently when a transmitting circuit has proved its worth, why continue to use it with the apparatus spread out in skirmish formation



Getting the Most Out of the Small Transmitter By BRAINARD FOOTE. 2NP

ESPITE the increase in the number of 50- and 100-watt C.W. transmitters in this country, there are thousands of transmitters employing one or two 5-watt tubes. Many of these have suc-ceeded remarkably in covering long dislong dis-by WNP tances, many having been heard by



Connections of the Inductance Coil of a Low Power Transmitter, Where the "Tuned Ground" is Used as an Adjunct to the Counterpoise. Note the Series Condensers Employed.

up near the Pole. Others have had their signals reported heard in Europe and Australia. In many of these outstanding cases of great DX accomplished by lower powers, an unusually good location had much to do with the results.

There are many C.W. sets, however, whose owners are struggling vainly after better communication range by the application of higher plate voltages, addition of wires to the antenna, raising the aerial, winding the inductance with No. 8 wire and other stunts calculated to improve matters. It is probable in many cases where signals don't "get out of town" that the tuning is really the chief fault. It is to these that the writer is addressing his remarks.

The use of the counterpoise is becoming more and more common, for it is true that nuch better results can be obtained by its use. However, the ground connection may also play a part. Something ought to be said in favor of properly tuning the transmitter so as to employ both ground and counterpoise. This is especially valuable where the amateur is restricted as to his an-tenna. With a single 90-foot wire as the aerial and two 40-ioot lengths of bell wire for a counterpoise, the writer has succeeded in "working" during daylight, three eighthdistrict amateurs, distant about 200 miles, a "I" up in Manchester, Conn. and several third- district stations in Pennsylvania. Traffic is regularly carried on with New-burgh, N. Y., with such a transmitter. The writer's station is situated at Caldwell, N

J. Both ground and counterpoise are used. Two 5-watt VT-2 tabes form the oscillators. The circuit diagram at Fig. 1 illustrates the main tuning circuits of the customary C.W. transmitting set. The "parallel" system of foreilug the plate average indisystem of feeding the plate power is indi-cated. (This applies whether the high volt-age is obtained from a tube or jar rectifier or from a motor generator). The R.F. choke may be a 150-turn honeycomb coil. In low power transmission, such as is being considered, the key may be located in one of the plate leads. The inductance need not have any special design, although its wire should be large in order that its resistance, both D.C. and high frequency, be low. Its diameter ought to be about four inches. Thirty-five turns are sufficient for average requirements. Condenser C-A is the anten-na series condenser. If the counterpoise

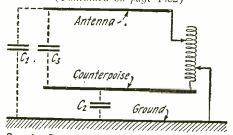
should be much larger than the antenna or should have a high capacity, it may some-times be necessary to insert this condenser in series with the counterpoise instead of the antenua.

TUBE OPERATION

It is advisable to reduce the plate voltage when the set is being adjusted so that the tube may not become overheated. With the set in correct operation, it should be possible to transmit continuously without causing it to overheat. With a D.C. supply a .001 mfd. grid condenser and a grid leak are not so important, but a very strong line hum will modulate the radiated wave and spoil the note if the grid condenser is omitted where A.C. is supplied to the plate.

Condenser C-I is intended to insulate the inductance from the positive plate power it. With condenser C-P in use, C-I is not strictly necessary. It is a safety measure, however, and will prevent trouble should the variable condenser be short circuited. Condenser C-P should be about .001 mfd. in capacity and C-A about .0005 mfd. One should not make the mistake of in-

(Continued on page 1482)



Capacity Representation of the Three Tuned Cir-cuits Which Must Be Carefully Adjusted Before Real "DX" is Within Reach.

Grounds and Counterpoises

By L. W. HATRY, 5XU

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This article is chock full of valuable dope on grounds and counterpoises and should help every amateur in bettering his transmitter, particularly those who are handicapped by poor localities.

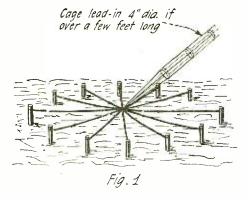


NE of the things the ex-spark ham finds when entering the C.W. game is that deplorably inadequate aerial-ground systems can be used and very good results obtained despite it. Also, that there are many such

Grounds are a very important part of the successful transmitter and one can do much

better with a poor aerial and good ground than with a poor ground and good aerial. A simple and effective ground, as well as

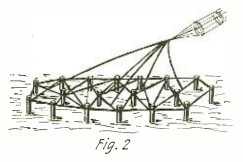
one of the easiest to install, is made up of



A pipe or rod ground. They are driven in a circle with a diameter of about three feet.

ground rods or short lengths of pipe. Secure several picces of three-quarter-inch or one-inch pipe, long enough to secure contact with damp earth in all seasons. Information as to the depth necessary to obtain such a contact can usually be obtained from a contractor or excavator. There is no need to buy new pipe, as the used product serves equally as well. Drive the pipes in a circle and connect radially, taking the lead from the center where the wires cross. If the lead is more than five feet long, cage it. The circle of pipes or rods should be about three feet across and should have eight or ten units in its circumference. One such ground in damp earth is very good, although two or more are needed for maximum effectiveness. Keep the leads to the separate grounds as near the same length as possible.

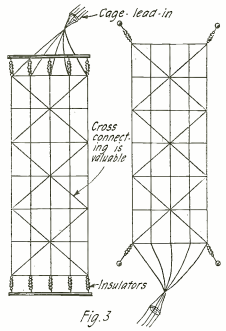
If only a small space is available in which to install the ground due to unavoidable limitations, there is only one thing to do, namely, drive as many rods in the available space as possible and interconnect them



In case of limited space drive as many rods as are needed to fill the space well and interconnect. Take leads from several places and form a cage lead-in. completely. (See Fig. 2.) Cage the lead in this case also. Drive the rods deeper than usual in this type of installation so as to be sure of maximum effectiveness.

BURIED PLATES

Another good ground, if you do not care to purchase and drive rods, is to dig small pits or holes from three to six feet deep and bury metal plates. Heavy galvanized iron sheet does well for such a ground. It should be connected in several places, although only one lead need be brought out. Salt placed on the surface next to the earth helps to keep the surface in good contact with the earth at all times although where there is really damp ground, the need for this measure is not apparent. In actual test, several of these grounds with salt and several without gave the same results so that the salt addition is more theoretical than practical. In making these grounds, it is good practice to head for the junkman again, as he will have metal scraps that will



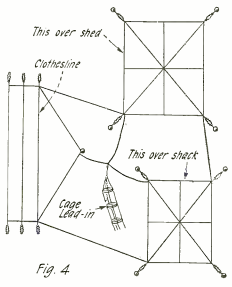
Two good forms of counterpoise that easily adapt themselves to a crowded locality.

serve the purpose as well as more expensive material.

If you are close to a stream or another source of water there is no need of going to the stream for a ground because long ground leads are bad. If you are within reasonable distance of the water the soil will be wet enough in itself to serve all purposes. Of course, if a good water ground is available within a few feet it should be used.

The well known radial ground on Round's ground is generally out of the reach of most of us so it will not be discussed here.

A fine ground is one made of lengths of wire buried a short distance under the surface of the earth, directly under the aerial. In such an installation, the wires should cover a much greater area than the aerial In making such a ground, the simplest method is to make a sidewise slit in the ground with a flat spade and place the wire in it. A little tamping will bring the slit together and a practically unmarred surface is left. This is particularly true where a lawn is growing and must not be injured.



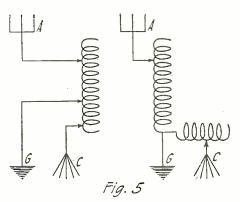
A freak counterpoise used by one amateur. It works well and such an arrangement will usually overcome a poor situation.

The grass soon obliterates all trace of the slit.

INSULATION OF LEAD

Where the ground lead is more than three feet in length it is best to insulate it. The insulation need not be very extensive as the potential difference is slight. The ordinary porcelain cleat or knob is sufficient. Do not use any more supporting points than are absolutely necessary. Excess insulation means unnecessary losses.

If it is necessary to have ground leads, of different lengths, and the difference amounts to more than two feet, efficiency will be increased if the leads are tuned so their electrical lengths will be the same. Adapting a buried ground for use with a rod ground is another use for tuning the grounds. The method of tuning the ground (*Continued on page* 1484)



How an aerial, ground and counterpoise are used together. The right-hand diagram, with a separate coil for the counterpoise, is the best method to employ.

Correspondence from Readers

9GD TAPS OUT A FEW

Editor. RADIO NEWS:

Have read the communication from Mr. W. Ed. Edwards, of Pasadena, Cal., appearing in RADIO NEWS for February, registering disgust with the amateur transmitters in his locality.

I wish to extend to him my sincere sympathy in his receiving troubles, yet being on the other side of the fence myself, there are several things that need to be explained to him, if he is not already aware of them.

It is to be hoped that he does not condemn the whole amateur group because of the misdeeds of a few. There may be hypo-crites in the membership of a church, but that does not make it necessary to condemn the church as a whole. Let it be pointed out that the real, honest to goodness, amateur is just as anxious to co-operate with him in sharing the ether as he is, in a strict sense of justice, to share it with the am-ateur. While it is undoubtedly true that there are many amateur stations using CAV having an alternating current plate supply, there are very few using the interrupted continuous wave system and practically none using spark. In the past three months, there have been less than a dozen stations received at this station using spark, and there are imany thousands of transmitters on 200 meters and below. There has been a great deal of interference from spark stations on the broadcasting waves received here, however, yet these transmitters are not amateurs -they are commercial stations on shinboard, handling the important traffic incident to shipping and passenger traffic.

It is not necessary to dwell on the value of the amateur station to the broadcast listener, even though said BCL does not realize it himself, as it has been recounted many times already. However, if enlighten-ment is wanted in some quarters, the writer will be very glad to do his bit if possible.

H. D. JONES Radio Station 9GD, St. Croix Falls, Wisconsin.

THE RIGHT ATTITUDE

Editor, RADIO NEWS:

This war over the single circuit is getting too far in advance for me to remain quiet and passive. I am by no means a "Radio Expert" or anything of that kind, but just the same I firmly believe that the "single ciris all right. cuit'

I will admit that a "single barrel" can make bedlam out of a quiet, peaceful, neigh-borhood if not handled properly. When I first made my "single" and tried to operate it, I am sure that more than one fellow was it, I am sure that more than one fellow was hunting for me with a shotgun; you know what for. The "blooming thing" was all "squeal, howl, etc." and the volume was poor, with absolutely no "DX"; but is that so now? Well I should say not! Now I am able to receive local stations such as WBZ, KDKA, WGY, WJZ, WRC, WDAK, WCAE, WCAP and WEAF on a loud speaker using one WD-11 and my log shows 67 stations listed, 40 of which are over 1,000 miles away. It took me quite a while to learn how to operate it properly, but now, O boy! the "single circuit" is great. However, this world is not all pleasure by

However, this world is not all pleasure by any means, because not 50 feet away from my "den" there is a beginner with his single circuit, and believe me I feel like hooking about 20,000 volts to his tube. Do I do this? No. Why? Because when I remember that I was a beginner once, I just simply turn off the filament and calmly wait for him to "hit the hay."

All you fellows who are ready to kill the

single circuit "op" just remember to give him a chance, and he will soon learn how to make it a pleasant evening for himself and for his neighbors.

Perhaps this letter will be overlooked, but at any rate this is all taken from my expe-rience with a single circuit. So, for the last time, give the single circuit op a chance.

George J. Plona. Tarriffville, Conn.

WE HAVE ALREADY ANSWERED THE CALL

Editor, RADIO NEWS:

I have been reading the Gernsback publications since the brave old days of "Modern Electrics." (Was bitten in the coherer days of 1908). It's about time I said a word of appreciation. As an educational institution and a clearing-house for technical information, your magazines have done more for radio than all the colleges put together, and that is not slamming the colleges either. Re-

antimeter, company and a second s

List of Radio Articles Appearing in the April. 1924 Issue of Science and Invention

A Microphone Amplifier - Loud-Speaker Results on a Crystal Detector. By H. Winfield Secor.

Combination Radiophone Sets and Phonographs.

The Three-Circuit Tuner de Luxe. By L. Port.

Self-Contained Portable Set with Loop Antenna.

Radio Compass Stations - How They Operate.

The Radio Church.

Radio Wrinkles Department-Edited by A. P. Peck.

Radio Oracle.

gardless of who owns your publishing organization, we, your readers, feel that your publications belong to us. And that is, I think, as you would have it. Let us have more articles such as that of

Same and a second constrained and a second constrained and the second second second second second second second

Fleming's in the May, 1923, issue of RADIO NEWS. His later articles were good, but that one was the best. I know of no other publication that gives such a mass of high quality information.

May we not have a good article on "Wired wireless," giving practical details? It would be timely and would save interested experimenters the trouble of working out details of inductance, capacity, proper frequency, etc.

A. GAEL SIMSON, Stabler, Washington.

THE WYNNE DIAL TWISTERS Editor, RADIO NEWS:

We are enclosing herewith a sample post card (reproduced on another page), used by the "Wynne Dial Twisters," an organization which has for its purpose the idea of co-operating with the broadcast stations throughout the country.

The membership of this organization is made up of owners of radio sets, and others who are as enthusiastic over radio. Each member of the organization pledges himself Each to send at least five of these cards to five different stations every night, advising them

their programs are received and enjoyed. On Saturday night, the organization as a whole will send a telegram to some station applauding their program. The organization feels that it is the duty

of every listener to let the broadcasters know how their programs are received and how they are liked. Our listeners here appreciate the efforts of those who are trying to give the public good entertainment and we show appreciation by sending out these cards. We believe this to be a movement that every community where radio is known should adopt. The broadcast stations have gone to an enormous expense by putting in stations and they certainly should be applauded for their efforts to entertain. If we do not tell them about it, there is no other way for them to know whether they please or not. How badly artists must feel after they have put forth their best efforts to please and then get no response or applause, it must be the same feeling that is experienced when play-ing to a "cold house" at a theatre.

Aside from the co-operation we expect to give the broadcast stations, we are going to take up the many radio problems of the day and try to devise ways and means to eliminate a great many of them. A number of radio owners have trouble in the operation of their sets. Through the medium of our organization we are going to take up these troubles and adopt methods for their elimination

In other words, we are going to endeavor to make radio better and better from time to time. We have long since realized the vast amount of good radio is doing every day, and our efforts are going to be put forth

to the advancement of radio the world over. Already, owners of radio sets here have gained a record which we believe can not be gained a record which we believe can not be beaten anywhere. We have won more prizes given by Station WDAP of Chicago than any other locality in the United States and we are proud of this record. We also claim the record for having more radio sets per capita than any other locality in the world. This covers lots of territory, but we be-lieve we can substantiate our claims lieve we can substantiate our claims.

In conclusion we want to say that we are for the broadcast stations and hope they will keep up their good work. More power to them. We are for your magazine also, to them. We are to it. "WYNNE DIAL TWISTERS," C. E. VICKREY, Treasure

Secretary-Treasurer.

[Every once and so often we learn of Every once and so often we learn of worthy people banding together in a worthy cause. Whether it be for the prevention of cruelty to animals, the conservation of forest tracts or the bringing of relief to other men, these people are serving the masses with no desire for material reward. They are the back-bone of the Nation and its greatest ex-cuse for survival

back-bone of the Nation and its greatest ex-cuse for survival. It is, as usual, the principle of the thing that has the most effect on the rest of us. The "Dial Twisters" are such a group. They are, unselfishly, doing their best to make radio broadcasting a worthy, national acquisition. More power to them!—EDITOR.]

IT'S TIME TO TALK OF MANY THINGS, OF CABBAGES AND KINGS

Editor, RADIO NEWS:

You have a terrible publication. What's that—how come? All right I'll prove it. Whereas, I had no interest in radio or the apparatus thereof only a few short months ago-look at me now! At three o'clock in the morning I'm still trying to get 'em and get 'em good.

(Continued on page 1448)

Awards of the \$50 Radio Wrinkle Contest

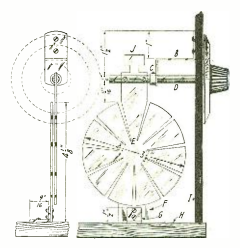
First Prize

A SPIDER-WEB COIL MOUNTING

By O. L. VAN DYKE, JR.

The following, together with the illustration, is a description of an excellent form of spider-web coil mounting. Probably the most impressive feature of this arrangement is its compactness, compared to other mountings. The construction is simplicity itself and the parts required are few. Referring to the sketch: A is a knob and

Referring to the sketch: A is a knob and dial; B is a piece of brass or phosphor bronze bent so as to form a support for the coil and shaft; C is a bushing which serves to prevent shaft D from sliding. The shaft, D, is a ¼-inch brass rod about 3¾ inches long with a slit near its end to take the end of the spider-web coil form, E. F is the base of the second coil form which is attached to the baseboard, H, by a brass



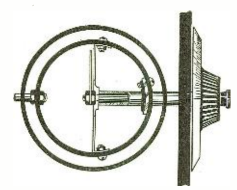
Details of the spider-web coil mounting. The coil forms can be made of any good insulating material.

bracket, G. Since the spider-web coils are not heavy, no trouble should be experienced in balancing the movable coil. If the weight of the coil is too great a counter-balance $m_{\Xi Y}$ be attached to the upper end of the form, as shown at J.

Second Prize A VERNIER CONDENSER

By KENNETH SLOAN

After unsuccessfully experimenting with various types of "vernier" adjusters, I devised the condenser shown in the sketch. It is mounted within the rotor of a variocoupler or a variometer, and connected across the rotor coil. The movable plate is of the con-



A clever arrangement in the way of Verniers. This can be mounted within the rotor of a variocoupler or variometer.

Prize Winners
FIRST PRIZE \$25
A Spider-Web Coil Mounting
By O. L. Van Dyke, Jr. 67 West 44th St., Bayonne, N. J.
SECOND PRIZE \$15
A Vernier Condenser
By Kenneth Sloan, R. 3, Sheboygan, Wisconsin
THIRD PRIZE \$10
An Improved Series-Parallel Switch
By John A. Warr,
3175 Park Avenue.

ventional design, while the stationary plate is provided with lugs at each side for mounting. The shaft of the variometer is replaced by a short length of ⁴/₄-inch copper or brass

Montreat, P. Q., Canada

by a short length of ¹/₄-inch copper or brass tubing, held in place by an anchor plate, to which it is securely soldered. The rotor plate is mounted on a brass or copper rod extending through the tube, and terminated by a small knob on the face of the dial knob, through which it passes.

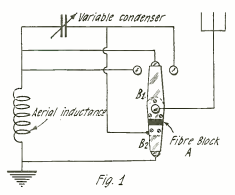
The sketch is practically self-explanatory. The idea can be easily adapted to any style of instrument, and has the special advantage of not requiring additional panel space.

Third Prize

AN IMPROVED SERIES-PARALLEL SWITCH

By JOHN A. WARR

I herewith describe a new type of seriesparallel switch which is easily made, is very neat, and eliminates much of the panel drilling necessary with the usual type. It can be

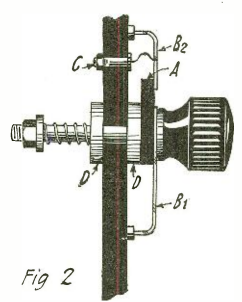


Circuit connections for the series-parallel switch.

made at a very small cost, as most of the materials needed are in the collection of every "bug."

As can be seen from the drawings, the switch has only one blade, but this is divided into two sections by the insulating block "A". This is made of fibre as the blades are riveted to it by small brass rivets. Hard rubber and other similar materials would be liable to split during the process. The drawings are quite clear. Blade B-1, is connected electrically to the shaft of the switch, while connection is made to B-2, as shown at "C," Fig. 2. This can be a switch point cut down and a small piece of flexible wire soldered to it and the blade B-2. Be absolutely sure that B-2 does not make connection with B-1, as the switch will not work. DD are two fibre washers; this material is used here to prevent the short circuiting of the blades by the brass rivets.

When the switch is mounted and wired, as shown in Fig. 1, the center position is



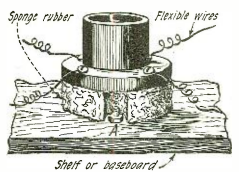
Details of the simplified series-parallel switch. Note that C connects directly to arm B2.

"Parallel," left-hand position "condenser out," and right-hand position "series"

This switch can also be arranged for back of panel mounting.

A NON-MICROPHONIC SOCKET MOUNTING

A simple method of mounting a UV-199 socket on sponge rubber so that the bulb can be inserted in an inaccessible place without holding the socket with the other hand is here described. It is accomplished by cutting a piece of sponge rubber (bath sponge) in a disc $\frac{5}{5}$ inch thick and the diameter of the socket base: then cut two recesses in opposite sides $\frac{3}{5}$ inch wide and deep as at A in the drawing. Get a 10-cent tube of para dry rubber cement from the nearest garage, place the socket without the rubber in position on the set where it is to be permanently located and mark the two holes that are in the base for fastening it.



A mounting for a 199 tube made of sponge rubber will materially reduce microphonic tube noises,

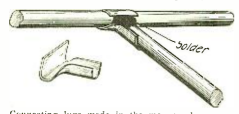
Bore Then draw a circle around the base. the two holes and place a brass holt with head on the under side and out the upper side so that the bolt will stick about 3% inch or 1/2 inch above the baseboard, but will not touch the socket by 1/8 of an inclusion when the rubber is placed between. Scrape or roughen the under side of the socket and inside of the circle so that the cement will hold well, and wet the rubber on both sides; wet the socket and place in position, as shown in the drawing. Lay a light weight on top of the socket so as to compress the rubber about s inch. Be sure that the brass bolts are directly in the center of the holes in the base of the socket. Let it stand until dry. When using, insert bulb, and on pressing down, the socket goes over the bolt, and when you turn it to engage the lock, the bolts hold the socket from turning and tearing loose from the base. Instead of bolts, switch stops can be used and the method of mounting either kind may be reversed so that they fasten in the socket instead of in the base and enter holes in the baseboard or shelf when the rubber is compressed. The socket should be wired with stranded covered flex-ible wire. Do not use bus bar, as it will not serve the purpose intended.

Contributed by Edwin L. Snook.

A PRACTICAL CONNECTING LUG

It is usually a difficult proposition to solder a joint formed by two wires meeting at an angle. Utmost care is necessary and even then the job is apt to turn out a poor one.

A very simple connecting lug can be made from a small piece of sheet brass or tin in the manner shown in the accompanying illustration. By the use of a pair of pliers, these



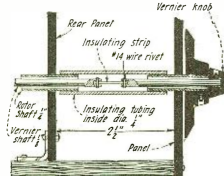
Connecting lugs made in the manner shown are very useful where difficult soldering jobs are encountered.

small pieces of metal can be bent into any shape desired to conform to requirements. lug of this type after being fitted into place is easily soldered to both wires Contributed by Joel Read.

TO ELIMINATE BODY CAPACITY

It is well known that the general practice of shielding panels is not as efficient as it might be. While tinfoil or sheet metal eliminates the body capacity, it also has a tendency to absorb energy from the apparatus which it is shielding.

I present herewith a novel and efficient method of eliminating this nuisance, as per sketch, which is practically self explanatory. When mounting a variable condenser with a vernier, the connecting link between the two vernier shafts should be a flat piece of bone



If the metallic shafts of a variable condenser are insulated from the knob and dial by small strips of insulating material as shown, body capacity is eliminated

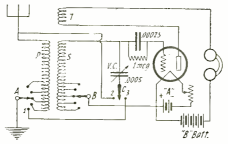
or any good insulating material, the same being fitted into the saw slit and a hole drilled with a No. 50 drill and a copper rivet in-serted. The 1/4-inch shaft upon which the dial is mounted should be of hollow brass in which the smaller rod fits.

This method may also be applied to vario-couplers; no rear panel is necessary with a variocoupler, as the average coupler on the market today is self-supporting.

Contributed by E. G. Mahoney.

ARRANGEMENT FOR SWITCHING FROM SINGLE TO DOUBLE CIRCUIT TUNER

single circuit regenerative tuner is the most desirable for reception when there



A clever arrangement whereby it is possible to shift from a single to a two circuit connection at will.

is no interference, but is not sharp enough in its tuning when interference is present. The use of a double circuit tuner is then of advantage.

The accompanying circuit diagram is a simple arrangement for switching from one When the single circuit conto the other. nection is desired, switch C is placed on contact 2 and switch lever A on the last contact point 1, of the primary coil. When a double circuit connection is required, set switch C on contact 3 and switch A on any other contact aside from 1.

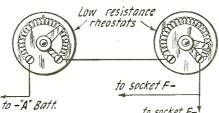
The usual procedure in tuning is followed when employing a double circuit connection, but when the single circuit is used, tuning is accomplished by the switch arms A and B and the variable condenser V.C.

This arrangement has proven very satisfactory in every respect.

Contributed by Hugo E. Anderson.

CONVERTING A STANDARD AM-PLIFIER FOR 201-A TUBES

Thousands of broadcast listeners who have radio receivers consisting of detector



to socket F-

How the low resistance rheostats of a standard amplifier are connected up to be used with 201-A vacuum tubes.

and two stages of audio-frequency amplifica-tion are still using the original UV-201 tubes purchased when they installed their sets. These tubes have been superseded by the UV-201A's which consume much less current than the old style tubes. Consequently, when the inevitable change is made to the new tubes, a greater resistance must be pro-vided in the rheostats. If the amplifying unit has a rheostat for each tube, as is usually the case, there is a simple way to do this without substituting new rheostats, adding outside resistances, or changing the appearance of the set.

Audio-frequency amplifying tubes are not critical; one control will, therefore, do for both tubes.

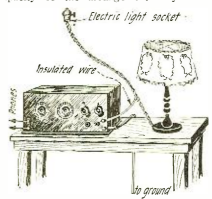
Remove all connecting wires from both rheostats except the current supply wire to the first rheostat. Connect the rheostats to-gether as shown, bridging across the ad-jacent posts with bus wire or (if more resistance is wanted than is afforded by the combined rheostats) with a section of resistance wire from a discarded resistance unit. A connection is then run from the re-maining binding post of the joined rheostats to each of the two sockets, taking the place of the original connections.

The combined resistances of the rheostats will make the proper resistance for two 201-A tubes when connected in this manner, besides allowing ample variation, using either or both knobs to secure desired brilliancy of the filaments.

Contributed by R. G. Richards.

EMPLOYING THE HOUSE LIGHT-ING CIRCUIT FOR AN AERIAL

The lighting circuit in your house can be used effectively as an aerial for receiving purposes by using one wire of the line. The accompanying illustration shows one simple method by which this can be done. A third wire is twisted around the lamp cord and one end of it is attached to the aerial bind-ing post of the receiving set. The effect is the same as a direct connection, as the third wire forms a condenser. The rubber insulation on the wires acts as the dielectric and the two wires in close proximity to each other as the plates of the condenser. The capacity of the arrangement may be in-

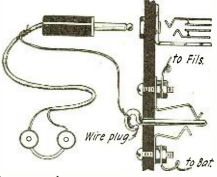


By twisting a separate piece of insulated wire with the lamp cord and attaching its end to the aerial binding post of a receiving set, the light-ing circuit can be used for an aerial

creased or decreased by twisting or untwist-ing more or less wire around the lamp cord. The correct amount of wire to use can only be determined by experiment. Contributed by George E. Johnson.

A CONVENIENT FILAMENT SWITCH

It is the habit of most people to forget to turn off the vacuum tubes if a filament switch is used. Naturally, when the tubes are left burning, the storage battery is exbausted in a short time. I have remedied this by attaching a brass plug, made of a (Continued on page 1514)



Do you ever forget to turn the filaments of your tubes off? If so here is an arrangement that will make up for your forgetfulness.



ADIO manufacturers are invited to send to RADIO NEWS LABORATORIES, samples of their products for test. It does not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an inde-A does not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an inde-pendent organization, with the improvement of radio apparatus as its aim. If, after being tested, the instruments submit-ted prove to be built according to modern radio engineering practice, they will each be awarded a certificate of merit, and a "write-up" such as those given below will appear in this department of RADIO NEWS. If the apparatus does not pass the Laboratories tests, they are returned to the manufacturers with suggestions for improving them. No "write-ups" sent by manufacturers are published on these pages, and only apparatus which has been tested by the Laboratories and found to be of good mechanical and electrical construction is described. Inasmuch as the service of the RADIO NEWS LABORATORIES is free to all manufac-turers whether they are advertisers or not, it is necessary that all goods to be tested must be forwarded prepaid, otherwise they cannot be accepted by the Laboratories. Address all communications and all parcels to RADIO NEWS LABORATORIES, 53 Park Place New York City Park Place, New York City.

ANNOUNCEMENT

It is with regret that we announce the resignation of Mr. W. P. Powers, our technical director who, on account of the great stress of work, has found it necessary to dis-continue his association with the Radio News Laboratories. Mr. Powers will be long remembered by his associates for his valuable ad-vice and help in conducting labora-tory tests. tory tests.

COLUMBIA VARIOMETER

COLUMBIA VARIOMETER The Columbia multi-circuit mould-ed variometer type (~109A is of very good mechanical and electrical construction and of attractive ap-pearance. It is designed for both base and panel mounting. The shaft is ¼ inch and the rotor is very smooth running. The variometer is of the standard size having black



moulded forms wound with green silk covered wire. It is manufac-tured by the Columbia Radio Cor-poration, 2756 Diversey Avenuc, Chicago, Ill. Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 368.

C.H. RADIO SWITCH

C.H. RADIO SWITCH With many types of filament rheo-stats now on the market, it is very desirable to employ a separate switch for opening the "A" battery circuit, as in this way the rheostat adjust-ments need not be changed and the tubes can be turned out without turning the rheostats to the off po-sition. Some rheostats require so many turns of the knob that it is very inconvenient to turn them all off. This filament switch is of the



push-pull type having a knife blade action with very large contact sur-faces. It only requires one hole in the panel for the mounting. Manu-factured by the Cutler-Hammer Mfg. Co., Milwaukee, Wisconsin. Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 364.

Apparatus Awarded Certificates

"RASCO" GALENA DETECTOR The "Rasco" No. 1898 Baby Galena detector is noted for its small size and rugged mechanical construction. Although called a galena detector, any crystal may be employed in it. The cat whisker is clamped in a small binding post at the end of the shaft, as shown, so that no soldering is required when replacing a cat whisker. The base is only 1½ by 1½ inches. On ac-"RASCO" GALENA DETECTOR



count of the small size, the adjust-ment of the detector is not easily displaced. Manufactured by the Radio Specialty Co., 96-98 Park Place. New York City. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 317.

COLUMBIA DUO-LATERAL COIL

The Columbia Radio Corporation submitted a sample of its type 50 duo-lateral coil, which is of the standard construction designed to fit the coil mountings also described on this page. The coil is well con-structed and may be used in a va-riety of circuits with good results. Arrived in excellent packing.



AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 372.

"RASCO" VERNIER ATTACHMENT

ATTACHMENT This vernier attachment may be mounted directly on the panel near any control dial, and offers fine ad-justments. It consists of a bearing and knob having a small rubber wheel attached directly to the knob. This presses against the dial which it is desired to control. This in-strument is manufactured by the Radio Specialty Co., 96-98 Park Place, New York City. Arrived in excellent packing.



ТНЕ RADIO ES CER-AWARDED NEWS LAB NEWS LABORATORIES CE TIFICATE OF MERIT NO. 316.

CORRECTION NOTICE

CORRECTION NOTICE We wish to call attention to the fact that the size of the Univernier Control Dial that was approved by us and described in the February issue of RADIO NEWS, was incor-rectly stated. This dial is 35/16 inches in diameter and fits a ¼-inclu shaft. It is manufactured by the Walbert Manufacturing Co., Chi-cago, Ill.

FRESHMAN CAPACITY FINDER

The experimenter who desires va-rious sizes of fixed condensers for use in different circuits will find the capacity finder illustrated herewith very convenient. It consists of two nickel plated metal strips on which may be mounted several Freshman fixed condensers of different sizes.



The terminals are placed on the two metal strips so that the total ca-pacities of the condensers mounted on the strips. The strips are held at each end with insulating pieces. The Freshman condensers have very accurate capacity ratings so that the total capacity of the capacity finder is easily approximated. It is manu-factured by the Charles Freshman Co.. Inc., 106 Seventh Avenue. New York City. Arrived in excellent packing.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 367.

MUTER FIXED CONDENSERS

These condensers are of very rugged construction and are thor-oughly impregnated with wax so as to nake them moisture-proof. Large binding posts are mounted on the condenser and arrangement is made for clamping a fibre strip across the two posts on which a grid leak re-



sistance may be made by drawing pencil or ink lines along it. The condensers are made in various ca-pacities ranging from .00025 to .006 mfds, and they measure up very closely to their rated capacities. They are manufactured by Leslie F. Muter Co.. 32 West 69th Street, Chicago, Illinois.

Arrived in excellent packing.

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AWARDED THE FADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 362.

HOT WIRE AMMETER

This hot wire ammeter, reading from zero to five amperes, is manu-factured by the General Radio Company, Cambridge Mass., and is known as type 127A. It will be found useful in amateur radio trans-



mitting stations, or in other equip-ment where an accurate radio fre-quency ammeter is required. The scale is plainly marked amd is ex-ceptionally accurate, as compared with a standard D.C. ammeter. This instrument is of the flush mounted type, and is 3 inches in diameter. Arrived in excellent packing. AWARDED T HF R ADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 347.

CARTER PORTABLE JACK

This jack will be found handy for installing an extension cord to a headset or loud speaker. In one end of the jack, two lugs are pro-



vided for soldering the wires of the extension cord. A standard tele-phone plug may be inserted in the other end of the jack. This jack is another product of the Carter Radio Co. of Chicago. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 354.

GREWOL VARI-GRID CONDENSER

Although a mica dielectric con-denser is not quite as efficient as an air dielectric one, mica insulation is usually employed in fixed condensers such as in grid condensers. The mica insulated condenser shown in



the illustration is variable and its capacity may be changed from mini-mum to maximum with five turns of

the knob so that a micrometer con-trol is obtained. The minimum ca-pacity is 82.20 mmf. and the maxi-mum 494.53 mmf. The instrument occupies dittle space and only re-quires one hole for mounting. Man-ufactured by the Grewol Mfg. Co., Newark, New Jersey. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 355.

ALL-AMERICAN TRANS-FORMER

Great care was exercised in de-signing this transformer so as to produce an instrument that would introduce a minimum of distortion in



an audio frequency amplifier. The core is composed of exceptionally thin laminations built so as to have yery good magnetic joints. The coil is wound to have a 5:1 ratio. The voltage amplification curve was found to be very flat throughout a wide range of frequencies. This transformer, type R-21, is manu-factured by the Rauland Mfg. Co., 200 N. Jefferson Street, Chicago, Illinois. Illinois

Arrived in excellent packing, AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO, 357.

GENERAL RADIO SOCKETS

The General Radio type 156 and 299 sockets are designed for stan-dard vacuum tubes and for the UV-199 or C-299 tubes. The illus-tration shows the standard socket which is known as the positive con-

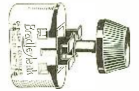


tact type. The contact springs fit tightly against the sides of the vacuum tube prongs. The type 299 socket is entirely of bakelite, with the four contact springs on the bottom. Both are of excellent me-chanical construction

Inc four contact springs on the bottom. Both are of excellent me-chanical construction. Arrived in excellent packing, AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 348 and 349.

BRADLEYLEAK

The variable grid leak shown in the illustration is of similar con-struction to the well known Brad-leystat, and both instruments are manufactured by the Allen Bradley Co., 286 Greenfield Avenue, Mil-waukce, Wisconsin. This leak is made up of two columns of spe-cial composition dises which are



pressed together by turning the ad-justment knob. The resistance range of 200.000 ohms to 10 meg-ohms is uniformly covered by about range of 200,000 ohms to 10 meg-ohms is uniformly covered by about three turns of the knob. The re-sistance may be increased to 20 megohms, but is not stable above 10 megohms. Special grid con-densers are also supplied that fit the terminals of this grid leak. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 351.

CARTER INDUCTANCE SWITCH

This switch is of good mechanical esign, and, unlike many other design. switches of this type, its lever arm



does not have the tendency to stop between the contact points. It is provided with 15 contact points. Stops are furnished which may be inserted in the holes between any two contact points. The connecting wires may be soldered to the lugs. Manufactured by the Carter Radio Co., Chicago, Illinois. Arrived in excellent packing. AWARDED T HE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 344.

AJAX MULTI RADIOPHONE PLUGS

The Ajax Electric Specialty Co., St. Louis, Mo., submitted samples of its No. 18 and No. 18-A Multi-



Radiophone plugs, cach designed to accommodate from one to four head-sets. The headsets are clamped in-



to binding posts in the plugs and in one type the plug is inserted into an ordinary telephone jack and in the other small leads with cork tips are used for the connections. In this case a separate plug may be used to connect it to the receiving set. The plugs are of neat appear-ance and are not much larger than the ordinary radio plug. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 319 and 320.

CARTER VERNIER RHEOSTAT

This rheostat, which is also man-ufactured by the Carter Radio Co. of Chicago, is noted for its accurate mechanical design and exceptionally smooth running. The rheostat has



a resistance of six ohms and carries a current of 1½ amperes without excessive heating. The resistance wire is the shape of a helical spring of small diameter so that very fine adjustments are possible. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 353.

RADION DIALS

These dials are of a very attracive appearance and are made of in-ulating material of high quality. They are mechanically accurate and made of in



when mounted on a shaft are well centered and run with perfect align-ment on the panel. Actual tests

have proven that the quality of the material used in a dial affects the efficiency of the receiving set, es-pecially when the dial is mounted on a condenser shaft with ungrounded rotary plates. The Radion dials cause very little loss of efficiency. They are made in three- and four-inch sizes with ¼-inch holes and are furnished with bushings so that they may be mounted on a 3/16-inch shaft. Manufactured by the American Hard Rubber Co., 11 Mercer Street, New York City. Arrived in excellent packing. AWARDED T HE R AD IO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 375 AND 376.

CARTER JACK SWITCHES

The Carter jack switches resem-ble in appearance the ordinary tele-phone jack, except that a small knob with a cam arrangement op-erates the switch. A 90-degree turn of the knob throws the switch from one position to the other. Phosone position to the other. Phos-phor bronze springs are employed. The switches are made in several



sizes ranging from single pole single throw to double pole double throw. They are manufactured by the Carter Radio Company, 209 State Street, Chicago, Illinois. Arrived in excellent packing. AWARDED T HE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 352.

MURDOCK CORD TIP PLUG

It is often desirable to connect two or more head sets to one receiv-ing set and for this purpose a mul-tiple phone plug such as the one shown in the illustration is very convenient. This plug will accom-modate from one to four headsets which may be connected in series, parallel or series-parallel. The spring contacts insure good firm con-



tact with the cord tips, which arc simply pushed into the receptacle. This plug, No. 401P, is manufac-tured by William J. Murdock Co., Chelsea, Mass. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 363.

COLUMBIA INSIDE COIL MOUNTING

This coil mounting, as the illus-tration shows, is designed to be mounted on the back of a panel with the control knobs in front. It is the three-coil type provided with recep-tacles that fit the standard honey-comb coils. The rotation of the knobs in the front is communicated to the coils through rubber friction



wheels having a one to one ratio, so that the entire coupling range is obtained with one-half turn of the knob. The coil mounting is of mechanically good construction and is positive in action. It is manu-factured by the Columbia Radio Corp., Chicago, Illinois. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 369.

MODERN PUSH-PULL TRANSFORMER

For volume and quality in audio frequency amplifiers, the push-pull circuit is usually employed. This circuit requires the use of two tubes and two push-pull transformers. Al-though the amplification is very lit-tle greater than that obtained from

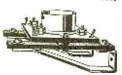


one step of straight amplification, the quality is much better and a greater output may be obtained. The transformer shown in the illus-tration is manufactured by the Mod-ern Electric Manufacturing Co., To-ledo, Ohio, and is designed for this circuit. These transformers are similar to the ordinary type, except that they have tapped windings. They are furnished with complete instructions for intalling and con-necting.

Instructions for interacting. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 314.

PFANSTIEHL SHOCK PROOF SOCKETS

These sockets are designed for use with UV-199 or C-299 tubes, which, as is well known, cause ex-cessive ringing sounds on the head-set or loud talker when they are



slightly jarred. To reduce this an-noyance as far as possible, these sockets are provided with shock proof mountings, which, as the il-lustrations show, are heavy rubber bands. One type is made for panel mounting and the other for base



mounting. They are well con-structed, having a bakelite base and double phosphor bronze spring con-tacts. Manufactured by the Pfan-stiehl Radio Service Co., Highland Park, Illinois. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 365 AND 366.

GENERAL RADIO PANEL SWITCH

SWITCH The panel switch, type 139A, shown in the illustration is also manufactured by the General Radio Company, Cambridge, Mass. It is noted for its excellent mechanical construction. The parts are large and rugged. There is practically no possibility of the switch becom-ing loose. The lever arm makes good contact with the switch points. The switch lever radius is 1½ inches.



TRUE TONE HEADSET

TRUE TONE HEADSET The True Tone Headset, as its name implies, reproduces speech or music with very little distortion. The headset is of the standard two-pole construction with shells of in-sulating material. It is wound for a resistance of 3,000 ohms, and is manufactured by the True Tone Radio Mfg. Co., 186 N. La Salle Street, Chicago, Ill.

Arrived in excellent packing.



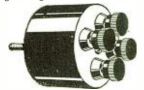
AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 361.

UN-X-LD CRYSTALS

UN-X-LD CRYSTALS Forman & Company. 366 Green-wich Street, New York City, sub-mitted samples of their detector cry-stals which were found to be well mounted and sensitive. Three dif-ferent kinds of crystals were sub-mitted, galena, silicon, and pyrites, cach mounted in a metal base de-signed to fit the standard ½-inch detector cup. These crystals arrived well packed in small wooden boxes. AWARDED T HE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 358.

"RASCO" R. F. TRANS-FORMERS

The Rasco R. F. Transformer is of the air core type, employing two windings on a wooden form closely coupled together so as to broaden the tuning or the wave-length range of the instrument. In this way practically the entire broadcast wave-length range is covered. This in-



strument is furnished semi-mounted and is supplied with four binding posts and screws for mounting. The eads are of different colors so as to aid in making connections. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 315.

REINARTZ COILS

REINARTZ COILS The Radio Mfg. Co., of Spring-held, Mass., also submitted samples of its No. 1-A and No. 1-B Rein-artz coils. The No. 1-A coil is for amateur reception and covers wave-lengths up to 450 meters and the No. 1-B coil covers wave-lengths up to 600 meters. The windings are

ADIO trade notes are naturally ex-R ADIO trade notes are naturally expected to be more or less about the radio trade. Just the other day several prominent radio sales managers were asking one another just what constituted the radio trade. The answer was quite interesting. Figures of one year ago and today showed some little changes that were of interest. Bulking the reports of seven leading radio houses. with a close checks on their jobbing outlets, with a total list of about 200 outlets, the following percentages were discovered:

	· -			1922	1 9 23			
				_	-	. App		
				Per	Per cent.	per c	total	
	Exclusively radio				41	25		
-	Exclusively ratio							
	* Associate Editor,	"T	he	Radi	o· Dcal	cr."	• • •	

held rigid by an insulating lacquer. Taps are brought out as in the usual construction.



ANTIVED in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 324 and 325.

CELATCITE RADIO WIRE

CELATCITE RADIO WIRE In wiring a radio set it is advis-able to insulate the connections, so as to avoid the possibility of acci-dental short circuits with disastrous results. The celatcite wire manu-factured by the Acne Wire Co. New Haven, Conn. will be found very convenient in this respect as it has insulation around it and the wire, No. 14 in size, is tinned so that it is very easily soldered. It is furnished in the following colors, yellow, black, brown, green and red so that complicated hook-ups may be made and easily followed out by us-ing different colored wire for the different circuits. Unlike the usual wire with a loose covering of spa-ghetti, the insulation tubing on this radio wire makes a tight fitting and will not slip during the process of bending or soldering. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 374.

COHERER PHONES

These phones are exceptionally sensitive to weak current. They are light in weight and of good con-struction. They are of the standard two-pole type with metal shells and insulated ear caps. The construc-tion is simple and they may be worn for heurs with comfort. The im-



pedance, at 1,000 cycles, is about 33,500 ohms. Manufactured by the Racon Electric Co., 537 Broadway, New York City. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 373.

COLUMBIA OUTSIDE COIL MOUNTINGS.

MOUNTINGS. These coil mountings, unlike the inside types, are designed to be mounted on the outside of the panel and the coupling is varied by means of a pinion and gear arrangement having a high reduction ratio so that a micrometer control of the coupling is obtained. Both two-coil and three-coil mountings are made, Manufactured hy, the Columbia Radio Corp., Chicago, Illinois.



Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATES OF MERIT NOS. 370 AND 371.

R. U. F. CRYSTALS

R. U. F. CRYSTALS These crystals. samples of which were submitted by the Galena Crys-tal Mfg. Co., 2894 Fulton Street, Brooklyn, N. Y., are very sensitive over practically their entire exposed surfaces, and on account of the roughness of the surface, the cat whisker contact is not easily de-stroyed. The crystals are well mounted in a standard ½-inch metal base.

nounted in a standard packing, Arrived in excellent packing, AWARDED THE RADI NEWS LABORATORIES CE TIFICATE OF MERIT NO. 359. CER-

SCHINDLER FIXED CONDENSER

CONDENSER It is very difficult to manufacture a large quantity of fixed condensers of uniform capacities and for this reason—and for experimenting pur-poses—the condensers manufactured by Chas. Schindler, Toledo, Ohio, are arranged so that the capacities can be varied or changed by simply removing or adding one or more metal sheets. The parts may be bought separately or already assem-



bled, as desired. They are made of copper and mica sheets clamped together by the binding post screws in a moulded form. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 345.

GENERAL RADIO POTENTI-OMETER

The type 214A, 400-ohm General Radio potentiometer is of accurate mechanical construction and is ex-ceptionally smooth in its working. It is 3 inches in diameter and has a corrugated 1½ inch knob. The resistance wire safely carries a cur-rent of 1/10 ampere. It is manu-

Radio News for April, 1924

factured hy the General Radio Co., Cambridge, Mass. Arrived in excellent packing.



AWARDED THE RADI NEWS LABORATORIES CE TIFICATE OF MERIT NO. 346 RADIO ES CER-

PENBERTHY INJECTOR HEADSET

HEADSET This headset is of somewhat dif-forent construction than the usual type in that it employs four small circular electro magnets which act upon the diaphragm. The magnets are connected in series and the total resistance of the headset is 4,000 ohms. The headset is very sensi-tive and the quality of the repro-duced speech and music is exception-ally good. It is manufactured by the Penberthy Injector Company, Holden Avenue and Grand Trunk Ry., Detroit, Michigan.



AWARDED THE RADIC NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 360.

RAULAND V. T. SOCKET

RAULAND V. T. SOCKET This socket type R22, is well con-structed of moulded insulating mate-rial and has well designed spring contacts that insure positive connec-tions with the vacuum tube prongs. The socket is designed for both panel and base mounting and is supplied with a felt cushion so as to minimize vibration of the tube elements. It is manufactured by the Rauland Mfg. Co.. 200 N. Jefferson Street. Chicago, Illinois. Arrived in excellent packing.



AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 356.

Radio Trade Notes

By L. N. ALLEN* Largely radio, partly some

Largery facto, party some				
other line	2	11	1	10
Largely electrical	26	17	25	12
Largely musical	3	4	2	7
Largely automotive		6	3	4
Largely electrical accessories,				
lighting fixtures. etc	2	2	1	1
Largely sporting goods stores.			•	
department stores		6	5	9
Largely hardware		5	8	2
Not classified		8	30	5

Naturally, any such set of figures would not show the same for every manufacturer in the industry. In the above survey, figures were taken from one manufacturer of sets, loud speakers, parts (general line) parts, (one item), batteries (dry), and from one old line manufacturer of transmitting equipment.

The figures for 1922 were naturally a little vague, but this survey may be taken to show

the change in trend. Where the set manuthe enange in trend. Where the set manu-facturer showed a preponderance of sales in the phonograph, piano, furniture and musical lines, the man making a single part did not have any department store or musi-cal jobber on his list.

The most interesting thing is to see the increase in volume of sales of certain lines. After compiling this little set of figures. the sales managers in question are still ask-ing "just where and what is the radio trade?"

The past year, 1923, was a whale of a big year for the radio trade, and there seems to be no doubt in the minds of the manufac-turers that 1924 will be even better and bigger. For one thing, the present year will

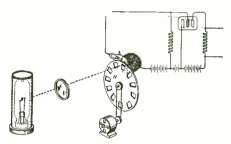
(Continued on page 1486)



VARIABLE CURRENT GENERATOR

(Patent No. 1.475,583. Issued to Charles A. Hoxie, of Schenectady, New York. November 27, 1923).

 $\overline{27}$, 1923). This invention relates to a method and apparatus for producing varying currents or voltages and is particularly applicable to the production of alter-nating or pulsating currents or voltages having any desired wave form,



One object of the invention is to provide an apparatus of this type wherein the amount of cur-rent or voltage produced at any instant is con-trolled by a screen placed in the path of light traveling from a suitable source to a photo-electric cell. This screen is provided with specially formed cut-away or transparent portions and is arranged to hese portions and falls upon the photo-electric cell is caused to vary in a manner corresponding to the variation which it is desired to produce in the cur-rent or voltage.

variation which it is desired to produce in the cur-rent or voltage. The preferred form of the apparatus constructed in accordance with the invention is particularly adapted for the production of currents or voltages which vary through periodic cycles and it may thus be used for the production of current or voltages of pure sine waves. Means are also provided whereby the frequency, as well as the form of such waves, may be changed as desired.

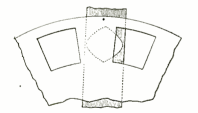
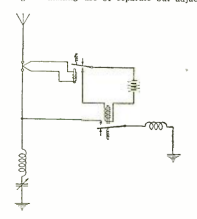


Fig. 1 is a diagrammatic view of an apparatus constructed in accordance with the invention, and *Pig. 2* shows in detail the means for controlling the passage of light to the photo-electric cell so that currents of sine wave form are produced.

PROTECTIVE DEVICE FOR RADIO RECEIVING SYSTEM

(Patent No. 1,475,632. Issued to Harold B. Herty, of New Orleans, La., November 27, 1923.) In simultaneous transmission and reception of radio signals making use of separate but adjacent



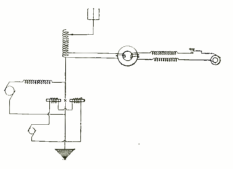
antennae, the energy radiated from the transmitting antenna is often received to such an extent by the receiving antenna that great damage is caused to

the delicate receiving apparatus or, should this not happen, injury to the ears of the operator may

happen, hipery to the car-occur. To prevent any harmful results from currents thus received, there is placed in the receiving cir-cuit an apparatus designed to automatically con-nect the antenna to ground when excess current flows in the antenna, due to excess energy being absorbed thereby.

RADIO TELEGRAPHY

RADIO TELEGRAPHY (Tatent No. 1.473,719. Issued to Ralph R. Beal, of Palo Alto, Calif., November 13, 1923.) An object of the invention is to provide a system of single wave radio signaling, in which waves hav-ing a frequency above the limit of audibility are converted into signals having a frequency within the range of audibility. Continuous radio oscilla-tion generators, such as the Poulsen are gen-erator, for instance, produce continuous waves having a frequency above the range of audibility, but many receiving stations are not equipped to receive and identify waves of such frequency. This invention, therefore, contemplates so manipulating the high frequency waves, that signals will be re-ceived by such stations, and this is preferably ac-complished by converting the continuous waves into

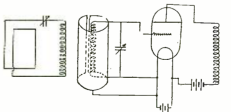


wave trains or wave groups, the frequency of the groups being within the range of audibility, so that signals so transmitted are readily received and identified by all receiving stations. The invention further contemplates the use of waves of a single wave-length, eliminating the compensating wave. Thus, when the signaling key is depressed, a plurality of groups of waves of a single frequency are radiated and when the key is released, practically no radiation occurs.

ARATUS FOR WIRELESS TELE-GRAPHY AND TELEPHONY APPARATUS

(Patent No. 1,474,382. Issued to Henry Joseph Round of London, England, November 20, 1923.)

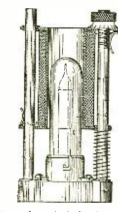
1923.) In apparatus comprising three electrode valves dependent for their working upon the mere change of potential of the grids, troubles arise owing to the effects of parasitic capacities. In order to obtain maximum sensitiveness, the maximum potential obtainable from the available energy is usually applied to the grid. This is done



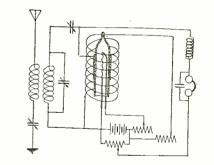
by connecting the grid to one end of a winding of minimum self-capacity, the other end of which is connected to the battery which heats the filament. The capacity of this battery is, of course, larger than that of the grid and in consequence a change of charge in a neighboring aerial gives rise to preater variations of potential at the grid end of the winding than at the battery end thereof, so that a difference of potential is created between the ends of the winding no matter what is the cause of the initial variation in charge. According to this invention the winding is en-closed in a metal screen or sheath so arranged as not to form a completely closed circuit, and the filament. The effect of this arrangement is that no difference of potential as mentioned above will occur.

RADIO FREQUENCY DEVICE

(Patent No. 1,476,156. Issued to Harold Potter Donle, of Meriden, Conn., December 4, 1923.) The main object of this invention is to provide a simple, inexpensive, efficient, and durable means for generating, amplifying, or detecting alternat-



ing currents, and particularly those of radio fre-quencies. Another object is to provide apparatus of this type in which the element which in time becomes exhausted or depleted is as simple and in-expensive as possible. Another object is to provide a vacuum tube device which is itself capable of creating radio frequency oscillations, and also one in which the control and selection of the frequency is dependent upon the constants of the vacuum tube device itself and which does not depend upon the constants of any associated oscillatory circuit. In its preferred form, the vacuum tube contains only an axially arranged filamentary cathode. The tube is preferably cylindrical and provided on its exterior surface with an anode. A coil surrounds

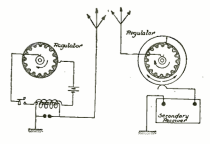


the anode and is preferably movable longitudinally of the tube. The coil is preferably supplied with current from the same battery that heats the cathode. The tube is preferably surrounded by a shield to prevent fluctuations due to changes of temperature. The construction of the tube and coil and the circuit arrangements will be more fully understood from the accompanying drawings.

WIRELESS SELECTION SYSTEM

(Patent No. 1,475,297. Issued to Robert Benedict Goldschmidt, of Paris, France. November 27, 1923.)

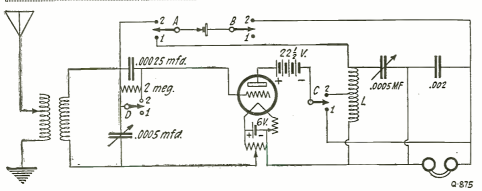
Communication by electromagnetic waves is fre-ently disturbed at a receiving station either by quently



extraneous signals or by atmospheric discharges collected by the antenna, together with the waves intended to be received. (Continued on page 1478)



THIS Department is conducted for the benefit of our Radio Experimenter. We shall be glad to answer here questions for the benefit of all, but we can publish only such matter as is of sufficient interest to all. 1. This Department cannot answer more than three questions for each correspondent. 2. Only one side of the sheet should be written upon; all matter should be typewritten or else written in ink. No attention paid to penciled matter. 3. Sketches, diagrams, etc., must be on separate sheets. This Department does not answer questions by mail free of charge. 4. Our Editors will be glad to answer any letter, at the rate of 25c. for each question. If, however, questions entail considerable research work, intricate calculations, patent research, etc., a special charge will be made. Before we answer such questions, correspondents will be informed as to the price charge. You will do the Editor a personal favor if you will make your letter as brief as possible.



Three combinations may be had with this combination. For tube detector alone place all switches on points 1. For crystal alone the tube is turned out and switches "A" and "B" are placed on point 2. For R. F. amplifier and crystal detector place "B," "C" and "D" on points 2 and "A" on 1.

COMBINATION CRYSTAL AND TUBE CIRCUIT

(875) J. D. O'Rourke, Tacoma, Wash., wants to know:
Q. 1. Will you kindly publish a diagram of a circuit which will enable me to use the following combinations: A vacuum tube detector, a crystal detector, or a crystal detector with one stage of radio frequency amplification?
A. 1. A diagram for the arrangement you desire will be found on these pages. It will be necessary in this arrangement to use four singlepole double-throw switches. One is employed to short circuit the grid condenser and leak when the vacuum tube is employed as a radio frequency amplifier. A variometer may be inserted in lead between point 1 of switch C and phones if the regenerative feature is desired.
Q. 2. In the Ultradyne circuit shown on page 1060 of the February issue of RADIO NEWS is the tube on the extreme right employed as a detector? A. 2. Yes.
Q. 3. Would a UV-200 tube be satisfactory in this position?
A. Yes, but the plate voltage for this tube

this position? A. J. Yes, but the plate voltage for this tube must not exceed $22\frac{1}{2}$ volts. It is not advisable to use a soft tube in this position.

R.C. SET WITH RADIO FREQUENCY

(876) Joe. E. Draper, Neosho, Mo., inquires: Q. 1. Kindly publish a diagram for one stage of radio frequency amplification added to a West-inghouse R. C. set, for the purpose of preventing

radiation. A. 1. The diagram is given herewith.

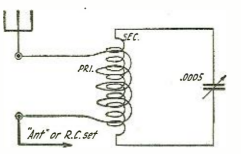
BRITISH AIRCRAFT CIRCUIT

BRITISH AIRCRAFT CIRCUIT (877) Louis A. Bizal, San Francisco, Cal., de-sires to know: Q. 1. What are the best condenser capacities to employ in the primary, secondary and tickler circuits of a honeycomb coil receiving set? A. 1. Use a condenser having a capacity of .0005 mfd, for wave-lengths up to 3,000 meters. If you expect to go up to 20,000 meters it would be advisable to use .001 mfd. condensers. Q. 2. Is there any advantage in using a vari-able condenser in shunt with the tickler coil? A. 2. The addition of this control complicates tuning considerably and it would be found rather difficult to handle the circuit. The use of a con-denser in this position, however, will add con-siderably to the selectivity of the set. Q. 3. Kindly publish the British Aircraft Cir-cuit employing two 5-watt tubes. A. 3. This circuit is shown herewith.

REINARTZ CIRCUIT WITH RADIO FREQUENCY

(878) White Brothers, Blythedale, Mo., re-Q. 1. How may we add a UV-201A tube as an audio frequency amplifier to our Duo-Reflex set? quest: Q. 1

an A. 1. The usual A.F. hook-up is followed. Connect the two primary leads of the transformer to the output or phone binding posts of your set. The "A" and "B" batteries can be common to beth tithe both tubes.



This wave trap may be used with any The primary may consist of 10 turns of No. 18 S.C.C. wire. (Q. 892) receiver.

 $Q,\ 2.$ Is a dry battery as efficient for use with $UV{-}201A$ as regular storage battery? A. 2. Since a $UV{-}201A$ requires six volts for e flament, it would be necessary to employ four a

dry cells. Their life would be short for the rea-son that this tube consumes ¼ ampere filament current. It would, therefore, be advisable to use a storage battery. Q. 3. In what way can we add radio frequency to our Reinartz circuit? A. 3. Connections are shown for two different types of Reinartz circuits. Dotted lines denote connections if regular tuned plate is used; in such an instance the connections marked "X" are re-moved. moved.

FILAMENT CONTROL JACKS (879) R. M. Greno, Arnold, Pa., writes: Q. 1. Please publish a circuit for two stages of radio frequency amplification, detector and two stages of audio frequency amplification with fila-ment control jacks. A. 1. This type of five-tube circuit has been shown several times in our columns. We do not advise the use of filament control jacks under ordi-nary conditions, for the reason that the capacity existing between the adjacent blades of the jacks is detrimental to the operation of the receiver. Q. 2. Can two or three tubes be controlled by one rheostat? A. 2. It is quite practical to use one rheostat to control two radio frequency or two audio fre-quency amplifier tubes, but it is always advisable to employ a separate rheostat for the detector tube.

tube.

DULL EMITTER VALVES

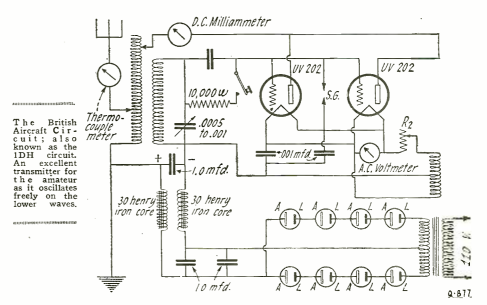
H. W. Trenting, Ravena, N. Y., in-(880)

(880) H. W. Trenting, Ravena, N. Y., in-quires: Q. 1. What is the meaning of this sentence, "A dull emitter valve, used in a tuned reaction circuit"? A. 1. This means that a tube having an oxide coated filament such as the WD-11 or Western Electric vacuum tube is being used in a regenera-tive (reaction) circuit. This is an English ex-pression

and Lightship circuit. This is an Lightship expression.
Q. 2. I would like to know the chemical names of the majority of rectifying elements.
A. 2. We refer you to the "Wireless Course in 20 Lessons," published by the Experimenter Publishing Co., 53 Park Place, New York City.

EFFECT OF RAIN STORMS

(881) Jerome Welsh, Oshtomo, Mich., wants to know: Q. 1. Why is it that my set is much more sensitive during a rain storm? A. 1. It is probably due to the fact that your ground connection is not a very good one and is greatly improved when damp. You may



ascertain this by pouring water over it on a clear day, Q. 2. Does the Daniell cell use copper sulphate in powder or crystal form? A. 2. Crystal.

OHM'S LAW

(882) Kingsley C. Peck, Batavia, N. Y., makes

(882) Kingsley C. Peck, Batavia, N. Y., makes these inquiries:

Q. 1. Would one stage of transformer coupled radio frequency amplification and one stage of tuned impedance radio frequency be more efficient with a loop aerial than two stages of transformer coupled radio frequency?
A. 1. Yes, with any type of aerial.
Q. 2. I wound a transformer primary for 60-cycle current supply. Why did it blow a fuse when put on a 25-cycle supply?
A. 2. The 25-cycle current changes polarity too slowly and, therefore, arose to too high a value before the polarity reversed.
Q. 3. Can you quote Ohm's law without the usual formulas?
A. 3. We can, at least, try. C equals E divided by R; likewise, R equals E divided by C; and as well. E equals C multiplied by R; wherein, in any of the three, the symbol C denotes the current. E the electromotive force and R the resistance. Furthermore, current is measured in amperes, electromotive force in volts and resistance in ohms.

PATENT ADVICE

PATENT ADVICE (\$83) M. S. Compton, Brooklyn, N. Y., com-municates: Q. 1. Is an invention for transmitting and re-ceiving printed matter. by radio, of any value? A. 1. We have similar systems at the present time, but, of course, there is always room for im-provement and your idea may have greater value than any of those now used. Q. 2. I am not in a position to construct a working model. What should be my course of action? A. 2. Interest someone who have

 Λ . 2. Interest someone who has the necessary capital and have a working model made. It is

ww

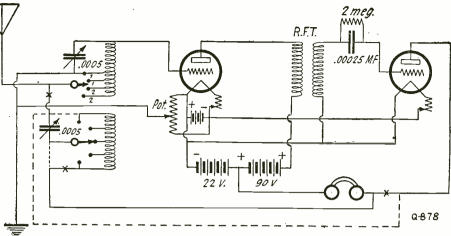
6V.

-

-1|1|1|1

22 V.

Pot. M BVariometer



Two methods of adding regeneration to the Reinartz circuit are shown here. If the dotted lines are followed, regeneration is obtained by the tickler feedback method.

et de trasse de la commune

Tuned radio frequency may be added to an R.C. set by follow-ing this diagram

diagram,

Tuned

sulators and also insulate the guy wires at frequent intervals? A. 1. Insulating the guy wires every 15 or 20 feet is recommended. It is also suggested that the aerial be raised about 10 feet. It is not necessary to insulate the masts at their bases unless they are of metal. Q. 2. Being located on a hill, should the an-tenna run parallel or horizontal to the ground? A. 2. Run the aerial parallel to the ground. Q. 3. Since my set is of the single-circuit regenerative type, will a low, short antenna im-prove reception from the United States?

Grid €^{Ground}

aTick

• Plate

Grid

≠Fil. ●

Plate®

A+8-

A-®

₿ 90 V.

22 V.

Leave open Tick.

TUBE UNIT

A. 1. Approximately 200 to 600 meters if the specifications given are adhered to. Q. 2. Could a variocoupler be used instead of the fixed coupler with better results? A. 2. The Ultradyne receiver is very selective as it stands. The use of a variocoupler would merely complicate the necessary adjustments. Its use is advised only in cases of extreme interference.

Use is advised only in cases of extreme interfer-ence. Q. 3. What vacuum tubes would you recom-mend for the radio frequency, detector and oscil-lator, respectively? A. 2. We advise that you employ either UV 201A's or C-301A's throughout.

OSCILLATOR TUBE FOR ULTRADYNE

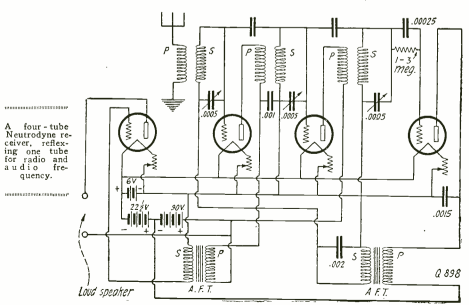
(888) R. K. Wurtele, Port Hope, Ont., Can.,

(888) R. K. Wurtele, Port Hope, Ont., Can., asks:
Q. 1. Could I use DeForest DV-2 power tubes for all but the oscillator in the Ultradyne?
A. 1. Yes.
Q. 2. What make of radio frequency transformers would you advise or would it be better to make my own?
A. 2. Any radio frequency transformer designed for use with the Super-Heterodyne circuit and made by a reputable manufacturer may be used. If you have facilities for constructing them, the description furnished in the February issue of Kapio News is complete and should enable you to make a transformer that will work perfectly.
Q. 3. Could I have the set separated into three tubes and tuning outfit into one unit and the remainder of the tubes in another?
A. 3. We would not advise it.

FLEWELLING WITH DRY CELL TUBE

FLEWELLING WITH DRY CELL TUBE (889) Robert Gillespie. Lafayet'e, Ind., writes: Q. 1. In constructing the Flewelling receiver de-scribed in the July issue of RADIO NEWS, will a WD-11 tube give satisfactory results? A. 1. The internal capacity of this tube is too low for good results. Use a UV-201A. If a WD-11 is used, try employing a small capacity across the grid and plate terminals made of two 3-inch lengths of insulated wire twisted together as shown on page 900 of the January issue of RADIO NEWS. Q. 2. May I use a 23-plate condenser instead of the 43-plate type mentioned?

(Continued on page 1511)



advisable that you write a complete description of your invention and have it witnessed by a notary public as a means of protection.

-1|1|1|1

90 i.

notary public as a means of protection. WAVE-LENGTH OF LIGHTING CIRCUIT <u>AERIAL</u> (884) Alvin Curtiss, Melrose, Mass., requests: Q. 1. Is a single tube reflex circuit better than a single tube Reinartz? A. 1. Distance and volume would probably be in favor of the reflex. The range of the reflex depends greatly on the adjustment of the crystal detector while the Reinartz is entirely independent of this variable factor, consequently more con-sistent in operation. Q. 2. How is the natural wave-length of an aerial, consisting of a lighting circuit in conjunc-tion with a condenser plug, determined? A. 2. An aerial of this type is aperiodic, that is. it will vibrate over a wide band of frequencies or wave-lengths. Selection of the desired fre-quency is accomplished by tuning the secondary of the receiving tuner. Q. 3. Please publish a diagram of the Cocka-day four-circuit tuner. A. 3. See RADIO.NEWS, page 422, for October, 1923.

CONDENSER TROUBLE

(885) Robert Wallach, Jr., Washington, D. C.,

(\$857) Knowlet wanted, yes a some requests: Q. 1. Why do I get crackling noises and some times a loud hang in my phones and then silence when adjusting the variable condenser of my re-

A. I. Either poor connection to the rotor plates or a short circuit between the rotor and the stator plates of the condenser at certain positions is the probable cause.

ANTENNA LOCATION

(886) Guillermo Fernandez, Pachuca, Hgo., Mexico, would like to know: Q. 1. I have a 120-foot single wire aerial strung on two 20-foot masts erected over a steel build-ing 25 feet high, and, facing on the north side, a high mountain containing mineral deposits. Would it be beneficial to support the masts on in-

A. 3. The use of a short aerial will increase the selectivity of the receiver and therefore should improve reception. It should be within the limits of 75 to 100 feet. Less interference from static should be noted with a low aerial.

TUNER UNIT

Q-876

WAVE-LENGTH OF ULTRADYNE RECEIVER

(887) M. E. Lindow, Detroit, Mich., inquires: Q. 1. What is the wave-length range of the Ultradyne receiver described in the February issue of RADIO NEWS?

1431



Complete List of Broadcast Stations

ß	levi	ised	to	Fel	bruary	Ist
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Call			Power & Wave
Letters	Name	Location	Length
KDKA	Westinghouse Ele Co., East Pittsb Westinghouse Ele Co. Cleveland	ectric & Mfg. ourgh, Pa	000—326
KDPM	co., cicreland,	Ohio	250—270
KDP1 KDYL			50-244
KDYL	Lake City, Utal Savoy Theatre, Sau	n Diego, Calif.	50
KDYQ	Oregon institute	of lechnology,	100-360
KDYW	Portland, Ore. Smith Hughes M Phoenix, Ariz.		20-360
KDYX KDZB	Star Bulletin, Hor Frank E. Siefer	nolulu, Hawaii t. Bakersfield.	100
KDZE	Calif The Rhodes Co. Seattle, Wash. Automobile Club California, Los Electric Supply Co Wash.	(Dept. Store),	100-240
KDZF	Automobile Club	of Southern	100270 500278
KDZI	Electric Supply Co	, Wenatchee,	50-360
KDZQ	Wash Nichols Academy (Hal G. Nichols) Bellingham Publis lingham, Wash. McArthur Bros. M Phoenix, Ariz.	of Dancing , Denver, Colo.	10360
KDZR	Bellingham Publis lingham, Wash.	shing Co., Bel-	50-261
KFAD			100360
KFAE KFAF	Phoenix, Ariz. State College of Pullman, Wash. Western Radio	Corporation,	500330
KFAI	Denver, Colo. University of Colo	orado. Boulder.	500360
KFAN	The Electric SI	hop. Moscow.	100360
KFAR	Idaho Studio Lighting S K. Olsen), Holl	ervice Co. (O.	50-360
KFAU	K. Olsen), Holl Independent Scho	ywod, Calif ol District of	200—280
KFAV	Boise City, Boise Boise, Idaho	Venice Calif.	150270 5224
KFAW	K. Olsen), Holl Independent Schu Boise City, Boiss Boise, Idaho Abbot Kinney Co., The Radio Den ford), Santa An F. A. Buttrey & Mont	(W. B. Ash-	10-280
KFBB	F. A. Buttrey & Mont W. K. Azbill, Sar	Co., Havre,	50—360 20—278
KFBC KFBE	Mont W. K. Azbill, Sar Reuben H. Hor Obispo, Calif. First Presbyteria	n, San Luis	
KFBG	Obispo, Calif First Presbyterian	h Church, Ta-	10360 50360
KFBK	coma, Wash Kimball-Upson Co	., Sacramento,	
KFBL KFBS	Calif Leese Bros., Even Trinidad Gas & I	rett, Wash	100-283 10-224
	Trinidad Gas & H Co., and Chu Trinidad, Colo.	onicle News,	15360
KFBU	Trinidad, Colo. The Cathedral (Thomas), Laran Nielsen Radio Sup	Bishop N. S. nie, Wyo	50283
KFCB KFCF	nix, Ariz Frank A. Moore,	Walla Walla	10278
KFCH	Wash	Station. Inc.	50-360
KFCM	Billings, Mont. Richmond Radio T. Doeing), Ri Ralph W. Flygare	Shop (Frank	10360
KFCP	T. Doeing), Ri Ralph W. Flygare	chmond, Calif. , Ogden, Utah	25-360
KFCV KFCY	TT	Jr., Houston, College, Le	10
KFCZ	Mars, Iowa Omaha Central	High School,	50—252
KFDA	Omaha, Neb Adler's Music Sto	ore, Baker, Ore.	$100-258 \\ 5-360$
KFDD	St. Michaels Cat Idaho University of Ar		10-252
KFDH KFDJ	Oregon Agricult	ural College,	150360
KFDL	Corvallis, Ore. Knight-Campbell	Music Co.,	50—360
KFDO	Denver, Colo. H. Everett Cutt	•••••	5—360
KFDR	Mont. Bullock's Hardwa	re & Sporting G. Bullock),	50248
KFDV	Goods (Robert York, Neb. Gilbrech & Stinso		10360
KFDX	First Baptist Ch	urch. Shreve-	200360
KFDY	port, La. South Dakota St Agriculture a		100—360
KFDZ	Arts, Brookings Harry O. Iverson	ate College of n.d. Mechanic s, S. D Minneapolis	100-360
KFEC	Minn Meier & Frank		5-360
KFEJ	Ore Guy Greason, Ta	coma, Wash	50
KFEL	Winner Radio Colo.	Corp., Denver,	50360
KFEQ KFER	Colo. J. L. Scroggin, Auto Electric Se	rvice Co., roru	150-360
KFEV	Dodge, Iowa . Radio Electric S Wyo	Shop, Douglas,	20231 100263
KFEX	Wyo Augsburg Semi apolis, Minn	nary, Minne-	100-261
	,		

Call Letters	Name	Locat on	Power & Wave Length
200000			3
KFEY	Bunker Hill & Sulliv and Concentrating logg, Idaho	Co., Kel-	.0360
KFEZ	Amer. Society of Engineers (F. H. St. Louis, Mo	Mechanical Schubert),	1.0360
KFFB	Jenkins Furniture	Co., Boise.	110 000
KFFE	Idaho Eastern Oregon Radi	o Co., Pen-	10—240
	dleton, Ore Dr. E. H. Smith,		10
KFFO	Dr. E. H. Smith, Ore Marksheffel Motor	Hillsboro,	5—229
KFFQ	Marksheffel Motor	Co., Colo-	100-360
KFFR	rado Springs, Colo Nevada State Jou Kirk), Sparks, Ner Graceland College,	rnal (Jim	10-226
KFFV	Graceland College, Iowa	Lamoni,	10-360
KFFX KFFY	McGraw Co., Omaha Pincus & Murphey,	a, Neb	100-278
11111	La.		100-275
KFFZ	Al G. Barnes Amus Dallas, Texas (po	ement Co., ortable)	20-226
KFGC	Louisiana State Uni ton Rouge, La.		100—254
KFGD	Chickasha Radio & H Chickasha, Okla.	Electric Co.,	20-248
KFGH	Leland Stanford Uni O.) Stanford Uni	versity, (P.	500360
KFGJ	Missouri National G Infantry, St. Loui	uard, 138th	250-266

Interesting Articles to Appear in April Issue of "Practical Floctrics"

1011011	Electrics	-
III IIIIIIIII	Odd Telephones-By Clyde J. Fitch.	
100000000000000000000000000000000000000	Clectrics Odd Telephones—By Clyde J. Fitch. Analogies and Others. By T. O'Conor Sloane, Detection of Icebergs. Austrian Rival of Franklin. Infra Red Light Telephony. By Jacques Boyer (Paris Correspondent) Building a Thermogalvanometer. Electric Oil Feed for House Furnace. By George E. Mon Farm Windmill Electric Plant. Hot-Wire Ammeter. Cigarette Holder and Lighter.	, Ph.D.
	Detection of Icebergs.	
	Austrian Rival of Franklin.	
1122220331111	Infra Red Light Telephony. By Jacques Boyer (Paris Correspo	ndent).
TOTAL	Building a Thermogalvanometer.	
THE OWNER WITH THE PARTY OF THE	Electric Oil Feed for House Furnace. By George E. Mc	Vicker.
10000	Farm Windmill Electric Plant.	
1000	Hot-Wire Ammeter.	
	Cigarette Holder and Lighter.	
ļ	***************************************	
	FGL Arlington Garage, Arlington, Ore,	5-234
ŀ	KFGQ Crary Hardware Co., Boone, Iowa	10226
k	CFGV Heidbreder Radio Supply Co., Utica, Neb.	10224
ŀ	CFGX First Presbyterian Church.	500
K	Orange, Texas FGZ Emmanuel Missionary College, Berrien Springs Mich	10268
ŀ	Berrien Springs, Mich KFHA Western State College of Colo-	50-252
F	rado, Gunnison, Colo (FHB Rialto Theatre (P. L. Beard- well), Hood River, Ore	5
F	XFHD Utz Electric Shop Co., St. Joseph, Mo.	100-226
Ē	CEHE Central Christian Church.	150-266
Ē	Shreveport, La. XFHH Ambrose A. McCue, Neah Bay, Wash.	50-283
ł	Wash. KFHR Star Electric & Radio Co., Seattle Wash	100-270

	0 110u, 110bi 11111 1111 1111 111
KFGX	First Presbyterian Church,
	Orange, Texas 500250
KFGZ	Emmanuel Missionary College, Berrien Springs, Mich 10-268
KFHA	Western State College of Colo-
	rado, Gunnison, Colo 50-252
KFHB	Rialto Theatre (P. L. Beard-
	well), Hood River, Ore 5-280
$\mathbf{K} \mathbf{F} \mathbf{H} \mathbf{D}$	Utz Electric Shop Co., St. Joseph, Mo
17 1 1 1 1 1 1	
KFHF	Central Christian Church, Shreveport, La 150-266
KFHH	Ambrose A. McCue, Neah Bay,
721,1111	Wash
KFHR	Star Electric & Radio Co.,
	Seattle, Wash 100-270
KFHS	Clifford J. Dow, Lihue, Hawaii 30-275
KFHU	M. G. Sateren, Mayville, N. D. 50-261
$\mathbf{K}\mathbf{F}\mathbf{H}\mathbf{X}$	Robert W. Nelson, Hutchinson, Kans 50-229
KFI	Earle C. Anthony, Inc., Los Angeles, Calif 500-469
KFID	Ross Arbuckle's Garage, Iola,
MIID	Kan
KFIF	Benson Polytechnic Institute,
	Portland, Ore 100-360
KFIL	Windisch Electric Farm Equip-
	ment Co., Louisburg, Kan 30-234

Cal ¹ Lciters	Name Location	Power & Wave Length
KF10	Name Location North Central High School Spokane, Wash. Yakima Valley Radio Broad casting Asso., Yakima, Wash Alaska Elec. Light & Power Co. Juncau, Alaska	,
KFIQ	Spokane, Wash Yakima Valley Radio Broad	50-252
KFIU	casting Asso., Yakima, Wash Alaska Elec. Light & Power Co.	. 50—224 , 10—226
KFIX	Reorganized Church of Jesu Christ of Latter Day Saints	s
KFiz	Independence, Mo Daily Commonwealth and Osca ^ Huelsman, Fond du Lac	250—240 r
KFJB	Wis. Marshal Electrical Co., Mar	100-273
KFJC	Wis. Marshal Electrical Co., Mar shalltown, Iowa Seattle Pest Intelligencer, Seat	. 10248
KFJF	National Radio Mfg. Co., Okla	- 100-233
KFJH	homa City, Okla The Sugar Bowl (H. R. Shaw) Salina, Okla.	. 20—252 . 10—273
KFJI	Liberty Ineatre (E. E. Marsh)	*
KFJK	Astoria, Ore. Delano Radio & Electric Co. Bristow, Okla.	
KFJL	Hardsacg Mfg. Co., Ottumwa	. 10—242
KFJM	Iowa University of Nort', Dakote Grand Forks, N. D. Ashley C. Dixon & Son, Stev ensville, Mont. (near) Thomas H. Warren, Dexter Iowa	, 280—229
KFJR KFJV	ensville, Mont. (near)	, 5 —258
KFJW	Le Grand Radio Co., Towanda	. 10—224
KFJX	Towa State Teachers College	. 10220
KFJY	Tunwall Radio Co., Fort Dodge	. 50—229
KFJZ	Iowa Texas National Guard, 112t Cavalry, Fort Worth, Texas Colorado State Teachers College	. 50—246
KFKA	Colorado State Teachers College	. 20—254 . 50—248
KFKB	Greeley, Colo. Brinkley-Jones Hospial Associ- tion, Milford, Kan.	a- . 500—286
KFKQ		
KFKV KFKX	H. Woodruff), Conway, Ark F. F. Gray, Butte, Mont Westinghouse Electric & Mfg	. 150-224 . 50-283
KFKZ	Nassour Bros Radio Co. Cold	. 500—286
KFLA	rado Springs, Colo Abner R. Willson, Butte, Mon Signal Electric Mfg. Co., Meno	t. 10-234 t. 5-283
KFLB KFLD	Paul E. Greenlaw, Franklinton	. 20—248
KFLE	La	20-234
KFLH	La. National Educational Servic Denver, Colo. Erickson Radio Co., Salt Lak City: Utab	. 25—268
K.FLP	Everette M. Foster, Cedar Ray	. 30—201
KFLQ	Bizzell Radio Shop, Little Rock	. 20240 k.
KFLR	University of New Mexico	. 20—201 D.
KFLU	Albuquerque, N. M Rio Grande Radio Suppl House, San Benito, Tex	100—254
KFLV KFLW	A. T. Frykman, Rockford, I	11 10-229
KFLX	Missoula Electric Supply Co Missoula, Mont. George R. Clough, Galvestor Tex.	10234
KFLY	Fargo Radio Supply Co., Farg	0. 10 240
KFLZ	Atlantic Automobile Co., A	t- 20-231
KFMB	Christian Churches of Litt	. 10 —273 le
KGB	Rock, Little Rock, Ark Tacoma Daily Ledger, Tacom	. 254 a,
KGG	Hallock & Watson Radio Ser	. 50—252 v-
KGN	Northwestern Radio Mfg C	. 50360
KGU	Marion A. Mulrony, Honolul	. 100360 u,
KGW	Portland Morning Oregonia	n. 500-300
KGY	Portland, Ore. St. Martins College, Lace	. 500-492 ^y , E 258
KHJ	St. Martins College, Lace Wash. Times Mirror Co., Los Angele Calif.	5258 s, 500395
KHQ KJFU	Central Power Co., Kearne	100—360 ÿ,
KJQ KJR	C. O. Gould, Stockton, Calif., Northwest Badio Service, Sea	. 10-234 . 5-360
KJS	bile Institute of Los Angeles Los Angeles, Calif.	100—270
KLS	Los Angeles, Calif Warner Bros. Radio Suppli	
KLX	Warner Bros. Radio Suppli Co., Oakland, Calif Tribune Publishing Co., Oa	PA-
	Continued on page 1434	. 250—360)

Supremacy Proven by Every Test

THE SCHENTIFICALLY CORRECT RADIO RHEOSTAT

Can You "TUNE IN" With Your Rheostat?

THE Satisfaction of hearing DX stations you never heard before and cf silent vacuum tube operation is yours when you install a FIL-KO-STAT in any hook-up. using any type of tube.

It means an additional and important tuning unit-for FIL-KO-STAT is more than a rheostat. Its critical control, spread over four turns of the knob, enables you to "tune ir." DX stations that no other control on your set will get. And what's more it eliminates tube reradiation through micrometer vernier adjustment of filament heat (electronic flow).

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Unconditionally Juaranteed INSTRUME NT CO

FOR DEALER 10335

Price

N CANADA

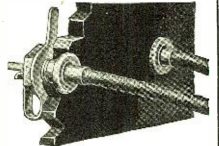
75

AT

YOUR



For Better Connections



Union Radio Tip Jacks (Patent Pending)

Price 25c a Pair

The greatest little part in all Radio. Just what you need when building sets, or when trying new hook-ups. They replace binding posts and give quick, positive, electrical connec-tions. Heavily nickeled, they add to the attractiveness of your set. Are now adopted by leading set manufacturers because of superior merit over binding posts.

Two sizes for all mountings. STANDARD TYPE A for panels up to $\frac{1}{4}$ " thickness. SPECIAL TYPE B for panels, cabinet walls and partitions from 5/16 to $\frac{1}{2}$ and partitions from 5/16 to $\frac{1}{22}$ thick. Will firmly grip all wires from No. 11 to No. 24 B & S Gauge. Can easily be reamed to hold antenna wire, loading coil, etc.

Price 25c.—In Canada 35c. a Pair

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TUBE SOCKETS of highly polished moulded condensite. Phosphor bronze contact springs. Reinforced bayonet slot. For all standard tubes. Price 70c.

DIAL ADJUSTERS for minute adjustment of dials, necessary for close tuning. Price 60c.

RETAILERS-WHOLESALERS

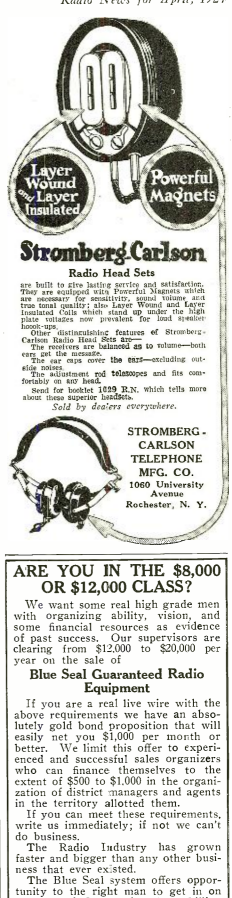
Write for free samples of our guaranteed reasonably priced Quality Radio Products. Get details of our dealer proposition, also write for your copy of the Union Radio catalogue F.

UNION ** RADIO ** CORPORATION 200-MT.PLEASANT-AVENUE, WNEWARK-NJ. NEW-YORK-OFFICE 116-WEST-32=STREET.

Complete List of Broadcast Stations

(Continued from page 1432)

Power Call Letters & Wave Length Wave Name Location KLZ KMJ кмо KNT WAAC Tulane University, New Or-leans, La.
WAAD Ohio Mechanics Institute, Cin-cinnati, Ohio
WAAF Chicago Daily Drover's Journal, Chicago, Ill.
WAAK Gimbel Bros., Milwaukee, Wis.
WAAM I. R. Nelson Co., Newark, N. J. 25-360 250 - 263N. J. WAAN University of Missouri, Colum-bia, Mo. WAAW Omaha Grain Exchange, Omaha, 50---254 200-360 Neb. WABA Lake Forest College, Lake ForRadio News for April, 1924



the ground floor and make a killing with the fastest growing organization of its kind in America today. Blue Seal Manufacturing Co.

Dept. 2, 1406-8 South Michigan Ave. CHICAGO, ILL.

WHY NOT spend Spring, Sum-tring butcoflys, Insection 1 Lay hundreds at Simple outcoflys, May Section 2 Lay hundreds at tures, price-list. Send 10 cests into stamps for my Illustrated Francuskier in Insects.





Just like being there yourself

Built, Not Assembled

Murdocks are made in a single unit, of superior moulded insulation. Erch part is fitted by one process into its proper place. They are moulded together — assuring firmness, strength and durability. And they can't get out of adjustment.

J UST like being in the same room—when your favorite violinist plays. You miss none of the wizardry of his art, if you listen in with Murdock Radio Phones. You get it all—the rich resonance of the high and low notes, and the subtle shading of the softer tones. Everything is reproduced clearly and with wonderful volume.

Perfect construction and diaphragm adjustment the reasons

THE powerful magnets in the Murdock build up volume signals—and the sensitive, perfectly adjusted diaphragm turns these into clear, natural tones, with all the vitality of the original voice and music. The seating and clamping of the diaphragms is an outstanding feature of the Murdock. This adjustment prevents distortion due to vibration.

May be worn for hours without discomfort

THE Murdock is one of the lightest 'phones made —and may be worn through a whole evening without fatigue. Ear caps are moulded to fit the ears and exclude outside noises. The improved flat head-band is featherweight and does not bind the head; and there are no screws in the band or adjusting rods to entangle the hair.

For 20 years Murdock has been making radio phones of high efficiency that sell at a moderate

accepted the Murdock standard of quality and price as the best measure of radio phone value. Buy a Murdock today and test it out—if you want to get the best results from your receiving set. They are fully guaranteed.

Send for free booklet

MAIL coupon to us and we will send you our helpful booklet, "The Ears of Radio." It explains in detail the importance of radio phones to efficient radio reception.

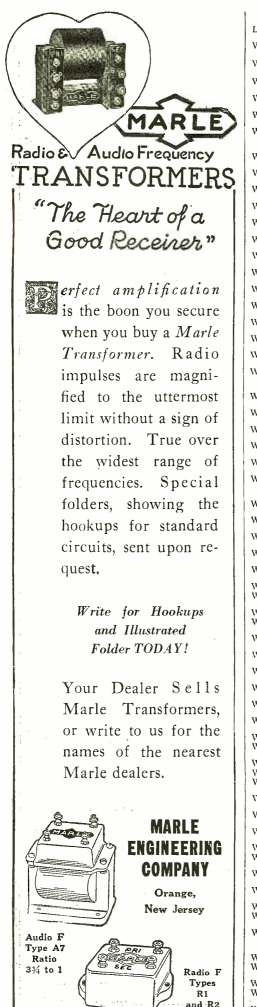
Murdock Multiple Plug Jack

THIS effective plug jack permits the use of one to four 'phones at the same time. Get one—and let your family and friends listen-in. Announcing the Murdock five tube Neutrodyne Set (illustrated above). See this new type at your dealer's.

WM. J	J. MU	RDOC	КС	OMP.	ANY
361 Wa	shingto	n Avenu	ie, Cl	helsea,	Mass.
Branch	Offices:	Chicago	and S	an Fran	cisco



	1
WM. J. MURDOCK CO., 361 Washington Avenue, Chelsea, Mass.	
Gentlemen: Please send me, without obligation, your free booklet, "The Ears of Radio."	
Name	
Address	
CityState	
	•



Power & Wave Length Call LettersNameLocationWBAAPurdueUniversity, WestLafayette, Ind.WBADSterlingElectricCo., Minneapolis,WBAHThe DaytonCo., Minneapolis,WBAHThe DaytonCo., Minneapolis,WBANWirelessPhoneCorporationPaterson, N. J.WBAOJamesMillkinWBAOJamesMillkinUniversity, Decatur, Ill.WBAVWortham-CarterPublishingCo.Star-Telegram), FortWorth,
TexasTexasWBAXJohn H.Stenger, Jr., Wilkes-
Barre, Pa.Stenger, Jr., Wilkes-
Bartey, Stenger, Jr., Wilkes-
Bartey, BatteryWBBANewarkRadioLaboratories,
Newark, OhioWBBASarbeyBatteryService, Reading, Pa.WBBBarbeyBatteryService, Reading, Pa.WBSD. W.May (Inc.), Newark,
N, J.Newark, Nan.WBSD. W.May (Inc.), Newark,
N, J.WBTSouthernRadioCorp., Charlotter,
N, C. Letters Name Location 250-360 100-360 500-417 100-244 50-360 750-476 500-390 20-360 20-240 50----234 100 - 261WBT Southern Radio Corp., Newark, N. J.
WBT Southern Radio Corp., Char-lotte, N. C.
WBZ Westinghouse Electric & Mfg. Co., Springfield, Mass...
WCAD St. Lawrence University, Can-ton, Ohio
WCAF Kaufman & Baer Co., Pitts-burgh, Pa.
WCAG Clyde R. Randall, New Orleans, La.
WCAH Entrekin Electric Co. 20-360 500-360 1000-337 250-280 500-462 WCAH Entrekin Electric Co., Columbus, Ohio
 WCAJ Entrekin Electric Co., Columbus, Ohio
 WCAJ Nebraska Wesleyan University, University Place, Neb.
 WCAK Alfred P. Daniel, Asst. Division Mgr. A. R. R. L., Houston. Texas
 WCAL St. Olaf College, Northfield, Minn. 50----268 100----286 500-360 50-360 WCAL St. Olaf College, Northheid, Minn. WCAM Villanova College, Villanova, 250-360

 WCAM
 Villanova
 College, Villanova, Pa.
 150-360

 WCAO
 The Sanders and Stayman Co., Baltimore, Md.
 50-360

 WCAP
 Chesapeake
 & Potomac
 Telephone

 phone Co., Washington, D. C. 500-469

 WCAR
 Alamo Radio Electric Co., San Antonio, Texas
 150-360

 WCAS
 Wn. Hood Dunwoody Indus-trial Institute, Minneapolis, Minn.
 100-246

 WCAT
 South Dakota State School of Mines, Rapid City, S. D.
 50-240

 WCAU
 Durham & Co., Philadelphia, Pa.
 100-286

 WCAU Durham & Co., Philadelphia, Pa.
WCAV J. C. Dice Electric Co., Little Rock, Ark.
WCAX University of Vermont, Bur-lington, Vt.
WCAY Kesselman O'Driscoll Co., Mil-waukee, Wis.
WCAZ Carthage College, Carthage, III.
WCBA Charles W. Humbach, Allen-town, Pa.
WCBD Wilbur G. Voliva, Zion, III...
WCK Stix Bace & Fuller Dry Coods 20-360 50--360 250-261 50-246 5----280 500---345 Stix Baer & Fuller Dry Goods Co., St. Louis, Mo...... University of Texas, Austin, WCK 100-360 WCM WCM University of Texas, Austin, Texas
WCX The Detroit Free Press, Detroit, Mich.
WDAF Tampa Daily Times, Tampa, Fla.
WDAF Konsas City Star, Kansas City, Mo.
WDAG J. Laurance Martin, Amarillo, Texas
WDAH Trinity Methodist Church (South), El Paso, Texas...
WDAK The Courant, Hartford, Conn.
WDAO Automotive Electric Co., Dallas, Texas 500----360 500-517 250-360 500-411 100-263 100—268 100—261 WDAP Board of Trade, Chicago, Ill... WDAP Board of Trade, Chicago, Ill... WDAR Lit Bros., Philadelphia, Pa... WDAS Samuel A. Waite, Worcester, Mass. 500-395 Mass. WDAU Slocum & Kilburn, New Bed-ford, Mass. WDAY Radio Equipment Corp., Fargo, 5-360 100---360 WDAY Radio Equipment Corp., Fargo, N. D.
WDBC Kirk Johnson & Co., Lancaster, Pa.
WDZ J. L. Bush, Tuscola, Ill.
10-278
WEAA Frank D. Fallain. Police Build-ing, Flint. Mich.
WEAF American Telephone & Tele-graph Co., New York, N. Y.
S00-492
WEAH Wichita Board of Trade, Wich-ita, Kan.
WEAI Cornell University, Ithaca, N.Y.
S00-283
WEAM Borough of North Plainfield (W. Gibson Buttfield), North Plainfield, N. J.
WEAN Shepard Co., Providence, R. I..
100-252
WEAN Shepard Co., Providence, R. I..
100-253
WEAR Baltimore American News Pub-lishing Co., Baltimore, Md.
S00-360
WEAR Hecht Co. Washington, D. C.
S0-360
WEAN Hecht Co.
Washington, D. C.
S0-360

Radio News for April, 1924







NENUINE Loud Speaker Jconstruction—not a magnified headset; a superior instrument conceived by phonograph craftsmen and radio acoustic engineers. Music and speech actually produced clear, rounded, surprisingly R-E-A-L-I-S-T-I-C. A "laminated voice core" produces all of the original music. Exterior adjustment will not blast on most powerful circuits. Guaranteed to satisfy or full purchase price promptly refunded. Your dealer has the Audiphone or order direct, mentioning his name. Descriptive booklet on request.

No extra batteries needed Complete, with connecting cord



Power & Wave Length Letters Name Location

 WEAY
 Will Horwitz, Jr., Houston, Texas
 250-360

 WEB
 Benwood Co., St. Louis, Mo...
 500-360

 WEV
 Hurlburt-Still Electrical Co., Houston, Texas
 50-360

 WEW
 St. Louis University, St. Louis, Mo.
 50-360

 WFA
 The Dallas News, The Dallas
 100-261

 WFAA
 The Dallas, Texas
 500-476

 WFAB
 Carl F. Woese, Syracuse, N. Y.
 100-234

 WFAF
 H. C. Spratley Radio Co., Poughkeepsie, N. Y.
 20-360

 WFAH
 Electric Supply Co., Port Ar-thur, Texas
 150-236

 WFAJ
 Hi-Grade Wireless Instrument Co., Ashville, N. C.
 50-360

 WFAN
 Hutchinson Electric Service Co., Hutchinson, Minn.
 100-360

 WFAQ
 Missouri
 Wesleyan College, Cameron, Mo.
 100-360

 WFAV
 University of Nebraska, Dept.
 10-360

 WEAY Will Horwitz, Jr., Houston,

 Texas

 WIAD
 Howard R. Miller, Ocean City,

 N. J.

 WIAF
 Gustav A. DeCortin, New Orleans, La.

 WIAI
 Heer Stores Co., Springfield,

 Mo.
 Mo.

 10-254 10--234 20-252 MIAJ Fox - River - Valley Radio Co., Neenah, Wis. WIAK Journal-Stockman Co., Omaha, Neb. WIAO School of Engineering of Mil-waukee, Milwaukee, Wis.... WIAQ Chronicle Publishing Co., Mar-ion, Ind. 100-224 200-278 100-360 10-226 ion, Ind. WIAR Paducah Evening Sun, Paducah, Ky. WIAS Home Electric Co., Burlington, 100-360

 WIAS
 Home Electric Co., Burlington, Iowa
 100-360

 WIAU
 American Trust & Savings Bank, Le Mars, Iowa
 20-360

 WIK
 K & L Electric Co., McKeesport, Pa.
 20-360

 WIL
 Continental Electrical Supply Co., Washington, D. C.
 10-360

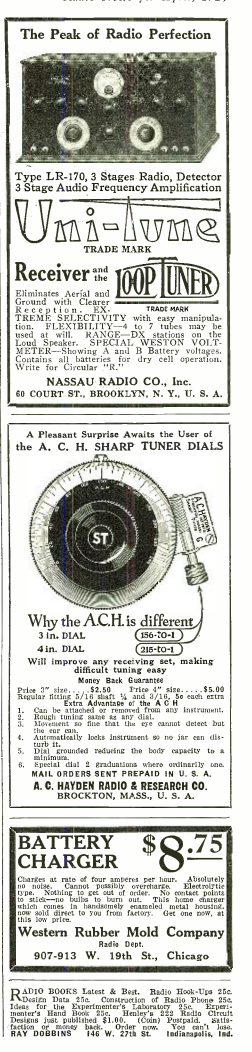
 WIP
 Gimbel Bros., Philadelphia, Pa.
 500-509

 WJAB
 American Electric Co., Lincoln, Neb.
 500-360

 WJAF
 Muncie Press & Smith Publishing Co., Muncie, Ind.
 10-360

 WJAG
 The Norfolk Daily News, Norfolk, Neb.
 200-360

 WJAK
 Chifford L. White, Greentown, Ind.
 30-254







FADA "ONE SIXTY" NEUTRODYNE RADIO RECEIVER

Selectivity

The FADA "One Sixty" radio receiver is known to thousands as the greatest triumph in radio engineering down to this very moment. It meets all requirements for simplicity of control, selectivity, volume, clarity and ability to bring in distant stations.

Its selectivity appeals to everyone and to the women folks in particular. You can tune out local stations, even when several are broadcasting, and bring in distant programs. Or, you can tune in any local station you wish and not be bothered with interference from the others.

After any station is picked up with maximum intensity, notations can be made of the dial settings, and if one desires to listen to the same station again it is only necessary to reset the dials in the same positions as recorded. The FADA "One Sixty" is a fourtube Neutrodyne radio receiver. Our engineers have found by exhaustive experiments that the FADA "One Sixty" with four tubes will produce results at least equal to those of any five-tube set. This means economy in tube and battery costs.

In appearance the FADA "One Sixty" is an attractive piece of furniture. Installed in the home, its chaste, handsome cabinet harmonizes with any interior. It is a quality product throughout. Made with all the care and skilled workmanship that have made FADA products noted, the "One Sixty" is a radio receiver .that anyone may be proud to own.

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Power & Wave



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Letters

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what it would take years of actual news-paper work to learn. It consists of six comprehensive lessons just brimful of every-thing a reporter must learn. The following are only a few of the subjects covered. Starting in Journalism. What is a News-paper? What is News? Start and Finish of a News Story. Technical Terms. The Type Point System. Styles of Type, Proof Reading. Capitalization and Punctuation. A Late Fire Bulletin. Court Stories. Libel Reading. Capitalization and Punctuation. A Late Fire Bulletin. Court Stories. Libel Laws, Copyright. Hints to Reporters. Personal Conduct. Re-Writing and Condensing Stories. Paragraphs and Short Items. Good and Bad Styles. Broadening the Vocabu-lary. Aids to Good Style. Special Stories. Suggestions for Stories. Rhetoric. Prepar-tion for Stories for Stories for Writers. ing Your Story. Don'ts for Writers. Office Organization. Syndicated Matter. Business Office. Mechanical Department. Hints for Headline Writers. The Make-Up. The Headline Writers. The Make Country Correspondent, etc., etc.

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 zoo, Mich.
 20-283

 WLAV Electric Shop, Pensacola, Fla...
 15-254

 WLAW Police Dept., New York, N. Y. 500-360

 WLAX Putnam Electric Co., Greencatle, Ind.
 10-231

 WLB University of Minnesota, Minneapolis, Minn.
 100-360

 WLW Crosley Manufacturing Co., Cincinati, Ohio
 500-309

 WMAB Radio Supply Co., Oklahoma City, Okla.
 100-360

 WMAC Olive B. Meredith, Cazenovia, N. Y.
 200-261

 WMAF Round Hills Radio Corp., Dartmouth, Mass.
 100-500-360

 WMAH General Supply Co., Lincoln, Neb.
 100-254

 WMAJ Drovers Telegram Co., Kansas City, Mo.
 250-275

 WMAK Norton Laboratories, Lockport, N. Y.
 500-360

 WMAL Trenton, Hardware Co., Tren 500-360

 WMAL Trenton Hardware Co., Trenton, N. J.
 WMAN First Baptist Church, Columbus, Ohio
 WMAP Utility Battery Service, Easton, Dr. 50-256 10-286 50-246 Pa. WMAQ Chicago Daily News, Chicago, Ill. 250-448 Ill. WMAV Alabama Polytechnic Inst., Au-burn, Ala. WMAY Kingshighway Presbyterian Church, St. Louis, Mo..... WMAZ Mercer University, Macon, Ga. 500-250 100---280 50---268 Commercial, Memphis, Tenn... 500-500 WMC WMU Doubleday - Hill Electric Co., Washington, D. C. 50-261 WNAC Shepard Stores, Boston, Mass. 100-278 WNAD University of Oklahoma, Nor-man, Okla...... WNAL R. J. Rockwell, Omaha, Neb... $00 - 360 \\ 20 - 242$ WNAN Syracuse Radio Telephone Co., Syracuse, N. Y..... WNAP Wittenberg College, Springfield, 100-286 100-231 10 - 36020-231 100-360 100-360 500 - 236 WNAW Peninsular Radio Club, Fort Monroe, Va.
 WNAX Dakota Radio Apparatus Co., Yankton, S. D.
 WNJ The Shotton Radio Mfg. Co. Inc., Albany, N. Y......
 WOAC Maus Radio Co., Lima, Ohio..
 WOAD Friday Rattery & Flac Co. Size 5-360 100-244 55-360 50-266 WOAD Friday Battery & Elec. Co., Sig-ourney, Iowa 20-360

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"DE LUXE" RADIO CABINETS
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No. For Panel Brown Mahog. Mahog. Mahog. 67 67 $6x7$ 7" depth \$1.75 \$3.05 610 $\frac{1}{2}$ 6x10 $\frac{1}{2}$ 7" "2.55 4.35 614 $6x14$ 7" "2.75 4.80 621 $6x21$ 7" "2.75 5.65 79 7x9 7" 2.25 5.65 710 7x10 7" 2.25 3.90 714 7x14 7" "2.50 4.35 718 7x18 7" "2.55 5.65 718 7x18 7" "2.55 5.65 75 7x18 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 75 7x18 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 75 7x18 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 75 7x18 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 75 7x18 7x18 7" "2.55 5.65 74 7x18 7" "2.55 5.65 75 7x18 7" "2.55 5.55 75 7x18 7" "2.55 5.55 75 7x18 7" "2.55 5.55 75 7x18 7" "2.55 5.55 75 7x18 7" "2.55 7" "2.55 7" "2.55 5.55 75 7x18 7" "2.55 7"
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1214 12x14 10" " 4.00 7.00 1221 12x21 10" 4.75 8.30 All Prices F.O.B. Milwaulee, Wis. UTILITY SUPPLY COMPANY 435-439 27th Street, Milwaukee, Wis.
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Accomodates Head Set and Loud Speaker or Two Head Sets -
Accomodates Head Set and Loud Speaker or Two Head Sets — permiting instant choice of Five Circuits without removing plug or changing tips.
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Radio News for April, 1924			1441
POPULER CAN EQUAL	"THE ROLLS-ROYCE OF RECEPTION"	MODEL "C" SUPER-HETERODYNE wavelength Range 160 to 850 meters. Tubes, 2 Detectors, Oscillator, 3 Tuned Radio Frau, Amplifiers, 2 Audio Amplifiers. The Super-Heterodyne is the most efficient method of short wave radio frequency amplification known. It is used extensively by the Commercial radio companies and various governments, when it is necessary to receive over extremely long distances, without interference from near-by stations. The remarkable results are due to the Super-Heterodyne action, which is briefly as follows: the incoming signal, which may be any wave from 160 to 850, is changed thru the use of a local oscillator, to a wavelength of 10,000 meters. At this wavelength an exact duplicate of the original signal is am- plified at radio frequency. During this change a very high degree of selectivity is secured, due to the amplifier, which is designed to pass nothing but 10,000 meters. Accordingly while there may be ten or more signals in the loop, only one will be re- ceived at a time, the one that the oscillator heterodynes thru the amplifier.	Schuptere Constructional Due Frints Consisting of 1 wo Sneets Suzzi and 1 wo Sneets 2/X21°, Our Numbers 30141-145. 32.09 Postpaid. Srimenters Information Service 531 West 46th Street :: New York City City
SUPER-HETRODYNE The World's Best Radio Receiv BY PERFORMANCE ADVANTAGES NO OTHER RECEIVER	 UNIFORM EFFICIENCY over the entire wavelength range of 160 to 850 meters. This means that all stations, Radio-phone Broadcasting, Amateur and Commercial within this wavelength range, will be received with maximum intensity. This very desirable feature is not obtainable by any other practical method using Radio Frequency amplification. SELECTIVITY by this system, greatly exceeds that obtained in all other methods of reception. Using the Model "C" with a loop in the Suburbs of New York, WOR 15 miles distance, operating on 405 meters, can be completely eliminated, and PWX 1300 miles distance operating on 400, can be received on a loud speaker. This holds true on an average cool night. There is no telegraphic interference from 200 meter amateur stations or 600 meter ship stations. 	 SIMPLICITY to change from one station to another, there are only two dials to vary. The two dials can be calibrated for all the various stations, as there is only one best position for each station. A. AMPLIFICATION is much greater than obtainable in any other standard receiver. Total is as follows: 1st the Heterodyne Amplification in the 1st Detector; 2nd, the Regenerative Amplification in the 1st Detector; 2nd, the Regenerative Radio Frequency Amplification; working at a low advantageous frequency; 4th, the second Detector action, and 5th, the two stages of low ratio distortionless audio frequency amplification. RECEIVING RANGE other factors correct, the receiving range is in proportion to the effective radio frequency amplification applied. As this receiver has much greater effective radio frequency amplification applied. As this receiver has much greater effective radio frequency amplification than all others, the range is proportionally greater. 	s Information Sel
SUPER The World ADVAN	 UNIFORM EFFICIENCY wavelength range of 160 to 850 meters. This means that all phone Broadcasting, Amateur and Commercial within range, will be received with maximum intensity. This ve ture is not obtainable by any other practical method using H amplification. SELECTIVITY by this system, gre obtained in all other methods of reception. Using the M loop in the Suburbs of New York, WOR 15 miles distan 405 meters, can be completely eliminated, and PWX 130 operating on 400, can be received on a loud speaker. Th an average cool night. There is no telegraphic interfe 	 SIMPLICITY there are only two dials to vary. T various stations, as there is only or various stations, as there is only or able in any other standard receiver Amplification in the 1st Detector the 1st Detector; 3rd the 3 stages Amplification; working at a low Detector action, and 5th, the two frequency amplification. RECEIVING the receiving range is in proporti plification applied. As this receiving quency amplification than all othe 	Experimenters Information

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INVENTORS who derive large-set profits know and heed certain simple but vital

& Wave Length Call Name Letters Location Midland College, Fremont, Neb. Tyler Commercial College, Tyler, Texas Apollo Theatre (Belvidere, Amusement Co.), Belvidere, WOAE WOAF 20-360 10-360 WOAG Apollo WOAH Palmetto Radio Corp., Charles-ton, S. C.
 WOAI Southern Equipment Co., San Antonio, Texas
 WOAL Wm. E. Woods, Webster Groves, Mo.
 WOAN Vaughn Conservatory of Music, Lawrenceburg, Tenn.
 WOAO Lyradion Mfg. Co., Mishawaka, Ind. Ín. 100 - 224100-360 500-385 500-229 150-360 Ind. WOAP Kalamazoo College, Kalamazoo, 50-360 WOAP Kalamazoo College, Kalamazoo, Mich.
WOAR Henry P. Lundskow, Keno-sha, Wis.
WOAT Boyd M. Hamp, Wilmington, Del.
WOAV 2nd Battalion, 112th Inf. P. N. G., Erie, Pa.
WOAW 2nd Battalion, 112th Inf. P. N. G., Erie, Pa.
WOAW V o od me n of the World, Omaha, Neb.
WOAW Franklyn J. Wolff (Monument Pottery Co.), Trenton, N. J.
WOC The Palmer School of Chiro-practic, Davenport, Iowa...
WOI Iowa State College, Anes, Iowa WOK Pine Bluff Co., Pine Bluff. Ark.
WOO Western Padio Co. Kanasa 50-240 50-360 50-360 100 - 242500-526 500-240 500-484 100---360 500-360 Pa. Western Radio Co., Kansas City, Mo. L. Bamberger & Co., Newark, N. J. 500----509 woo 500-360 WOR L. Bamberger & Co., Newark, N. J.
WOS Missouri State Marketing Bur-eau, Jefferson City, Mo....
WPAB Pennsylvania State College, State College, Pa.....
WPAC Donaldson Radio Co., Okınul-gee, Okla.
WPAH Wisconsin Dept. of Markets, Waupaca, Wis.
WPAH Wisconsin Dept. of Markets, Waupaca, Wis.
WPAH Wisconsin Dept. of Markets, Waupaca, Wis.
WPAH Wisconsin Corp., New Haven, Conn.
WPAK North Dakota Agricultural College, N. D.
WPAL Superior Radio & Tel. Equip-ment Co., Columbus, Ohio.
WPAM Auerbach & Guettel, Topeka, Kan.
WPAM Theodore D. Phillips, Wisches WOR 500-405 500-441 500-360 200-360 250 - 36010-268 250-360 100 - 286WPAM Auerbach & Guettel, Topeka, Kan. WPAP Theodore D. Phillips, Winches-ter, Ky. WPAQ General Sales & Engineering Co., Frostburg, Md. WPAT St. Patricks Cathedral, El Paso, Texas 100-360 35-360 10-360 WQAO Calvary Baptist Church, New York, N. Y..... ... 100--360 WQAQ West Texas Radio Co. (Abilene Daily Reporter), Abilene, Texas . 100--360 WQAS Prince - Walter Co., Lowell, Mass. 100--266 WQAV Huntington & Guerry (Inc.), Greenville, S. C..... WQAW Catholic University, Washing-ton, D. C. WQAX Radio Equipment Co., Peoria, III. 15---258 5--236 WRAA Rice Institute, Houston, Texas WRAD Taylor Radio Shop, Marion, Kan. WRAF The Radio Club (Inc.), La-porte, Ind. WRAH Stanley N. Read, Providence, R. I. 100-360 200-360 10-248 20-224 10-231 WRAV Antioch College, Yellow Springs, Ohio 100-360



Greenfield, Mass., U. S. A.

www.americanradiohistory.com

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Important features now offered in Magnavox Radio—the Reproducer Supreme

HE Magnavox electro-dynamic principle obviates the need of any mechanical adjustment (sometimes called a "modulator") to regulate the air-gap or change the position of moving parts. This famous principle of operation permits the use of an *electrical modulator* now a feature of R3 and R2 Reproducers.

This modulator, as the name implies, directly affects the character of the electrical circuit which creates the sound, controlling the sensitivity of the instrument and also its volume of reproduction.

Moreover, this *electrical modulator* produces a great saving of current (already reduced in the new R3 and R2 to a maximum of .6 ampere) for, by its action, the current value can be reduced to a minimum of .1 ampere.

The new Magnavox electro-dynamic Radio Reproducers R3 and R2, in fact, are equipped with the first *true* sound modulating device ever designed. See them at your dealers and write us for catalog of Magnavox Reproducers, \$35 to \$50; Power Amplifiers, \$27.50 to \$75; Combination Sets, \$59 to \$85.

THE MAGNAVOX COMPANY, Oakland, California New York Office: 370 Seventh Avenue

Perkins Electric Limited, Toronto, Montreal, Winnipeg, Canadian Distributors

4R

peed Every Nut-Tight-with Spintite Ø Vrenches

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Send \$100

for set No. 71 with 3 popular radio sizes

DON'T let any hard hook-up faze you. Spintites save hours of backaches and prevent leaky connec-tions. Spintite's hexagon socket grips the nut sol-idly—the ebonized han-dle spins it up tight— the hollow stem goes over projecting screws— and it's so easy to reach into corners into cramped corners. What you'll save in time and grief on one hook-up will more than pay for Spintites. All sizes, from 3/16 to 9/16 in. Order a sct today.

STEVENS & CO. Toolsmiths since 1899 375 Broadway, Dept. 18 New York City



Power & Wave Length Call Letters Name Location WRAY Radio Sales Corp., Scranton, Radino Sales Corp., Scranton, Pa... Radio Shop of Newark (Her-man Lubinsky), Newark, N. J. Radio Corp. of America, Wash-ington, D. C. ... Doron Bros. Elec. Co., Hamil-ton, Ohio Union College, Schenectady, N. Y. University of Illiant 100--280 WRAZ 50-233 WRC WRK 200-360 WRL 500-360 WRM University of Iilinois, Urbana, III.
WRR City of Dallas Police and Firei Signal Dept., Dallas, Texas.
WRW Tarrytown Radio Research Laboratory (Koenig Bros.), Tarrytown, N. Y.
WSAB South East Missouri State Teachers College, Cape Girar-deau, Mo.
WSAC Clemson Agricultural College, Clemson College, S. C.................
WSAD J. A. Foster Co., Providence R. I.
WSAG Loren V. Davis and George Prestman, Sr., St. Petersburg, Fia.
WSAH A. G. Leonard, Jr., Chicago, III.
WSAH United States Playing Cards Co., Cincinnati, Ohio
WSAI Praelin Floating Cards Co., Cincinnati, Ohio
WSAI Praelin Floating Cards Co. WRM 500-360 20---360 150-273 100---360 varnishes 500-360 100---261 -244 500-248 500-309 WSAJ Grove City College, Grove City, Pa.
WSAL Franklin Electric Co., Brook-ville, Ind.
WSAN Allentown Radio Club, Allen-town, Pa.
WSAR Doughty & Welch Elec. Co., Fall River, Mass.
WSAT Donohoo-ware Hardware Co., Plainview, Texas
WSAT Donohoo-ware Hardware Co., Plainview, Texas
WSAX Chicago Radio Lab., Chicago, Ill.
WSAY Irving Austin (Port Chester Chamber of Commerce), Port Chester, N. Y.
WSAZ Chase Electric Shop, Pomeroy, Ohio
WSBA Atlanta Journal, Atlanta, Ga.
WSBA Atlanta Journal, Atlanta, Ga. 100-360 10---246 10 - 22910-254 20---268 100---275 20-268 100--233

 WSB
 Atlanta Journal, Atlanta, Ga.

 WSL
 USL

 NSY
 Atlanta Journal, Atlanta, Ga.

 NSY
 N. Electric Co., Utica, N. Y.

 WSY
 Alabama Power Co., Birmingham, Ala

 WTAB
 Fall River Daily Herald Pub.

 Co., Fall River, Mass.
 TWAC

 Penn.
 Traffic Co., Johnstown,

 Pa
 Traffic Co., Johnstown,

 50----258 500---429 -258 100-273 are the STANDARD 500-360 and in UNIVERSAL 10-248 USE Pa 150-360 due to Louis J. Gallo, New Orleans, their approved EFFICIENCY WTAF WTAF Louis J. Gallo, New Orleans, La.
WTAG Kern Music Co., Providence, R. I.
WTAH Carmen Ferro, Belvidere, III..
WTAJ The Radio Shop, Portland, Me.
WTAL Toledo Radio & Elec. Co., To-ledo, Ohio
WTAM Willard Storage Battery Co. Cleveland, Ohio
WTAN Orndoff Radio Shop, Mattoon, III.
WTAP Cambridge Radio & Elec. Co., Cambridge, III.
WTAP S. H. Van Gorden & Son, Osseo. 20---268 in this WONDER $10-236 \\ 10-236$ CIRCUIT 10-252 1000-390 100----240 WTAP Cambridge Radio & Elec. Co., Cambridge, Ill.
WTAQ S. H. Van Gorden & Son, Osseo, Wis.
WTAR Reliance Elec. Co., Norfolk, Va.
WTAS Charles E. Erbstein, Elgin, Ill. (near)
WTAT Edison Electric Illuminating Co. Boston, Mass. (Portable)...
WTAU Ruegg Battery and Electric Co., Tecumsch, Neb.
WTAW Agricultural & Mechanical Col-lege, College Station, Texas.
WTAX Williams Hardware Co., Streator, Ill.
WTAY Iodar-Oak Leaves Broadcasting 50---242 100-100-280 500---286 100 - 24410----360 50-280

 WTAX
 Williams Hardware Co., Streator, III.
 20

 WTAY
 Iodar-Oak Leaves Broadcasting Station, Oak Park, III.
 20

 WTAZ
 Thomas J.
 McGuire, Lambert-ville, N. J.
 15

 WTG
 Kansas State Agricultural Col-lege, Manhattan. Kansas.
 15

 WWAB
 Hoenig, Swern & Co. (John Rasmussen), Trenton, N. J... 10 100

 WWAC Sanger Bros., Waco, Texas
 50

 WWAE Alamo Dance Hall (L. J. Crowley), Joliet, III.
 50

 WWAF
 Galvin Radio Supply Co., Cam-den, N. J.
 100

 WWAO Michigan College of Mines, Houghton, Mich.
 250

 WWI Ford Motor Co., Dearborn, Mich.
 50

 WWI
 Ford Motor Co., Dearborn, Mich.
 50
 20-231 15 - 22615-283 -485 $10-226 \\ 50-360$ 50----360 500-227 100-236 250-244 Housen Ford Motor Co., Long Mich. Detroit News (Evening News), Detroit, Mich. Loyola University, New Orleans, La. 50 - 273WWJ 500-517 WWL CANADIAN BROADCAST STATIONS. Wave-length Call Station Location in meters Calgary Herald, Calgary, Alberta... Star Publishing and Printing Co., Toronto, Ontario, 18 King St., W. Marconi Wireless Telegraph Co. of Canada, Montreal, Quebec, Canada Cement Bldg. CFAC CFCA 430 400 CFCF

440

Radio News for April, 1924



131 WEST 37TH ST.,

NEW YORK CITY

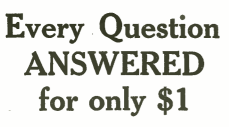
Northing about a radio set is so absolutely essential to satisfactory receiving as good batteries. Sustained voltage, slow, even discharge, ample capacity, utmost quiet, long life—these are important. Don't be satisfied with anything less than Westinghouse Radio Storage Batteries. They are built to meet the most exacting requirements of radio broadcast transmission and reception. And they last! Thoroughly insulated against current leakage. Easily recharged. A size and type for every radio need.

Westinghouse GYSTALGSE Radio Batteries have one-piece clear glass cases, with glass cell partitions and high glass plate rests (deep sediment spaces). "A" Batteries in 2, 4 and 6 volt sizes. 6-volt size made in rubber-case types too. "B" Batteries in 22-volt units—regular and quadruple capacities. "C" Batteries in 6-volt units.

WESTINGHOUSE UNION BATTERY CO. Swissvale, Penna. MAIL COUPON for interesting facts about batteries

Westinghouse Union Battery Co. Swissvale, Pa. Send me Westinghouse Radio Battery Folder

WESTINGHOUSE Radio "A," "B" and "C" BATTERIES



At last you have under one cover a Complete Radio Handbook



514 PAGES Compiled by HARRY F. DART, B.S.E.E.

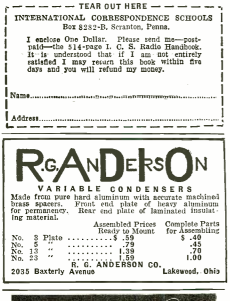
Technically Edited by F. H. DOANE

N⁰ more need you turn from book to book, hoping to find what you want. It is all here, in 514 pages crammed full of every possible radio detail. Written in plain language, by engineers for laymen. Clears up the mysteries, tells you what you want to know. A complete index puts everything within your reach in a few seconds.

IT EXPLAINS: Electrical terms and circuits, antennas, batteries, genera-tors and motors, electron (vacuum) tubes, every receiving hook-up, radio and audio frequency amplification, broadcast and commercial transmit-ters and receivers, super-regeneration, codes, license rules. Many other fea-tures.

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Send \$1 to-day and get this 514-page I.C.S. Radio Handbook—the biggest value in radio to-day. Money back if not satisfied.





Wavelength Location
 Call
 Station
 Location
 in methods

 CFCH
 Abitibi Power and Paper Co., Iro-quois Falls, Ontario......
 Crophysics
 Crophysics

 CFCJ
 La Cie de L'Evenement, Quebec, Quebec, 30 Fabrique St......
 Crophysics
 Crophysics

 CFCK
 Radio Supply Co., Edmonton, Al-berta, 10229 101st St......
 Crophysics
 Crophysics

 CFCL
 Centennial Methodist Church, Vic-toria, British Columbia......
 Crophysics
 Crophysics

 CFCN
 W.W. Grant Radio (Ltd.), Calgary, Alberta, 511 Lougheed Bldg.....
 Crophysics
 Crophysics

 CFCO
 Radio Specialties (Ltd.), Vancouver, British Columbia, 791 Dunsmuir St.
 Dunsmuir St.
 Crophysics

 CFCW
 The Radio Shop, London, Ontario, 77 Dundas St.
 Ontario, Staskatoon, Saskatchewan, 144 Second Ave., N.

 CFQC
 The Electric Shop (Ltd.), Saskatoon, Saskatohewan, 144 Second Ave., N.
 CrRC

 CFRC
 Queens University, Kingston, On-tario
 Crucens University, Kingston, On-tario
 CallStation in meters 400 410 410 400 440 450 450 410 420 430 Ine Electrice Shop (Ltd.), Saskatobi, Saskatobi, Saskatobi, 144 Second Ave., N. Queens University, Kingston, Ontario
University of Montreal, Montreal, Quebec, 185 St. Denis St......
Radio Engineers, Hailfax, Nova Scotia
Albertan Publishing Co., Calgary, Alberta, 229 8th Ave., W...
Canadian Wireless and Electric Co., Quebec, Quebec, 30 Fabrique St...
Western Canada Radio Supply (Ltd.), Victoria, British Columbia, 919 Fort St......
Vancouver, Merchants Exchange, Vancouver, Merchants Exchange, Quebec, 121 Shearer St......
Torthern Electric Co., Montreal, Quebec, 121 Shearer St......
T. Eaton Co., Toronto, Ontario, James and Alberts Sts....
Sprott-Shaw Radio Co., Vancouver, British Columbia, 1604 Tower Bldg.
Maritime Radio Corp., St. John, New Brunswick, 543 Albion St...
Simons Agnew & Co., Toronto, Ontario, 19 Melinda St...
Percival Wesley Shackleton, Olds, Alberta
Vancouver Daily Province, Vancouver, British Columbia, 1604 Tower Bldg.
Maritime Telegram, Toronto, Ontario, Lawrence Boulevard
Vancouver Daily Province, Vancouver, British Columbia, 54. Albion St...
Simons Agnew & Co., Montreal, Quebec, St. James St. and St. Lawrence Boulevard
Vancouver Daily Province, Vancouver, British Columbia, 1604 Tower and Ward St...
Wancouver Daily Province, Mancouver, Leader Publishing Co., Regina, Saskatochevan
Wentworth Radio Supply Co., Hamilton, Ontario, 31 John St. N... 400 450 CFUC 400 CHAC 400 CHBC 410 CHCD 410 CHCE 400 CHCL 440 CHYC 410 CJCA 450 CIGC 430 CJCD 410 CJCE 420 CJCI 400 CICN 410 CJCX 400 CISC CKAC 430 430 CKCD 410 CKCE 450 СКСК Wentworth Radio Supply Co., Ham-ilton, Ontario, 31 John St., N.... Manitoba Telephone System, Winni-peg, Manitoba, Sherbrooke St..... 420 CKOC 410 CKY 450

CUBAN BROADCAST STATIONS

Wave-Length
 Leng

 Owner
 Location
 in Met

 Cuban Telephone Co., Havana.
 Pedro Zayas, Havana
 Pedro Zayas, Havana

 Alberto S. de Bustamente, Havana
 Alberto S. de Bustamente, Havana

 Mario Garcia Velez, Havana.
 Frederick W. Borton, Havana.

 Frederick W. Borton, Havana.
 Frederick W. Borton, Havana.

 Westinghouse Elec. Co., Havana.
 Heraldo de Cuba, Havana.

 Luis Casas, Havana.
 Luis Casas, Havana.

 Fausto Simon. Havana.
 Mannel G. Sales, Havana.

 Maul Perez Falcon, Havana.
 Mara Daza, Havana.

 Julio Power, Havana.
 Oscar Collado, Havana.

 Oscar Collado, Havana.
 Frank H. Jones, Tuinucu.

 Frank H. Jones, Tuinucu.
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 Frank H. Jones, Tuinucu.

 Jose Ganduxe, Cienfuegos.
 Josefa Alvarex, Caibarien.

 Josefa Alvarex, Caibarien.
 Alfredo Brooks, Santiago de Cuba.

 Andres Vinnet, Santiago de Cuba.
 Andres Vinnet, Santiago de Cuba.

 Andres Vinnet, Santiago de Cuba.
 Andres Santiago de Cuba.
 in Meters CallOwner Location PWX 2DW 400 300 2AB 2OK 2BY 2CX 2EV 2TW 2HC 2LC 2KD 2MN 2MG 360 260 320 220 230 275 250 250 350 270 280 150 200 2MG 2JQ 2KP 2HS 2OL 2WW 5EV 180 290 210 360 6KW 6KJ 6CX 6DW 6BY 6AZ 6EV 340 275 170 225 300 200 225 240 250 225 275 SAZ SBY SFU SDW SEV 180 MEXICAN BROADCAST STATIONS

Ormer Location Call

"El Buen Tono" Cigarette Manufacturing CompanyMexico City "El Universal" (Newspaper) CYB CYL

We shall be grateful if the owners of broadcast stations will inform us of any changes in location, wave-length or power. This will enable us to keep our broadcast station list up-to-date.

Radio News for April, 1924



J"Drum talk" of T

BOOM! BOOM! BOOM! BOOM!

↑ HUS the drum talk of the natives of Africa broadcasts to a radius of fifty or sixty miles the departure of white men leaving one village for another. To the weird Boom! Boom! of the huge drum, the travelers with their porters commence the perilous journey, knowing that their arrival is expected at the next village.

What a far ciy this crude method of sending messages is from our modern useful, pleasure-giving radio. And how very backward it seems when we consider the rapid strides made in the radio industry in just a few years' time as exemplified by the Crosley story. Three years ago Crosley Radio Receivers were unknown. Today the Crosley Radio Corporation is the largest manufacturer of radio receivers in the world. In every part of the United States happy users are enjoying the beautiful concerts, useful lectures and valuable news that Crosley instruments unfailingly bring in from the distant points desired.

Real Merit at moderate prices has brought about this Crosley popularity. Crosley engineers have continually kept abreast and perhaps a little ahead of the rapid advancement that radio has made.

We firmly believe that Crosley Radio Receivers are the best that have ever been offered to the public.

> Insist upon Crosley Radio Apparatus For Sale by Good Dealers Everywhere



The Crosley Radio Corporation owns and operates Broadcasting Station WLW.

THE CROSLEY RADIO CORPORATION

Powel Crosley, Jr., President

Formerly

The Precision Equipment Company and Crosley Manufacturing Company

422 Alfred Street

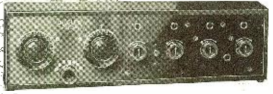
Cincinnati, Ohio

lar	ollowing Crosley	is a Rec	List eivin	of g :	the Sets	Most with	Popu- Their	
Pric	ces:							

Crosley Type V (formerly Acc) one tube regenerative\$16.00
Crosley Type 3-B (formerly Ace) three tube regenerative 42.00
Crosley Type 3-C (formerly Ace) consolette model110.00
Crosley Model VI. two tube incorporating radio frequency 24.00
Crosley Model X-J, four tube incorporating radio frequency 55.00
Crosley Model X-L, four tube consolette120.00

The Crosley regenerative receivers formerly called Acc, listed above are licensed under the Armstrong U. S. Patent No. 1,113,149.

ERLAN Better-Cost Less **Radio Products**



Crosley Model X-J -- Price \$65

A 4-tube radio frequency set combining one stage of Tuned Radio Frequency Amplification, a Detector, and two stages of Audio Frequency Amplification. A jack to plug in on three tubes for head phones, the four tubes being otherwise connected to the loud speaker, new Cros-ley multistat, universal rheostats for all makes of tubes for dry cells or storage batteries, new condenser with molded plates, filament switch and other refinements add to its performance and beauty. We believe that for bringing in distant stations it cannot be equalled. Cost of precessary preserving for attacts

Cost of necessary accessories from \$40.00 up.

MAIL THIS COUPON TODAY
The Crosley Radio Corporation, 422 Alfred Street, Cincinnati, Ohio. Gentlemen:—Please mail me free of charge your complete cata- log of Crosley instruments and parts.
Name
Address



Insure your copy reaching you each month. Subscribe to Radio News-\$2.50 a year. Experimenter Publishing Co., 53 Park Place, N. Y. C.

Correspondence from Readers

(Continued from page 1423)

Of course, I had heard considerable about radio but had never heard any of it and had no desire to even talk about it. One fatal day, after taking an overdose of foolish powders, I purchased a copy of RADIO NEWS—merely to learn a few of the words, so that I could carry my end of the conversation on the subject.

Nearly everyone I met swung into it sooner or later, and I didn't like to appear entirely dumb. So I bought a copy and read everything from cover to cover—ads. and all—not once, but many times. That was last March, and when the April number came out I got that, hoping to find something sensible in it, and I have bought every number since, still looking for something sensible, but cannot find it. In fact the whole radio idea is foolish and impossible, yet we are all doing it, with more or less success.

You and I and every normal person knows that it is nonsense for me to claim that I can sit in my room and hear someone in Chicago or Cincinnati speak or sing. It is a crazy idea, but I and thousands of others do it every day.

And with what do I do it? I dunno and the more I look at this bunch of junk beside me, the more I dunno.

I might mention here, without offense, that I get more real information from *one* copy of RADIO NEWS than from all the books on the subject-and I have read a lot of them. But that is not what I'm kicking aboutdrive on.

Friends offered me diagrams of sets; but what are diagrams to me? To me these dia-grams are as lucid as a Chinese laundry ticket. What I wanted to know was what to get and where to hook what onto which— written in English. I don't know yet, but I haven't lost hope. Right now—this minute —I cannot tell a duo-lateral binding-post from a bank-wound grid-leak.

If the dealers are in on the secret, they are quite "clamish" about it.

Ask the average dealer a simple question like this: "Please, Mr. Dealer, I have this and that and those and these. What kind of a doodad should I get to complete the hook-up?" Does he tell you? He does not. He says, with much "oil" or asperity—de-pending on his disposition and position—"We have so-and-so kind of a hickey; it is six dollars; it will improve your set wonderfully." "Will it increase my distance?" says I.

He becomes cautious.

"Oh yes-perhaps," sez he. "Will it clarify reception?" I want to

know. "Of course—possibly—depending on your aerial—it is six dollars—shall I wrap it up—" he reiterates.

up—" he reiterates. "Mebbe—sometime—I don't use an aerial —I catch my waves in a galvanized wash-tub," I retort and walk out.

You see, the main object is to sell me something. Whether it will benefit me is a secondary — not a primary — consideration. Dealers' information is worth about six cents a ton on the hoof.

So, without consulting anybody, I secured So, without consulting anybody, I secured some condensers, variocouplers, grid-leaks— and what goes with 'em; one UV-199 tube and batteries, a few other odds and ends, some old telephone wire, and three dozen clips, following some of the ads. in RADIO NEWS, and went at it. Clever as a cow!

Some folks use regular receivers, but I don't believe in it. It's too easy that way. You should see the first panel I drilled— looks like the target at a "schutzenfest." The good wife is trying to save money by using it as a strainer.





REGENERATIVE RECEIVER **REGENERATIVE RECEIVER** Licensed under Armstrong U. S. Patent No. 1113149. For resale to amateurs only. 30 customers report receiving Scotland during Radio Week. A complete 3,000-mile Arm-strong Regenerative Tuner for \$25. Use it with any make bulb, WD11 or 12, or dry bat-tery operation as well as storage battery. Complete with bulb, batteries, **\$37.50** Discusses free. This set received the Chicago Circulars free. This set received the Chicago American Regional prize of \$350. TRESCO

TRI-CITY RADIO ELECTRICAL SUPPLY CO. Box 148, Davenport, Iowa



WANTED-Back numbers of Radio News, Dec., 1921, Jan. and Feb., March and April-May, 1922. Experimenter Publishing Co., 53 Park Place, New York City.

My panel, now, and until I get through experimenting, is a board ripped from a packing-box—no shielding at all, and very little capacity—whatever that is. The hookup is the funniest looking mess you ever saw.

up is the fuminest looking mess you ever saw. Results? That's the joke—listen. I get: WHAM-Rochester, KDKA-Pitts-burgh, WDAP and WJAZ-Chicago, WBZ-Springfield, Mass., anytime they are on the air. KYW-Chicago, WFAI and WLW-Cincinnati, WEAN-Providence, R. I., WGR-Buffalo, WGY-Schenectady, WNAC-Bos-fon WSP Athenta Ga almost any time: Buffalo, WGY-Schenectady, WNAC-Bos-ton, WSB-Atlanta, Ga., almost any time; and the following from once to three or and the following from once to three or four times — KFKX - Hastings, Neb., WPAL-Columbus, Ohio, WPAG — Inde-pendence, Ill., WOS-Jefferson City, Mo., WOI-Ames, Iowa, WOC-Davenport, Iowa, WOAY-Birmingham, Ala, WOAW-Omaha, Neb., WMAY-St. Louis, Mo., WMAK-Lockport, N. Y., WIAD-Philadelphia, Pa., WHAS-Louisville, Ky., WHA-Madison, Wis., WEAH-Wichita, Kan., WDAR-Phil-adelphia, Pa., WCAU-Philadelphia, Pa., WCAL-Northfield, Minn., WBAU-Hamil-ton, Ohio, WAAS-Decatur, Ga., KOP-De-troit, Mich., WTAS-Elgin, Ill., WABO-Rochester, N. Y., WCBD-Zion, Ill., WTAM-Cleveland, Ohio, and last but not least—Havana, Cuba, PWX—once at 11 P.M., Dec. 29, 1923. I have heard several stations whose call I

I have heard several stations whose call I could not understand, due to noise from high-power commercials with a generator hum like a fish-horn. The only New York station heard was 2XB testing at 1:15 A.M., Dec. 30, 1923. After several months of experimenting I

find that there is practically no interference from amateurs—I can tune the five to twenty-watters out or in at will. But the big commercials set up and keep up a continual roar-day and night-which cannot be tuned out-it is always in.

Then about the time a station gives its call letters, some tin-peddler's outfit falls over a cliff and lands on a plate-glass window, or a couple of express trains meet on a singletrack bridge with the same results-racket.

So, along with the fund to prepay broad-casting—see RADIO NEWS, Jan., 1924, page 867—I advocate a fund to keep commercials on the wires and entertainment in the air.

QRMingly yours, GLEN H. PUTNNAM, 679 Linden St., Rochester, N. Y. P. S.—No, I won't subscribe yet. It's more exciting to chase several times to the newsdealers to get it.

RE-WHAT BROADCASTING NEEDS Editor, RADIO NEWS:

Your editorial in January issue of RADIO NEWS hits the nail on the head.

It is quite true we take too much for granted, listening night after night to the splendid programs and never stopping to think they cost real money and that most of the artists receive no pay. It is human na-ture and perfectly proper to expect recog-nition for a service, and if we are too selfish or lazy to do our little part in sending these people a word of thanks and encouragement, we no longer deserve the entertainment and pleasure they bring us.

It is manifestly certain that the law of compensation will react against us unless compensation will react against us unless we display some tangible evidence of appre-ciation. A situation like this cannot con-tinue indefinitely. Here we are getting something for nothing, contrary to all social rules and practice, and indifference to our obligation will surely "kill the goose." You are correct in predicting centralized control of broadcasting. We must come to it. Every receiving set and radio part sold should be taxed, or an annual fee exacted to maintain the broadcast stations

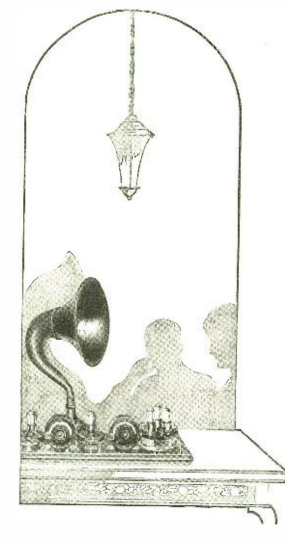
maintain the broadcast stations.

The British have advanced slowly, but are on the right track. The British Broad-casting Co., composed of eight stations un-der control of the Postal Department, re-

ATWATER KENT

Philadelphia

Selectivity—Distance—Volume and Ease of Operation



ANYONE can tune in a distant station without interference and obtain clear reception with an ATWATER KENT Receiving Set.

Selectivity—range—volume and simplicity of operation have made it the choice of families everywhere.

The clearness with which the ATWATER KENT Loud Speaker re-creates will give you a new conception of tonal fidelity.

Literature sent on request

Atwater Kent Manufacturing Co. 4943 Stenton Ave., Phila., PA.



ceives its operating revenue from the radio public, which is the only solution of the problem.

There is another good suggestion in your article, namely, the idea of some aid in pick-ing up stations between numbers. We turn the dials to a certain station and get a carrier wave, but have no way of knowing that the tuning is correct or the particular sta-tion sought is operating. This country might well take a lesson from our Cuban friends. PWX, the Cuban Telephone Co., Havana, has the loud tick of a clock between num-bers, so that every Wednesday and Satur-day evening, when that station broadcasts, it is a simple matter to locate it. The Atlanta Journal has a very musical gong or chimes following each selection, but it is not con-tinuous. Each station could have its own identifying sounds and we would soon recognize them, as we come to know the voices of the announcers.

To go back to the subject of "applause," now, and even after the artists are paid, we should send a few lines of greeting and ap-preciation. It is not much to expect. A. B. CURTISS, Capac, Mich.

AN EXCELLENT SUGGESTION

Editor, RADIO NEWS:

If, instead of giving their call *letters*, the announcers of radiophone stations would give their call *numbers*, I am sure there would be less difficulty in understanding them.

Telephone companies use numbers successfully. Football players know how easy it is to understand numbers regardless of

the speed with which they are given. So, if announcer would say: "This is sta-tion KDZE (11-4-26-5) of Seattle, Wash-ington," there would be no excuse for thinking he said KDCE or something else like it. Even if the *letters* were not clear, the *num-*bers would give the right call. Since most listeners have a pencil and

Since most listeners have a pencil and paper handy (to keep a log and dial-setting record) they could jot down the numbers and then "decode" them to get the call letters. This method is especially necessary on stations having letters B, C, D, E. G, P, T, V and Z in their call. S and X are con-

fused.

In this system A is 1; B, 2; C, 3; D, 4; E, 5; and so on. Here's hoping that this will prove useful

to some stations whose call letters are often at present hard to understand.

NATHAN SILVERMAN, 202 W. 13th St., Lorain, Ohio.

A FEW THINGS TO THINK ABOUT Editor, RADIO NEWS:

Having just read your editorial in Janu-ary RADIO NEWS, I wish to say a few words regarding the view from the "listening in"

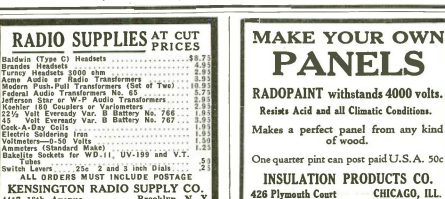
end of the broadcasting problem. Naturally the artists who are used to appreciation expect a little response from the radio fans. Doubtless, when radic sets are perfected, the thousand and one amateur sta-tions muzzled, and the high power sparks boosted to their proper place, there will be

In my opinion the radio game as it stands today resembles greatly the time-worn "shell and pea" circus trick. You buy a set and think you've picked a winner, but before

long you're guessing again. During our family's radio experience of a year, we've had at least eight different sets; now we are the proud owners of one that cost around \$400, BUT:--We sit down to enjoy an evening of music and get it coming in nicely, then the spark

and get it coming in nicely, then the spark sets break loose. It's like viewing an art exhibition through a dirty window: we know the beauty is there, but, in good ol' Ameri-can slang, "It doesn't mean a thing."

Last evening we all experienced the "thrill that comes once in a lifetime," We got



Y

Brooklyn, N.

417 18th Avenue

CHICAGO, ILL.

"What a Difference!"

That's just what you will say when you listen in the first night after you've changed to Willard Rechargeable B Batteries.

What a difference in clearness! What a difference in volume! What a difference in tone quality!

Those harsh, frying noises that were due to electrical leakage or too low voltage in your old B Batteries are gone, of course.

Willard Rechargeable B's are leakproof and can always be kept delivering their full rated voltage.

There's nothing like an actual demonstration to make you realize the difference in results. Your Willard Service Station or Radio Dealer will be glad to give you one. He has for you, also, a copy of "Better Results from Radio," or you can get it from the Willard Storage Battery Company, Cleveland.

The Leading Broadcasting Batteries

Because of their performance and economy, Willard Rechargeable B's are the outstanding batteries for broadcasting use. They have been adopted by 104 stations.





CHILSON-

Willard B Batteries Willard Rechargeable B Batteries are made in 24 volt or 48 volt units, each type in two capacities, 2,500 and 4,500 m. a. h. Glass jars enable you to see the condition of your battery at all times and help prevent electrical leakage.

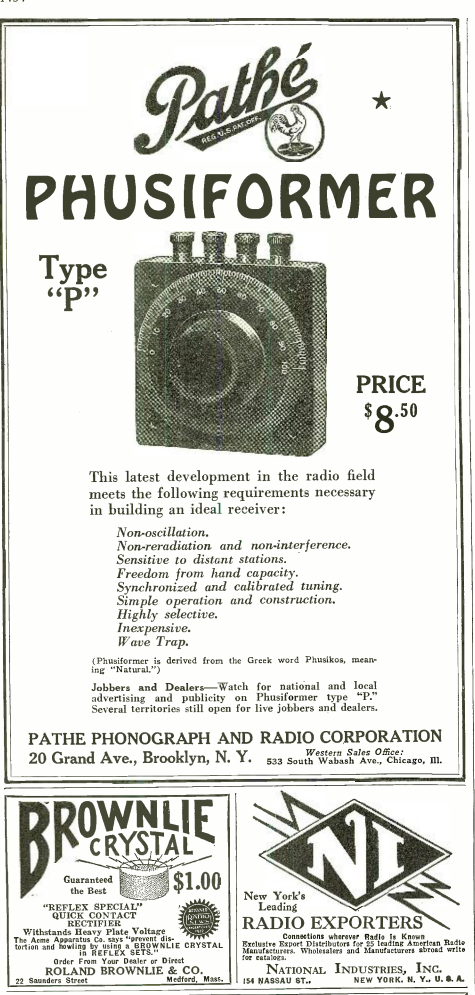


Willard A Batteries Good A Batteries are as important as good B Batteries. There are several types of Willard A Batteries in a range of prices, including the Willard All-Rubber A Battery, with rubber case and Threaded Rubber Insulation. Five sizes, 20 to 125 a. h.

For Peanut Tubes



A leak-proof storage battery that costs little, lasts for years and has many advantages over the ordinary peanut tube battery. See your Willard Dealer, or send for descriptive literature.



WANTED-Back numbers of Radio News, Dec., 1921, Jan. and Feb., March and April-May, 1922. Experimenter Publishing Co., 53 Park Place, New York City.

154 NASSAU ST ..

Cuba on the loud speaker, but only enjoyed it a short time as it rested in a regular nest of sparks.

If radio makers are becoming millionaires through this most remarkable and entertainthrough this most remarkable and entertain-ing article, why can't they help their cus-tomers, also their business, by getting to-gether and sorting out the wave-lengths of concerts and commercial sparks and give each one a clear, clean field? Certainly when one pays a large amount for a receiving set one is interested, and sooner or later buys another set if the re-turns are satisfactory. But if they are not, the radio business receives a black eye. That

the radio business receives a black eye. That person knocks radio to his neighbor. So you see, the fault isn't all "our own," as you accuse us in your article. We can-not truthfully write Eddy Cantor or any other artist that we enjoyed their efforts, when from our seat it sounds like a mili-in ref. it is not four to be the sound of the set of the s tary attack on a tin roof. It is not fair to the artists—far from it—but it's less fair

to us for we have to pay for it. Thanking you for your time, taken up in reading this, and hoping you'll view the phlegmatic "listeners in" in a more kindly light and try and help us with your mighty interesting magazine, when we'll come back strong in appreciation of the artists. F. L. HUBER,

2217 James Street, Syracuse, N. Y.

WOW!

Editor, RADIO NEWS:

After reading the letter written by W. Ed. Edwards, of Pasadena, I feel that it is about time for me to say a few words on the subject. Before I go any further I want to say that as yet I have not a license, but as soon as I can pass the Government tests I expect to have one, so you see I'm still a BCL, al-

though I can receive code fairly well. Now that that is finished, I'll go on with my story. Mr. Edwards claims to have a 5-tube Neutrodyne; well he's not so "swell"; I have one too, but as soon as I can sell mine I'm going to make a set that will tune down to 200 meters and if Mr. Edwards wishes a set that will not receive amateurs, I'll very willingly trade my Neutrodyne for his.

Last, but not least, let me advise Mr. Edwards that if he wishes to find out who is interfering with his reception, he might try learning the code and discover that what he thought were amateur stations happen to be commercial stations.

D. H. TEACHOUT, 1333 Lincoln Way, San Francisco, Cal.

SOME REAL DOPE ON SINGLE AND COUPLED CIRCUIT

Editor, RADIO NEWS:

I have been following with interest and dismay the controversy which has been "rag-ing" in these columns on the subject of single circuit vs. coupled circuit receivers. It is a great pity that these noble writers have all missed the point of the whole matter

and are arguing over another point. To me it seems perfectly ridiculous to suggest that either a coupled or single circuit tuner will give louder signals or greater range than the opposite type. It is true that in the coupled circuit tuner a slight loss of energy occurs in the transference from primary to secondary. In the single circuit tuner the resistance of the antenna is included in the grid tuning circuit, incurring other losses, while in the coupled circuit the condenser is simply connected across the secondary without any high resistance such as an antenna in its circuit. Therefore, in this case, with the two types of receivers, it is about six one way and a half dozen the other way. Why should either be capable of receiving over any greater range than the other?

The real difference between the single and coupled circuit tuner is in the selectivity. do not mean to say that it is impossible to

NATIONAL INDUSTRIES, INC. ASSAU ST.. NEW YORK. N. Y., U. S. A.

Selected Wood

Scientifically Shaped–Produces Faithful Tones

ISTEN! The Sextette from Lucia! The living voices of the great artists—as if floating in through the window.on wings of magic! MUSIC MASTER, Radio's musica instrument, catches the softest tones, the most delicate shadings, the personality of each artist's voice —and illusion of their presence in your home is perfect.

The wood amplifying bell of MUSIC MASTER eliminates blast, rattle and thin nasal tones and substitutes in their stead full, clear, resonant tones faithful and lifelike, a delight to the ear. No other material but wood does that satisfactorily.

There is a scientific reason for the material, size and design of every part of MUSIC MASTER—developed and perfected by men who have spent more than a score of years in the study of sound reproduction.

Go to your dealer and let MUSIC MASTER speak for itself; or, better still, have one sent to your home to test and prove on your own set.

Dealers Everywhere

MUSIC MASTER CORPORATION (Formerly General Radio Corporation)

Makers and Distributors of High-Grade Radio Apparatus S.W. cor. 10th and Cherry Streets, PHILADELPHIA

CHICAGO PITTSBURGH

14-inch Model for the Home......\$3021-inch Model, for Concerts and

Dancing\$35

Connect in place of headphones. No batteries required. No adjustments.



4335



AMPLIFICATION Radio ~ Audio

Are you getting distance?

Are you getting volume?

If you are not getting distance then United Radio Frequency Transformers will get it for you.

If you are not getting volume then United Audio Frequency Transformers will get it for you and combine with volume a tone quality undreamed of before.

Designed by skilled Radio engineers and made by seasoned workmen. United Transformers are in such big demand that it is taxing our million dollar plant to keep the supply equal to the demand. Ask your dealer—he will show you.



build a selective single circuit, but an ordinary single circuit certainly cannot be depended upon to give selectivity, or at any rate, not as much as is attainable with a coupled circuit. If one builds a single circuit set and takes care to make every connection properly, employs a large counterpoise and has no high resistance water pipe or other conductors near the field of his antenna, he might have a fairly selective set. But why not use a coupled circuit receiver and avoid having to take such extraordinary precautions in the antenna design, such as tearing

might have a fairly selective set. But why not use a coupled circuit receiver and avoid having to take such extraordinary precau-tions in the antenna design, such as tearing down the buildings, etc., in its vicinity? The argument is often advanced that on account of its "multiplicity" of controls, the honeycomb coil tuner—an outstanding representative of the double circuit tuners— is so difficult to tune that mastery of it by a novice is impossible. Well, so it is, if you don't go about it the right way. Likewise a man who jumps into a high powered automan who jumps into a high powered auto-mobile without knowing how to drive it, is likely to kill a few people and himself. The *wrong* way to operate a honeycomb coil set is to swing the tickler coil in and out all the time like a gate or a single circuit tickler. Set the tickler coil close enough to the secondary to make the detector oscillate steadily at all points on the secondary con-denser. Then bring the primary coil (which denser. Then bring the primary coil (which for an average antenna will be either a 25 or 35-turn coil) in until its outer edge is about one or one and a half inches from the secondary coil. With the tube oscillat-ing, start with the primary condenser at zero and slowly turn its knob. If every-thing is right when the primary is in tune with the secondary, the detector will stop oscillating. This is because the artenna is trying to draw more energy from the oscilwith the secondary, the detector will stop oscillating. This is because the artenna is trying to draw more energy from the oscil-lating detector than it can supply, so the detector simply quits "supplying," just as if you had pulled the tickler coil out. Keep on turning the condenser, and some degrees farther along the dial the detector will start oscillating again. That part of the primary condenser scale over which the tube will not oscillate is known as the "dead spot", and by setting it on the edge of this dead spot, tremendous regeneration can be secured. Of tremendous regeneration can be secured. Of course the position of the dead spot on the primary scale varies according to the setting of the secondary condenser. If the dead spot phenomenon does not occur, try switching the primary condenser from parallel to series, or vice versa. If it still does not occur tune in a carrier wave with the secoccur tune in a carrier wave with the sec-ondary condenser and turn the primary con-denser as before. On one of the two set-tings of the series-parallel switch, the carrier wave will become louder as you turn the primary condenser until a maximum strength primary condenser until a maximum strength is reached, following which it will grow weaker as the primary condenser is turned further. Now move the tickler coil out a little and turn the primary condenser back to the point where the carrier wave comes in loudest. The detector should stop oscillatin loudest. The detector should stop oscillat-ing. If it does not, move the tickler out a little further until it just stops. Then re-adjust the secondary condenser slightly, the same as is done on a single circuit tuner when regeneration is applied. The station should then come in roaring. These ad-justments look complicated, but after the coils have been set right (about two or three minutes work for an inexperienced operator) minutes work for an inexperienced operator) their positions need never be changed again; just tune with one hand on the primary con-denser and the other on the secondary con-denser; pick up the carrier wave on the secondary condenser and turn the primary condenser into the dead spot. Please do the latter quickly, so as to avoid "smearing" the reception on local receiving sets with your oscillating detector-no one minds an occasional squeak. What makes the other fans gnash their teeth is the creature who allows a detector to oscillate gaily and tunes nearly into the broadcasting station-just nearly enough so that there is a nice musical 500-cycle whistling beat note produced.

To get best results with low-voltage tubes

FOR perfect clearness you must use a storage battery with uniform current. This is particularly true if you are a fan for long distance. When signals are weak, the steadiness of a dependable A storage battery is indispensable to good receiving.

There are two tiny but sturdy Exide A Batteries designed specially for WD-11 and UV-199 vacuum tubes, and they give fine service with any low-voltage tubes.

You can carry one of these little batteries in the palm of your hand, yet they are powerful enough for long-distance receiving and have the



true Exide ruggedness built into them.

Three sizes of A batteries

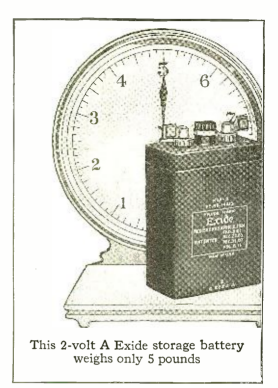
The 2-volt battery has a single cell and weighs five pounds. It will heat the filament of a WD-11 or other quarter-ampere tube for approximately 96 hours. The

4-volt battery has two cells, weighs six pounds, and will light the filament of a UV-199 tube for 200 hours.

The Exide A Battery for 6-volt tubes is made in four sizes—of 25, 50, 100, and 150 ampere-hour capacities. These batteries have extra-heavy plates, assuring constant voltage and uniform current over a long period of discharge.

A battery with a pedigree

A good storage battery does not just happen. It is the result of long experience. The skill acquired



and the resources developed in making batteries for every purpose since the beginning of the storage battery industry thirty-five years ago are built into the Exide Batteries made specially for your radio.

Wherever batteries *must* be reliable—such as on submarines, in the telephone system, in firing the guns of our battleships, in the central power stations of our great cities—there you will find Exides doing their unfailing duty. While the weight of the smallest Exide radio battery is only five pounds, the great Exides used in central power stations sometimes have as many as 150 cells, each cell weighing three tons—or nearly a million pounds for one battery.

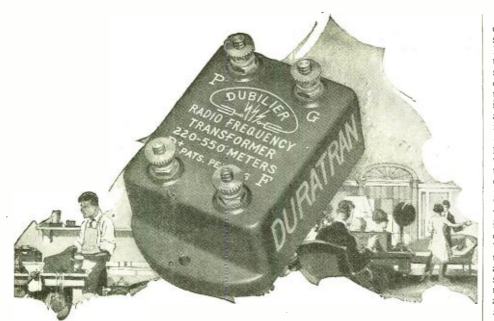
A majority of all government and commercial radio plants are equipped with Exide Batteries.

Exide Radio Batteries are sold by radio dealers and Exide Service Stations everywhere.

Ask the dealer, or write direct to us, for booklets describing the complete line of Exide Radio Batteries.



THE ELECTRIC STORAGE BATTERY COMPANY, PHILADELPHIA Manufactured in Canada by Exide Batteries of Canada, Limited, 133-157 Dufferin Street, Toronto



DUBILIER Duratran The Radio Amplification on all Wave Lengths

The Dubilier Duratran is the supreme radio-frequency transformer.

It amplifies powerfully and uniformly over all wave lengths now used by broadcasting stations.

Price, \$5.00. At all good dealers.

DUBILIER CONDENSER AND RADIO CORP. 40-46 West Fourth Street, New York City

> Write for free booklet, which simply and accurately describes Radio Frequency Amplification, with valu-

> > BILIER

DEVICES

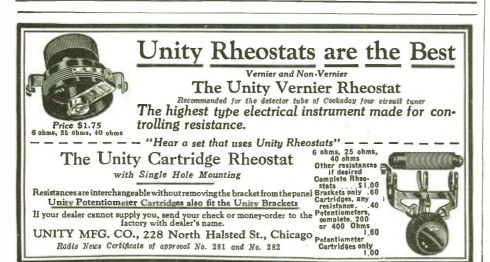


Dubilier Micadon Fixed Condenser



Ducon Socket Plug

able hook-ups.



Radio News for April, 1924

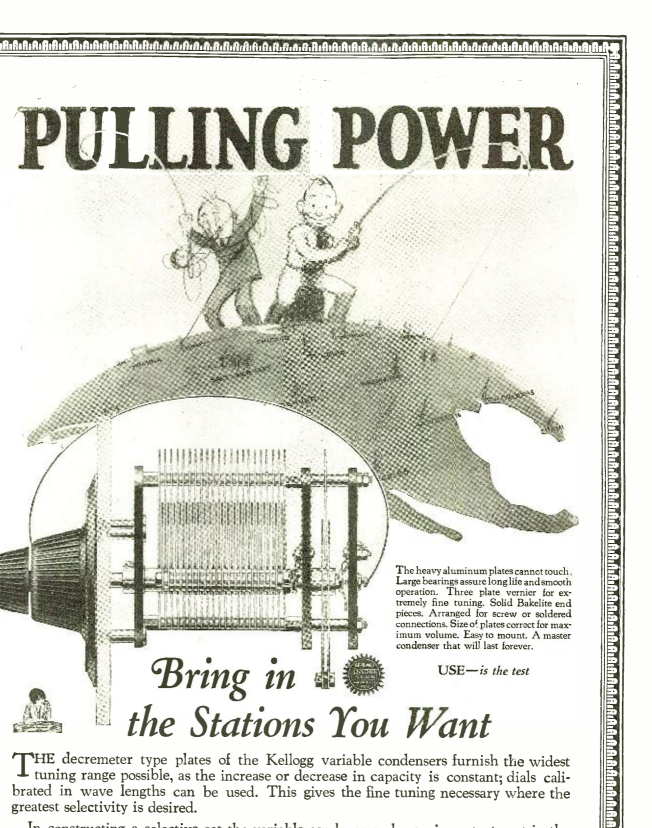
Another popular fallacy is that a coupled circuit set will not radiate as strongly as a single circuit set when the detector oscillates. If so, why do the most up to date C.W. transmitting circuits, which operate on the same principle as a receiving set, use a coupled antenna circuit? It is also claimed that receivers which use a coupling coil having only one turn will not radiate. This is also untrue. I know that station oby, which is about a mile and a half from me—using a Reinartz receiver with "one" turn in the primary, threw out a carrier wave which the great for local communication. By the was great for local communication. By the use of a telegraph key in the ground lead of each of our receivers, and a northern electric peanut tube detector with only 221/2 volts of "B" battery we held communication easily. The only way to entirely eliminate oscillating receiver carrier waves is to use a re-ceiver in which the tubes do not oscillate. The neutrodyne or the super-heterodyne are the best sets in this class. Of course, with a honeycomb or other regenerative set, the skill acquired by the operator from practice makes it possible to tune in stations, or at

makes it possible to tune in stations, or at any rate, the more powerful ones, without allowing the tube to oscillate. If you are bothered with local interfer-ence, and use a UV-200 detector try using a 201-A tube in its place. This often sharpens the tuning wonderfully. Mr. Jack S. How-ard, the "Neutrodyne Specialist" of this city, tells me that he has observed this ef-fect on the Neutrodyne set. On a trip I made to Galt Ontario Cor

On a trip I made to Galt, Ontario, Can-ada, recently in pursuit of my duties as Radio Inspector to investigate a complaint made by a receiving set owner, to the effect that amateur stations were making it impossible to tune concerts in, I found that the gentleman was using a single circuit tuner. He was three blocks from 3AA who has one of these "10-watt" transmitters that we hear so much about. 3AA calls it a 10-watt set because the cartons that his two tubes came in were each marked "5-wart power tube." but I cannot for the life of me see how he can put a trifle under 4 amperes into his antenna with 10 watts. However, he "came in all over" on the receiving set in question, so we disconnected the antenna and ground from the receiving set and shorted the terminals, throwing the condenser across the inductance. I then took my homemade wavemeter, a .0005 mfd. condenser connected across a honeycomb coil mount, and put a 50-turn coil in. We connected the antenna and ground to each side of the coil and set the wavemeter on a pile of books against the tuner cabinet so as to have the wavemeter coil and tuner inductance coaxial with each other. Broadcast stations could then be tuned in with the same strength as on the single circuit hook-up, but absolutely no sound was heard from 3AA until we tuned down to his wave.

The owner of the receiving set declared he would build a similar attachment at once. We thought this was good, but a few minutes later we called on 3AA's brother who lives on the same floor of the hotel as 3AA, and has a honeycomb coil set. He said 3AA couldn't be tuned out, but that he didn't care, anyway. However, I thought I would try it. By opening the primary coil out to about 45 degrees from the secondary, I tuned in WCBD, Zion, Ill., on 345 meters, while 3AA, 30 feet away punched nearly 4 amperes out without making a sound on this receiving set. WCBD was audible clearly all over the room at the time (one-step amplifier used). This was done in the presence of a third witness, Canadian 3BI.

What will we do about this, Mr. Editor? A. S. Gowan, Canadian 3DS-9BC,

120 W. King St., Kitchener, Ontario, Canada. 

The heavy aluminum plates cannot touch, Large bearings assure long life and smooth operation. Three plate vernier for ex-tremely fine tuning. Solid Bakelite end pieces. Arranged for screw or soldered connections. Size of plates correct for max-

imum volume. Easy to mount. A master condenser that will last forever. Bring in I want USE-is the Stations You Want USE-is the test

"HE decremeter type plates of the Kellogg variable condensers furnish the widest tuning range possible, as the increase or decrease in capacity is constant; dials calibrated in wave lengths can be used. This gives the fine tuning necessary where the greatest selectivity is desired.

In constructing a selective set the variable condensers play an important part in the degree of its selectivity. That is why we recommend using Kellogg.

Select Kellogg radio equipment and know you have the best. If your dealer does not handle Kellogg, communicate direct with us.

KELLOGG SWITCHBOARD & SUPPLY CO.

1066 West Adams Street, Chicago



Radio News for April, 1924

A THOUGHT TO THE FUTURE OF RADIO

Editor, RADIO NEWS:

Referring to three articles I have found in recent numbers of RADIO NEWS, I am obliged to voice the protest of the radio fans, who seem to be displeased with the thought of advertising being given with our radio programs. Being a broadcast listener 200 miles away from the nearest station, the thought of losing this agreeable service prompts me to write, defending it.

In all of our various business enterprises of today, without exception, we find that the security of them comes through agencies of high-class advertising and keen competition. All our staple articles of clothing, housing, living and entertainment are fostered and made a part of these same two activities.

Advertising tells what, how and why to buy a certain commodity. Competition keeps that same article at a reasonable price and its quality up to a standard. Everything from the cars we ride in to the lacings in our shoes are included.

All of our business world would die of stagnation if we did not have these two agencies to tell us the what, when, where and how to use the many necessities and luxuries of life.

And in broadcasting of the many, many varied radio entertainments we find these same two partners hovering about, hand in hand through the ether, stepping into our presence by way of receiving sets, striving to tell us the wonder of it all in a modest way.

Perhaps they fail, but we, as BCL's are largely at fault. However, that is momentary, for they are always there with persistence.

Now, or very soon, a reversal is coming. It means life or death to radio. What does it mean to us? Warnings have long been coming. Have we, with a serious thought, heeded them?

How will radio of the future be placed on a paying basis to protect us who want this fine recreation?

Limited advertising and good fellowship of the townspeople has been a method of its past life. Larger amounts have been subscribed by the radio dealer. For this reason, though, his sales have dropped. Some men report a drop of two-thirds. Soon the burden of our entertainment will be too great. Some other complications have forced business of that nature down. All seem to be scrambling to hold up.

what part in this scrambling to hold up. What part in this scramble has the BCL? Is he placidly sitting by criticising, and idly jesting over it?

Distribution of receiving sets has been heavy. Economic measures are being taken. Relaying or repeating stations are planned to re-broadcast programs. Wired wireless activities are also being

Wired wireless activities are also being planned.

This all hints of monopoly. Do we want monopoly? With this comes the idea of fewer programs to select from. To stabilize these conditions the BCL must help and also demand that condition which will help him.

Federal tax might prevent monopoly, but it might also kill advertising and competition. To build up the quality of our entertainment we must have advertising and competitive broadcasting.

Should we, as BCL's and owners of receiving sets of which we are proud, be told we have reached the limit for better reception, and believing it to be so, shall we. like the broadcaster, say. "Where am I?" and "Where am I going?" What we would look for would be a modest chance to run to cover before the bottom falls out of radio. The newspapers show us many cases of this same thing at present. Watch the advertising; it will prove this statement. It is a sure thing many of us do not know how

The Key to Radio is— Amplification without Distortion

The key that unlocks the door to radio, with all its mysterious thrills and pleasures, is Amplification. Amplification builds up the tiny sound waves that come into your receiving set, making them loud enough for you to hear and enjoy. Sounds that would otherwise be faint and unintelligible are transformed by amplification into—a concert in a far-away city or a bed time story, or

the latest news. The danger of distortion

But in amplifying these sounds they must not be distorted. Distortion blurs the quality of the sound and makes squeals and howls out of broadcasting that should be clear and distinct. It is of utmost importance to use amplifying transformers that will amplify without distorting the sound.

How to get amplification without distortion

THE Acme Apparatus Co., specialists in the manufacture of transformers, have perfected two transformers which are famous among radio owners for giving the greatest amplification without distortion.

The Acme R-2 (also R-3 and R-4) Radio Frequency Amplifying Transformer

~ for amplification



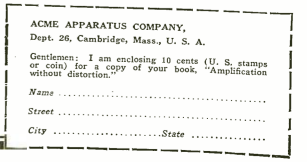
THE A cm e A-2 Transformer (shown above) and Acme R-2, R-3, and R-4 Radio Frequency Transformers sell for \$5. each at radio and electrical stores. Your dealer will be glad to help you. builds up the incoming radio energy so that your detector will act. This gives added distance.

The Acme A-2 Audio Frequency Amplifying Transformer builds up the audio energy which comes from the detector. This gives greater volume of sound without distortion. To be sure of getting the greatest possible range and getting it "loud and clear" use these Acme Transformers.

Send for Booklet

IN ORDER to get the best results, send for "Amplification Without Distortion"—an instructive and helpful book which not only explains exactly how to get the best results by proper amplification, but also contains a number of reliable wiring diagrams. It will help you build a set. Mail the coupon with 10 cents for your copy.

ACME APPARATUS COMPANY Dept. 26, Cambridge, Mass., U. S. A.



Specified as Standard Equipment in Erla Reflex and other well-known HILCO VARIOCOUPLER Type "E" receiving Contains primary and secondary winding of the HILCO Lattice Banked type, and is ideal for use in single, two and three circuits; close adjustments in wave lengths of 200 to 600 meters; very selec-tive, sharp tuning, and variable thru wide range. Price \$7.00. circuits. What a Difference the HILCO Variocoupler Makes! Put a HILCO variocoupler or va-riometer in your set and note the difference! The dominant and ex-

clusive features of HILCO inductance coils are—1st, lattice - bank type of winding, which suspends the wire in air with the successive turns crossing each other at right angles. (This winding possesses much greater efficiency than honey-comb and duolateral windings, and should not be confused with them). 2nd, The unique design of mounting the mindurg with minimum amount the winding, with minimum amount of insulating or energy-absorbing material employed.

These construction features make HILCO inductance coils very select-ive and sharp-tuning, enabling the most distant broadcasting stations to be brought in right thru nearby stations. stations.

HILCO Radio Products are now sold by most dealers and jobbers. If your dealer or jobber can't supply you, send his name with order and we will see you are supplied.

DEALERS AND JOBBERS: Hilco Radio Products are profitable, sat-isfactory merchandise, with quick turnover. Write for literature and discounts.

HILCO Krystikoil -- most effi-cient for crystal sets; winding tapped for tuning from 200 to 600 meters. Price \$1.25.



Type A Variometer, very se-lective and sharp-tuning thru a range of from 200 to 600 me-ters. Price \$6.00.

HILCO TYPE R1 Inductance Coil for Reinartz circuit: will tune to wave lengths of 200 to 600 meters. Price \$2.50.

A. E. HILL MFG. CO., Atlanta, Ga., U.S.A.





important the part of the BCL is at this moment.

Well-covered advertising seems to be coming to the rescue of the broadcaster. But we all seem to hate to be humbugged. The BCL immediately lets out a kick and a snort and it spreads. The commotion, once started, seems to go faster than radio. Should he hear something about a "Ford piano" or a "Waterman flag pole" he brands the station as no good and talks about it for days; and we listen!

Aimless advertising is disgusting. I, per-sonally, want to know all about the "Har-poon grid leak"; not the name, but the grid leak. The leak description is an education, but the name tells me nothing in these com-petitive days. I would be better off with my strip of ink paper than with a "Harpoon"

of which I know nothing. Well-worded advertisements are fully as important in the boosting of radio as a well-worded editorial page of a periodical.

The experimenter can, through advertising, efficiently choose his way through various kinds of hook-ups without coming out in the end with a lemon.

Broadcasting, to conduct a legitimate business, must and will use this same type of advertising. BCL's must expect a highgrade and a conservative list of this advertising to be sprinkled through his program, or lay his set away in the dust of the attic, a broken element of the past.

Radio has some rather vicious enemies at the present time. It needs the listener's help as it threads its somewhat questionable and delicate path. While we listen in to and delicate path. While we listen in to these novel entertainments daily we should not forget to help hold it up to standard. The broadcaster is glad when we tell him what we want. He gets it for us. A tax at this time, I believe, is only an-other way to kill competition. A reasonable tax to be paid by listeners, adverticers, and broadcasters, alite, should

advertisers, and broadcasters alike, should be made of Federal nature, to be used to keep each of the three divisions in their places. We need radio supervisors to guard the rights of the listener in advertising and give each faction the fair deal.

Checking of interference and unscrupu-lous advertising is important.

As time passes, the broadcaster can and will be able to get an article before the public and though he tag it "advertisement" he may make it interesting so that all will

be willing to listen to it. BCL's all know when they pick up a good magazine. If they find good advertisements with an amount of good literature they gain

with an amount of good interactive they gain confidence in the magazine. We will also find that same confidence with us in a favorite station, even if it is now using some blind advertising.

Let us do our part and boost ourselves on to a place to sit and listen in. BURNETTE H. JENKINS,

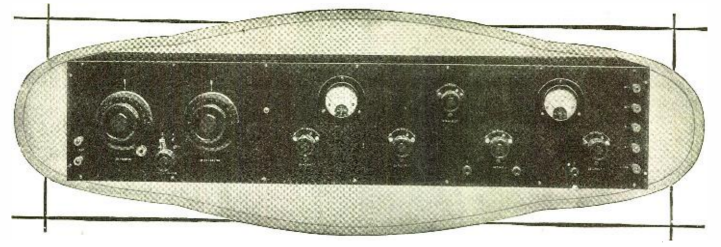
Ah Gwah Ching, Cass County, Minnesota.

JUSTIFYING THE TEN-CENT STORE PARTS

Editor, RADIO NEWS:

Permit me to say a few words in defense of the 10-cent store radio counter. Τo make it clear that I have no personal in-terests, I am not a stockholder, an employee, nor a relation of a stockholder nor employee. But I do feel that the recent references to the low quality of their mer-chandise are an unwarranted singling out of one merchant.

The 10-cent stores are often the only dealers whose goods fit the purses of youngsters and those in moderate circumstances. By building a set of these parts, plus a tube and batteries, they can get out-of-town sta-tions (you know the DX itch) and are well satisfied considering the price. But, they invariably look forward to the time when they can get some nationally advertised



The Super Heterodyne is Insulated with-

THE Super Heterodyne set of the Experimenters' Information Service, "The Rolls-Royce of Radio," is insulated with Formica panels and tubes—an indication that radio engineers working without limitations of cost or price use Formica because it is the best there is.

This is more evidence that men who know radio use Formica.

Heterodyne and Neutrodyne sets everywhere are being insulated with Formica tubes—and Formica tube capacity has been greatly expanded to take care of the requirements imposed by these new hook-ups.

Dealers: Panel and tube buyers know the dominant standing of Formica as radio insulation. Demand is big, turnover fast, and advertising and sales cooperation is the most aggressive and effective in the business.



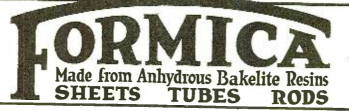
THE FORMICA INSULATION COMPANY 4618 Spring Grove Avenue, Cincinnati, Ohio

50 Church St., New York, N. Y. 422 First Ave., Pittsburgh, Pa. 1042 Granite Bldg., Rochester, N. Y. 415 Ohio Bldg., Toledo, Ohio

1210 Arch St., Philadelphia, Pa. 1819 Lyndale Ave., S. Minneapolis, Minn. Sheldon Bldg., San Francisco, California Whitney Central Bldg., New Orleans

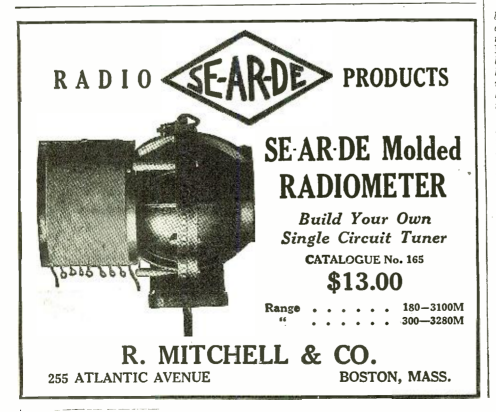
Sales Offices

516 Caxton Bldg., Cleveland, Ohio 9 S. Clinton St., Chicago, Ill. 313 Title Bldg., Baltimore, Md. 47 King St., Toronto, Ontario



1463





article to improve their sets—and they generally do. Had they waited to get all "standard" parts, they probably would not have had any set at all. They know that they can get better results with better equipment, so they are not lost to the high-grade manufacturer.

Having a set with a 23-plate 10-cent store condenser in it (the maligned variety with the small fibre or composition washer for the rotor bearing) I tried substituting a 23plate variable condenser with soldered brass plates and only got one more station, and the old ones did not come in a whit better. However, I am proud of this condenser, with its smooth bearings. It is a dandy, mechanically and electrically, whereas the cheap one has loose bearings and thin plates. It served its purpose, to start in moderately and work up to a better set.

I now use the best grade of apparatus throughout my present receiver, so I for one have graduated out of the 10-cent store set into the better grade, otherwise I might still be at the old crystal.

You might turn your guns on the dealers and manufacturers who ask a high price for inferior merchandise, and thus sour the buyer on radio. If I am not sadly mistaken, the mere fact that a concern advertises its wares is no assurance that one will get his money's worth in return. Probably your readers could turn to a few concerns advertising in your magazine which have received good money for merchandise which proved to be in the 10-cent store class when the buyer put it to work.

In this connection, a relative sent a headset back to a certain company, and they sent him a bill for several dollars. When he inquired about it, they replied that a mistake had been made and sent a new bill for about fifty cents for repairing the phones.

fifty cents for repairing the phones. Just where shall we divide the sheep and the goats in this matter? Is it not a little harsh to turn the 10-cent stores out in the goat pasture alone? Why not send them some companions who are now in the sheep pasture? Even the RADIO NEWS LABORA-TORIES do not publish a list of goods which have fallen below the standards required, but the fan may huy it before the improved article is put out

ELMER A. KING, 5817 Sheridan, Detroit, Mich.

[Referring to the last sentence, it should be apparent why RADIO NEWS LABORATORIES do not publish a list of goods that fall below the standard required. The mission of RADIO NEWS is not to destroy, but rather to build up. If RADIO NEWS should publish a list of goods that are not satisfactory, it would mean that many manufacturers would have to go out of business. At the present time, the Laboratories work in this fashion:

Out of every 10 instruments received for approval, only about four pass the Laboratories' strict tests and receive a certificate of merit. The balance are returned to the manufacturers, with suggestions and recommendations as to how to improve the goods in order to make them satisfactory to the trade and to the public. Nine times out of 10 the manufacturers see the light and improve their goods, and sooner or later the Laboratories pass upon the improved instruments.

This, we believe, is a better and more practical way. After a while the public will know the good from the bad, but, like all missionary movements, it takes time before the objective in view is accomplished. —Editor.]

TWAS EVER THUS

Skinny Jones who entered the radio "staying-awake" marathon did not bat an eye for thirty-one hours but was disqualified when one of his feet went to sleep.



"The Loveliest Thing I've Ever Heard Over the Radio"—Mary Garden



Increasedrange and volume, as well as elimination of distortion, follow installation of Erla transformers. Reflex and Cascade types, \$5



Supersensitive Erla fixed crystal rectifiers do away with necessity for adjustnent and assure maximum reception at all times, \$1



Thewords "tested capacity," found only on the labels of Erla fixed condensers, postively guarantee accuracy and satisfaction. 35c to 75c

Only the most flawless reproduction, free from distortion and parasitic noises, could earn a tribute so unreserved from America's queen of song.

The exquisite tone quality and purity of Erla Duo-Reflex reception that appealed so irresistibly to Miss Garden is finding equally enthusiastic appreciation in the homes of super-critical radio lovers everywhere.

Not only in sheer tonal perfection, but in range and volume, have Erla Duo-Reflex receivers demonstrated decisive superiority. Tube for tube, they are the most powerful receivers known.

Complete Erla parts, including celebrated synchronizing radio and audio transformers that enable vacuum tubes to do triple duty, guarantee success to the amateur who "rolls his own." Easily understood blueprints guide every step of construction and assembly.

Ask your dealer for free Erla Bulletin No. 20, giving latest Erla one, two and three-tube diagrams; or write direct, mentioning your dealer's name.

Electrical Research Laboratories, Dept. C, Chicago





Exclusive ability of Erla audio transformers to amplify three stages without distortion assures improvement in any receiving set. List, \$5



Neatly acceening openings for tube ventilation, Erla bezels improve appearance of radio receivers 100%. Nickel or dull enamel, 20c



Erla sockets embcdy every improvement, with nickeled shell cast into Bakelite base, and tilted double contact springs. List, 75c

U. S. Brazilian Expedition to Carry Radio

(Continued from page 1400)

Department of Commerce. He has already served on two trips in South America. Mr. Swanson will be assisted by Thomas Mc-Caleb, a radio expert from Norfolk, Va. The party, including Dr. Rice, who served in the war as a commander in the Navy, are all ex-service men. Walter Hinton, formerly pilot of the famous Navy NC-4, which crossed the Atlantic, who later flew to Brazil from the United States, will be aviation expert. In his charge will be a modern seaplane which will be used for scouting. It will be radio-equipped. The party will travel to Para at the mouth of the Amazon by steamship. From there up to Manaos, about 2,200 miles westward, the Amazon will be followed in a chartered steamer. From Manaos, at the mouth of the Rio Negro, this tributary will be followed to the mouth of the Rio Branco. Further up the Branco, at a small place named Boavista, the party will establish a semi-permanent base. They will explore the wildest parts of Brazil, inhabited by the Guaribos headhunters.

TO ESTABLISH STATION

At Boavista, the largest radio transmitter and a good receiving set will be installed. It is from this base that Mr. Swanson hopes to keep in touch with the Brazilian stations and the outside world. In 1915, with heavy and now antique radio equipment, he was able to copy Arlington's time signals daily, despite static and other difficulties. The present set is a 3/4-K.W. tube transmitter, which can be used for both radio telegraph and telephone. Conditions in the Brazilian forests may prevent the erection of a good antenna for long-wave transmission, but Mr. Swanson hopes to go as high as a 2,100 meter wave-length and be able to change over to short wave-lengths for communicating with the seaplane and portable field sets. A launch and several motor-equipped canoes will go up the Rio Branco; in each there will be 20-watt portable sets, which together with receivers, batteries and dynamotors will weigh about 50 lbs.

with receivers, batteries and dynamotors will weigh about 50 lbs. In his seaplane, Lieut. Hinton will also have an efficient two-way set. Through the courtesy of the Army Signal Corps, an SCR-134, 50-watt phone set has been loaned to Mr. Swanson. Operation will be possible from the air and when the plane is lying on the water. The seaplane will scout for the whole party, flying aloft over the river Branco, advising the cance parties when necessary by radiophone.

when necessary by radiopnone. Most of the apparatus spares and a Delco set will be carried on the launch, which will be a portable floating base. A special receiving set, with a loop antenna, designed by Mr. Swanson, will be used for picking up U. S. Naval time signals and press reports. A short wave set will receive broadcasts from both U. S. and foreign stations, for entertainment and perhaps to demonstrate the white man's modern magic to the savages encountered. Great difficulties are expected by Swanson in both transmission and reception, but he has been there before and knows how to overcome most of them.

WHITE MAY AID PUBLISHERS

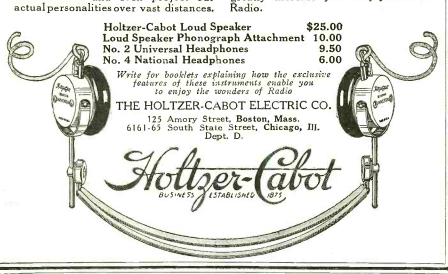
New York publishers are trying to get on the air, it appears, and have appealed for aid from Congressman White, of Maine. Following his return from conferences in New York in regard to his pending bill, Mr. White seems disposed to introduce features in the new bill which will enable publishers to erect transmitting and receiving stations with which to handle news by radio.

A^T the dawn of civilization the signal fire was

THE SIEGE

the principal means of conveying information over distances. During the ten-year siege of ancient Troy, the Greeks under Agamemnon by this means maintained constant communication throughout their encircling camps.

Today there has been developed a series of instruments that enable us to communicate and even project our actual personalities over vast distances.



ONE THOUSAND AGENTS WANTED

W E want one thousand agents to sell subscriptions to RADIO NEWS, SCIENCE AND INVENTION and PRACTICAL ELECTRICS. We will pay a generous commission for this work and help you in every way. Our three publications are leaders in their fields, ready sellers and this is an offer well worth your while. A few spare hours a day will bring you a handsome return. Write regarding our proposition at once and be the first one to get started in your vicinity.

> Experimenter Publishing Co. HERBERT H. FOSTER, Sales Manager

53 Park Place

New York

OF TROY

Headphones

Of all the instruments that make Radio possible none

is more important than the Headphones or Loud Speakers. These

transform into sound the delicate

electric currents produced in your receiving set. If they are imperfect the results are unsatisfactory.

and Loud Speakers embody the latest developments in the art and will

greatly increase your enjoyment of

HOLTZER - CABOT

sold brow



E·D·Elliott of Milford, N.Y. establishes a record

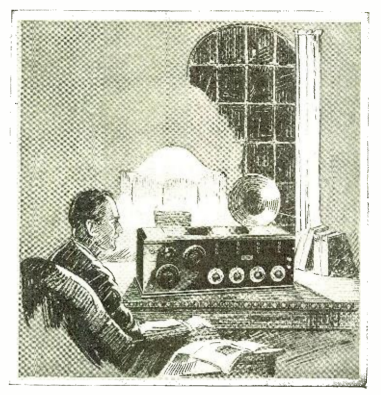
Think of getting Fairbanks, Alaska and La Palma, Panama, or London, England, when you live in New York! Yet this is the experience of Mr. Elliott, one of the thousands of enthusiastic users of MIRACO sets. With the inexpensive outfit shown here, priced at only **\$29.50** he received the following list of stations—results that would do credit to a set costing three or four times as much.

London, England WLAY Fairbanks, Alaska NNW La Palma, Panama PWY Havana, Cuba CFAC Calgary, Canada CFAC Calgary, Canada KSL San Francisco, Cal. KFBC San Diego, Cal. KHQ Seattle, Wash. WJAR Providence, R. I. KFBU Lorine, Wyoming WEV Houston, Texas WafAT Duluth, Minn. WFM Washington WRAA Houston, Texas WHB Kansas, Neb. KFHB Hood River, Ore. CFCA Toronto, Canada CKCE	WCT Chicago WMC Memphis WBAK Harrisburg WLAK Bellows Falls, Vt. WBAN Paterson, N. J. WOC Davenport WPAP Winchester, Ky. WMAI Beaumont, Texas WWZ New York WGL Philadelphia, Pa, WMAF Dartmouth, Mass. WBAG Bridgeport WMAF Dartmouth, Mass. WBAG Bridgeport WHN New York City WIAR Paducah WRAP Camden, N. J. WCAP Decatur WHN New York City WIAR Paducah WRP Camden, N. J. WGAR Fort Smith, Ark. WDAK Hartford, Conn. WRAY Gamden, N. J. WGAR Hartford, Conn. WRAY Scranton, Pa. WAAY Birmingham WSB Atlanta, Ga. WMU Washington WCAT Rapid City WRC Washington WCAT Rapid City WRC Washington KYW Chicago KFCB Phoenix WWT Buffalo, N.Y. WWT Buffalo, N.Y. WWT Buffalo, N.Y. WIAS Louisville, Ky. WLW Cincinnati, Ohio WDAW Omaha, Neb. WOQ Kansas City WPAW Wilmington WCAS Detroit, Mich. WLAX Warren, Ohio WAAS Decatur, Ga.	WTAM Cleveland. Ohio WWJ Detroit, Mich, WJAZ Chicago, III. WDAP Chicago, III. WDAP Chicago, III. WGY Schenectady, N, Y, WWJZ New York City WEAF New York City WOR Newark, N. J. WHAS Louisville, Ky. WEAB Dodge, La, WWO Washington, D. C. KMO Tacoma, Wash, KOB New Mexico WDAR Phila.elphia, Pa. WFI Phila.elphia, Pa. WFI Phila.elphia, Pa. WFI Phila.elphia, Pa. WFI Phila.elphia, Pa. KMN Butte Mont. KQP Hood River, Ore. WHAZ Tory, N. Y. WGAB Buffalo, N. Y. WGAB Springfield, Mo. WFFE Boise, Idaho WAL Omaha, Neb. WAS Springfield, Mo. WFFE Boise, Idaho WAS Springfield, Mo. WFA Detroit, Mich, WAS Columbus, Ohio CFZC Montreal, Que, WAAK Lockport, N. Y. WGAF Des Moines, Ia. WHAM Rochester, N. Y. WCAP Wila Nova, Pa WGAY Madison, Wis WWI Dearborn, Mich, WGAM Columbus, Ohio
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26.



Radio's finest low-priced receivers

Here, in the improved MIRACOS, you'll find the same thrill of getting long distances, generally obtainable with only the most expensive and elaborate sets. To the whole family it will furnish entertainment, *unfailingly*, the whole year round —and at an initial price most every family can afford.

It isn't necessary, either, to be an expert at tuning in with the MIRACO. The operation is extremely simple. Scores of users everywhere tell us of the long-distance records they're making—Cincinnati hears 'Frisco, Denver hears Schenectady, New York hears Havana!

Such range as this is made possible through MIRACO'S many new refinements. Improved rheostats with multiple resistance windings enable you to use any type of tube, and a new aluminum shield prevents annoying body capacity effects. Shock absorbing pads prevent tube noises. Fully GUARANTEED against defects in material or workmanship. Price for 4-tube outfit shown above only \$54.50.

Other details of MIRACO receivers are explained more fully in our new bulletin. Write today for a copy.

The Midwest Radio Company 804 Main Street Cincinnati, Ohio



Keep Yourself Up to the Minute on RADIO

The one best way is with Lefax Perpetual Radio Handbook. Grows with every new discovery about Radio. Cannot become out-of-date. Gives all known facts. The authors are Dr. J. H. Dellinger and L. E. Whittemore, Chiefs of the Radio Laboratory, U. S. Bureau of Standards, Washington, D. C.

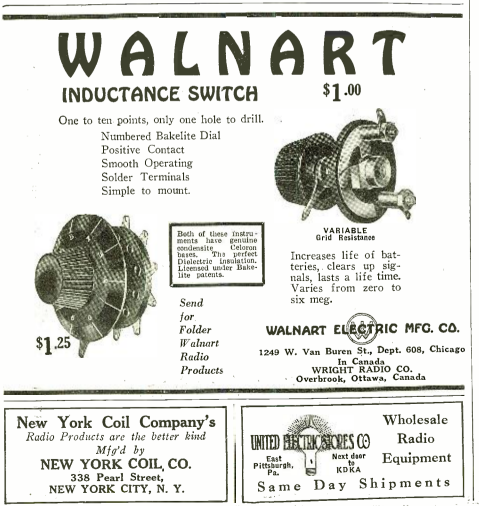
The purchase of a Lefax Handbook makes you a registered owner. That entitles you to complete information on new Radio developments every month, free for a year. This information comes to you in printed, punched page form. You add the pages instantly, easily. Includes a complete list of broadcasting stations and full information about every one. No radio book is or can be like

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Pocket size, loose leaf, flexible imitation Morocco leather-fine, looking, long wearing. Type clear, sharp. Illustrations clean, fine, easy to understand. Index tabs of linen-tough, strong-plainly marked.

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LEFAX, INCORPORATED, Publishers Philadelphia, Pa.



Oscillating Crystals for Wavemeter Calibration

(Continued from page 1418)

quencies, and the clock for still lower ones. The rotation of the earth on its axis is our ultimate standard of frequency, but unfortunately we cannot compare the crystal resonator with this directly. Hence we compare a clock to the sun, a tuning fork to the clock, and the crystal resonator to the tuning fork to get exact calibration.

DETERMINATION OF FREQUENCY

In Fig. 3 the approximate positions of the circuits used in standardizing a crystal are shown. The electrical oscillator O and the wavemeter W are to make values obtainable between the various multiples of the frequency of the tuning fork and the various fractions of the frequency of the crystal oscillator.

crystal oscillator. Professor Pierce found that in the electric oscillator he could use harmonics up to the 70th, and in the crystal oscillator up to the 29th. First, the approximate wavemeter setting for, say, the 6th harmonic of the fork, whose frequency is known, is identified, and the oscillator O is adjusted so that its fundamental gives a zero beat with this harmonic. The wavemeter is then resonated to the oscillator by giving its condenser the proper value. In this way successive harmonics of the tuning fork are resonated to on the wavemeter, and the condenser settings determined.

Next, beat zeros are obtained between the harmonics of the electric oscillator O and the fundamental of the crystal oscillator C in the range of frequencies previously determined from the tuning fork. The various harmonics are identified by counting up from the fundamental one after another and the condenser settings determined in each case. From the two sets of condenser readings, *i.e.*, tuning fork to electric oscillator, and electric oscillator to crystal oscillator, indirect comparisons between tork and crystal could be made.

CALIBRATION OF WAVEMETERS

Once the frequency of the crystal is known, the calibration of a wavemeter from a crystal is easy. The circuits are arranged as in Fig. 4, the coupling between wavemeter and electric oscillator being very loose. The process sketched above is reversed, the electric oscillator being tuned to the crystal, and the wavemeter to the electric oscillator.

tric oscillator. As this field is being opened, one is led to wonder. Can these crystal oscillators be applied directly to the elimination of interference? Who will be the first to put such a crystal in a new sort of receiving set and kill out a 359-meter station three miles away, while he hears one at 360 meters from across the continent?

What Constitutes Results?

(Continued from page 1407)

The man who installed the set and operated it during the demonstration may have had years of experience making tuning natural with him.

After you become acquainted with the instrument you will be surprised how easy it is to change from one station to another.

ABOUT DISTANCE

Remember, also, that if one station is 2,200 miles away, and another 500 miles, (both using the same power to transmit) more consistent reception will be had from the nearer stations. This is only natural. There



RADIO-REPRODUCTION LOUD SPEAKER



brings the studio into your home. Not a copy but the original music.



^{COMPLETE}

Sole Canadian Distributors MARCONI WIRELESS TELEGRAPH CO. OF CANADA, LTD. Montreal, Canada

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Multiple Electric Products Co.Inc.

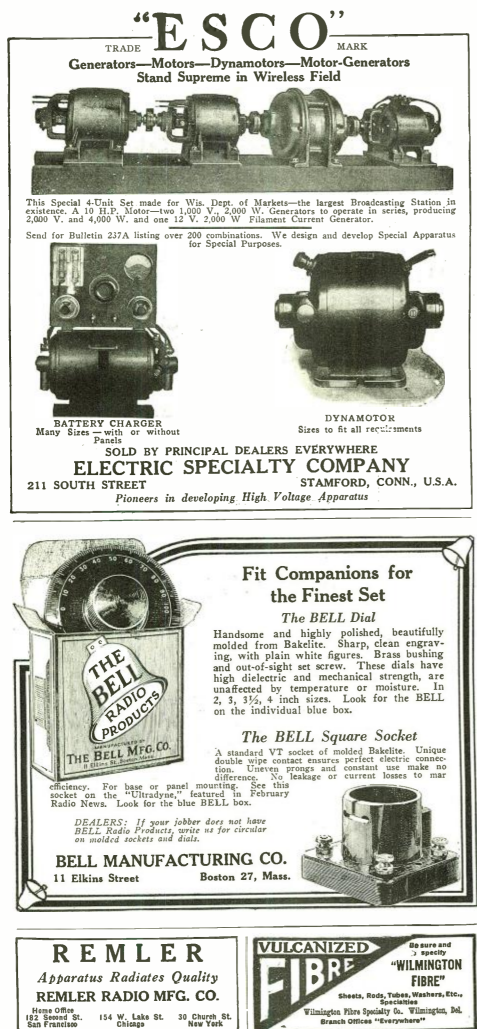
DISTRICT OFFICES AT Chicago, Baltímore, Philadelphia, Boston, Pittsburg, Manta, Detroit, Charleston, Kansas City, St. Louis, Louisville

2 Orange Street

TRADE MARK

Makers of Mono-TIME-LAG FUSES-Multiple

Newark, N. J.



is a great deal of gratification in receiving over very long distances. The usefulness of any radio receiver

The usefulness of any radio receiver ceases when freak reception over great distances from comparatively small transmitting stations is accomplished, and there is nothing to be gained.

For results, tune in the nearer stations.

Here in New Orleans we get Kansas City, St. Louis, Davenport. Chicago, Fort Worth. Atlanta, Jefferson City, Memphis, Pittsburgh and quite a number of other stations with sufficient volume to permit everyone in the home to enjoy their wonderful programs, using a three-tube receiver.

While the writer himself has picked up Los Angeles and San Francisco in addition to Honolulu on several occasions (when actually tuning for them) reception was nothing like that obtained from the first mentioned stations. Such long distance reception is very inconsistent and the signals fade very badly.

very badly. With two million or more receiving sets in operation every night in the U. S. A., it is high time that you make arrangements to install one. Governed by the above facts regarding the possibilities of any receiver, you need not fear that you will be stung and you will have no disappointments afterwards.

Australian Radio Fans Pay to Listen In

(Continued from page 1412)

panies and dealers, the adoption of a uniform device for sealing receiving sets was decided upon. While the sealed set regulations may be defeated by certain owners of receiving sets, the Government, however, has authority to make surprise inspections of every set to see that the seals have not been tampered with. It is understood that the sealing device which is added locally will in no way interfere with the sale of American radio sets in Australia.

Recent Novelties in Thermionic Tubes for Radio Work

(Continued from page 1401)

The frequency of the oscillations produced vary inversely as the square of the condenser capacity. Hence, the frequency change resulting from the movement of the plates is proportional to the frequency multiplied by twice the distance between the plates.

The frequency may be measured by a wave meter and the change by counting the beats. Hence, if the distance between the plates is known at the beginning we can tell the change in the distance corresponding to any change in the beat frequency.

In this manner Professor Whiddington was able to measure a change in the distance between two condenser plates of a two hundred millionth of an inch.

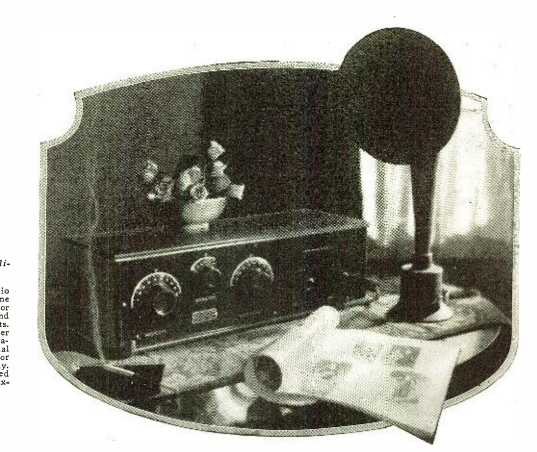
Years ago Whitworth produced machines capable of measuring a millionth of an inch, but this application of the thermionic valve goes far beyond any mechanical method.

USE OF A.C. MEASUREMENTS

Another important use of the two-electrode or Fleming valve is to determine the form factor and the amplitude factor or crest factor of alternating currents. The term form factor was introduced

The term form factor was introduced many years ago by the author into alternat-

Radio News for April, 1924



TUSKA RADIO

The Superdyne Radio Frequency Receiver Atmstrong circuit, licensed under patent 1,113,149.

Employing a new radio principle, the Superdyne with four tubes equals or surpasses the range and volume of six-tube sets. Great for loud-speaker reception of distance stations. An outdoor aerial is optional; an indoor aerial works perfectly. Splendid tone. Priced lower than you might expect!

Write for Special Folder No. 11-K.

Are you proud to show your radio?

WHEN conversation turns to radio as usual, must you confess that you have only an inferior set—or perhaps none? Or can you cheerfully say, "Mine is a Tuska," confident that no friend has better?

From the Superdyne long-range master receiver that is now arousing national enthusiasm, to the standard regenerative \$35 one-bulb set, any Tuska will introduce you to radio at its best. In clear tones, a Tuska speaks of quality that begins with efficient design, is carried out with care in every detail, and is made visible in that finished look so characteristic of Tuska Radio.

Tuska Radio is simple as well as durable. Highly selective in tuning the stations you want to hear. Carefully built by skilled New England craftsmen, working under the personal direction of C. D. Tuska, whose finely built radio equipment has been sought by discerning buyers for the past thirteen years.

You will be proud to own a Tuska—and as years pass, your Tuska will prove the wisdom of buying a set built to give lasting satisfaction.

THE C. D. TUSKA CO. Hartford, Conn.

Around the map in an evening

evening Mr. Henry Pusching, of Glendale, Long Island, states—"I know nothing of the intricacies of radio, but with my Tuska I can bring them in. In one evening I tuned in 24 stations—as far east as Boston; as far north as Sunbury, Canada; as far south as Tuinucu, Cuba; as far west as Omaha, Nebraska."





ing current theory to denote the ratio between the root mean square value of the alternating current or voltage during the phase and its true mean value.

The term *amplitude factor* means the ratio of the root mean square value to the maximum value during the period. The root mean square (R.M.S.) value is the current or voltage indicated by a hot wire or electrostatic instrument.

The crest factor is the reciprocal of the amplitude factor.

The importance of measuring these factors is very great. The breakdown voltage of an oil or insulator does not depend upon the R.M.S. value of the voltage but on its maximum value during the period. Hence, to obtain the breakdown effect of any voltage we have to multiply its R.M.S. value by the crest factor for that wave form.

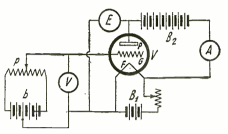


Fig. 11. The Potential on the Grid of the Tube Can Be Controlled to a Nicety by the Use of the Potentiometer P.

To determine the crest factor connect one terminal of a condenser to one of the alternating voltage supply lines (M_1 and M_2 , Fig. 10) and join its other terminal to the plate of a Flerning valve. Join the negative terminal of the valve filament to the other supply terminal.

Measure with an electrostatic voltmeter, E, the voltage across the condenser when the valve filament is incandescent. Then measure the voltage across the supply mains. The ratio of the former reading to the latter is the crest factor, since, when the valve is alight, the condenser C, becomes charged to the maximum value of the voltage during the phase period. It should be noted that if a two-electrode valve is not obtainable, an ordinary three-electrode valve can be used if we connect the plate and grid together.

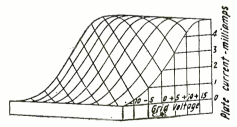


Fig. 12. Characteristic Form of a Three-Element Vacuum Tube With the Plate Current Plotted Against the Grid Voltage.

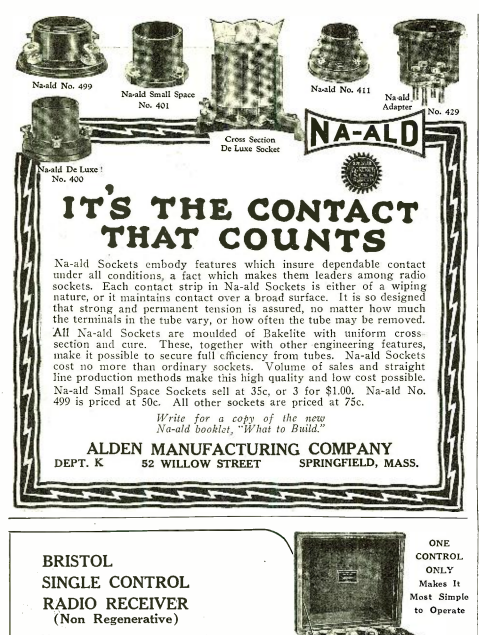
THE FORM FACTOR

Having obtained the crest factor, which, for a sine curve voltage, is 1.414, we can obtain the form factor very easily. To obtain the form factor, place a condenser across the circuit. Obtain the root mean square value with an electrostatic voltmeter. Call this value V. Measure the current, I, flowing into the condenser, with a hot wire ammeter. If the capacity of the condenser is C microfarads and the frequency of the current is N, the form factor is I divided by the product of C. N, V and four times the crest factor.

The form factor for a simple sine curve current or voltage is 1.1.

A very useful experiment to perform with an ordinary receiving valve is the plotting of its characteristic curve, viz., the graphic delineation of the manner in





Using Grimes Inverse Duplex System

SIMPLICITY OF OPERATION is the outstanding feature of this Receiving Set. One Control Dial includes every adjustment. To tune in, turn this Dial. station once located can always brought in again at the same setting.

NOT CONFINED TO LOCAL BROAD-CASTING-this four-tube set has power equal to six. Because the Grimes Inverse Duplex System utilizes the first two tubes for both Radio and Audio Amplification. FULLY EQUIPPED FOR LOUD SPEAKER-no additional amplification is necessary-the patented Bristol One Stage Power Amplifier is incorporated as the last stage of amplification.

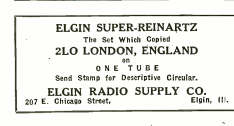


ANTENNA OR LOOP-either may be used to suit conditions.

SOLID MAHOGANY CASE with wal-nut finish encloses the complete Receiving Set. It is a beautiful piece of furniture fully in keeping with the most luxurious

Ask for copy of Bulletin 3013-S describing this set.

THE BRISTOL COMPANY Waterbury, Connecticut





which the plate current varies with the grid voltage.

For this purpose, join a milliammeter in series with the plate battery, and, keeping the volts on the filament constant, observe the varying values of the plate current when small measured positive and negative voltages are put on between the grid and the filament.

This can be done by a potentiometer arrangement. Connect the terminals of a battery through a high resistance. Connect the electrical center of this battery with the valve filament. Connect the grid to a slider which moves along the resistance so as to give the grid small positive or negative volt-ages of known amounts.

Plot a curve in which horizontal distances are grid voltages and vertical ones are plate currents (see Fig. 11).

A family of such curves can be drawn for various high tension voltages—30, 40, 50, 100 volts—in the plate circuit. When this curve is drawn for any valve, we can use the valve to measure large currents or high voltages.

TO MEASURE CURRENT

Suppose we pass a current of unknown strength, which we desire to measure, through a resistance of 1/10 of an ohm, and take connections from the ends of this resistance to the filament and grid respect-ively of the calibrated valve. If we note the plate current by our milliammeter and note on the proper curve the ordinate which has the corresponding height, we may read directly the grid voltage. The strength of our unknown current is then numerically equal to 10 times that particular grid voltage.

We can also employ a valve, the characteristics of which have thus been determined, to measure a high voltage. If a series of characteristic curves are drawn for the same valve, showing the mode in which the plate current varies with grid voltage for various plate voltages, then, from these curves, we can draw a number of other curves showing the manner in which the plate current varies with the plate voltage for any constant grid voltage. We can construct a surface or model in plaster of Paris or wax, the height of which represents, at every point, the plate current and the two horizontal co-ordinate distances the grid and plate voltages (see Fig. 12).

Assuming then that we apply between the plate and filament an unknown voltage, but not beyond the limits which the valve will stand, and apply to the grid a small nega-tive voltage of a few volts and measure also the plate current with a milliammeter, we can tell by consulting our model what is the magnitude in volts of the plate voltage.

Radio's Part in the Canal Zone Battle

(Continued from page 1409)

of the Panama waterway would be one of the primary objects of the enemy, and in such an event radio would comprise the one available agency for effectually co-ordinating the activities of all the Canal defenses.

The listed range is 3,000 miles, but the messages sent from the big set reach Constantinople, Southern Australia and Monte-video. Besides the high-power arc set at Darien, there is also a 5-K.W. spark set. A 10-K.W. tube set will soon be installed and eventually other improvements will be made. At Colon, NAX, two other sets are in operation; one a 5-K.W. spark set and the other a 3-K.W. tube set. These, to-

Radio News for April, 1924



Results from the Adaptation of the "Power Within" to the Stress of Environment

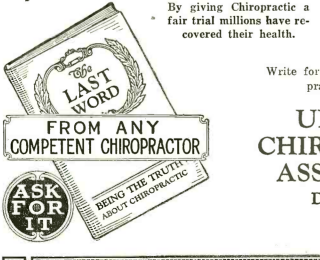
IT IS a question of relativity. Disease is the result of supernormal stress or of subnormal resistance.

When the nerve, over which the "power within" sends its adaptative impulses to the cells, is impinged by a subluxated vertebra, the "power within" cannot adapt the organism to the stress of environment and we become sick.

To regain health it is necessary to turn on the power of adaptation—resistance.

To turn on the power, the impingement must be removed from the nerve, in order that it may again function normally.

To remove the impingement the misaligned vertebra must be adjusted, and this adjustment of the vertebra is the work of the chiropractor.



Write for information regarding Chiropractors or Schools to the

UNIVERSAL CHIROPRACTORS' ASSOCIATION Davenport, Iowa, U.S.A



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1475



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MANUFACTURERS-DISTRIBUTORS

Radio News for April, 1924

gether with a new TD set of 750 watts, communicate shorter distances. All recep-tion is handled at Balboa, some distance from the transmitting stations permitting durater permitting permitting distance distance distances. duplex operation, Balboa serving as radio central. Two other Army sets are in oper-ation at Colon and Darien, used chiefly for communicating with military and naval aircraft, but one of these may be used for broadcasting, it is understood. The radio defenses of the Canal, it is pointed out by experts, are exceptional and so far have proven efficient.



a daily column of radio programs sent from prominent stations in the United States.

Another factor in the Ottawa situation may also be found in the fact that neither Toronto nor Montreal, the largest neighboring cities to Ottawa, are outside of consideration, because concerts sent out from these two centers are seldom, if ever, picked up by Ottawa listeners-in. The Ottawa fans get all their "stuff" from the large Ameri-can cities and from the one weekly Ottawa concert.

Ottawa theatres hold a somewhat passive attitude toward radio enthusiasm. On one occasion, some time ago, a local theatre installed a receiver and loud speaker as a performance stunt, but this was only for one week. One other local theatre presented a radio film of an educational nature, but this was not played up as a feature.

At the same time, Ottawa people are "going in for" radio now and are appar-ently trying to make up for lost time.

Book Review

RADIO AMATEURS' HAND-THE

THE RADIO AMATEURS' HAND-BOOK, By A. Frederick Collins. 5 x 7½ inches, stiff cloth cover, 450 pages, fully illustrated. Published by the Thomas Y. Crowell Company, New York City. In order to keep pace with the progress of radio, the latest edition of the Radio Amateurs' Hand-book has been revised and brought up to date. Useful data and information on the theory and construction of the most recent forms of radio receiving sets such as the Reinartz, Cockaday, Neutrodyne, Super-heterodyne, etc., have been in-cluded, as well as descriptive matter on trans-former coupled radio frequency amplifiers and power amplifiers. Of special interest is the vacuum tube chart included in the appendix which tells at a glance everything about a particular type of tube. A complete list of the broadcast stations of the United States with their call letters, power and wave-length proves a worthwhile addition for the purpose of reference. Where necessary, the former text matter has been changed to conform to the present day activities in the radio field. The Radio Amateurs' Handbook will be found indispensable to those who wish to construct their own transmitting or receiving sets and gain a practical knowledge of the theory of radio.

FUN IN THE RADIO WORLD, told and drawn by E. Boyd Smith. $8\frac{1}{2} \ge 11\frac{1}{2}$ inches, stiff cloth cover, profusely illus-trated with colored drawings. Published by Frederick A. Stokes & Co., New York

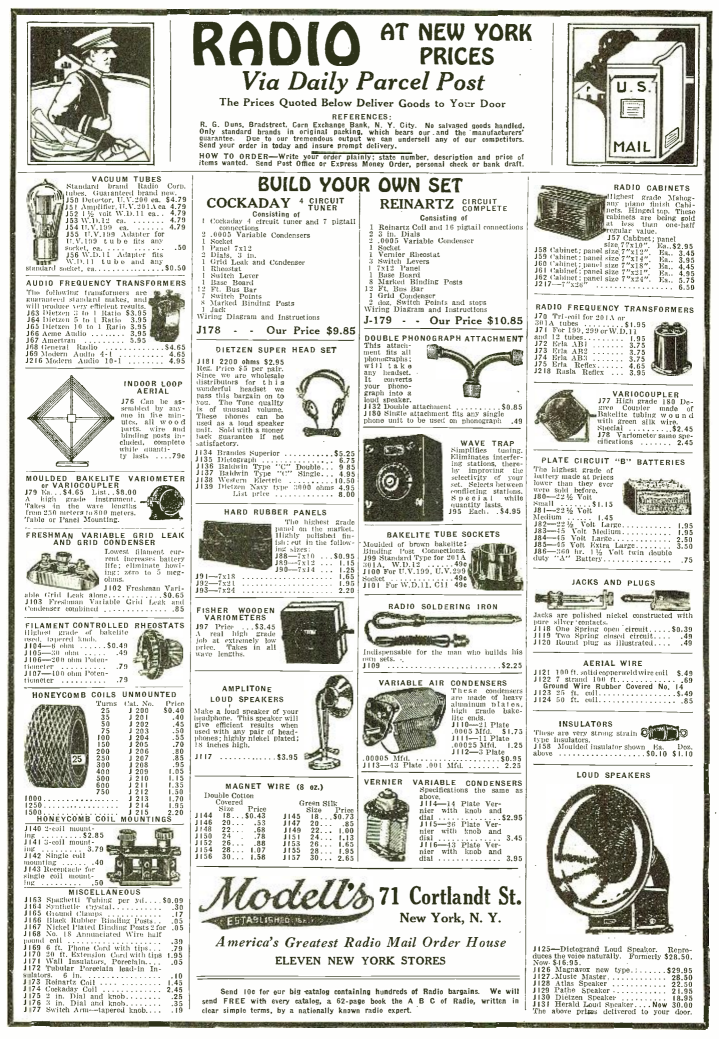
by Frederick A. Stokes & Co., New York City. Radio is slowly creeping into the life of every adult. As it effects them it must also enter the life of their children. In what better manner could it be accomplished than through the medium of illustrated stories? Mr. Smith has taken a dry subject and transformed it into a sparkling story of the part radio plays in animal and human life in all parts of the globe. It is told in a way that is both interesting and instructive. He has managed to put the spirit of radio into pictures.

THE AMATEUR'S BOOK OF WIRE-LESS CIRCUITS, By F. H. Haynes. Published by the Wireless Press, London, England. 6 x 9½ inches, flexible card-board cover, 107 pages, fully illustrated. This, to our knowledge, is the first book ever published in England dealing exclusively with radio circuits. The entire work is well done and

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Radio News for April, 1924



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Radio News for April, 1924

ALC: N The Nation's Most Popular Headset-FROST **FROST-FONES** FONES (Reg. U.S. Pat. Off.) O where you will in this country and G you will find **FROST-FONES** giving service and satisfaction everywhere - in city, town and country. No other head fones enjoy such tremendous popularity or have made so many friends . . A mighty tribute to **FROST RADIO** ideals of quality and correct design. A 2-Fone Plug for 60c 生成 The new **FROST-RADIO** 2-Fone Plug sells for 60c — offers you biggest value and finest quality. Takes care of two pairs of 10 Star O FROST FONES. 2-Fone See these items and the other famous FROST RADIO Products at your dealer's. Build your new set with FROST RADIO parts Plug R \$400 \$500 \$600 60c Ç, 法定常定的问题。这些交易的历史的是不可能的问题。 HERBERI H. FROST, Inc. CHICAGO. ILLINOIS 154 WEST LAKE STREET. KANSAS CITY MO. NEW YORK CITY STATES AND STREET STATES AND STATES 38 a 38 30 30000 38 20 3 6 80 3 8 ឧ Improve **STANDARD** your set with an EXCELLENCE AmerTran for audio amplification Send for Circular No. 1005 With all tubes—In all stages RK REGUS PAT.O Its flat top, distortionless amplification curve assures faithful reproduction of speech and of music over the full musical scale. the tube constant—the amplification is approxi-mately 5 times the tube constant. Type AF-6: turn ratio 5:1. Price. \$7. Ask your Electrical Dealer; or, sent carriage charges In one stage audibility is increased 30 to 4(times in the flat part of the curve, depending on collect. American Transformer Company, 177 Emmet St., Newark, N. J. Designers and builders of radio transformers for over 22 years. 000 00 00 36 3 6 8 B ສ 3 8 10% OFF VIA PARCEL RADIO OFF POST
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Mr. Haynes has managed to cover practically every form of well-known circuit of both English and American origin. The fore part of the book con-tains a complete list of graphical symbols used in the make-up of the radio circuits. Of particular interest are the numerous switching arrangements shown, of which there is one for practically every use imaginable. The latter portion of the book is given over to transmitting circuits of both the spark and C.W. type. For the benefit of our ployed in England in the make-up of circuit dia-grams are the same as those used in this country.

HENLEY'S 222 RADIO CIRCUIT DE-SIGNS, published by the Norman W. Henley Publishing Company, New York City, 5 x 7½ inches, flexible cardboard cover, 267 pages, fully illustrated. As an entirely new and practical book of radio transmitting and receiving circuits, this book should meet the needs of every radio enthusiast whether he be novice or professional. The first part of the book is given over to tables and in-formation on the wiring of radio circuits, con-struction and installation of various forms of aerials and a general description of apparatus em-ployed in radio circuits. A glossary of technical terms and a list of important broadcast stations of the United States are included in the latter part of the book,

THE RADIO EXPERIMENTER'S HANDBOOK (Part I). By Philip R. Coursey. Published by the Wireless Press. Ltd., London, England. 6 x 9½ inches, stiff cardboard cover, 87 pages, fully illustrated. Part I of the "Radio Experimenter's flandbook" is given over to the theory. design and construc-tion of apparatus employed for radio reception and amplification. All forms of well-known receiv-ing systems are discussed in detail. The reader should have no difficulty in gaining sufficient knowledge from this book to allow him to design and construct his own apparatus. Part II, 77 pages. The second part of this book is more technical than the first and is pre-pared more for the advanced student thar, for the heginner. It covers measurements of radio fre-quency current and voltages, the application of them to radio, and the means by which they are ulas are given in conjunction with the chapters on aerials and tuning circuits. tuning coils and indu-tances, condensers and vacuum tubes. The last chapter of this book covers simple means for meas-uring the electrical values of radio apparatus by use of the vacuum tube.

New Radio Patents

(Continued from page 1429)

manantini

Electrical systems of selection, dependent on syntony, are very often insufficient to eliminate extraneous signals, if powerful or much damped or of a wave-length approximating to that of the wave to be received, and are nearly ineffective against severe atmospheric disturbances. The purpose of the apparatus forming the sub-ject of the present application is to effect a mechan-ical selection of the signals collected by the receiv-ing antenna in order to eliminate parasitic signals. This mechanical selection is applicable to all selection, which is generally based on syntomy, be employed. The principle of the system is as follows:

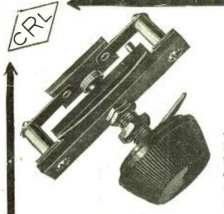
There being a receiver and a receiving antenna, be employed. The principle of the system is as follows: There being a receiver and a receiving antenna, a commutator is inserted in the antenna circuit by which the autenna can be connected to or discon-nected from the receiver with a frequency equal to the frequency of the trains of waves it is de-sired to receive. the time of opening and closing the circuit being moreover regulable. In other words, the receiving apparatus is only connected with the antenna during the time of re-ception of each train of waves of the radiation to be recorded, and no other can influence it. Supposing the radiation to be receiver gives a musical note of a frequence of 500, that is to say there are 500 trains of waves per second, the antenna will be connected to the receiver 500 times a second. connection being made hefore the pas-sage of each train of waves and broken after it. It will be readily understood that extraneous ra-diations or atmospheric perturbations will only be able to operate on the receiver if the trains of waves of which they consist are collected exactly at the instant when the antenna and receiver are joined; which can only happen by accident and cannot disturb the main radiation which is to be received. received.

TUNED TELEPHONE RECEIVER

(Patent No. 1,478,709. Issued to Hugo Gernshack of New York, N. Y. December 25, 1923.) In the use of telephone receivers, particularly

LEUTZ" DDVNF 0"	"The Perfect Broadcast Receiver"	Weight 65 Lbs.	MANUFACTURED UNDER FARRAND LICENSE	6 Stages of Tuned Neutralized Radio Frequency 2 Stages of Audio Frequency Amplification	BUILT FOR PEOPLE THAT WANT THE BEST	Complete Illustrated Catalog and Instruction Book mailed on Request	UTZ CORPORATION	NEW YORK CITY
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1479



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"There are many types of this instrument on the market," continues the report, "and the public as a rule accepts anything that is called a grid leak. Then they blame other parts of the set for unsatisfactory results,"

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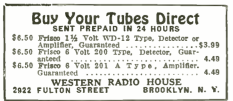


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DECIDE! now on a GOLD-CREST four tube radio frequency receiver which is one of the most efficient types available. All models are completely manufactured in our own factory. Large production means immediate service on your ORDER!

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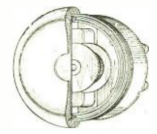
THE BEST VALUES OF 1924 MODEL 60-\$60.00 MODEL 61-\$75.00 MODEL 62-\$120.00 DEALERS, JOBBERS-Write for information, Circulars, Discounts THE CLEARTONE RADIO COMPANY, Cincinnati, Ohio





for radio purposes, it has been found that the best results are obtained when the two receivers of a head set are matched in tone. One of the important objects of this invention is to enable the matching or pairing of the receivers in a simple and practical maner and in a way which can be readily performed after the receivers are assembled in condition for use. Another important object of the invention is to provide a receiver particularly suited for loud-takers and capable of adjustment to allow for "loading" of the actuating magnet. Further objects of the invention are to effect savings in the cost of construction. to provide better protection for the more delicate parts of the instrument and to improve the acoustic character-istics.

istics.

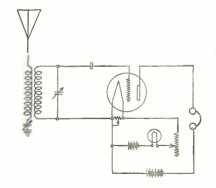


Referring to the illustration, the actuating magnet which is housed within the case is shown as of proper construction having a centrally disposed polar projection and two side pole pieces. The diaphragm is supported and adjustably positioned with respect to the actuating magnet by a resilient elenent shown in the form of a ring of highly elastic material, such as pure Para rubber, interposed hetween the back of the diaphragm and the rim or edge of the cup. The cap or cover has an interior annular shoulder engaging over the edge of the diaphragm and extending both outwardly and inwardly above the area of contact to provide a firm seat for the diaphragm so as to provide a firm seat for the diaphragm and enable the application of a compressing force without distortion of the diaphragm. Thus in the illustration it will be seen that by turning the cap ording annulus will be compressed and so enable a very exact adjustment of the diaphragm toward the magnet face or faces.

RADIO RECEIVING APPARATUS

RADIO RECEIVING APPARATUS (Patent No. 1.473,417. Issued to Frank G. Beel-em, of Philadelphia, Pa. November 6, 1923.) One of the objects of this invention is to pro-vide a suitable regulating device for the filament circuit of an audion or vacuum tube, so arranged with adjustable hand-operated resistances that any given setting for the filament excitation may be ob-tained and afterward the filament current and voltage will remain substantially constant. irre-spective of normal changes in the voltage of the hattery or other source supplying this filament cir-cuit.

hattery or other source supplying this blament cir-cuit. It is a well known fact that the voltage of pri-mary or secondary batteries varies throughout the discharge of the battery. Starting at a given point the tendency is for the voltage to decrease more or less steadily with 'time during the period when current is being drawn from the battery. With some forms or types of batteries this voltage regu-lation is very poor and so in the case of the fil-ment circuit of audion or vacuum tubes, compen-sation for the decrease of voltage of the battery exciting the filament is made from time to time



with adjustable resistances in series with the fila-ment in the battery circuit, the amount of resist-ance included in the filament circuit being varied by manual adjustment to maintain constant cur-

by manual adjustment to maintain constant cur-rent. In some types of radio receiving apparatus, and especially with batterics having poor voltage char-acteristics, the necessity for constant adjustment is exceedingly objectionable and frequently results in the loss of signals or portions thereof, which under the conditions of a constant filament cur-rent would not occur. A particular object of this invention is to render it possible to use any type of battery, at least for a considerable period, without the necessity for constant adjustment. To accomplish this, there is included in the filament circuit a device which will



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Radio News for April, 1924 within the limits of its particular design, auto-matically maintain a constant filament current and consequently a constant filament temperature. Further, the invention has for an object the provision of suitable means for simplifying the control of audions or vacuum tubes in the reception of oscillations of definite radio frequency by pro-viding automatic means for maintaining constant current in the filament circuit of the audion in initial adjustment whereby the automatic means is operated at its point of maximum effectiveness and at the same time the current in the filament is ad-justed to the desired value, and is thereafter maintained at said value automatically and with-out further manual adjustment, notwithstanding variations in the voltage of the source of current.



Getting the Most Out of the Small Transmitter (Continued from page 1421) serting the antenna ammeter in series with the counterpoise, since it will not show a true indication of the power radiated. Nor does the lower antenna meter reading on a short wave-length necessarily indicate that more distance may be covered on the longer wave-length where a greater radiation is shown. In fact, the communication range stated above was obtained by the writer on 180 meters and results on that wave-length were found to be better than those obtained

on a longer wave. The radiation secured with the single wire antenna system mentioned was .6 ampere. The approximately correct positions for the antenna, ground-filament and plate clips are shown in the circuit diagram. Fig 2 may help in understanding just what sort of "capacity" balance is obtained with the counterpoise and ground combination. The counterpoise and ground combination. The capacity C-1 is between the antenna and the ground, C-2, the capacity between the counterpoise and the ground, is usually much larger than C-1. The capacity C-3 is be-tween the antenna and the counterpoise. C-1 and C-3 really determine the radiated frequency. The counterpoise is so near the ground that the radiation from it is very low. The capacity of the ground acts as a shunt condenser across the grid-filament portion of the transmitting inductance. For this reason it is necessary to use only a few turns of the inductance. Consequently the ground and filament clip will be placed about eight turns from the grid end of the coil. (The lower end in the diagrams.)

WHAT WAVE?

With the grid-filament circuit tuned to some definite wave-length, it is essential that the antenna-counterpoise and the antenna-ground circuits be adjusted to the same frequency. This operation is a bit "tricky," and a tap every two or three turns on the transmitting inductance is not close enough for locating the point of reasonance, hence the series condenser. If it is varied hence, the series condenser. If it is varied slowly, a point will be found where the radiation rises quickly. With more or less capacity than at the best position, radiation drops off almost to nothing.

The plate contact, meanwhile, may be put at the upper end of the coil and condenser -P left at maximum as it is not critical. When the resonance point has been found, a test to determine the wave frequency should be made for the set may show a wave to be elsewhere than where it is wanted. A low wave-length may not be best for great radiation, but it is better for communication because of its superior selectivity. Hence it should be sought, especially for low power transmitters.

A movement of even a single turn of clip No. 1 will upset the whole system, so that a readjustment of clip No. 2 and of the con-denser will be necessary. It is best to put clip No. 1 as near the bottom end of the coil as possible, although if it is too far down, the wave-length may be too low or oscillation cease. Clip No. 2 should then be



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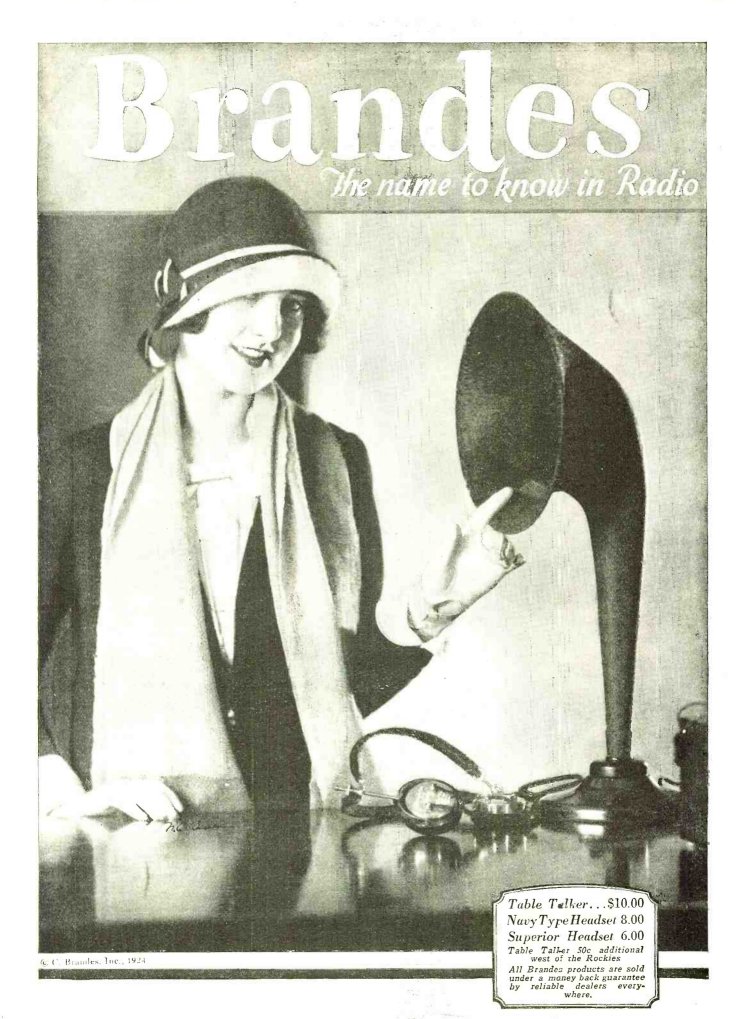
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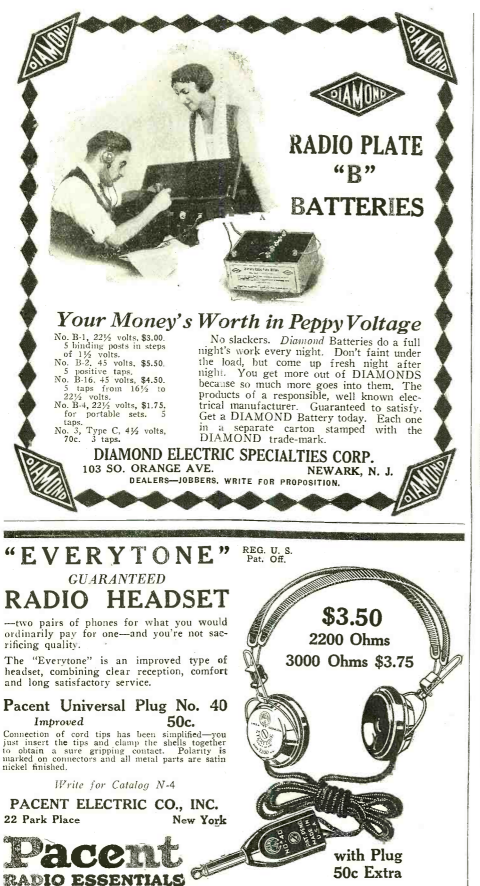
JOHN O YEISER

Industrial Radio Service Saginaw, Michigan.

er Sir:-

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A TO A SHE LOOK

tried further up with less capacity used until a balance of inductance and series capacity in the antenna circuit is found at which the radiation is best.

Next, clip No. 3 is moved down a bit, and C-P varied until the best placement for both has been found. This last named adjustment will make a difference of .1 or .2 ampere. Both variable condensers should be given a final "touch" to get the set sharply in tune. Then the station is ready to send out a "CQ" or so.

SUGGESTIONS

Transmitters using city aerials on rooftops may find some benefit if a connection is made to the metal roof which may be allowed to serve as the counterpoise lead-in. This scheme may not work, but it is worth trying. Even a single wire run out 40 feet below the antenna and used as a counterpoise in addition to the regular ground lead will be of considerable value. Amateur C.W. sets in cities have frequently made use of bell wiring, phone lead-ins and the like as counterpoises, with varying success. A great deal depends upon the capacity of the counterpoise with respect to the ground.

This capacity should not be too large. Any difficulty in locating the much sought nodal point and putting it at the filament clip is obviated by the use of the ground connection as explained here. The nodal point must come at the filament clip, because that point is also the ground clip, and the potential there is zero.

Grounds and Counterpoises

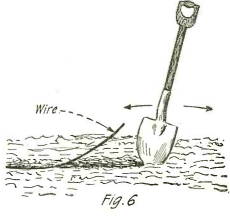
(Continued from page 1422)

is to leave two or three extra turns of the oscillation transformer on the ground end of the transmitter and then tune the set to the longest ground lead—which will take the fewest number of turns between it and the aerial—and tune the others in succession. It will be necessary to have the O.T. adjustable to a fraction of a turn.

COUNTERPOISES

A single wire counterpoise is better than none, if tuned properly. I am writing, ot course, of the ground and counterpoise used together. This may not be true where a perfect ground is available.

The shape the counterpoise must take is not so important as the area it covers beneath the antenna. Several buildings under an aerial is no reason for discouragement. It is true that if you place a counterpoise upon a building there will be a heavy dielectric loss due to the building being in the field of the counterpoise. The results obtained will be increased proving your counterpoise to be worthwhile.



For this type of ground, the wires need not be buried deep; a slit in the earth made with a spade, as shown, is sufficient.

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APEX AUDIOTRONS "Sound Perfection

Apex Audiotrons have been on the market for a considerable length of time. They have been sold throughout the country and results have been highly gratifying. Apex Audiotrons are now being advertised nationally for the reason that the factory output has become large enough to take care of a great demand.

This is the first time that a manufacturer has sold a tube with a full guarantee. Apex Audiotrons may be relied upon at all times.

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Where it is possible to install a regular counterpoise, make it 10 to 15 feet longer than the aerial and five to 10 feet wider. Don't hesitate to exceed those dimensions, if possible

if possible. Build the counterpoise very close to the around, for this reduces the number of turns and difficulty required for tuning. It is possible to build a counterpoise so large that it can be connected directly to the ground lead without tuning. Two to three feet above the ground is as high as the counterpoise need be, but the height will be controlled by conditions.

Figs. 3 and 4 illustrate two types of counterpoises illustrating how different local conditions may be overcome. Fig. 3 shows the conventional type installed by the usual ham. Notice the crossing wires, all of which are connected. They increase the surface of the counterpoise and equalize potentials. Fig. 4 shows another type installed under difficult conditions. This will give an idea as to how difficult conditions may be overcome. Where different heights are necessary in different sections of the counterpoise separate leads should be brought in to the set and the sections tuned separately.

CAGED LEADS

Emphasis must be laid on the installation of the counterpoise. Use as few supporting points as possible and insulate it as well as the aerial used with it. Insulate the counterpoise lead-in. Cage it if possible.

Solder thoroughly and entirely, for the connections of your counterpoise carry heavy current.

Don't become discouraged if a set does not perform miracles with the addition of some new piece of apparatus—from an insulator to a new tube—but keep on plugging. It is the constant bettering of details that makes the perfect whole.

makes the perfect whole. Do not be satisfied with an installation, no matter what its efficiency. There is always possibility of improvement.

Inspect the aerial and its insulators about once a month. Dirt will collect on the insulator and impair the surface insulating value. Inspect your soldered joints at the same time and see that none have loosened The counterpoise connections should also be inspected. Insulators have to be replaced occasionally as they deteriorate, crack, or otherwise become damaged. Keep close watch on the condition of your ground, aerial and counterpoise and you will be a consistent DXer.

Radio Trade Notes (Continued from page 1428)

show a larger number of manufacturers. The number will be increased and the standing of the new manufacturers in the industry today will be much higher than ever before. Old established firms, successful in their own lines, are entering the radio field. This continued entry of successful firms can bring about this result. The public will benefit because of better apparatus, better sets and parts, because of keener competition between houses more capable of giving service.

From this one must not think that the present radio manufacturers haven't given service, or that they will be buried under the influx of new firms. Most of the new radio manufacturers are of the class that move very slowly. They will not easily be frightened, nor will they be easily enthused to the point of overproduction. It will be many years before any new manufacturer will equal the daily production of any of the 15 leading manufacturers in radio today. The training of salesmen, the establishing of retail outlets, the organization of production departments, all take time. Many radio manufacturers by sheer luck and persever-



Chevrolet now leads all high-grade cars in number sold.

Our new low prices have been made possible through doubling our productive capacity.

We are now operating twelve mammoth manufacturing and assembly plants throughout the United States in which thousands of skilled workmen are turning out 2500 Chevrolets per day.

Notwithstanding our recent big reduction in prices the quality and equipment of our cars have been steadily increased.

Today Chevrolet stands beyond comparison as the best dollar value of any car sold at any price due to its low average operating and maintenance cost.



Prices f. o. b. Flint, Mich.

Superior Roadster	\$490
Superior Touring	495
Superior Utility Coupe -	640
Superior 4-Pass. Coupe -	725
Superior Sedan	795
Superior Commercial Chassis	3 <mark>95</mark>
Superior Light Delivery -	495
Utility Express Truck Chassis	550

Chevrolet Motor Company, Detroit, Michigan Division of General Motors Corporation

Five United States manufacturing plants, seven assembly plants and two Canadian plants give us the largest production capacity in the world for high-grade cars and make possible our low prices.

Dealers and Service Stations everywhere. Applications will be considered from high-grade dealers only, for territory not adequately covered.

ance have built up great businesses with wonderful organizations in a very short time. This was only possible because of conditions in the country at large. These conditions are rapidly changing and we will find more and more the conservative viewpoint on every subject in radio.

point on every subject in radio. There are many people in the radio trade who have confused conservatism with "moss-backism." A phunger is one who looks, then leaps. while a moss-backer is one who looks, and stays; the true conservative is the fellow who approaches the canyon, looks at it, then climbs down one side and up the other. Radio's successful plungers are just getting over the scare due to their last reckless jump and we are going to see a lot of them develop into conservatives.

Then there is the matter of building up a reserve stock in the summer months to take care of the autumn demand—"leveling out the valleys of production," the efficiency men call it. A lot of radio manufacturers set out last summer to do that, but somehow they never reached the point where their production was so far ahead of their sales that any considerable surplus stock was on hand. This year the manufacturers will set out in earnest to build up a stock to care for the rush seasons. One prominent radio manufacturer re-

One prominent radio manufacturer recently told us that his production the first of January last was just exactly 20 times what it had been on the first of July last and almost 15 times what it ever had been before that date. "Each month," he said, "we increased our production as much as we thought reasonable; we wanted to build about twice what we would sell in July, August and September. Today we are in the position that if not another order came in for two months we could run the factory at the present capacity." Such a condition, we are certain, even the most radical of the plungers couldn't have handled any better. Radio is indeed a most surprising business.

Progress in the radio art, as distinct from the radio industry, is heard on all sides. Where two years ago we had perhaps two patented circuits, today we have a multiplicity of them. Radio bids fair to soon break up into a series of little groups of manufacturers, each pushing their own particular circuit or design of set. On the face of this, together with all the stories of revolutionary sets and new ideas

On the face of this, together with all the stories of revolutionary sets and new ideas that will upset the world, the trade refuses to be annoyed. Four of the oldest manufacturers of radio apparatus on January 5 last were unable to make deliveries within 10 days to even the most important customers. The old style regenerative sets seem to bring in just as good concerts as ever, while manufacturers of the newer type sets are unable to make deliveries as well.

A very interesting test was recently made by the buyer of a large department store. He took five sets, one four years old and the other four of the newer variety, and gave the lot a most thorough test and comparison.

the lot a most thorough test and comparison. "Without looking at the sets, there didn't seem to be very much to choose from," was the way the report to his Board of Directors read.

Perhaps this man was prejudiced, yet in homes of prominent radio men the set most often in use is one that has been installed for a number of months. The new circuits often perform wonders, but some of the older circuits are wonder workers and always have been.

Radio is too big to confine itself to any one particular type or style of set. The needs and pocketbooks of radio listeners are too varied to permit any one manufacturer to monopolize the market with a new invention. Every fan today, no matter what type set he owns or expects to buy, can rest assured that regardless of the new developments in radio, no matter how revolutionary the new inventions in the art may be, it will be a long, long time before he will be





 $\mathbf{W}^{\mathrm{HAT}}$ a superboloud speaker! The instrument that broke all records by reproducing faint signals from far away Japan with audible loud speaker volume!

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Clearly! With such clarity that this communication between the ends of the earth was understood distinctly by the 4 listeners-in!

Why not get many more distant points on a loud speaker than you are now getting with your present equipment? Get a Dicto-grand today. Tune in some distant point tonight. See your dealer.

The Dictograph "Phono-Unit"

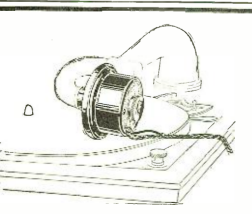
Makes a loud speaker of your phonograph! 1. Uses no extra batteries 2. Has adapters to fit any

- make of phonograph 3. Attached and detached
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FREE "Applause Cards"

"-Station K-C-L-X signing off. If you have enjoyed the artist's program, won't you write in and tell them?"

By all means! Quickly and easily with "Applause Cards."* They're handsomely printed mailing cards. All ready for you to fill in with your comments, sign, and drop in the mail box.

Keep a pack of them near your receiving set. You can use "Applause Cards" liberally because they are FREE AT YOUR RADIO DEALER'S.

"Applause Cards"* were originated by this Company, makers of the popular Dictograph Loud Speaker and the Aristocrat Dictograph Headset. The only "Applause Cards"* are Dictograph Copyrighted "Applause Cards."*

A big FREE package of them awaits you at your dealer's. Or if he has not yet stocked, write us, and we'll ship you a generous sup-ply of "Applause Cards'" free, prepaid direct, provided you give us your dealer's name. Dept. D-4.

DICTOGRAPH PRODUCTS CORP. 220 W. 42d St., N. Y. City

'Reg. U. S. Pat. Office.







forced to discard his present set for a new one; in fact, it is likely to be quite a while before he can even get one of the new type, as the demand is too great, and the training of production men too slow a process.

A flood of trade shows can be expected after the successful shows held this past season. Baltimore, scheduled for the spring, is the latest to be announced. The early fall will very likely see a series of shows announced by perhaps several organizations, with keen competition between the various promoters.

Manufacturers are finding the strain of shows such that many of them are faced with the choice between establishing a special staff for radio expositions, or of aban-doning the idea of exhibiting at other than their local show.

their local show. Sales at radio shows last year were sur-prising to almost every exhibitor, and it is likely that the 1924 fall shows will be bigger than any previous attempts. New York is practically certain to have two shows, while it is likely that other cities will have com-petitive exhibitions as well. A good radio year is in prospect accord-

A good radio year is in prospect accord-ing to Chief Radio Supervisor W. D. Ter-rell, of the Department of Commerce, who recently returned to his office in Washington after a tour of the nine radio districts.

Today very little radio interference is reported from anateurs during the silent evening periods. Radio sales are now much better than was anticipated by forecasters of this business a few months ago. Dealers with whom he talked during his trip find it difficult to keep enough stock to meet the sales and demands. Everyone con-nected with the industry with whom he came into contact is "tickled to death" with the prospects of continued good business, he said.

Reports from radio sales agents state that in many districts farmers are coming to town from near and far to buy receiv-ing sets. In some sections of the country reports state that practically all farmers living at considerable distances from news and market centers already have radio sets, or are buying them. Besides the practical value of weather, market and stock reports, it is pointed out that the farmers and suburban residents take great delight in the excellent evening entertainments broadcast daily.

The growing general interest in broad-casting is reported healthy, both among the broadcast station owners and the listenersin, due to the fact that the industry is get-ting on a stable basis. In general, Mr. Terrell believes that people have reached the point where they feel they cannot get along without radio.

Many new models and refinements of present models are expected during the com-ing summer, but it is believed that very little change in the actual operating quali-ties of the sets sold will be noted. Most radio manufacturers are turning their at-tention towards methods and means for dressing up their sets so as to make a stronger appeal to the home. Radio sets during the coming year will cover a wider range of prices and will possibly show some reforements in placement of lowd speakers refinements in placement of loud speakers, batteries and chargers, and other apparatus. On the whole, sets which are now leaders in the public favor will continue to hold their places in most cases.

A considerable shake-up among radio jobbers can be expected for the coming sum-mer, over half the manufacturers in the industry having expressed themselves as anxious to reduce the number of jobbers handling their lines.

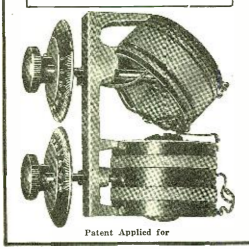
Radio is turning further and further from the grocery plan to the specialty method of distribution. Jobbers are working into spe-cial sales representative organizations rather







OUR MONEY BACK GUARANTEE If your dealer doesn't carry this tuner, send us your order direct. We will ship Parcel Post Collect at the \$9.00 price. If, after a fair test, you find the Trip-L-Koil does not meet with our claims, send it back—and your money will be returned instantly!



PLACE YOUR ORDER NOW!

If you contemplate building your own receiving set, or wish to improve on receiving set, of wish to improve on the one you now have, be sure and get a Trip-L-Koil—the new spider-web tuner. 200 to 600 meter range. Gives the selectivity of a two-circuit set to single-circuit hook-up. The Trip-L-Koil is positively the *sharpest tuning device* that can be installed in a single-circuit receiver. a single-circuit receiver.

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The Trip-L-Koil does away with the variometer, variocoupler and variable condenser! Only two panel holes Only two panel holes necessary for mounting. Beautifully and sturdily constructed. Complete wiring diagram with each tuner. Price \$9.00—no dials included.

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Latest, Most Effective Radio "A" Battery SAHARA STORAGE BATTERY-IT'S DRY

Think of its advantages. There is no liquid acid to spill and ruin floors, rugs or creep up posts and ruin clothes—ideal for portable sets. Recharges quickly—easily—and cannot be harmed either by overcharging or drawing down too far. These exclusive features are what you want. We guarantee them. It is not a gelatin battery. It's dry and "chock full" of pep and life. Be the first in your town to have one of these remarkable batteries.

Order Today-Send No Money We ship C.O.D. subject to your inspection, carrying charges to be paid by you. The price is \$25 if you order at once. Shipments made same day order is received. Remember there is no liquid— It's Drs. Orders are coming in fast. Get yours in today.

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Radio News for April, 1924

than firms that fill orders, and let demand tell them what to stock. In a measure this will bring better appa-

ratus to the public, newer brands will find it harder and harder to secure jobber and retail distribution---no jobber of standing will take on a line that he does not con-sider of merit, while the retailers are almost unanimous in asking first, "How much is it advertised—is there a demand?" rather than "What are the discounts?" or "How far will the set receive?" Advertising will make any meritorious

product succeed, while it will serve to kill a product of little merit because of the attention it draws to the commodity adver-tised. With advertising becoming ever more important in radio selling, we can expect better apparatus and lower prices on some items.

Competition among manufacturers is growing keener and keener each month, and while practically every radio firm in the country expects to build up a surplus stock of goods against the fall demand, many of them are also expecting to turn portions of their factories into permanent experimental laboratories—enlarging their plants to take care of fall and winter business.

A new type of radio business man is emerging from the crowd-the factory ex-Radio factories in the past have run pert. as best they might with losses and leaks on every hand. Heavy demand has served to prevent these leaks from interfering with many factories, but with increased production we can expect more and more attention to be paid to factory production methods. This will also work for the benefit of the public in many ways, not the least of which will be the discovery of production methods which will bring radio sets within the reach of all. Even more than they are today. In addition to the new and higher priced of all.

sets we can expect, we will have new and lower priced sets. A reduction of fifty cents here and a dollar there does not make much impression on the public—it means very little to the man who has decided he needs a radio set, but the aggregate of the cost cutting soon mounts to such a figure that the lower prices appeal to people who would never consider the purchase of a radio set at all.

Plans are being made already for Inter-national Radio Week to be held during December, 1924. A series of special tests with broadcast stations of several countries par-ticipating will bring many interesting nights to listeners. Doubtless some overseas tests may be expected even before Radio Week comes around again.

Plans are being made for many radio shows, and it seems possible that over 20 of these will be held the coming year. The total of the shows held in the 1923-4 season ran well over the dozen mark with perhaps others yet to be recorded. Radio shows tend to work a hardship on the executives of companies attempting to exhibit at every show, but the rapidly rising tendency to-wards co-operative effort on the part of local distributors will soon make radio shows more local affairs, spreading the burden of the work where it belongs—on the people who benefit most—the local dealer and jobber.

Plans are rumored of a special "trade only" radio show. These plans are only being formed, and it is doubted if they will be developed for the coming year. Radio is still growing too rapidly to consider trade shows such as are given in other lines. Radio jobbers and manufacturers are too busy in their own offices to travel half way across the country for a national meeting, and dealers are too busy in their stores to ness hours. Trade expositions during busi-ness hours. Trade shows can be expected, (Continued on page 1494)

MEXICO RADIO REGULATIONS

In Mexico, permits are required for erecting transmitting stations and listeners-in are required to keep "mum" when Government messages are heard.

"Operation of radio receiving sets in Mexico is still governed by the provisions of the decree of 1916. according to the Mex-ican Secretary of Communications," says Assistant Trade Commissioner H. B. Mac-Kenzie. "A permit must be secured from the Department of Communications before a station can be established. A penalty of 500 to 1,000 pesos and from 1 to 11 months imprisonment is imposed for violation of this requirement. Provision is also made for the punishment of persons who, hearing a transmitted message of the Government, disclose it."

As soon as the prevailing "hot weather" abates in Uruguay, radio development will start up again, and apparatus will be in de-mand. Trade Commissioner Brady reports mand, Trade Commissioner Brady reports from Buenos Aires. A new broadcast sta-tion is planned in Montevideo, supplement-ing the work of the Buenos Aires station,

NAVAL RADIO MEN MUST BE TYPISTS

Modern radio methods are employed in the Naval Radio Central station at Washington. and nine radio men, who recently reported from service with the fleet, found that they had to learn to type messages. Although these men passed speed and accuracy tests of 18 or 19 words in code and 22 or 23 words in plain English, not one of them could copy on a typewriter, believing that the old pencil and paper method was still used. They were soon disillusioned, and set to work learning the standard keyboard so that they could take down messages neatly in type, making several carbon copies, suitable for delivery.

"MIKE" TESTS NERVES

Broadcasting has developed a new test for the nerves, according to several radio

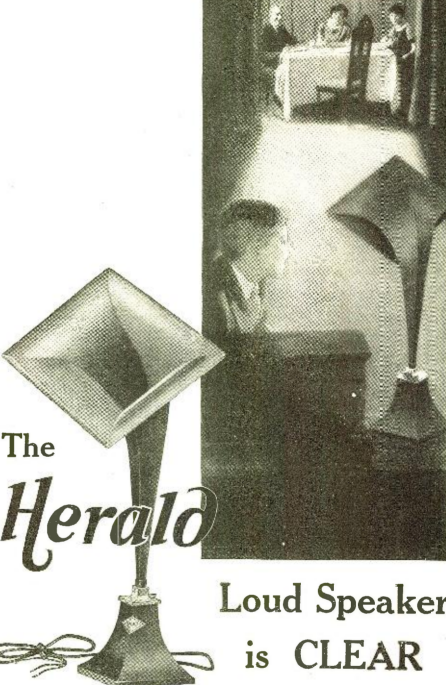
broadcast managers. "Stage fright," "movie nerves" and "buck fever" are all well known to the public, but the little metal microphone, "the door to Radioland," has sent ferror to the hearts of many seasoned entertainers who have performed before packed houses without a tremor.

Appearing for the first time before "Mike," the artists, almost without excep-tion, ask: "How many people will hear this? What tone of voice shall I use? Do you think I have a good voice for this work?" and many other questions indicating nervousness.

Having performed before "Mike" who is cold and unresponsive, the artist waits impatiently for letters from the invisible fans, whose faces he could not read, to learn whether or not his act "went over." Un-less he receives letters of applause his fever is likely to rise until it becomes dangerous.

MAJOR ARMSTRONG TO REMEDY INTERFERENCE TROUBLES

Future activities of Major Armstrong, it is understood, will be devoted to a large extent in remedying interference troubles said to be caused by his famous regenerative circuit. A large amount of the difficulty en-countered, it is believed, is due to poor manipulation, but he suggests the addition of one stage of radio frequency amplifica-tion as a "mufiler." Just as in automobiles where excess noises are eliminated by the use of an engine muffler, in the operation of the regenerative sets, a radio muffler can be incorporated. One exception is noted; in the automobile the muffler is placed after the engine, behind it, so to speak, while in a radio set the "muffler" should be put in front or before the regenerative receiver.



INE out — at home! - A famous restaurant, a great orchestra playing, and you there -in the life, the thrill, the glorious music — because the clear Herald brings it all right into your own dining room.

So real because it's so clear! No blast, no blurr, no blare. But every tone of every programpure, strong and satisfying.

Loud Speaker

THE Herald, like other good musical instruments, improves with age because of its laminated core, mica diaphragm and permanent magnet. It stands up under power without rattling. The adjustable diaphragin makes it possible to get the most out of a weak set. Height, 3C inches. 6-foot cord. Price, \$30. Slightly more on Pacific Coast and in Canada. Write for folder and enclose vour dealer's name.

Herald Electric Co., Inc., 113 Fourth Avenue, New York



(Continued from page 1492) however, either this season or the one following.

Radio sales in 1923 exceeded a quarter of a billion dollars, according to estimates recently issued by a trade journal in this field. Looking forward to the coming season it is believed that sales in 1924 will run fully 50 per cent higher than the past year. These figures, large in themselves, point out one of the industrial marvels of the country. Radio, barely three years old, has become one of the most important of manufacturing industries. This rapid growth is pointed out by some of the doubting experts in the industry as indicative of a slump, while on the other hand the optimists say radio has just begun to grow.

stain, while on the other band in optimists say radio has just begun to grow. Even the most pessimistic, however, admit that the sale of radio apparatus will never die. They also are willing to grant that broadcasting will continue for a long, long time—certainly until some better free distribution of public information and method of entertainment can be devised.

WASHINGTON TO HAVE A RADIO SHOW

With such widespread interest in radio in the national capitol, it is not at all surprising that there should be a demand for a radio show where the most recent advances in the art may be exhibited. And so, in answer to this, the radio dealers of the city —the Radio Merchants' Association of Washington—have launched a radio show to be held for a week commencing March 19, at Convention Hall, the largest auditorium in the city, with available show space amounting to 60.000 square feet.

With the booking for the show opened but a few days, more than 50 per cent. of the available floor space has been contracted for. With such a start the success of the first radio show in Washington is assured. Nowhere will a radio show attract such wide attention as will this one at Washington, where the National Government is taking such an active part in radio experimentation.

While the program committee is not ready to announce the attractions, it is safe to say that both the Army and the Navy will be well represented by exhibits of the latest sending and receiving apparatus in actual operation. The committee also hopes to show the Jenkins' device for wireless transmission of photographs.

mission of photographs. The show will be held under the auspices of the Radio Merchants' Association of Washington.



straight slot. The total stray load losses above were 29 watts.

A few important factors in reducing heating are ventilation, iron, both for magnetic paths and radiating surface, and the speed of the machine. For ventilation, air ducts through the armature are employed in the larger machines and in some around the windings. Circulation is accomplished by means of a fan either forcing or drawing the air through these. In the smaller types the armature being exposed between the poles is usually sufficient to keep the heating down. In this case a part of the heat generated in the machine is dispersed by radiation from the frame. It is evident that the greater the speed of the armature the lower the temperature for the same losses.

The main abuses that cause over-heating are over-loading, over-speeding and in the case of a separately excited machine, overexcitation.

Over-loading, except in an over-compounded machine, reduces the terminal volt-

age. It will increase the series field and armature current, thereby not only increasing the copper losses but also the core losses, depending upon the compounding of the machine. The average machine will stand, for a short period, an overload of 50 per cent, but not for its full load rated time.

Over-speeding raises the terminal voltage, and consequently the core losses are greatly increased. The shunt field current increases, thus increasing the copper losses and adding to the already increased core losses. The load due to increased voltage is often increased, adding series field and armature losses. At excessive speeds the insulation may be endangered and the commutator become soft.

In the over-excited machine with external excitation the core losses will be greatly increased. The voltage will be raised, the exciting field copper losses increased and probably the armature current.

All of the above-mentioned losses may be figured in terms of heat. The purpose of this article is not to advocate running machines at half load or half speed. Under such conditions the efficiency would be very low and the output very unstable. Its purpose is to urge the users of high-voltage machines to give due satisfaction to both themselves and the manufacturer, by using their generators as, and for what, they were designed and to show the fallacy of trying to increase the manufacturer's rating.

The Sunset Station of the West

(Continued from page 1411)

covered with gray velvet; the walls are covered with two-toned blue figured tapestry which harmonizes with beaver taupe carpets and the dull blue velvet draperies with fringe of silver and blue. The smaller or auxiliary studio is similarly furnished.

Adjoining the studios is a "silent room" in which the performer is ushered to remain until time for his performance,

THE CONTROL ROOM

On the second floor, but anseen by the performers, is the control room. Here, with headphones on ears, operators listen critically to every word and note, compensating for differences in tone and volume among the artists and flashing warnings through silent electric signals to the studio manager, when it is necessary to alter the position of the singer or instrumentalist in respect to the microphone. The control room has three stages of speech amplification, consisting of two 5-watt tubes and four 50-watt tubes. Four stages of speech amplification are installed in the power house. KGO is operated at 1.000 watts, but the equipment is designed in excess of that

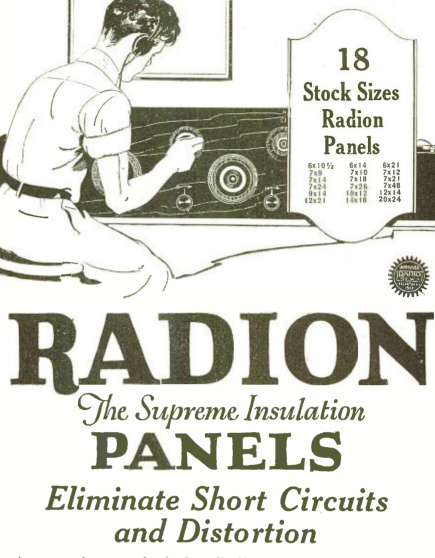
KGO is operated at 1,000 watts, but the equipment is designed in excess of that power for purposes of conducting tests. In operating high-powered equipment below normal rating in broadcasting, tubes and rectifiers are not subject to occasional overloads and, as a result, superior quality and greater reliability of transmission is obtained.

The power house and antenna system are 1.000 feet from the studio building. Nine motor-generator sets in the power house supply filament and plate current for the oscillator, modulator and kenetron rectifier tubes.

There are six tubes in the kenetron rectifier assembly, one metal plate oscillator tube, and one metal plate modulator. Every part of the equipment in the power house and in the control room is in duplicate, assuring uninterrupted service. If one outfit or part of an outfit breaks down during the operation period, another, outfit will be ready to be brought into the circuit.

THE ANTENNA

The antenna is of the multiple-tuned type and is strung between two steel towers 150



Any panel material which will absorb moisture is apt to cause short circuits and distortion. Radion Panels are impervious to moisture. They eliminate most of the leaks of radio frequency currents where other materials fail.



Your dealer carries a stock of Mahoganite or black Radion Panels, Dials and Knobs. Experienced amateurs and professionals, too, demand genuine RADION. Try it and you will notice the difference.



Sold at all good radio stores or write AMERICAN HARD RUBBER CO. 11 Mercer Street New York



41 East 42nd Street, New York



feet high and 250 feet apart. Beneath the antenna is the counterpoise consisting of a network of wires, 14 feet above the ground, covering an area of 150 by 300 feet. In addition to the power house there is a small building for the tuning apparatus at the end of the multiple-tuned antenna.

KGO will not be dependent upon its own studios alone for programs. Located as it is near the great cities of the Pacific Coast, it has a rich field from which to select music and eloquence. By means of broadcasting pick-up circuits, the Sunset Station will be equipped to broadcast the speeches of im-portant public gatherings, the addresses of prominent citizens, sermons by pastors of leading churches, concerts, theatre produc-

tions and occasionally important athletic events like baseball or football games. The Oakland station will be on the air every Tuesday, Thursday and Saturday night, carrying instruction and entertainment to the great audience of the Pacific Coast and, when atmospheric conditions are favorable, to the fans throughout the country. The wave-length of KGO is 312 meters.

The Menace to Radio **Broadcasting**

(Continued from page 1403)

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them. Today the air is congested; there are thousands upon thousands of these sets and the interference created by them is serious-ly affecting reception. Something must be done to curb it; action must be taken im-mediately."

THE PRESENT SITUATION

That action must be taken is evident, but what is to be the course? Let us review the situation. The radiating forms of radio re-ceivers have been, are, and will no doubt continue to be offered to the public. Those of the profession have endorsed them, and rightfully, for the regenerative receiver, though the worst offender in point of in-terference, is the simplest, cheapest and most serviceable form of receiver that we possets. It is a radio frequency amplifier, sen-sitive to weak signals and of a price, in one form or another, within the reach of most everyone. It can be said without hesitancy that were it not for the conception of the regenerative circuit, the art of radio broadcasting would never have progressed as it has. Excluding the technical reasons, it would have required a considerable expen-diture to duplicate its results with any other circuit. Had it not been evolved, only people of means would have been in a position to own receiving sets that would give satis-factory service under the standing conditions. The majority would have had to content themselves with crystal receivers and con-sequently would not have been satisfied. This alone would have stunted the growth of the art, for the demand for broadcast service would have been small. However, the radio public was given the regenerative receiver and in a great sense has profited

by it. There is no reason in the world why little Johnny Jones shouldn't build a re-generative receiver, for with it he can get the most for his money. There is no rea-son why father shouldn't buy a complete set and connect it up for the family so that all may enjoy the broadcast programs. But, Father and little Johnny Jones, who do not know the first thing about radio, cannot in-telligently handle the knobs and dials of their sets and consequently make themselves their sets and consequently make memseives "radio nuisances" by placing their sets in a state of oscillation so that they radiate energy which is heard in neighboring re-ceivers in divers forms of whistles and screeches. The sad part of it is that, in

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the usual case, they haven't the slightest knowledge of the interference they are creating. There is only a small percentage of people who do it willfully. The rest, in their ignorance, are radio nuisances, unknown to themselves and usually unknown to their neighbors, as the source of such interference is not easily traced. It is a deplorable condition, but the radio public is not to blame, nor the engineers who designed the sets, nor the companies who use them, nor the dealers who sold them. It is a circumstance which for the time being has gotten the better of us.

TRICK CIRCUITS DO NOT HELP

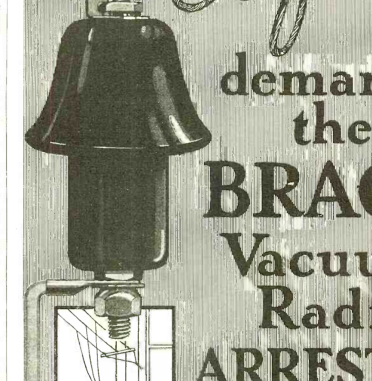
We are still confronted with the question We are still confronted with the question as to possible means for reducing or elimi-nating this interference. The solution does not rest in the use of any of the circuits that have been published in quantity, for which it has been claimed that radiation of energy is materially reduced or eliminated. Let it be understood that as yet there is no combination of apparatus that will effec-tively answer this purpose. The engineers in the principal laboratories of the country are attenuiting to develop some form of inare attempting to develop some form of instrument or circuit that will accomplish a diminution of interference, but nothing has been developed and we cannot wait for something so uncertain. The question of legislative action has been mentioned by a few as a possible solution. In reference to this, the statement made by Mr. E. F. McDonnald, Jr., President of the National Association of Broadcasters, covers the sub-

Ject very well. He said: "It is a popular fallacy that all that is necessary to put a stop to any undesirable condition is the passage of legislation. There is nothing more detrimental to the morale of a nation than the adoption of legislation which is obviously impossible of enforcement and which, through the ease with which it may be ignored, teaches whole-sale disrespect for not only the law, but the authorities that make it.

ENFORCEMENT IMPOSSIBLE

"During the war the Navy Department undertook through its Intelligence Service to prohibit the use of transmitting and receiv-ing apparatus throughout the country. The prohibition of transmitting was comparatively easy to enforce. Although every effort was made to eliminate reception, it came down simply and squarely to reliance on the loyalty and patriotism of the individuals lovalty and patriotism of the individuals who go to make up our great nation. Ob-viously, the individuals who really desired to use radio for ulterior purposes had no sense of loyalty and, as a consequence, all that was really accomplished was the pro-hibition of the use of radio receivers in the hands of those who would not have used them to the discdwatter of the country. them to the disadvantage of the country, whereas it was practically impossible to stop the use of the apparatus in the hands of those intent on serving their own ends

"The adoption of legislation prohibiting the use of receivers which pump energy into the antenna is obviously absurd. The *adop-tion* of an act of this kind would be com-paratively easy, but the *enforcement* would require a greater force of officers and special agents than we have at the present time to enforce prohibition. Certainly our Gov-ernment cannot afford such an expenditure even if it were possible to completely eliminate the disturbing radiation by such means. It should be remembered that in the first place locating the offending receivers would be difficult, and even if located it would be a simple matter for the user to disconnect the tickler coil (or whatever means was used to obtain regeneration), while the inspector was present. And obviously, he could attach it the moment the inspector left. The enforcement of any such set would also be rendered extremely difficult because of the statutes prohibiting the entrance of private dwellings without proper search warrants."

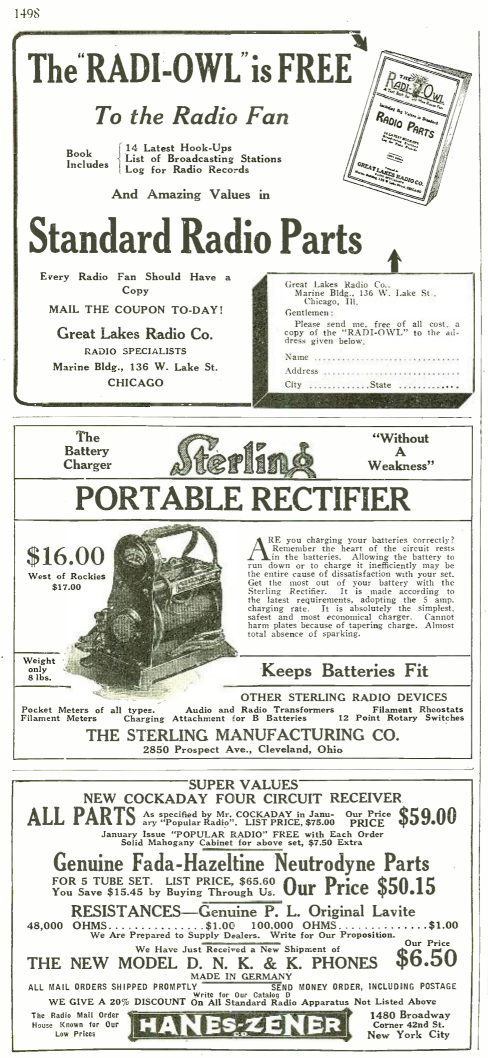


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Not only is the enforcement of legislation out of the question, but the present situation requires no such act. The radio public is in the game for the amusement it derives from it and consequently has the welfare of radio broadcasting at heart. The better the service offered them and the better the conditions under which they receive such services, the more satisfied they are. The attitude of the majority is not an unkindly one; all are willing to help if the manner in which it can be done is shown them. It is quite necessary to help the public to help themselves, and this is the duty of the radio engineer. Once shown, everyone will fall in line and do their utmost to better the present situation. Co-operation among neighbors, in communities and sections of large cities, is the only effective maner in which to stem the present tide of interference. Cooperation and the willingness to do the utmost in the campaign against radiating receivers should be the by-word of every radio citizen.

THE CRUSADE

A number of factors with entirely altruis-tic motives have taken it upon themselves to inaugurate a campaign against the radiating sets. This is by no means a crusade in the generally accepted sense of the word, a party of individuals armed with sword and fire to mete out vengeance to those who fail to conform, but rather an organization of helping hands, out to show everyone the road to perfect broadcast reception free from the present menace. A Radiation Interference Conference was recently held in New York City and was attended by representatives of practically every well-known radio interest. The result of the conference was gratifying, and definite plans were laid out for the future. A number of the country's most well-known radio engineers were in attendance and agreed to give a portion of their time, gratis, to serve on a technical committee. Their duty will be to prepare arti-cles of an instructive nature, covering the whys and wherefores of the present evil, the correct method of handling radiating types of receiving sets, and the co-operative plan which has been mentioned. These articles will appear in RADIO NEWS at regular in-tervals. Everyone will have the opportunity of reading them.

DO YOUR SHARE

In this campaign against radiating receiving sets those well versed in the art should keep in mind that interference is quite often a case of ignorance on the part of the instigator. If he is located, do not approach him with a threat, but attempt to show him that he is not only spoiling your reception but his own as well. Give him a few pointers on the correct operation of his set and you will be doing a good part of your share. If you go about it in the right manner he will be only too glad to do his bit, and possibly he in turn will help others.

The formation of community radio clubs is a step in the right direction. Clubs bring out the spirit of fellowship, of good will, and in any field of activity do worlds of good. Numerous radio clubs at the present time are clearing up their districts, freeing the air of whistles and doing it in a fashion that creates no hard feelings. Live up to the motto, "United we stand, divided we fall." Get together on the crusade, don't attempt working alone. The air will soon be clear if the majority are ready to "fall in line."

> Try This on Your Loud Speaker

(Continued from page 1402)

As a precautionary measure, however, first make sure that there are no "hardboiled hams" among the guests; otherwise you may start a riot.

Getting back again to the actual application: If the audio amplifier is a separate unit, the connections are very simple, as seen by the accompanying sketch. If, how-ever, the amplifier is in the same cabinet with the receiver it will be necessary to connect two wires to the primary of the first amplifying transformer and bring them out to the phone which is to be used as a transmitter.

A telephone jack and plug will simplify cutting the "transmitter" in and out of the circuit. Use a double pole, open-circuit jack. This can be left permanently connected to the set, as it will not affect its operation in any way, except when the head phone is plugged in.

It a broadcast program is being received and it is desired to interject a little "home-made" announcing, first cut off the detector circuit by turning the detector rheostat to the "off" position and then plug in the head phone "transmitter."

Another similar experiment which produces rather unexpected results consists of connecting the loud speaker to the input side of the amplifier and listening with a pair of head phones plugged into the second stage. The loud speaker will act as a microphone and pick up any sounds produced near it. These will be amplified and reproduced in the head phones with tremendous volume. If the loud speaker is located in some other part of the house it will pick up voices from the same room and reproduce them in the head phones as clearly as though the listener were in the room where the person was speaking.

This last experiment may prove highly entertaining, if conducted on a Wednesday evening when Sister's beau is calling.

> The Golden Rabbit (Continued from page 1404)

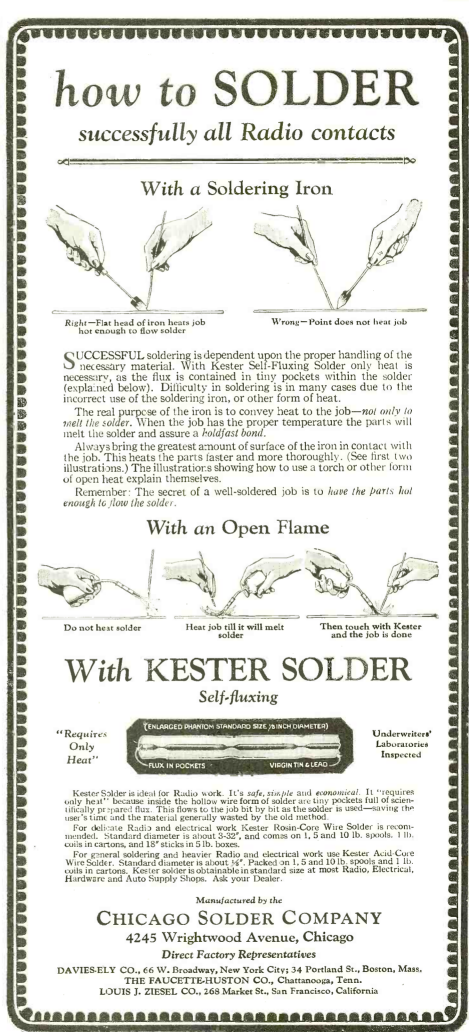
from moving to Westcote. He went back home and sold his house to the first man who offered half what it was worth, and the next day he bought the house next door to Bronson and got ready to move in. There was quite a little repairing and

renovating to be done to the house and for a month or so Spiff and his wife lived in a boarding house in Westcote, and every hight they went to Bronson's and listened night they went to Bronson's and listened in. It is not too much to say that Mrs. Bronson was the happiest woman in the world. Her own dear Amelia Spiff was right here in town and it made them both tremendously happy. And Bronson and Spiff were quite as happy in their own way. Mrs. Bronson had Amelia elected to membership in all the eight clubs, and Bronson told Spiff he was going to have Spiff elected Town Treasurer just as soon as Spiff could qualify as a citizen.

And everybody in town liked the Spiffs, too. I remember saying to my wife that I thought the coming of those delightful Spiffs was the finest thing that had happened to Westcote in years. There were dimers and teas and all sorts of affairs given the Spiffs, and everybody congratulated Bronson and thanked him for bringing the Spiffs to Westthanked him for bringing the Spifts to West-cote. People used to telephone him especially to tell him that he was a genuine public benefactor and to let him know how much they liked the Spiffs. And this was not only because the Spiffs were radio fans, either. They seemed to be charming people. We all liked them, but, of course the Broscous liked them best

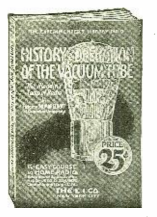
course, the Bronsons liked them best.

With all the parties and affairs that were being given them the Spiffs felt, they said, ashamed that they could not return the favors, but they explained that the boardingthe house did not have many facilities for entertaining. "Yon just wait nutil we get into our



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History and Operation of the Vacuum Tube

By PROF. J. H. MORECROFT

Associate Professor of Electrical Engineering, Columbia University

Edited and Approved by

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This book serves an interesting study of the fundamental principles, historical evolution, and practical application of the vacuum tube as used in radio apparatus of every description. Since the vacuum tube is one of the most important parts in the modern radio set, and has been largely responsible for making present-day radio entertainment possible, this book has been entirely devoted to the subject of that one particular instrument. It is written in simple everyday language with all technical terms thoroughly explained so as to make matters easily understood by everyone.

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By Thomas W. Benson

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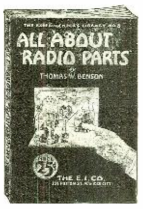
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house," Spiff said, "and we'll make this all up to you folks. We'll give some real parties. I tell you, Bronson, I'm going to have a radio set that will open the eyes of this town! Yes, sir! I'm having that house done over regardless of expense, and I'm going to have a radio set equal to the house. None of these little two-cent crystal house. None of these little two-cent crystal affairs for me! No, sir! I'm going to have a real set, and when I get it installed I'm going to give a real party."

We liked that. We liked it because it showed that the Spiffs appreciated the cour-tesies we were showing them, but Mrs. Spiff

had something else up her sleeve. "Eduard." she said—Spiff's name had been Eddie until he made his money, but now it Eddie until he made his money, but now it was Eduard, and Mrs. Spiff was seriously thinking of changing Spiff to Spyffe-"Eduard," she said, "don't you think we could have a little golden rabbit party in our rooms even now?" "Oh, boy!" Spiff exclaimed and licked his lips. "Me for the golden rabbit stuff, Amelia!"

"What's a golden rabbit?" Bronson asked. "Why, you poor boy,' said Mrs. Spiff, "I do believe you've never caten one of my golden rabbits! Imagine!"

"It's the greatest cat in the world," Spiff said eithusiastically. "Sort of welsh rab-bit, Bronson, but with yellow of egg in it. And believe me, it takes an artist to make one—even Amelia doesn't hit it every time. But when she does—how ob how I"

But when she does—boy, oh, boy!" That got us all worked up, of course. I could imagine the taste of that golden rab-bit right then, and the thought of it made me so hungry I would have bit a piece out of the piano, if my wife had not held me. We all clamored for that golden rabbit party, and Mrs. Spiff said she would arrange for one before that week was gone, and she aid it did it

There were about 14 of us at that party— all the Spiff's room would hold—and we sat there with our tongues hanging out while we watched Mrs. Spiff working at the chafing dish, stirring in the beer, stirring in the cheese, stirring in the vellow of egg. The mess bubbled up and she blew out the flame of the alcohol lamp.

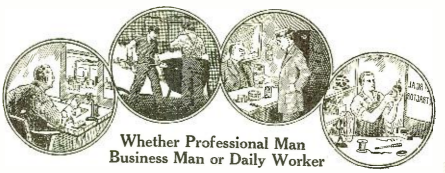
"Quick, now, Martha," she said to Mrs. ronson. "The plates with the toast on Bronson. them. If the beer wasn't too new-

She dished out the beautiful golden stuff and we waited like little ladies and gentle-men until all were served. I think I was the first to stick a fork into my golden rab-bit. I didn't have to put my foot on the bit. I didn't have to put my foot on the plate to pull the fork out again, but it was nearly that. You know how a common welsh rabbit is when it decides to be rub-ber? Well, a golden rabbit made by Mrs. Spiff's recipe, if it doesn't come right, can laugh in the face of the tonghest welsh rab-bit you ever saw. In about three minutes after they were served those golden rabbits were as tough as celluloid and had turned were as tough as celluloid and had turned were as tough as centuoid and nad turned to a sickly, coppery color that made a fel-low ill to look at. Murchison, who is some-thing of a joker, stuck his fork in his and when he pulled the fork out strings of golden rabbit clung to each of the four prongs of the fork and he walked the full length of the room. His golden rabbit pulled out the the room. His golden rabbit pulled out the way you've seen a kid pull out a string of chewing gum.

We made the best we could of it-joking about it—and hung streamers of golden rab-bit over the chandelier, and Mrs. Spiff Spiff cooked up a mess of dried beef in the chaf-ing dish, and we did well enough. She said it was the luck of war, and that one could never tell, but that the fault was the beer. It needed old beer, well aged beer, to make a proper golden rabbit, and that the next time, she would try to get some beer she could depend on.

If anything, that party made us like the Spiffs more than ever, and a week or two later they moved into their house next door to the Bronson's. Bronson rode in on the

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tee of promotion and more money. The keen competition that exists in every commercial activity today requires that a man know all there is to know about his vocation. If you have something to sell—no matter what —Chemistry enters into its makeup. The sales-man who knows the chemical composition of his article can talk about it more intelligently than the one who lacks this information, and his sales are proportionately larger. In the build-ing trades Chemistry is of prime importance. The mason, electrician or painter who knows something about Chemistry can do better work and command more money than the one who does not. Through Chemistry a shop-keeper in clerical positions one can capitalize his chemical skill. Chemistry should be as much a part of your

chemical skill. Chemistry should be as much a part of your mental equipment as the ability to calculate or to write correct English. The world is paying a thousandfold more for ideas than for actual labor. The big rewards go to the man who can show how to turn out a little better product at a little lower cost. And Chemistry will give you the ideas that will save money for your-self or your firm in the very fundamentals of your business. There is nothing remarkable about this; it is going on every day. If you have not heard of it before, it is because the general public has been slow to recognize the tremendous value of chemical training. People have been content to leave Chemistry in the hands of a few trained chemists who could not possibly develop the subject to anywhere near its greatest extent.

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train with me that morning and he couldn't talk about anything but the radio set Spiff was installing in his house. It was, as nearly as I could understand from Bronson's excited talk, a sort of 10-bulb superregenerative non-corrosive reverse-action set, and had cost a lot of money, and had double outdoor antenna, and all the modern improvements.

"Spiff has asked me over tonight to try it out," Bronson said, "and if it works he's going to have a series of parties and give everybody a chance to see and hear a real radio set." That night I sat down at my set to listen

in, and I got ready for a happy evening, because that was the evening Madame Buzitska, the million dollar soprano, was going to be broadcast from WPQX, and I knew I was going to have a fine time because my set was in perfect shape. I tuned in to 518 meters, but something was the matter-my set would do nothing but screech. And my set doesn't screech. It is a good outfit. All I could hear was a note from Madame Buzitska every 10 minutes or so, and the rest was a screeching sound like running a file over the back of a saw-blade. I tried everything I knew, and took my set apart and put it together again, and all I got was screech. I went to bed at three in the morning, and I was mad.

The next morning everybody on the train was mad—nobody had been able to hear Madame Buzitska. Nobody had heard any-thing but a screech when they tried WPQX, except Bronson and Spiff.

"Why, we got it all right," Spiff said. "Fine and loud—loud as a horn. We sat there, Bronson and I, until four in the morning—when WPQX signed off we just sat there and listened to WJXQ out in Den-ver. Clear as a bell."

"But too loud for me," said Bronson. "I don't like it quite so loud."

The next morning Bronson was kicking, 100.

"I don't know what's the matter with my set," he said. "It never acted as it did last night. Whenever I tried WPQX, I got screeches. The other stations were all right, but WPQX squealed like a stuck pig." "That's funny." Spiff said, "my set worked all right; I was listening to WPQX all eve-ning, and it came fine."

ning, and it came fine.

It was about a week before we discovered what was the matter. This man Dellaby asked a New York radio expert about it, and the answer was as simple as could be. That set of Spiff's was so strong that when he turned it on more than half full it began sending. It regenerated so strong that it spilled out into the ether and sent those screeches and squeals all over the neigh-borhood, spoiling all the rest of the local reception.

We had a consultation and decided to appoint a committee to call on Spiff and ask him to go a little easy, and Bronson, Dellaby and I were made the committee to see Sp.ff. and I were made the committee to see Sp.fl. We called at his house and put the matter to him in a gentlemanly way, but right then and there the real nature of the man and his wife came to the surface. He bristled up like a cross dog and practically told us it was none of our business—he liked a lot of sound when he listened to radio and so did his wife and there was no have that did his wife, and there was no law that could tell him how to run his radio set, and to use his radio set as he jolly well pleased, and had sold **a** good house in New Jersey to do so, and if we didn't like what he did,

we could lump it. Or words to that effect. And there we were! We knew Spiff now —he was one of the fellows who do not care a hang for the other fellow's rights or pleasarise for the other fendows rights of pleas-ures and we let him know what we thought of him. We cut him dead. And we did the same to Amelia Spiff. And we let Bron-son know what we thought of a man who



had brought a fellow like Spiff to our town. When he came up for election we showed him! You bet we did.

So things went on that way for about a year. We talked of one way and another to get even with Spiff, but we could think of no way to bring the man to his senses. Radio got to be nothing but a nuisance in Westcote; whatever station you tuned in, were liable to run into the screech of Spiff's over-regeneration, and poor Bronson got as thin as a rail. He and his wife, having been popular so long, felt our dislike terribly. He worried day and night. I never knew a man to fall so suddenly into such an utterly sad and despondent state. And then one morning he spoke to me with something of his old-time eagerness. "Say," he said, "didn't you tell me once

"Say," he said, "didn't you ten me once that you knew how to make beer?" "I did say that." I said, "but I'll tell you now that I was bluffing, like most of the fellows who bragged of their beer just after prohibition. It was rotten stuff." "That doesn't matter." Bronson said. "I

know you don't like me, but I want you to do me one favor. If you don't I'm going to sell my place and leave this town. Come over to my house tonight and make some beer."

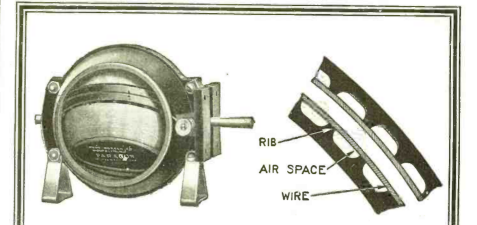
I felt so sorry for the fellow that I said I would. I went over that night and he had all the ingredients ready, and his wife was in the kitchen with him. She had a chafing dish on the kitchen table, and cheese and eggs and so on, but I thought the poor woman meant to give us a welsh rabbit when we had made the beer, and I thought nothing of it.

We made a kettle of beer and the instant -the very instant-it was done, Mrs. Bronson scooped up some of it and poured it in son scooped up some of it and pointed it in the chafing dish and began to make one of Mrs. Spiff's golden rabbits. Mrs. Spiff had said new beer mined a golden rabbit, and Bronson had made sure the beer was the newest kind of new beer. That was what newest kind of new beer. That was what he had got me there for. But as soon as the golden rabbit was made and poured into a dish, Bronson and Mrs. Bronson bent over it, and when it began to toughen and turn coppery Bronson gave a little cheer and be-gan to sull the golden rabbit curt of the gan to pull the golden rabbit out of the dish. He drew it out long and slender and even, and coiled it on the floor, and it was then I got the first inkling of what he was doing. He was making a sort of wire of it.

Well, as soon as he told me what he had in mind I started in to help him. We worked and it was quite a job, I can tell you, but when we had it done it looked as neat a coil of copper wire as you ever saw.

About one o'clock in the morning the Spiffs turned out the light in their radio room and we knew they were going to bed. We waited an hour longer and then Bronson got his ladder out of his garage and we climbed to the top of Spiff's garage and cut down his antenna wire and put that golden rabbit wire in its place and I went home and Bronson went to bed.

The morning but one after that Spiff complained to the conductor on the train-no one else would speak to the fellow-that his radio set had gone dead the night before; he couldn't get a peep out of it. That afterhe couldn't get a peep out of it. he couldn't get a peep out of it. That after-noon he came home early and had the best radio expert in Westcote go over his set, but our Westcote man could not tell him what was the matter. The next day he had an expert out from New York, and he ex-amined everything, but he could not tell what was wrong. A couple of days later Spiff began to cast suspicious glances at all of us; he had a notion we had wit some cort of us; he had a notion we had put some sort of jinx on his set, but he couldn't tell what, and I doubt if he ever did discover it. He sold his house and moved away, and we had a hanguet for Bronson at the Country Club and gave him a cilver cup a cilver out with and gave him a silver cup-a silver cup with a golden rabbit in relief on one side.



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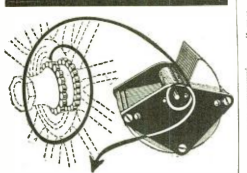
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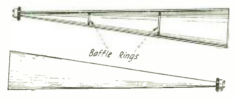


I never did hear where Spiff went. He may be in your town now-I hope not. If he is you know what a nuisance he can be, sending out unnecessary screeches when other folks want to hear something.

Loud Speakers and How They Work

(Continued from page 1397)

The or similar metal band is wrapped. cylinder is revolved by a small motor or clockwork at a uniform rate. To one end To one end of the band is directly coupled mechanically a diaphragm, the band being secured at the free end by a fairly stiff spring. Contact is made to lead the band and by means of a brush or similar suitable method to the cylinder. As the current varies, the attraction of the band to the cylinder varies with



Figs. 9-10. Showing baffle rings in the horn forming chamber and the resultant loud speaker.

it, and the drag on the diaphragm, due to the This rotation, is accentuated and reduced. method gives good results but is not univers-ally applicable, owing to the noise of the motor and attendant difficulties of driving the cylinder. Furthermore, the diaphragm used suffers from the same limitations as any other diaphragm.

Having now considered the various meth-ods of "hitting the air" let us see how the waves are expanded from the small column originating at the diaphragm. Apart from one or two "freak" methods of expanding the volume of air, in general, in both phonographs and loud speakers, the air is contained in a tube which takes the shape of a horn

The short column of vibrating air is connected to a larger column in the expanding tube and vibrates this larger column of air. The larger column of air at the mouth of the horn vibrates the air around it, the sound is expanded, and thus fills a room or spreads around the immediate neighborhood of the horn

Here again most of these types work under disadvantages. As is the case with an organ

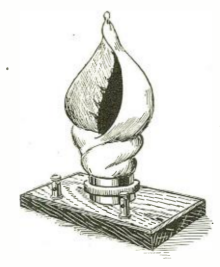


Fig. 11. A very good form of loud speaker em-ploying a sea-shell.



You Don't Need to Be an Expert



nave to be an expert to install and operate it effectively. For use in apartments, boats, automobiles, railroad trains, etc., the RADIODYNE is enjoyable where other types of receiving sets would not be practical. Stations within a radius of 2000 miles can be picked up on the loud speaker; any wavelength from 200 to 700 meters. The RADIODYNE is so sensitive that it picks up Radio telephone speech and music when other types of equipment fail.

Write for illustrated folder which describes the RA-DIODYNE in detail. Every radio fan will be inter-ested in this new type (antennaless) receiving set.

Western Coil	& Electrical Co.
314 5th St.	Racine, Wisconsin

Radio News for April, 1924



107 MAIN STREET, CAMBRIDGE, MASS.

395 Broadway New York, N. Y.

Caxton Bldg., Cleveland, Ohio

709 Mission Street San Francisco, Cal. 1506

Radio News for April, 1924



Radiola III and III-a

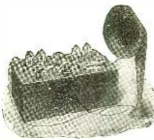


Radiola III

Dealers! Big sales profits lay in the new Radio Corporation's Radiolas. The Radiola III and III-a are just the sets to sell the radio buyer of moderate means.

These receivers will operate with any type of loud speaker producing very satisfactory results.

Selling complete radio sets results in worthwhile profits and a dependable business.



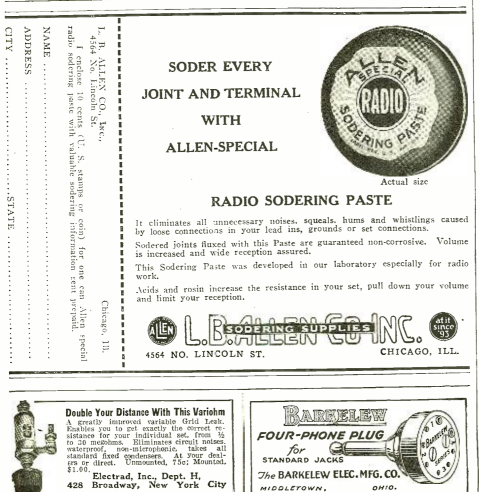
Radiola III-a

ELECTRIC

CONTINENTAL SIX and FIFTEEN WARREN STREET, NEW YORK, U. S.

and

RADIO



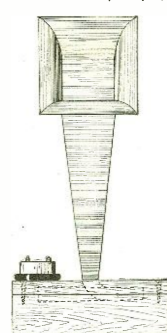


Fig. 12. A loud speaker of unique design, employing a telephone receiver.

pipe, the column of air in the horn has a natural frequency of its own and is liable to or "flare" as it is called, of the horn affects the tone. The material from which the horn is constructed may vibrate on certain notes owing again to a natural frequency of its own. Any movement, extraneous sound or own. Any movement, extraheous sound of jar, impinging on the walls of the horn, pro-duce similar but magnified sounds in it. Metallic horns have a tendency to vibrate and those made of fibre, wood or papier maché are best.

2068-Q

CORPORATION

DEVELOPMENT OF THE HORN

The first series of experiments undertaken were confined to the horn. A good sensitive watch-case receiver had a face plate, attached to the ebonite cap, so constructed that a variety of horns could be attached. A horn of expanding diameter from $\frac{1}{2}$ inch at the face plate to 2 feet at the open end and 12 feet long, was constructed of stiff, dry cardboard, and when completed was given two coats of spirit varnish to stiffen it and keep out moisture. This was suitably suspended and a series of voice and musical tests given it. Magnification was considerable and tone fair, but extraneous sounds so magnified that often a cough would render the music inaudible and any diaphragm fault or rattle was amplified a hundredfold. There



Fig. 13. Side view of the horn employed with the arrangement shown in Fig. 12.

was also a tendency to prolong certain notes, making the reproduction impure. The tube was now gradu-ally cut down foot by foot and tests made at each alteration. When it was about 5 feet in length, the best all-around results were obtained when listening to a broadcast station. Čontinuing this experiment. the inside of the horn was given a coat of paste and sand thrown on it, thus roughening the inside surface. Tone and clarity were greatly improved thereby, and the volume remained the same. An-other method of eliminating disturbing vibrations was to introduce baffle rings into the horn, thereby dividing it up into compartments. There is compartments. little to choose between

the two methods; roughening is easier, and I believe that scientifically it is more correct. The next experiment took the shape of

itting a watch case receiver to the mouthpiece of a brass musical instrument. This confirmed my views with regard to the expanding horn, and 1 put down the defects it revealed to the smooth inner surface and the fact that its coiled length was not suitable for a large range of sound reproduction.

From these experiments I concluded that the horn should be 5 feet long, should have a roughened interior and a fairly solid wall.

THE FINAL INSTRUMENT

In order to contain a 5-foot horn in a reasonable space and produce an instrument that has a good appearance, I decided that it should be made on the following lines. A short expanding diameter horn with a right angle flare orifice should be contained in the base, the remainder of the 5 feet of horn in the shape of a spiral expanding tube, the operating diaphragm of the telephone receiver being situated at the small end of the spiral tube and the upstanding horn can be of square section and built of fairly thin wood or stiff cardboard. The spiral expanding tube can be made in two halves by any worker in wood, and glued together.



We Guarantee The *Scientific* Headset to be the greatest value on the market. Try it for five days. If not satisfactory send it back and your? money? will be refunded immediately. Circular? on request. Dealers wanted.

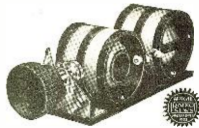
THE SCIENTIFIC ELECTRIC WORKS 98 Brookline Ave. DEPT. H. BOSTON, MASS.

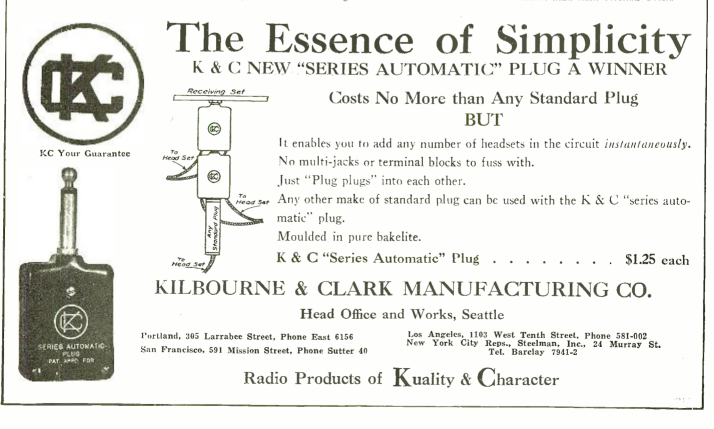
K & C TUNED R. F. TRANSFORMERS These Efficient Units Gaining Remarkable Success

These Radio Frequency Transformers are the result of considerable research work by our Radio Engineers, and are remarkably flexible and efficient units. The wave length of the transformer is controlled by the position of the rotor and can be set for any given wave length between 150 and 600 meters. This range covers all broadcasting and permits of maximum efficiency of the transformer. Previous efforts along the lines of radio frequency amplification have been confined to the use of a Radio Frequency Transformer, working efficiently only at one or two wave lengths. The K & C Radio Frequency Transformer can be accurately tuned to any wave length between the limits mentioned above.

SPECIFICATIONS

Each stage of amplification adjustable. Arranged for both panel and base mounting





struction pamphlet giving complete de-

tails as to the parts required, tools needed, and even how to tune.

All these are contained in a two-color heavy manilla envelope, $9\frac{1}{2}x12''$.

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"CONSRAD" Pattern No. 9 Make Your Own ST100

Receiver

The S. T. 100 receiver employing a circuit devised by John Scott-Taggart of London, has proven to be one of the most efficient sets of reflex variety for broad-casting reception. While only two tubes, a crystal detector are used, the energy amplified of incoming signals is powerful enough to operate any type of loud speaker without

enough to operate any type of loud speaker without additional amplification.

The quality of reception will astonish those who are familiar with the performance of other circuits. Another important feature is that the set tunes sharply, which is one of the utmost requisites of an

ideal receiver. The packet consists of blue prints for drilling the panel, wiring the apparatus, and a four-page in-

> Consrad Cloth Map of U. S. Broadcast Stations

The Consrad Radio Map is different from all other maps in that it is printed on CLOTH and

with proper care will last a lifetime. The Map measures 17x22" and contains a special distance computing gauge of our own design which enables one to determine the distance in miles be-tween any broadcast station and his receiving set at a glance.

Another special feature of this map is a novel Finder device for locating a broadcast station in

quick time. A complete list of broadcast stations are given on a separate sheet which can be fastened to the map by ordinary paper fasteners. The map furnished in two colors with the sheet of broad-

Price 50c Here is Your Chance to Learn All You Can About RADIO

The \$10.00 "Radio Reading Course" apparatus more efficient and gives you a thorough knowledge of radio science. This set of five hand-some Lecture Books are a complete radio library. To own them is like having a trained engineer or instructor at your side, answering questions, point-ing the way. No matter what your interest in radio, take advantage of this attractive special offer and be the owner of this fine set of books.



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This set can be obtained at your dealer's or direct from us on receipt of \$1.25.

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The Consrad "Making Your Own" series consists of plans for the construction of the most popular radio circuits and are arranged so that anyone can construct a receiving set as easily as a woman can sew the simplest dress. Blue prints are furnished for drilling the panels and wiring the parts and a four-page pamphlet contains complete instruction even as to tuning. Each pattern is contained in a two colored heavy manilla envelope $9\frac{1}{2}x12^{"}$ and sells at

Other Titles in this Series: Radio Amateur's Practical Design Data......50c For Sale at All Reliable Radio Dealers or





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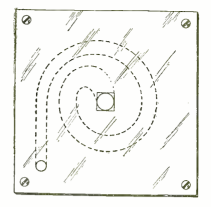


Fig. 14. The base of the loud speaker shown in Fig. 12.

There is no need to more than mention the various methods of adapting existing sound reproducing apparatus, such as the phonograph. They are all good, as ordinary horn producers go, and are now a commer-cial product; they may be obtained anywhere. Any existing sound reproducer can be converted for radio reproduction with more or less good results, depending on the in-strument in question.

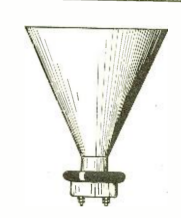


Fig. 15. Ceiling dispersion reflection loud and speaker.

My next experiments centered around making a horn reproducer of more conveniaring a north reproducer of more con-nient shape and appearance than those com-mercially exploited. They took various forms, such as a large shell, now well known, which gives very excellent tone, but is rather noisy. Consideration of space produced two other types, one shaped like a flattened capital C. with this. Another, and very successful type, consisted of a bowl of regular concave interior surface. The telephone receiver with

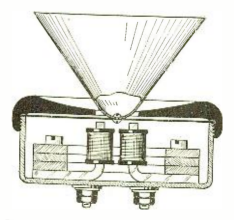
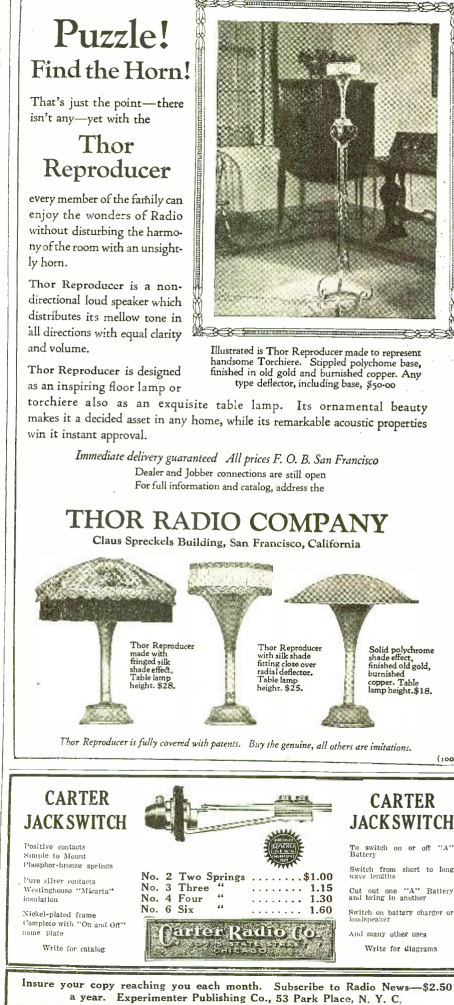


Fig. 16. Loud speaker with a cone atta rectly to the receiver diaphragm. attached di-



R

(100)

Radio News for April, 1924



A very popular style of Radio Table. Designed especially for receiving.

Plenty of leg room.

Battery cabinet is on right instead of left as shown in cut.

Specifications

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finish. Height, 31 inches; top, 20x34 inches. Drawer with lock, size 4x10x13 inches. Battery cabinet, size 17x14x16 inches.

PRICE

No. 30-R Radio Table

Freight prepaid to east of Mississippi River\$18.00

To Rocky Mt. States, freight prepaid.. 20.00 This Table is a very handsome piece of furniture weighing, crated, 85 lbs. We make these in our own factory in large quantities and sell direct to you at a small factory profit.

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Our cabinets are high-grade in every respect and are not to be classed with the cheaply made stained cabinets with which the market is flooded.

Hardwood, hinged tops, tops spleined to prevent warping, rubbed dark red mahogany finish.

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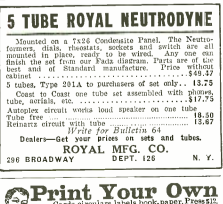
7x14x10	deep	\$3.00
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7x21x10	" "	3.50
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Postage prepaid to east of Mississippi River. To Rocky Mt. States add 25 cents each.

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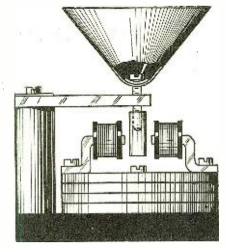


Fig. 17. Cone and armature loud speaker. The armature moves sidewise.

a short horn attached is situated at the radial point of the concave with the horn pointing inward. This method can be focussed like a searchlight and gives very even dispersion and quite good volume and tone. To a large extent, also, it eliminates distortion. A variation of this method, and one which I apply with great success, is to suspend the telephone receiver and short horn near, and pointing at the ceiling. The sound is well spread out and reflected, and has the advantage of being distributed by a solid, smooth surface.

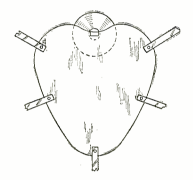


Fig. 18. Heart-shaped sounding board loud speaker.

ELECTROSTATIC METHOD COMPLEX

I have not tried any electrostatic methods, as the only one I know as previously explained has to have a motor to operate it. I am driving at simplicity as well as perfection and have no use for a method which involves a driving motor, be it electric or clockwork.

My attention next turned to hornless devices, with the following results. An ordinary watchcase receiver had a small hole drilled in the center of the diaphragm. By means of this hole a stiff paper cone was attached to the diaphragm so that the whole cone vibrated and affected the surrounding air. Although not very loud, this device proved quite efficient for certain purposes. A development of this was an electro-magnetic system made up from the parts of a

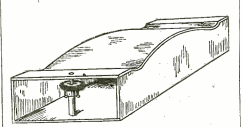


Fig. 19. A wooden resonator loud speaker. The receiver diaphragm is connected to the top board by a thin reed.



Longer distance and clear signals are the pleasing results which you can be sure of when both the A & B batteries of your radio set are storage batteries. No other source of power for radio equals the storage battery.

The Valley ABC Battery Charger is so simple and so easily operated that it makes storage batteries the most convenient and inexpensive source of power for radio. Enjoy radio at its best. Use storage batteries and charge them with the Valley ABC Battery Charger.

Charges 2-volt peanut tube batteries, 6-volt A Batteries, 6 and 12-volt automobile batteries, and 1 to 4 B Batteries. Bacelite panel, glass top. Harmonizes with any receiving set. At good radio shops.

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SILVERTRON TUBES \$3.75 Prepaid



TU DE

Type 201A operates as either Detector or Amplifier on ¼ amp. filament consumption.

Type WD12 11/2 volt.

The Silver Tube with the Golden Voice

A Super Vacuum Tube for \$3.75

Operates as either detector or amplifier on 1½ volts. When ordering specify if detector or amplifying tube is preferred. Fits standard socket, Filament consumption 1/5 of an ampere. Guaranteed to give entire satisfaction or money refunded. Sent parcel post prepaid carefully packed to any address on receipt of 3.75.

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New York Radio Company 71 West Broadway New York City, N. Y.

watch-case receiver in such a manner that the pole pieces pointed inward. A soft iron armature was suspended between these pole pieces, the armature having a stiff card-board cone attached to its upper end. The cone and armature were supported by a wooden bar spring. Mounted on a wooden base and placed on a table, this device, while not very loud, had an exceedingly soft and clear tone. There are possibilities in this direction.

this direction. Two more efforts concluded my main ex-periments. They are the same in princi-ple, but different in application. A stiff, heart-shaped card was suspended rigidly from points around its periphery. At the root a piece of soft iron forming an armature was attached. A watchcase receiver minus diaphragm was disposed, with as small an air gap as possible, opposite the armature. It should be adjustable as to position. The results with this were the best so far obtained.

Continuing, I tried a resonator, using the same principle, and bent up a fairly thick sheet of wood about 14 inches square with a short-long-short ripple in it. The arma-ture was attached to the peak of the first short ripple and a watchcase receiver with poles arranged to point inwards, disposed about the armature. I like this instrument better than any of the horn variety. There is a long way to go and little has been done. May I ask others who have tried, to record their failures and successes for the general good? Several of the devices which I have described form, I believe, the subject mat-ter of patents. I have, however, merely been striving along certain lines for definite results and one thing suggests another.

Want to Know

(Continued from page 1431)

A. 2. If you wish, but the wave-length range will not be as great. A vernier control of the dials will be an absolute necessity. Q. 3. Will an indoor aerial give good results with the Plewelling? A. 3. Yes, very often.

TRANSFORMERS FOR THE ULTRADYNE (890) George H. McNeil, Washington, D. C., requests: Q. 1. What type of radio frequency trans-former can I buy for the long wave amplifier of the Ultradyne? A. 1. UV-1714, Ultraformers or any other good radio frequency transformer designed for use with a Super-Heterodyne receiver. Q. 2. What are the advantages and disadvan-tages of these? A. 2. Some of them do not tune sharely. These TRANSFORMERS FOR THE ULTRADYNE

Some of them do not tune sharply. Those A. 2. Some of them do not tune sharply. Those with an iron core are usually responsive to a wide band of wave-lengths, and the Ultradyne transformers are designed to amplify on a marrow band of wave-lengths. Q. 3. Should the wire of both primary and secondary coils be wound in the same direction? A. 3. Yes.

RADIODYNE CIRCUIT

(891) Grant Herb, Washington, D. C., wants to know: Q. 1. Will an Autoplex, a three circuit re-generative set using plate variometer, or a single circuit set, interfere with nearby receiving sets by radiation?

radiation?
A. 1. Yes, all three.
Q. 2. Please publish the Atwater-Kent Radio-dyne circuit.
A. 2. The Radiodyne circuit is a trade secret.
It is no longer made by Atwater-Kent.

RADIO INSPECTION DISTRICTS

RADIO INSPECTION DISTRICTS
(892) J. B. Morrison, Tulsa, Okla., asks us: Q. 1. Please publish hook-up of Westinghouse "RC" set with wave trap.
A. 1. The hook-up is shown herewith. Another and simpler wave trap is made by using a 23-plate condenser in shunt to a honeycomb coil of about 50 turns. To insert the wave trap, break the aerial lead-in, where it comes to the set and insert the primary winding of the trap.
Q. Can a loop antenna be used with my "RC" set with success?
A. 2. Not without adding one or more stages of radio frequency amplification. See circuit for question No. 876, in this issue.
Q. 3. Where can I secure information pertain-ing to amateur licenses?
A. 3. Write to Radio Supervisor, Custom

Announcing the "Gemphone"

the DOLLAR 1000 ohm ADJUSTABLE PHONE

Don't judge the "GEMPHONE" by its price. It is the cheapest radio phone on the market but its exclusive features place it in a class by itself. Its performance, the clarity and volume of sound reproduction, the faithfulness with which it reproduces radio broadcasting and code, the exquisite quality of tone to-gether with a remarkably loud and clear volume, make it the equal to, and in many cases the superior of, phones at three and four times its price.

The "GEMPHONE" is of standard type and made of the very best grade of materials throughout. is adjustable—one set screw enables you to adjust the phone to secure perfect reception under any condition

The case is made of turned wood, an exclusive feature with the "GEMPHONE." This feature is responsible for its exceptionally rich and mellow tone. The "GEMPHONE" is sold un-

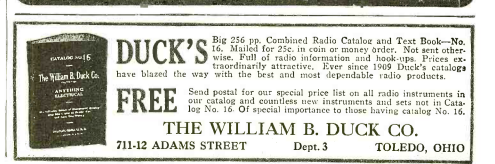
assembled. The coil is wound to 1000 ohms—all you need to do is to place the parts into the case, tighten up the adjusting screw and connect the terminals and cord. Our instruction pamphlet shows how to assemble it in two minutes, using only a screw driver.



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THE RADIOG	EM CORP., 66	5-R-West B'way	

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1511



HEATH'S Radiant Condensers

A condenser short circuited by warp-A condenser short circuited by warp-ing or buckling plates will create no end of trouble in your receiver. Bet-ter to think of the plates *first*, and buy a Heath Radiant Condenser with the PERMANENTLY F - L - A - T Plates. Compressed and hardened like the plates dreadnaught. Guaranteed nonwarping.

Micrometer Vernier

Separate reducing gear control gives a hair line adjustment. No backlash!

Write for Interesting Booklet and Name of Nearest Dealer

LIST PRICES VERNIER TYPE

13 Plate including 2 %" dial and krob\$5.00 25 Plate including 2 %" dial and knob\$5.50						
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PLAIN TYPE						
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Geninue Condensite Dials 65c Extra						
Jobbers and Dealers Write Immediately for Proposition						

Heath Radio & Electric Mfg. Co. Newark, N. J. 206 First Street



House, New Orleans, La. He will send you all forms necessary.

ULTRADYNE

ULTRADYNE (893) H. B. Anderson, Butte, Mont., asks: Q. 1. What wave band do the Ultraformers of the Ultradyne cover? A. 1. They are designed to amplify at one wave-length only. 'Q. 2. Why do you not show a rheostat on the oscillator tube filament? A. 2. It is desired to get as powerful oscilla-tions as possible and no reduction of the filament current is therefore desirable. Q. 3. Can a UV-201A tube be used instead of the W.E. recommended? A. 3. Yes. REINARTZ WITH LOOP

REINARTZ WITH LOOP

REINARTZ WITH LOOP (894) James E. Penberthy, Detroit, Mich., asks: Q. 1. Will you kindly publish a diagram that will enable me to use a loop antenna with my Reinartz set? A. 1. The Reinartz circuit does not function very well when radio frequency is employed and a loop would be of no use without radio frequency amplification. One of the features of the Rein-artz is its aperiodic antenna method of input. Where a loop is used for local reception, one side antenna is usually connected, the other side being left open. Tuning will be exceptionally sharp. The loop would be tuned with the usual con-denser across its two terminals. See answer to question No. 878 in this issue.

FLEWELLING DATA

(895) L. W. Elliott, Edmonton, Alta, Canada,

FLEWELLING DATA (895)* L. W. Elliott, Edmonton, Alta, Canada, requests: Q. 1. Does the fact that a "Super" will not equal a regenerative set (in range) apply to the Flewelling? A. 1. The Flewelling ordinarily receives over very considerable distances. It might be noted here that almost every circuit that has appeared in print has its adherents who will tell of their coast-to-coast reception. It seems that it is not so much a question of circuit, as of striking the right conditions, that secures the maximum re-sults from a given set of parts. Q. 2. Give data on the Flewelling variocoupler shown in answer to question No. 728, July issue of RADIO NEWS. A. 2. This is a standard variocoupler rewound so as to have about 120 turns on the rotor and 60 turns on the stator. The stator coil is tapped at 20, 30, 40, 50 and 60 turns. It will probably be necessary to bank wind the rotor inductance in order to get sufficient wire in this space. Q. 3. Which circuit has greater range—the inproved Flewelling, using one condenser, or the Duo Refex using one tube and a crystal detector? A. 3. Due to the Flewelling set being a very sensitive one, we are quite sure you will get greater range with this set than with the Reflex, provided, however, the Flewelling is made cor-rectly. RADIO EXPORT

RADIO EXPORT

KADIO EXPORT (896) Frank Carmallo, Amarillo, Texas, would like to know: Q. 1. Is there any firm, with offices in New York City, that makes a specialty of handling radio at wholesale and retail in Latin America? A. 1. The Radio Institute of Latin-America (trade name RIOLA), 1883 Southern Blvd., New York City. Q. 2. Can you name any men at the head of the concern?

A. 2. Albert Gomez Cruz, Pres.; John W. Smith, Sec'y.

(897) Harry F. Lacey, Miami, Arizona, asks: Q. 1. Please furnish formula giving strength of sodium bicarbonate solution in a four-jar type, lead-aluminum rectifier. Saturated.

A. 1. Q. 2. Also the strength of ammonium phosphate

Q. 2. solution. A. 2. Q. 3. output? A. 3. Saturated. What is the aluminum area per ampere

Five to ten square inches.

REFLEXED NEUTRODYNE

Mr. George W. Emerson, Chicago, Ill., (898) (898) Mr. George W. Lindson, Construction requests: Q. 1. Will you publish a diagram of Neutro-dyne reflex circuit? A. 1. This circuit is shown herewith. Q. 2. Would like constructional data on this

A. 2. This is the same as the standard Neutro-dyne. It has not been a particularly successful type of set and we believe you will get much better results by not reflexing the Neutrodyne.

SPARK COIL C.W.

(899) Mr. Gordon S. White, Albuquerque, N. M., asks: Q. 1. How can a microphone be inserted in the spark coil C.W. set described in November

the spark coil C.W. set described in November RADIO NEWS? A. 1. This set cannot be converted into a phone set with any success, as the rectified current is not pure D.C. and could not be modulated prop-erly. Q. 2. Can an eight-volt toy transformer be used for the primary of the spark coil? A. 2. Yes, if the transformer will supply enough current to operate the coil. However, the results will not be as good as when a storage bat-tery is used.

Super-Heterodyne Pinkerton Transformers

4000-Miles Loud Speaker Reception on 24-inch Loop

Radio engineers agree that the Super-Heterodyne is the best circuit. Don't waste your time and money by building other out-of-date circuits. Start now-build a Super-Heterodyne set and have a radio set that for ease of control, selectivity, sensi-tivity, cannot be surpassed.

ONLY SUPER-HETERODYNE TRANSFORMER **ON MARKET**

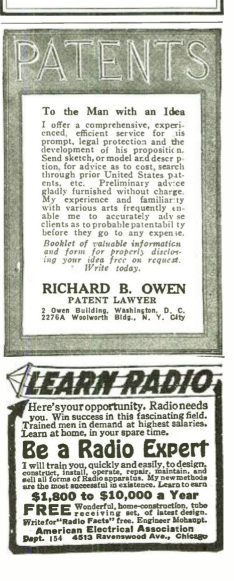
Pink-a-tone engineers, well known in radio, have perfected a transformer that experts nation-wide are using in Super-Heterodyne circuits. Super-Heterodyne sets huilt by Pinkerton were the first sets to bring in England in recent trans-oceanic tests.

Easily Gets ALL DX Stations

All DX stations are right around the corner with the Super Heterodyne using Pink-a-tone trans-formers. Get yours today. Super Heterodyne hook-up FREE with every order. Mail orders promptly filled on receipt of price. \$25 for complete set of 4-or \$27.00 C.O.D. Complete set of parts including set of 4 transformers. drilled panel, etc. \$125.00. Complete plans from which set can be easily constructed, FREE.

Pinkerton Electric Equip. Co.

1834 Broadway, Dept. 102 New York, N. Y.



300,000 Copies of Radio News

(Continued from page 1413)

Not only has RADIO NEWS the largest circulation of any radio magazine printed anywhere in the world, but it has also the largest amount of advertising lineage. Take for instance the February issue. It carried 43,-703 lines of advertising. The next nearest radio magazine carried only approximately 22,000 lines. Nevertheless, RADIO NEWS charges a lower rate for its advertising. figuring its circulation, than any other radio publication.

It takes over 510 people to turn out RADIO NEWS every month. This includes Executive Officers, Editors, Office Force, Compositors, Printers, Artists, Engravers, etc. And if radio continues to grow as it has during the last few years, what will RADIO NEWS look like ten years hence?

Wireless Achievement and Anticipation

(Continued from page 1395)

upon them, and it is not a subject on which I am any authority.

MENTAL AND MORAL CONSIDERATIONS

However great have been our improvements in locomotion and communication during the past hundred years, that is but a small period; and who can say what will be accomplished in the next hundred years? Material progress, however, is not everything. And if there were any signs of our getting to the end of our tether—which there are not at present—there would be no reason to lament.

Locomotion is purely a physical thing, but communication, whether by speech, writing or telegraphy, is not solely a physical thing. It is a psychical thing, too. There were those in the '60's and '70's of last century who lamented that many of the messages sent through the recently achieved Atlantic cable were either deleterious or rubbishy. It is no use enlarging our powers of communication if we have nothing worth while to say. The moral and spiritual development of mankind ought to keep pace with its material achievements. And if they do not, it is possible to regard even those achievements with gloom and apprehension. That, however, would show a lack of faith. The real progress of humanity is necessarily slow, while material achievements may be rapid. It rests with ourselves whether or not one can keep pace with the other. There should be no feeling of supine selfsatisfaction in what has been done, but a girding up of our energies to see that the progress is not too lop-sided and unbalanced, and to contrive that the reign of good shall keep pace with the reign of power.

DANISH FERRYBOATS CARRY RADIO

Danish ferryboats plying between ports of the Baltic, now carry radio and have agreed to transmit radiograms for the patrons of the line. German ferryboats on the Gedser-Warnemude run have not as yet started transmitting.

This application of radio on inland water routes is surprising in Denmark, since a recent census lists only 3.200 receiving fans. out of a population of about 3,250,000. Among the classes chiefly interested are recorded 602 students and pupils, 334 electricians, 341 craftsmen, 320 retired persons and 52 farmers.

"Some pippin!"

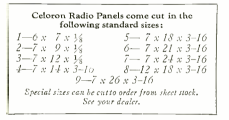
"MAC got one of those panels last week. He says you can drill the cleanest holes in it you ever saw. His set looks like a million dollars."

Hundreds of radio fans are giving their home-built sets the same snappy, professional appearance by mounting their instruments on Celoron Radio Panels. Some like the glossy black Celoron panels. Others get the mahogany or oak finish. They all find they can drill clean holes anywhere in Celoron

holes anywhere in Celoron panels without chipping the smooth, hard surface.

Celoron as insulating material

Good looks aren't all a Celoron panel gives your set. This panel's



high dielectric strength increases the volume of your set and helps you get results from your instruments that you wouldn't get with a cheap panel.

Celoron, a bakelite product, is one of the best insulating materials known. It is approved by



"There's the panel I told you about, Dad. Just the size I need, too."

the U. S. Navy and U. S. Signal Corps. Leading radio manufacturers mount their parts on Celoron bases.

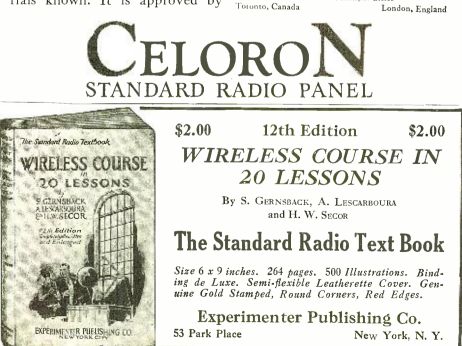
Ask your dealer for a Celoron panel. You can identify it by the Celoron label that is on every panel. These panels come already cut in nine standard sizes ready for working. A dust-proof glassine wrapper protects each panel surface. Full instructions for working are on every envelope.

Send for our free booklet, "Getting the Right Hook-Up with Celoron." It contains diagrams, list of broadcasting stations and radio information every set-builder should have.

To radio dealers: Send for special dealer price list showing standard assortments

DIAMOND STATE FIBRE CO. Bridgeport, Pennsylvania (near Philadelphia)

Branches in Principal Cities





Morrison

is a name identified with all that is fine in a loud speaking unit—for phonographs or horns.

Everywhere, those who appreciate really good radio, know they can depend on Morrison to bring out, consistently, the very best in radio reception.

THESE ARE THE REASONS

Morrison Loud Speakers are manufactured by skilled radio workers in a laboratory ideally equipped.

Quality is never sacrificed-either in material or workmanship.

Every unit is triply tested before shipment.

Thus Morrison Loud Speaker maintains its front rank in the field of radio.

NICKEL PLATED MODEL \$10.00

Complete with 5 Foot Cord

Send for illustrated descriptive catalog.

DISTRIBUTORS

There are several territories still available. We are interested in securing proper representation.

JOBBERS—DEALERS

Our plan of merchandising has been profitable to many jobbers and dealers if you are interested write or wire for details.

MORRISON LABORATORIES, INCORPORATED

339 Jefferson Ave. E. Detroit, Mich.



The Radio Doctor— Maybe

(Continued from page 1406)

life, knowing the sure results of the tragedy. I had one glimpse of the Sheik lifting his foot in wrath and kicking my beloved outfit full in the face, with all the apparatus falling out and scattering on the floor. I cautiously peeked over the transom, while one of the Medicine Men bandaged the Sultan's burned hand. One of them, still trembling with excitement, asked him if he was going to publish the Radio Doctor outfit. "No," said he, as he walked out. disgust

"No," said he, as he walked out, disgust written all over his lofty brow. "we will use a crystal outfit; it is much safer."

Radio Wrinkles

(Continued from page 1425)

piece of heavy wire, to the telephone cord by a piece of stout twine. When you wish to put the set into operation this plug is inserted into the jack, which is made of two brass strips, and is connected in the battery circuit. When the telephone plug is pulled from its jack, it will, at the same time, pull the wire plug, breaking filament circuit.

Contributed by Leo Chaviano.

A PAIR OF "RADIO" CUFF LINKS Do you need a pair of nifty cuff links to complete your radio equipment? Here's just

what you want. Take one of your extra binding posts and remove all the parts from the bolt. Put the bolt through the side of the cuff and then slip on the collar of the binding post. When this is on, screw the cap and there she is. No more losing the cuff links for you. The binding post is screwed on the cuff and hasn't the least chance to come off.

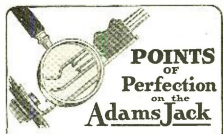
Contributed by Wilbert Whitfield.

Reception of the 100-Meter Signals

(Continued from page 1416)

Their greatest trouble was with insulation; insulating material that, at frequencies of about 1,500 kilocycles was "good stuff," broke down and burned at the higher frequencies of 100 meters. This could be remedied on everything but variable condensers and so all was held up until someone produced a condenser whose insulation was good enough. Special stations, which could legally go down to the low wave, tried the "dope" received from 9ZN and added a great deal of their own and got down. When French 8AB was here he became impressed with the short wave idea and built a set using plans obtained from American experimenters. When the latest trans-Atlantic tests were started his signals pushed through, and when the Americans started, their 100-meter stuff rambled right over the ocean and tickled the diaphragms of French 8AB's receivers. Then came the connection, and the trans-Atlantic traffic started. Other French Hams got through, too, on this wave and they all came through F. B.

F. B. To get them I tried about a dozen circuits and found the nicest one to be a modification of the Weagant X circuit. Reinartz and 4GL used the Weagant method of feed-back and the set I am using now is a combination of the ideas of both.



These PURE SILVER contacts are not merc flat or rounded projections—they are SHARPLY POINTED and unusually large, insuring a perfect connection and the highest possible efficiency at all times. The other details of construction which have won superiority for the ADAMS JACK are:

-The Springs-Phosphor bronze, a better conductor than nickel silver or other alloys. Its greater plasticity lends a firmer grip and better contact.

-The Bakelite Insulators will not swell, contract, or absorb moisture.

--The Frame is heavy gauge brass, neatly tapered and heavily nickeled.

---The Terminals are spaced wide and tinned to afford casy soldering. Notched to accommodate all sizes and shapes of wires.

The ADAMS JACK fits all standard plugs; furnished with three spacer washers to adjust to any thickness of panel.

No.	50 -Open Circuit	\$.65
No.	502-Closed Circuit	.75
Nr.	503-Double Circuit	.95
No.	504-Open Circuit Filament Control	1.00
	505-Double Circuit Filament Control	

If your dealer cannot supply you at present, mark the style desired and mail direct with check or money order.

Dealers: Ask your jobber about ADAMS JACKS

Adams Radio Mfg. Co. 716 West Madison St., Chicago, Ill.



To Radio Dealers

We believe that this latest issue of the "LOUD SPEAKER" is the most useful and complete book of its kind ever published for dealers.

It not only contains big values in the fastest selling standard parts for radio, but also has detailed diagrams of the very latest and most practical hook-ups. The prices shown are list prices which enables you to sell your customer, direct from the book. A confidential dealers' discount sheet is enclosed. Send for a copy at omce, you will be highly pleased with it.

DEALERS USE YOUR LETTERHEADS We have only a limited edition of these "LOUD SPEAKERS"

WRITE FOR YOUR COPY AT ONCE

WESTERN RADIO MFG. CO. Manufacturers and Distributors 138 W. LAKE ST., CHICAGO, ILLINOIS



First secure a 334-inch cardboard tube that has not been boiled in paraffin, and dry it out. Then with a thin shellac, paint the *inside* of the tube. This is the core of the primary and secondary. The tickler is wound on a 3-inch cardboard tube treated in the same way. The primary has six turns of No. 16 D.C.C. wire and the secondary is of the same size and kind, 2 inches from the primary and of 18 turns. Both coils have a spacer of string wound between turns to lower the capacity. The tickler on the smaller tube has nine turns of No. 28 D.S.C. wire, this having about 1/8 inch be-tween turns. This seems like a very small feed-back to those who have wound Reinartz coils, but because the secondary circuit has such a low high frequency resistance. the number of turns specified, with a good .00025-mfd, variable condenser is sufficient to make the set oscillate up to 500 meters. However, with a .0005-mfd. variable condenser across the secondary, the wave range is from 80 to 260 meters, which is plenty for a ham.

The diagram shows the hook-up for one the diagram shows the hook-up for one step of audio frequency, which will bring in the signals loudly enough. If one wants the best results for C.W. signals, use a high ratio amplifying transformer. For phone tests, do not use more than a 5 to 1 ratio. The results obtained from this set, and its one of control will activit the use here

its ease of control, will satisfy the most har-dened bug. If you want to try it for broad-cast waves, try making the secondary in the honeycomb form, using the same size of wire and add about 30 turns to it. Add enough to the primary to get the best re-sults; this varies with the size of the an-tenna. The tickler will be large enough to cover up to about 500 meters and a couple of extra turns will go up to the highest broadcast wave.

Don't forget: Everything depends upon the condensers. Use those having low resistance. Get a good mica grid condenser, and a *fixed* grid leak.

Put the tickler coil at the "filament" end of the secondary and inside far enough to cover all the turns of the feed-back coil. This lessens the wave change caused by the small condenser.

Connect the antenna to the end of the primary nearest the secondary, as shown in PSE OM, OSL RESULTS U GET TO EIGHT BEEDEERRR.

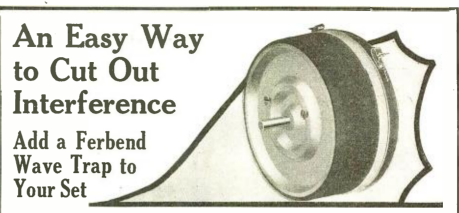
Standardizing the Ultra Radio Frequencies

(Continued from page 1393)

able so that one of different capacity could be inserted, thereby increasing the range of the wavemeter. A thermo-galvanometer is inserted in series with the single turn. It is shunted with a piece of No. 14 B, and S. gauge copper wire 13⁄4 inches long. The wavemeter condenser was provided with a long handle so that the capacity effects of the operator's body were avoided when ad-justments were being made justments were being made.

FOR LONGER MEASUREMENTS

In stepping up from the wave-lengths measured on the parallel wires to the longer wave-lengths ordinarily used for radio communication a generating set rich in har-monics and variable in frequency from 300 to 16,600 kilocycles (18 to 1,000 meters) was employed. By means of a set of inter-changeable coils, the frequency may be varied over the range from 300 to 16,600 kilocycles (18 to 1,000 meters). A set of single-turn, two-turn, and six-turn coils were used. These may be easily substituted in the plate and grid circuits of the tube. The frequency may also be varied by means of three variable air condensers connected in



It isn't hard to receive nowadays on most any good set, from stations all over a country as big as the United States—*if* the nearby station doesn't interfere. Even then, if your set is extremely selective, and if you have the right antenna, and if you are an expert at tuning—and if you have good luck -you can perhaps tune out the offending transmitter.

THE FERBEND WAVE TRAP MAKES YOUR SET SELECTIVE **READ THE EVIDENCE!**

It happened that Wm. L. Mann, of 767 N. Fortieth St. in Philadelphia, didn't have all these things—so he just bought a FERBEND WAVE TRAP, and now he says he has no trouble tuning out any of the four big Philadelphia stations. The same thing can be done (probably is being done) in your town. Try it!

ANY NIGHT is "SILENT NIGHT" with a FERBEND! WONDERFUL SELECTIVITY for YOU

With a FERBEND WAVE TRAP on your set, you will be surprised at the ease and sureness with which you can tune out that troublesome interfering station that is always breaking in every time you get some favorite station. The FERBEND WAVE TRAP is guaranteed to tune out any interfering station. Why wait? Order now.

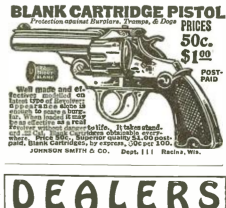




The

Wave

Filter



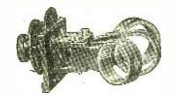
Send for new price list of parts & knocked down outfits.

RADIO PARTS MANUFACTURING CO. 1245 Marlboro Detroit, Mich.

1515

BRANSTON RADIO

Branston Univernier Three-Coil Back-of-Panel Geared Mounting



This is the latest Branston Honeycomb Coil Mounting (R-63). A complete unit. Mounts, rigidly on back of panel. Nothing on front of panel but two large closely-graduated dials. Unit has its own terminal block. Spur and bevel gears more coils accurately and give remarkable selectivity. With dial graduations you can "log" stations with precision. Made of genuine Bakelite throughout. Strong and substantial. If your dealer has not yet secured his supply, send check or money order for as many as you need, at \$8,50 each, or order parcel post C. O. D. Mention your dealer's name, please.

Branston Honeycomb Coil Mountings are made in two and three coil types, both for front and back panel mounting, geared and platn. There is one to meet every requirement. Branston Honeycomb Coils are made in sixteen sizes—Use the two or threy coil combinations that give you the wave lengths you desire.

SUPER HETERODYNE

Special Announcement

Write for complete information and prices on the following apparatus. which we have specially designed for Super-Heterodyne circuits.

- No. R-90 Oscillator Coupler. Complete with mounting brackets, bank wound industances and adjustable coupling coil with locking device.
- No. R-91 Intermediate Radio Frequency Transformer. Very sharply tuned and shielded.
- No. R-92 Special Transfer Coupler for last Stage of Intermediate Frequency. Very sharply tuned and shielded.
- sharply tuned and shielded. No. R-93 Specially Designed Coupler. For using antenna.

Send 2c Stamp for New Honeycomb Coil Hookups



Compiled by experts and includes five rood Honeycomb Coll "Hockups" and comple. catalog of famous Branston Radio Apparatus. Write todar. Gire us name of your radio dealer. If he cannot supply you, write

CHAS. A. BRANSTON, (Incorporated)

817 Main St., Buffalo, N. Y. Manufacturers of Branston Violet Ray High Frequency Generators In Canada

Look for this trade-mark card in your dealer's win- CHAS. dow or salesroom.

CHAS. A. BRANSTON, LTD. Teronto, Ont.



parallel across the grid and plate of the generating set. The larger of these condensers has a capacity of .001 microfarad, the next .0001, and the smallest about .00005 microfarad. This last condenser is provided with a long insulated handle so that the final adjustment for zero beat note may be more easily obtained.

An ultra radio-frequency receiving set was used for the purpose of determining when the low-frequency generating set was tuned so that one of its harmonics was equal to the frequency of the ultra radio-frequency generating set. It was designed to cover a frequency range of approximately 16,600 to 37,000 kilocycles (8 to 18 meters). The tuning element consists of a single turn of No. 12 B. and S. gauge copper wire connected to a .00025 microfarad variable air condenser, the terminals of which were connected to the input of an electron tube detector with two stages of audio-frequency amplification. This receiving set was located about 5 feet from the two generating sets. By tuning it to the frequency of the ultra radio-frequency generating set, confusion caused by the presence of beat notes from harmonics in the ultra radio frequency gencrating set, was eliminated.

STANDARD WAVEMETER

The wavemeter standardized in the course of these measurements was the standard wavemeter of the Bureau of Standards. Following is a detailed description of the procedure employed when calibrating the standard wavemeter using the method and apparatus described above. A comparison of this calibration with two other calibrations obtained by entirely different methods agreed within .2 per cent.

The ultra radio-frequency (short-wave) generating set was put into operation and its wave-length accurately determined by means of the parallel wire measurements. It was found to be 9.005 meters, which is equivalent to 33,290 kilocycles. During the course of the calibration these parallel wire measurements were repeated from time to time to insure the constancy of the frequency of the generating set B. The wavemeter F was used as a constant check on the frequency of the generating set B, thus reducing the number of parallel wire measurements considerably.

The generating set D, was next started and its frequency adjusted to approximately 16,645 kilocycles (18.010 meters) by using the parallel wire system. The operator using the receiving set C adjusted the frequency of generating set D until a beat note was heard. This beat note is equal to the difference in frequency between the second harmonic of generating set D and the fundamental of generating set B. Using the vernier condenser of D, its frequency may be adjusted until the beat note becomes inaudible indicating that the frequency of its first harmonic is exactly equal to the fundamental of B. From this it follows that the fundamental frequency of D is one-half that of the fundamental of B, or $\frac{33,290}{2} = 16.645$

kilocycles (18.010 meters).

CALIBRATION

The wavemeter F, which was to be calibrated, was next tuned to resonance with the fundamental of D, the beat note being held at zero. This fixed the 16,645-kilocycle (18.010-meter) point on the wavemeter.

To obtain the next point on the wavemeter, the frequency of D was slowly decreased until a second beat note was heard at the receiver. This beat note indicated the presence of the third harmonic of D. No intermediate beat notes were heard because the receiving set was tuned to 33,290 kilocycles (9,005 meters). By careful adjustment of the generating set D, the zero beat note was obtained as before.

After this adjustment had been made, the



Radio News for April, 1924

www.americanradiohistory.com

fundamental frequency of D is one-third that of the fundamental of B or $\frac{33,290}{2}$ = 11,096 kilocycles. (27.015 meters).

The wavemeter was again tuned to reson-ance with the fundamental of D, thus estab-lishing the 11,096-kilocycle (27.015-meter) point on the wavemeter.

This process was repeated until the 34th harmonic of D was reached, giving a cali-bration of the wavemeter up to 979.2 kilo-cycles. (306.17 meters). By changing the fundamental of B to 18,367 kilocycles (16.324 meters) the wavemeter was cali-brated by the sume process to a frequency brated by the same process to a frequency of about 352.7 kilocycles. (850 meters).

This process can be extended to calibrate a wavemeter of much greater range by de-creasing the frequency of B.

The direct measurement of very short wave-lengths by means of standing waves on parallel wires was found to be convenient. practical and accurate. The method of setting a radio-frequency generating set on a given frequency by means of the zero heat method was found to be an extremely simple and reliable one.

This, in combination with the parallel wire method of precision wave-length measurement, gives a combination with which wave frequency standards may be accurately determined

The Shenandoah's Radio Installation

(Continued from page 1391)

ming up his brief description of an unprecedented experience fraught with great danger.

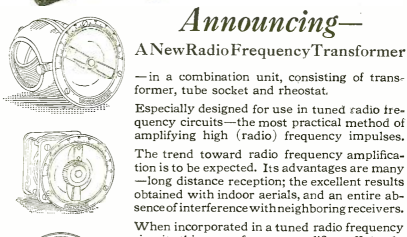
It is evident that radio had considerable to do with the remarkable navigation of the aerial cruiser, in advising of her safety. The reports from NERK came through especially well, as the air had been cleared for this mobile station, which proved indeed mobile.

The old set, now almost historic, will soon be replaced with long distance and medium range transmitters, ultra modern medium range transmitters, untra modern receiving sets, and a radio compass for use in the Arctic explorations. The designers are far from disappointed, however, as the old set functioned well after being hooked up while en route on the night cruise of the Shenandoah

Notes on the Ultradyne (Continued from page 1419)

somet..nes helps to prevent the reception of harmonics of transmitting stations, if the oscillator condenser is connected across the grid coil L3 only, instead of across the grid and plate of the oscillator tube. Fig. 1 shows how the condenser should be con-nected. If the receiver is installed in a con-rested district where considerable interfergested district where considerable interfergested district where considerable interfer-ence is experienced, it will be advisable to use a loop instead of the coil L2 of the tun-ing unit. With a two-foot loop, a consistent range of about 1,200 miles is obtainable every night, reception being accomplished on the loud speaker with one or two stages of audio frequency amplification. With such a loop, it is possible in New York City to tune in PWX, Havana, Cuba, every time that station is on the air, as well as other class B broadcast stations within the same radius.

From the letters received, we gather that a great many use very poor apparatus and this is certainly one of the reasons why good results are not obtained with some receivers which the experimenters have built. It is also reasonable not to expect to receive all the stations of the United States the first

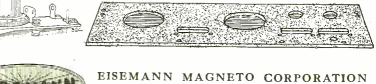


circuit, this transformer amplifies efficiently at all wave lengths employed in present-day broadcasting.

All Eisemann units are matched one to the other, not only in their electrical co-relation but also in appearance, and, when assembled, present a harmonious whole.

Complete instructions for wiring are given, and the individual not deeply versed in Radio can build a receiver with assurance of results.

Catalog sent on reg



WILLIAM N. SHAW, President 50 Thirty-Third Street

Brooklyn, N. Y.

TO THE RADIO DEALER

Let us explain how you can make the sale of our publications a worth while, well paying part of your business. Every one that enters your store is a prospective buyer of RADIO NEWS. RADIO NEWS will sell with little effort on your part.

You may sell our publications on a single copy basis with a fine margin of profit or on a subscription basis with a generous commission allowance.

Write now and prepare for Winter and Spring trade. EXPERIMENTER PUBLISHING CO.

53 Park Place

New York



53 Park Place

1518

evening this receiver is set in operation, because, like any other receiving set, it needs to be tuned properly and this requires a little practice. Therefore, if only a few stations are heard during the first hours the set is operating, one should not become disset is operating, one should not become dis-couraged and pronounce the receiver in-efficient. The tuning is very sharp and the dials must be turned very slowly and in such sequence that they produce a beat note. It is useless to whirl the dials in any old fash-ion, as nothing will be heard under these enditions. A your good way to find out if conditions. A very good way to find out if everything is operating properly, in case one is in doubt, is to proceed as follows: Connect the telephone receivers across the .00025-mf. condenser, in place of the primary of the first radio frequency trans-former, and listen for C.W. stations, or. former, and listen for C.W. stations, or. as they are known by most broadcast listen-ers, "Birdies." If one listens before 8 P.M. or after 10:30 P.M., one should be able to hear whistling dots and dashes sent by ama-teur stations. If these signals are heard, teur stations. It these signals are heard, the modulator and oscillator circuits are functioning properly, and the cause of the trouble, if any, should be looked for in the amplifier and detector circuit.

The amplifier may be tested with a wavemeter acting as a small transmitter. If none is available, one may use instead, a DL 300 or DL 400 Duolateral Coil shunted by a .001 M.F. variable condenser across which are connected a buzzer and battery. If the coil is placed near the amplifier with the buzzer running one should hear the buzzer loudest at a certain setting of the variable condenser. Using this as a source of signal, the amplifier may then be adjusted and verified

The potentiometer should control the oscillations in the amplifier circuit and the signal strength should increase when the potentiometer is turned toward the negative If it fails to do so, the battery may end. be discharged or the resistance wire of the potentiometer broken. In the detector cir-cuit, the trouble may be caused by a defective grid condenser or improper value of grid leak. Most of the grid leaks of the cartridge type have not the resistance speci-fied on the wrapper. We have tested on an accurate megger several samples of such leaks and the variations range from $\frac{1}{2}$ megohm to as high as 10 megohms. For instance, among the last samples we tested,

12th Edition

20 LESSONS

and H. W. Secor

Round Corners, Red Edges.



www.americanradiohistory.com

we found a so-called $\frac{1}{2}$ -megohm grid leak having a resistance of five megohms and a five-megohm leak with a resistance of 15 meyohms. Of course, we realize that the average experimenter has not the proper equipment with which to test all the instruments he buys, which instruments are supposed to be as advertised, but it may very often be a source of trouble in a re-ceiver and one should try other condensers and leaks in case a set refuses to function properly if everything is apparently all right. Be sure that there are no bad contacts, and that the tube prongs touch the spring blades in the sockets.

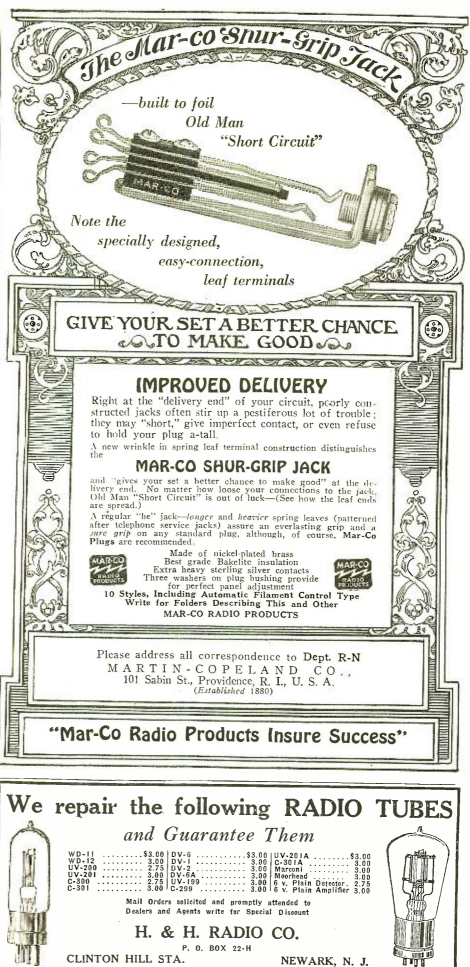
CAPACITY IMPORTANT

Another important point is to use the Another important point is to use the proper capacity across the primary of the first radio frequency transformer in order to have this circuit tuned to the same wave-length as the amplifier. If this circuit is tuned to a different frequency, the signals are considerably weaker, and unwanted whistles are sometimes heard on account of harmonics. The set is not selective under these conditions, and it is the first point these conditions, and it is the first point to investigate in case this is noticed. It is not uncommon to hear some broadcast sta-tions on their harmonic wave, but the re-ceiver should not be blamed for this, since any change that will remedy this condition

can be made only at the broadcast stations. It is not advisable to use a series of switches and combination jacks in the various stages of the radio frequency amplifier. ous stages of the rando frequency ampimer, as this is entirely useless and would intro-duce serious losses which would, of course, reduce the efficiency of the receiver. Crowd-ing the instruments inside a small cabinet should also be avoided and we urge anyone intending to build such a receiver to follow intending to build such a receiver to follow RADIO NEWS, as it was arrived at after many practical experiments. The mount-ing of all the parts in fancy shaped phono-graph arbitrate read there is a shaped phonograph cabinets and other boxes is not recommended either, as, in such cases, the audio frequency amplifier would be very close to the input circuit and would, most probably. cause considerable trouble, on account of the feed back effects, when one attempted to tune or adjust the receiver. If care is taken to connect the movable plates of the two variable condensers to the negative lead of the filament battery, no capacity effect is noticed when tuning, and shielding is un-necessary. Shielding of the various stages was also tried and found useless, and was, therefore, removed, permitting a much smaller construction of the complete unit.

smaller construction of the complete unit. As was explained in the original article, no "B" battery is necessary for the first tube, which acts as the modulator. This tube is supplied by high frequency currents produced by the oscillator tube, and it is this factor itself which is the main improve-ment in the Ultradyne receiver. It would be too long and also too technical for the average reader if a complete description of the operation of the modulation system were included in this article, but we hope to be able at a later date to publish such a de-scription in RADIO NEWS.

BATTERY VOLTAGE The voltage of the "B" battery to be used with this receiver depends upon the kind of tubes employed. Any tubes, such as the UV-199, C-299, WD-11, WD-12, UV-201A, C-301A, Myers, 216A, VT1, VT2, or other hard tubes, are suitable for the Ultradyne receiver. They may be used in all stages and will function properly if the filament and plate voltages are correct. Of course, the newer tubes having XL filament consume less current and are therefore more are less current and arc, therefore, more eco-nomical, but if one does not mind recharging the storage battery often, any of the above mentioned tubes may be used with the proper rheostat. After the Ultradyne receiver is set in operation, one should try the tubes in various sockets, as it may be found that some function best as amplifiers or detectors or oscillators, as the case may be.



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It is more selective and more sensitive than other S.H. sets.
No potentiometer is used, thereby eliminat-ing a very critical control. Moreover
Balancing of tubes is entirely unnecessary, and

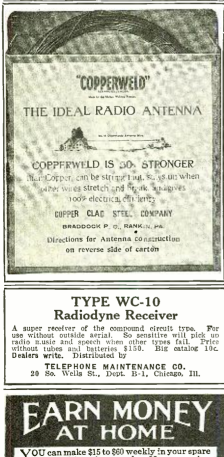
- Balancing of tubes is entirely unnecessary, and Filament control is not at all critical. Regeneration and oscillation on intermedi-ate wave amplifier is controlled by a small feed back condenser that can be perma-nently set at most sensitive point. Tuned plate system at the first tube gives additional Short Wave Radio Frequency Amplification. Any regenerative or Radio Frequency tuner may be used with the oscillator and inter-mediate wave amplifier.
- 10.

A complete description of this improved cir-cuit appeared in the New York Evening Mail Radio Magazine of January 19, 1924. A copy of this editorial will be sent FREE on request. All parts for this

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It is quite practical to use an ordinary variocoupler or tuner in place of the coils L1, L2, described in the first article. This, of course, will provide very sharp tuning if loose coupling is employed, but this will add an extra control which must be very sharply adjusted at the same time the other circuits are tuned. It is, therefore, advisable to use an aperiodic primary to find the proper setting for the tuning and oscillator condenser before attempting to adjust an antenna condenser, unless one is an experienced oper-ator with the required skill in handling three controls'tuning sharply.

For the reception of short wave-lengths such as are used for amateur communications and ranging from about 100 to 220 meters, the oscillator and tuning coils should be wound as follows:

- L1—4 turns of No. 18 D.C.C. wire. L2—15 turns of No. 18 D.C.C. wire. L3—10 turns of No. 18 or 20 D.C.C. wire. L4-12 turns of the same wire.

The information given in this article covers most of the questions which have been asked by experimenters building or intending to build the Ultradyne receiver. If any other information is required, we shall be glad to supply it, *provided a self addressed stamped envelope is enclosed* with the questions, which should be clearly written on a separate sheet of paper. Please make all your QUESTIONS brief.

Neutrodyning Audio Frequency Amplifiers

(Continued from page 1419)

from the amplifier. Therefore, we can assure ourselves that oscillations generated in an audio frequency amplifier are not caused by magnetic induction and consequently must be due to electrostatic induction. In other words, howling is due to the electrostatic capacity between the wires and instruments in the output circuit and those in the input circuit. This electrostatic capacity is greatest within the vacuum tube itself, between the plate and grid. Each additional stage adds more electrostatic feed-back capacity. By neutralizing this tube capacity, we can extend our cascade of audio frequency am-plifiers indefinitely. The five-stage neutrodyned audio frequency amplifier shown in the illustrations is as stable in operation as the ordinary two-stage amplifier.

NEUTRALIZED TUBE CAPACITY

To neutralize the tube capacity in a radio frequency amplifier is a delicate operation. Owing to the extremely high frequencies encountered, small capacities offer very little reactance and greatly affect the action of the amplifier. If the neutralizing capacities the amplifier. If the neutralizing capacities are equal to the tube capacities, straight tube amplification will take place. If the neutralizing capacities are just a trifle smaller than the tube capacities, regenerative amplification will result, with the possibility of generating oscillations in the circuit. If slightly larger than the tube capacities, negative regeneration will result, which will kill the amplification and reduce signal strength. On account of the critical adjustments re-

quired, many neutrodyned radio frequency amplifiers do not work properly. These conditions are not so critical in audio frequency amplifiers. As the frequencies are much lower than those encountered in *radio* frequency amplifiers, the small ca-pacities offer very high reactance and have little effect on the low frequency currents. The neutralizing capacities may be several times larger than the tube capacities without any noticeable decrease in the amplification. The high frequency squeal that would re-sult if the neutralizing condensers were not present is completely eliminated. The neutralizing condensers offer less reactance and,



therefore, have a greater effect on the high frequency squeal than on the low frequency speech or musical notes, and by making the neutralizing capacities larger than the tube capacities, negative regeneration takes place that kills the high frequency squeals and has no noticeable effect on the desired low frequency notes. In actual tests, neutralizing capacities as high as .0001 mfd. could be used without any noticeable decrease in signal intensity. This, of course, is many times larger than the tube capacity. If much larger capacities are employed, the tubes action. Consequently, neutralizing an *audio* frequency amplifier is quite simple and does not require the critical adjustments demanded by *radio* frequency amplifiers. The circuit used in the experimental fivestage amplifier illustrated herewith is one of the original Hazeltine neutrodyne circuits

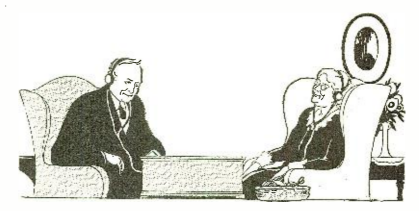
The circuit used in the experimental fivestage amplifier illustrated herewith is one of the original Hazeltine neutrodyne circuits in which the filament is connected to the center of the grid coil. One end of the coil connects to the grid and the other to the neutralizing condenser and the other side of the condenser connects to the plate. As this circuit requires amplifying transformers with center taps on the secondary windings, pushpull transformers were used. Each transformer is of the input type.

CAPACITIES INVOLVED

The plate-grid capacity of a WD-12 tube is approximately .0000042 mfd., and that of a 201-A and a WE-216A about .000009 mfd. The neutralizing condensers in this amplifier have a capacity of about .00008 mfd. each, or about 10 times that of the tube. They are made from the parts of standard fixed condensers, each having two copper sheets insulated by a mica sheet and having an effective area of one-half inch by one-quarter inch. One condenser is required for each tube.

With the exception of the neutralizing condensers, the circuit is the same as the standard audio amplifier circuit. Filament control jacks are placed in each stage so that any degree of amplification may be obtained. Although push-pull transformers are used, there is no doubt that ordinary transformers could be used if connected according to the method that the present neutrodyned radio amplifiers are connected. Pushpull transformers were used in this amplifier, as they require no adjusting or experimenting to make them work. The underlying theory of the neutrodyned circuit has been so well explained in regard to radio frequency amplifiers that it will not be discussed here.

Many believe that since two stages of amplification give louder signals than one, and three are louder than two, four will give louder than three and five louder than four. This is not always the case. The amount of volume or power that can be obtained from an amplifier depends upon the capacity of the tubes. If the incoming signals are fairly strong, a two-stage amplifier will



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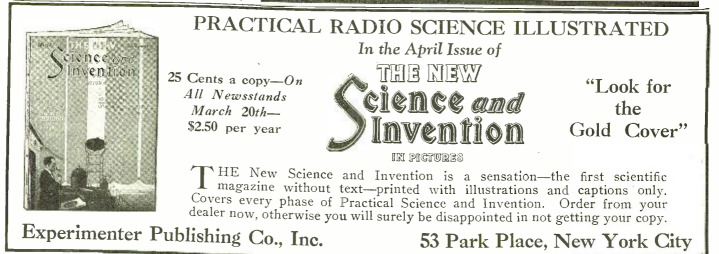


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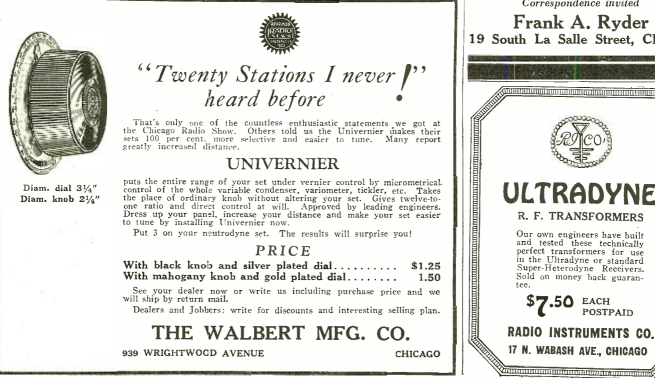




usually amplify them to such a value that the output limit of the last tube is reached, and any number of additional stages, with same type tubes, will not make them der. An increased value of sound can the louder. only be obtained with the use of power tubes, of 50 watts or more, using high plate volt-ages. The purpose of a four- or five-stage audio frequency amplifier is to make an extremely weak signal loud enough for ordinary requirements, and not to make a strong signal enormously loud.

The amplification factor of a five-stage audio frequency amplifier is really tremen-dous in the order of 65 million. With a 3-foot loop aerial and a crystal detector, con-certs received from local broadcast stations are amplified loudly enough to operate a loud talker. The quality of reproduction is very good and little distortion is noticed. With an outdoor aerial and a non-regenera-tive detector, DX is possible. Such a sen-sitive amplifier is not required with the ordinary receiving set. It was constructed merely for experimental use. Three or four stages may now be employed successfully with the ordinary receiving set by properly neutrodyning each stage.

The selection of tubes for this type of amplifier is important. With WE-216A's or UV-201's no trouble should be experienced. But with dry cell tubes, such as the WD-12's, UV-199's and 201-A's, the vibration of the tube elements must be taken into considerain the head-phones or loud speaker, which is due to the vibration of the parts inside of the tubes. This ringing sound is amplified to such a volume in a five-stage am-plifier that the loud speaker cannot be operated in the same room with the amplifier. The sound waves from the loud speaker strike the vacuum tube in the first stage causing it to vibrate continually and the sound is re-amplified resulting in a continu-ous howl. Standing 10 feet from the amplifier one may talk in a low tone of voice plifier one may talk in a low tone of voice and the words will be reproduced distinct-ly by the loud talker. The slightest noise in the room affects the vaccum tube in the first stage and is loudly reproduced by the loud speaker. The vacuum tube, of course, acts as a sensitive microphone. This effect acts as a sensitive microphone. is slightly noticeable with other types of tubes. They should be mounted on shocktubes. proof bases and the amplifier enclosed in a sound-proof box.





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(Continued from page 1417)

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3KG, 3LY, 3MS, 3PZ, 3YV.
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 1ANQ, 1AOL, 1ARY, 1CMP, 1XAQ, 1ZL, 2AOY, 2AGB, 2BY, 2CC, 2CR, 3ADB, 3ADN, 3AHP, 3AOZ, 3BMO, 3CC, 3CCU, 3CAN, 3CKP, 3JY, 3NI, 3WS, 3XX, 3YV, 4AI, 4AY, 4FT, (4FZ), 4IO, 4IT, 4IU, 4IZ, 4JK, 4PT, 4RH, 5's too numerous, 6AJA, 6AQQ, 6BBW, 6BLG, 6CFZ, 6CGW, 6CJJ, 61V, 6ZB, 6ZH, 7CO, 7RAE, 8ACN, 8AGF, 8AJH, 8AJW, (8ANM), 8APT, 8ARD, 8ATP, 8ANT, 8BBT, 8BCT, 8GJD, 8BGT, 8BIS, (8BPA), 8BZD, 8CCI, 8CED, 8CJD, 8CMU, 8COJ, (SCPM), 8DCY, (8DDT), 8ES, 8FM, (daylight), 8GP, 8JY, 8OI, 8WZ, 8XBL, 9's too numerous, all daylight, (9AEP), (9ATN), (9ANS), (9AYJ), 9DCX, (9CTD), (9CZW), 8DQU, 9MZ, 9QR, (9TM), 9XW. Can.-3ADN, 3GN, 3TB. All sta. tt hv had my 5-watter pse qsl Tnx. 9CCZ. WICHITA, KAN.

All sta. tt hv had my 5-watter pse qsl Tnx. 9CCZ, WICHITA, KAN. 1JV, 1HX, 1ALJ, 1AYT, 1ARQ, 1APN, 1BJB, (1BOQ), 1CGO, (1CMP), 1YB, 1AGH, (2AL), (2BY), 2KF, 2BWT, 2BQB, 2CGR, (2CPA), 2CNW, 3HG, 31W, 3MS, 3WB (3ABT), (3GO, 4AY, (4DB), 4EL, (4FG), 4EA, 4FS, 4MB, 4MR, (4NA), 4RH, 4QW, 4OA, 4PD, 6DD, 6ET, 6RM, 6PE, (6GR), 6VF, 6FH, 6FP, 6NX, (6VD), 6PL, (6AVL), (6ALK), 6AJP, 6AFG, 6AGK, 6AED, 6AOS, 6BOH, 6BIH, (6BUI), 6BCL, (6BUH), 6BWL, 6BXC, 6BIZ, (6BJB), (6CGW), (6CYR), 6CFZ, 6CGL, 6CFS, 6CIB, 6CHC, 6CNM, (6CHL), 6CMB, 6CMR, 6CGD, 6ZAH, 6ZI, 6ZH, 6XAD, (6YB), 7LN, (7TO), 7GE, 7CA, 7QC, 7CO, 7SC, 7HW, 7NB, 7QN, 7GI, 7ADS, 7AIF, 7ABB, 7AGV, 7AIM, 7AIY, (7XAE), 7YL, (7AEA), 8UK, (8PL), 8VC, 8WY, (8APD), (8AEX), (8ATC). (8PN), (8ALV), (8BCT), (8DEM), 8CHB), (8BLV), (BJO), (8BCC), (8CWL), (8CPK), (8DDC), (8DLE), (8DCM, 8DBM, 8DKM, 8DCY, 8DCZ, 8DIE, (8DA), (4HH), (3OI), 2IC, 2CG, 9BI

(8DAT). Hawaiian—6CEU. Can.—(3N1), (4HH), (3OJ), 2IC, 2CG, 9BJ, 5GO, 4HF, 3OD, 3OH. Harmonics heard 400 meters. 5AHR, 5AKN, 5NW, 5LR, 6FP, 6CGW?, 7CO, 8JJ, 8BYN?, 9AHZ, 9AIM, 9BOF. Will qsl to those desiring it.

8WY, AKRON, OHIO

8WY, AKRON, OHIO 1CI, 1AAW, 1ALJ, 1AQI, 1ASU, 1BGQ, 1CMP, 1CMX, 1ZJ, 2GK, 2AAY, 2AMI, 2AXF, 2BXW, 2CEE, 2CGK, 2CC (2CWJ), 2CXY, 3ME, 3MF, 3TI, 3TR, 3UZ, 3ABJ, 3ADN, 3APB, 3BDO, 3BQU, 3BUY, 3BVN, 3CHG, 3ZO, 4AF, (4IT), 4IU, 4OU, 4QF, 4QW, 4SH, 5AP, 5EK, 5LR, 5QL, 5UK, 5VC, 5AAC, 5ABY, 5AIU, 5AMH, 5YW, 5ZA, 6AO, 6BM, 6CC, 6DD, 6FY, 6LV, 6OD, 6PL, 6RN, 6ACM, 6AHW, 6AKZ, 6AUU, 6BIH, 6BQE, 6BUY, 6CC, 7DD, 6CGW, 6CNG, 6ZH, 6ZAR, 6XAI, 7CO, 7FO, 7OH, 7QD, 7AGV, 7AHV, 7AJD, 7ALD, 9FR, 9KC, 9LT, 9SD, 9TA, 9VZ, 9WE, 9ACX, 9AHJ, 9AUE, 9AXA, 9BCB, 9BEZ, 9BHI, 9BHL, 9BUX, 9BIS, 9BIK, 9BLW, 9BLY, 9BMR, 9BQY, 9CIC, 9CKS, 9CNB, 9CPC, 9CZS, 9DAY, 9DFF, 9DFF, 9DFH, 9DFZ, 9DGE, 9DKX, 9DNN, 9DOE, 9DFW, 9DQU, 9DUN, 9WX, 9DXS, 9DYY, 9DZX, 9EAC, 9EFZ, 9EHQ, 9EJA, 9EKY, 9ELA, 9YY. Daylite—IRV, 2QS. Canadian—3WS, 4BK. RADIO 8BRB, APOLLO, PENNSYLVANIA

RADIO 8BRB, APOLLO, PENNSYLVANIA RADIO 8BRB, APOLLO, PENNSYLVANIA C. W.—1CKI, 1CPD, 1ZE, 2AF, 2ANA, 2APO, 2BL, 2BGI, 2CD, 3ADB, 3CHO, 3TR, 3WF, 4AB, 4AI, 5LL, (8KQ), 8PX, 8RJ, 8SF, 8UP, 8WA, 8WZ, 8ZZ, 8AAJ, 8ADK, 8AFD, 8ACL, 8APN, 8ASC, 8AVT, 8BAC, 8BGZ, 8BIT, 8BJV, 8BKY, 8BMM, 8BRM, 8BRT, 8BRW, 8BTM, 8BWB, 8BZC, 8CCN, 8CDD, 8COL, 8COZ, 3CEI, 8CEJ, 8CIP, 8CKP, 8CJY, 8CLK, 8CDL, 8CMU, 8CNN, 8CQB, 8CQOS, 8CUV, 8CXI, 8DAA, 8DCY, 8DDP, 8DHW, 9DIK, 8LPJ, 8DJP, 8XAV, 9MC, 9APS, 9APV, 9AVJ, 9BAK, 9BCB, 9BDI, 9BGC, 9BRK, 9BTA.









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Canadian-3WG, 3NI, 3TB, 3AA, 3NF, 3TF.

5BX, DALLAS, TEXAS (Following heard and worked in three mornings)

SHAMARI BONG, SIAI, STB, SIAR, SIAF, STF.
SBX, DALLAS, TEXAS (Following heard and worked in three mornings)
IAW, (1AUR), 1BBM, 1CRW, IER, 1FH, 1CPN, 1MC, 1MY, (1SJ), 1YB, 2BXW, (2BZV), (2CCD), 2CPK, 2CQZ, 2EL, 2EV, 2CK, 2RK, 2SQ, 3AJD, 3ATB, 3BNU, (3CCU), 3KO, 3TR, 3WF, 3IV, 3GC, 3SS, (3LG), 3JJ, 3VO, 4BK, (4AY), (4BK), 4KU, (4VZ, 4LJ, 4MR, 4NV, 4OA, 4ON, 4PT, 4QF, 4RM, 4FT, skillions of 5's, 6AOS, 6AWT, 6ALK, 6ARU, 6ARB, 6AJA, 6AMT, 6AHH, 6CBB, 6CBU, 6CMU, 6CNG, 6CO, (6CPA), 6CCA, 6CC, 7ABB, 7CO, 7CT, 71H, (7HK), 7HW, 7LR, 7LY, 7RA, 7TC, 7QJ, 7TO, 7ZD, (7RQ), 7ZU, 8AIG, (8AGP), (8AA), (8APN), (8APT), (8AEX), (8BDC), 8BDU, 8DC, 8DC), (8CPA), 8DC, 8DC), (8CPA), 8DL, 8DC, (8DAC), 8ME, 8OA, 80E, 8HZ, 8TT, 8RM, 8YN, 8ZY, 8ZZ, 9AVZ, 9YU), (9CCW), (9EAA), (9AJE), (9DGW), (9CCW), (9EAA), (9AJE), (9DGW), (9CCW), (9EAA), (9AFF), (9BAK), (9AFF), (9BAK), (9AFF), (9BAK), (9CAA), (9AFF), (9BAK), (9DEW), (9AFF), (9BIC), (9CCW), (9ECH), (9DEW), (9CCB), (9DCW), (9CCM), (9AFF), (9CAA), (9CAB), (9CAA), 9AFF), (9CAA), (9AFF), (9AAU, (9AFF), (9AAU), (9CKM), (9AAKD), (9CAA), (9CAB), (9CCN), (9CCM), (9AAKD), (9CAA), (9CAB), (9CCN), (9CAA), (9AAFF), (9CAA), (9CAB), (9CCM), (9AAKD), (9CFK), (9CAA), (9CAB), (9CCM), (9CAA), (9AFF), (9BIC), (9CCM), (9ACM), (9CCB), (9DFF), (9AAU), (9CCK), (9ACM), (9CAA), (9CCB), (9DFF), (9AAU), (9CCK), (9ACM), (9CCM), (9ACM), (9CCK), (

8AMN, DETROIT, MICH. (ONE TUBE) AAMN, DETRUIT, MICH. (ONE TUBE) IAF, IBGC, 1SE, IXG, 1ZJ, 2AAY, 2ANA 2BLM, 2BPR, 2BQB, 2BSC, 2BUM, 2BY 2COW, 2QI, 2CWJ, 2CYW, 2GK, 3AEN, 3KL, 3AVR, 3BBT, 3BG, 3BGT, 3BSF, 3BTA, 3CDJ, 3CF, 3CIL, 3CJN, 3CXJ, 3LX, 3OE 3TJ, 3TM, 3TV, 3YV, 4AI, 4CM, 4DX, 4HR, 4QF, 5ABN, 5AHJ, 5GJ, 5QL, 5RD, 5UK, 5ZAV. 9's and 8's too numerous.

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VAUGHN KELLY, WILLISTON, N. DAK. (ONE TUBE)

(ONE TUBE) 1AP, 4AX, 4CR, 4EA, 4FN, 4HF, 5AAC, 5ABY, 5AGJ, 5AIC, 5AJB, 5AMK, 5ANA, 5ER, 5FT, 5JC, 5JJ, 5LR, 5LX, 5MM, 5OV, 5PZ, 5VF, 6ADH, 6AOS, 6AQ, 6ARN, 6BGI, 6BIH, 6BNU, 6BUH, 6CGD, 6KNG, 6PL, 7ACI, 7AEK, 7ACX, 7AJT, 7AUO, 7CO, 7DJ, 7IA, 7IO, 7IS, 7KS, 7LN, 7NF, 7NY, 7OB, 7OI, 7OD, 7OF, 7RN, 7YC, 7YL, 8BJ, 8BMG, 8CGX, 8COQ, 8CVE, 8JJ, 8PL, 139 in 9th dist.

GLEN V. PETERSON, ALEDO, ILL

GLEN V. PETERSON, ALEDO, ILL 2LA, 3NG, 3BD, 4AM, 4AX, 5LD, 5LK, 5SB, 5XJ, 5LJ, 5OC, 5MM, 5LC, 5CQ, 5SP, 5AR, 5AX, 5DA, 5ML, 5AKZ, 5AMW, 5AKR, 5HW, 5AHA, 5AMF, 5ANW, 5ANA, 5NJ, 5LD, 5HW, 5LA, 5EL, 5VS, 5AJ, 5PH, 5DH, 5MA, 5RK, 5WS, 5XAB, 5ZS, 5AAO, 6XG, 7ABD, 7AAB, 8AOR, 8KG, 8JA, 8ANF, 8WA, 8DFU, 8BRS, 8CY, 8CA, 8AND, 8XJ, 8BAE, 8XAB, 8XAD, 8XG, 8AJ, 8FT, 8BXK, 9BCF; 9BYS, 9BAH, 9CCT, 9RK, 9AK, 9CFU, 9HA,



9BAN, 9ET, 9BGT, 9BWO, 9CAO, 9ENO, 9BNF, 9BLS, 9ARU, 9LR, 9FD, 9MU, 9BNF, 9ESO, 9SK, 9BC, 9AP, 9QT, 9BKL, 9EL, 9IJ
9EM, 9XM, 9AKE, 9NO, 9XJ, 9DC, 9AQH
9AOU, 9CFK, 9DFC, 9BFC, 9BFF, 9DCA
9DNE, 9BDP, 9BYL, 9BD, 9DYL, 9COL, 9LE, 9BXG, 9UM, 9BF, 9HK, 9BCT, 9CUT, 9KW
9AX, 9YT, 9CH, 9ALV, 9CHE, 9OE, 9BWD
9DAX, 9YY, 9AYG, 9ANY, 9AFO, 9SA, 9AKE
9ELX, 9EFO, 9DLR, 9ALE, 9BRK, 9DRT, 9CWN
9ELF, 9CLH, 9BTX, 9DFA, 9BJO, 9BFK
9GC, 9GU, 9DHL, 9DZ, 9KL, 9DY, 9DYN
9BWA, 9BL, 9EJL, 9BL, 9BZ, 9BT, 9AL, 9ACE
9BKM, 9AC, 9AMM, 9CMB, 9ETC, 9EMC, 9HY
9CAW, 9CCM 9ALG, 9CW, 9CK, 9BAY, 9BCU
9BCX, 9BYW, 9BJF, 9BUG, 9BYO, 9BCH, 9BCL
9BR, 9CHY, 9CNT, 9CRR, 9BNE, 9BYO, 9CC
9DRB, 9CBD, 9EEQ and 9BRK.
Canadian-9AY, 9AC, 9BX, 4CB.

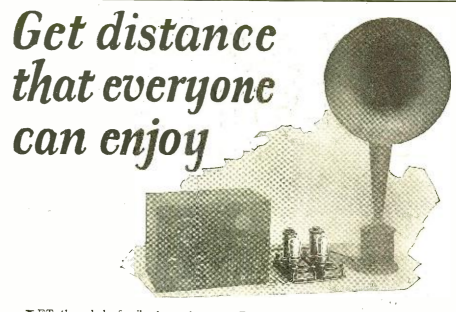
9CIY, MARION, IOWA

9CIY, MARION, IOWA 1BD, 1LK, 5AMF, 5CK, 5AMA, 5AAC, 5QA, 5MA, 5ZT, 5ML, 5CD, 7CK, 8AIY, 8BL, 8UL, 8DCY, 9ACQ, 9AAI, 9AFO, 9AKN, 9ASO, 9ABD, 9BS, 9BDK, 9BDU, 9BAK, 9BRI, 9BMO, 9BIK, 9BRA, 9BRT, 9BMU, 9BBU, 9BST, 9BHL, 9BRQ, 9BN, 9BXT, 9BZL, 9BZZ, 9BPV, 9CPC, 9CE, 9CKQ, 9CIF, 9CT, 9CLH, 9CLX, 9CND, 9CNB, 9CIY, 9DI, 9DA, 9DD, 9DM, 9DT, 9DQ, 9DMI, 9DDY, 9DIK, 9DDU, 9DP, 9DM, 9DC, 9DCT, 9CL, 9EIZ, 9HS, 9HL, 9EC, 9ECN, 9EEA, 9ECV, 9EIZ, 9HS, 911, 9IK, 9MA, 9RC, 9IO, 9SL, 9DDN, 9EDU, 9BRI, 9DES, 5ZS, 9DKM.

RADIO 9MM, CONVERSE, INDIANA C.W.—(1AAC), 1ADM, 1ADN, 1AEZ, (1AFP), 1AJI, 1AJX, (1ALI), 1ALJ, (1ALL), 1AMI, 1AOL, 1APO, 1AQM, 1ARF, (1ARP), 1ASI, 1ASK, 1AUK, 1AUR, 1BBI, 1BCF, (1BCR), 1BCU, 1BDI, 1BHK, 1BNL, 1BNR, (1BOM), (1BOQ), 1BQ, 1BQK, 1BSZ, (1BTT), 1BWJ (CMF, 1CMP, 1CMW, 1CNP, (1CPI), 1CPN, 1CPV, (1CSW), (1CRU), 1CV, 1DB, 1EG, (1ER), 1FB, 1FD, 1HX, 11I, 1IL, 1IV, 1IX, (1JV), 1KJ, 1LC, 1MC, 1AI, 1MO, 1OA, 1OK, 1ON, (1OU), 1RV, 1SK, 1SN, 1TS?, 1UK, (1UO), 1VA, 1VC, 1WO, 1WR, 1XAD, 1XAM, 1XB, 1XM, 1XP, 1XX, 1XZ, (1YB), 1XU, Phones—(1BBO), 1XU, C.W.—21AV, 2A(CO, 2ACY, 2AD, 2AEK, 2AGE, 2AJF, 2AK, 2AKX, (2AL), 2AQR, 2ATE, 2AUR, 2AWF, 2AWR, 2AVV, (2BBN), 2BG, 2BGI, 2BHK, 2BJF, 2BJI, (2BJX), 2BLN, 2BQH, 2BR, (2BCB), (2BCC), 2BWR, (2BXP), 2BV, 2BVN, (2CCD), 2CEE, 2CEL, 2CFB, 2CG, k, 2C1X, 2CVP, 2CY, 2EL, 2GK, 2IQ, (2IU), (2KU), 2CXL, 2CXY, 2EL, 2GK, 2IQ, (2IU), (2KU), 2CXL, 2CXY, 2EL, 2GK, 2IQ, (2IU), (2KU), 2CXL, 2CXY, 2EL, 2GK, 2IQ, (2IU), (2KU), 2CXL, 2CXH, 2ACQ), 3AD, 2ADA

2CR, 2CRP, 2CRZ, 2CUI, 2CUR, 2CWR, 2CWJ, 2CKUJ, 2CXL, 2CXY, 2EL, 2GK, 2IQ, (2IU), (2KU), 2RK, 2RM, 2TB, 2TS, 2WR, 2XAP, 2XQ.
Pnones-(2CKA), (2CPA), 2IQ, (2IU), 2RB, CW, -3AB, 3ABW, (3ACV), 3ACA, 3ADB, 3ADP, (3AEK), 3AFE, (3AGF), 3AIA, 3AJD, 3ADA, 3ADB, 3ADP, (3AEK), 3AFE, (3AGF), 3AIA, 3AJD, 3AJF, 3ALN, 3API, 3AQC, 3ARM, 3ATB, 3ATD, 3AVM, 3AVN, 3BCN, 3BD, 3BD1, 3BD0, 3BEI, 3BKL, 3BLP, 3BL, 3BL, 3BLA, 3BPH, 3BD1, 3BD4, 3BD4, 3ATB, 3AJD, 3AVM, 3AVN, 3BCN, 3BD, 3BD1, 3BD0, 3BEI, 3BC, 3BCT, 3BHA, 3BHL, (3BHA), 3B, 3BJ, 3BH, 3BKL, 3BLP, 3BC, 3CC, 3CCU, 3CDJ, (3CDN), 3CEL, 3CEL, 3CCU, 3CDJ, (3CDN), 3CEL, 3CFE, (3CJN), 3CKL, (3CK), 3CKF, 3DS, 3ES, (3GC), (3HG), 3HH, (3HK), 3IW, 3KO, 3LG, 3LL, 3LP, 3MT, 3ME, (3OE), 3OH, 3OJ, (3OQ), 3OY, 3OS, 3RD, 3SK, 3SU, 3TE, (3TR), 3VO, 3VF, 3WY, 3WF, (3WN), 3XQ, 3YH, 3YO, 3YP, 3YY, 3ZM, CW, -4AF, 4AG, 4AH, 4AI, 4CB, 4CS, 4CY, 4EB, 4ED, 4EM, (4FS), 4FT, 4FZ, 4GA, 4GZ, 4HE, 4HR, 4HS, 4HT, 4HV, 4HW, 4HK, 4HO, 4HF, 4HS, 4HT, 4HV, 4HW, 4HK, 4HO, 4HF, 4AG, 5AAC, 5AAT, 5ABB, 5ABH, 5ABC, 5ADH, (5ADS), (5ADJ), 5ADV, 5ASS, 5AET, 5AFG, 5AAC, 5AAT, 5ABB, 5ABH, 5ABC, 5ADH, (5ADS), (5ADJ), 5ADV, 5ASS, 5AET, 5AFG, 5AAC, 5AAT, 5AAB, 5ABH, 5ABN, 5ABC, 5ADH, (5ADS), 5ADY, 5ACA, (5ACM), 5ADC, 5ADH, (5ADS), 5ADF, 5ACA, (5ACM), 5ADC, 5ADH, (5ADS), 5ADF, 5ACA, (5ACM), 5ADC, 5ADH, (5ADS), 5ADF, 5ACA, (5ACM), 5ADS, 5ACT, 5AFG, 5AG, 5G, 5GG, 5GG, 5GG, 5GG, 5GN, 5AGT, 5AAS, 5ABE, 5AAT, 5AAB, 5ABH, 5ABA, 5ABB, 5ABA, 5ABB, 5ABB, 5ABA, 5A

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ET the whole family hear the announcer's "This is station ZYX, The Voice From 'Way off Yonder!' They can—by adding BALLANTINE Radio Frequency to your present outfit. Providing, of course, that you have a loud speaker. The voice or music will be clear and strong. And you'll find it easier to separate the various stations. Furthermore, squealing and distortions may be entirely eliminated.

Any standard set

One or more BALLANTINE units may be hooked in between any standard receiver and its audio amplifier—as shown above. Easy changes in wiring adapt it to regenerative, non-regenerative and even crystal sets. Besides, to reflex circuits the

Complete radio frequency amplifier unit with \$ socketandrheostat 15:00 Transformer only \$9.60 for panel or base At dealers or postpaid

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All wavelengths

Fure tones at maximum volume for the number of tubes employed are assured by the continuously variable feature of the BALLANTINE transformer. For, by turning only one knob, this instrument tunes sharply throughout the range of 200 to 600 meters. Pigtail connections and full shieldings prevent stray noises. Theory and details of construction will be furnished to those interested in our 25-page booklet, Radio Frequency Amplification.

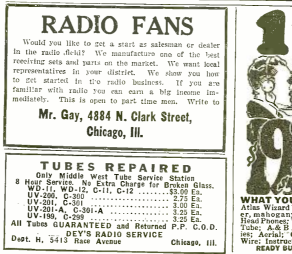
A special service

Every user of BALLANTINE VARIOTRANS-FORMERS is entitled to the experience and advice of the engineering staff of the Boonton Rubber Mfg. Co. Try the instrument first. Then if there's anything you don't understand, write, giving full details of your complete outfit.

BOORTON RUEEER MFG. Co. Pioneers in Bakelite Moulding

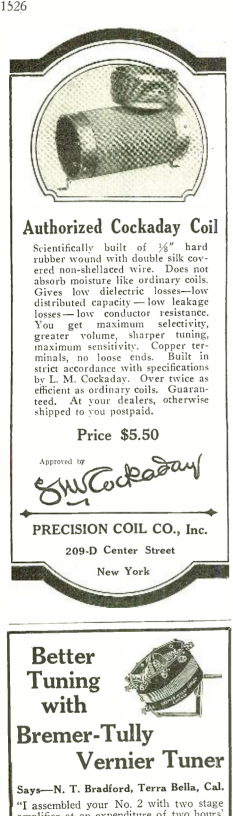
624 Fanny Road, Boonton, N. I.

RADIO FREQUENCY AMPLIFICATION with the BALLANTINE VARIOTRANSFORMER









amplifier at an expenditure of two hours' time including the amplifier. Since that time my Neutrodyne has been laid away, and all our radio receiving has been by way of No. 2. The tones are Better Tuning the best of any set I ever operated." B.T **Better Tuning** -Tells you why-shows you how. Sent on receipt of Price 10c 10c. Free with each tuner.

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6CMT, 6EB, 6GX, 6HP, 6JA, 6LA, 6MH, 6PE, 6PL, 6XAD, 6ZN, 6ZA, 6ZH, 6ZP, 6ZW, 6YB, 6XAH, 6ZBK.
C.W.—7ABB, 7ACI, 7ADD, 7ADR, 7AF, 7ALK, 7CA, 7CK, 7CO, 7FD, 7LX, 7MP, 7OB, 7QD, 7SF, 7SH, 7VE, 7WA, 7WM, 7WP. 7ZB, 7ZU.
C.W.—(8AA), SAAB, 8AAF, 8AAJ, 8AB, 8ABE, 8ABF, 8ABJ, 8ABE, 8ABF, 8ABL, 8ACG, 8ACN, 8ACM, 8ACT, 8ADA, 8ADD, 8ADE, 8ADG, 8AEX, 8ACG, 8ACN, 8ACM, 8ACT, 8ADA, 8ADD, 8ADE, 8AHD, 8AHF, 8AHM, 8ATH, 8ATH, 8ATH, 8ATH, 8ATH, 8ATH, 8ATH, 8ATH, 8ATH, 8AMN, 8APN, 8APT, 8AQM, 8AQO, 8AQO, 8AQP (8ARB), 8ARD, 8APT, 8AQM, 8AQO, 8AQP (8ARB), 8ARD, 8APT, 8AQN, 8AYS, 8AWK, 8AWK, 8ACZ, 8AZC, 8AZK, 8AZV, 8ASV, 8BDT, 8BCT, 8BCS, 8BGG, 8BGT, 8BCF, 8BCT, 8BCA, 8BC, 8BCT, 8BCA, 8CAV, 8CA, 8CC, 8CCA, 8CCC, 8CCC, 8CCC, 8CCC, 8CCC, 8CCC, 8CCC, 8CCG, 8

(ŠTŘ). ŠU'F, SUN, SVF, (SVQ), SV1, SV1, SWA. (8WI). SWN. 8WZ. 8XE, SXH, SYAE, SVN. SZH. SZV. 8ZC. SZW. Phones—8AJD. 8BDA, (8DAT), SJS, 8WP, SJY. 9's too numerous. Canadians—1AC. 1BE. 1DQ, 2BG, (2BN). 2CG. 21C. 3AA. 3AB. (3AD), 3ADN, 3AE. 3AFV, 3AM. 3AN, 3BQ. 3FO. (3CG). 3IN. 3JL, 3KO. 3KP, 3ML, (3MS). 3NI, 3OE, 3OH. 3OH. 3OA, (3PG), 3QS. 3SP. 3TF, 3TF, 3UL. 3XI. 4OI. 4CN, 4CR, 5CN, 5GO. Phones—(3GG), FM of Toronto, Qra? French—8AB.

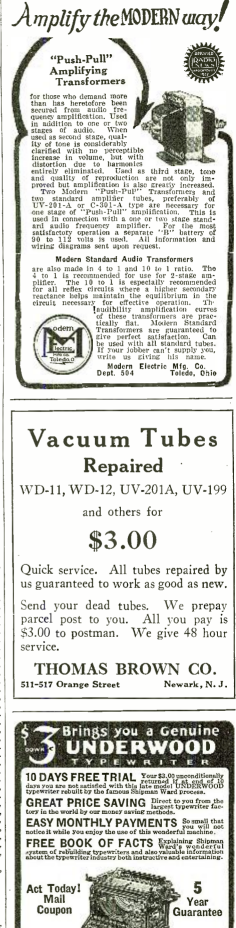
French-8AB. Hawaii-6CEU, 6BDT.

2CQI, BAYONNE, N. J.

2CQI, BAYONNE, N. J. 1EE, 1FH, 1GH, 1GL, 1GS, 1II, 1IS, (1IV), (1PA), 1UJ, 1UO, 1SK, (1SN), (1YB), 1AGH, 1AIW, 1AJP, 1AJX, (1ALJ), (1ASU), 1AVW, 1AWO, 1AWR, 1AZR, 1BBE, 1BGC, 1BGM, (1BGO), 1BHM, 1EOA, 1BOO, 1BUN, 1CAC, 1CMP, 1CPM, (1CRE), 1CSW, 3CC, 3DQ, 3FS, 3GC, 3HE, 3HJ, 3IW, 3LG, 3MK, 3QT, 3PZ, (3TA), (3TF), 3TI, 3TR, 3TV, 3WF, 3WH, 3UD, 3YP, 3ZO, (3ADB), 3AEC, 3AGB, 3AHB, (3AID), 3AOR, 3ARM, 3ATR, 3AVY, 3RCG, (3BC), 3BDI, 3BDO, 3BEZ, 3BFX, 3BHM, BJF, 3BMN, 3BNU, 3BTA, 3BTI, 3BTL, 3BUV, (3BUY), 3BVA, 3BVL, 4A1, 4BK, 4CS, 4DW, 4EB, 4EH, 4FT, 4HS, 4HW, 4IS, 4JK, 4KU, NA, 4PK, 4QF, 4QR, 5EK, 5EV, 5GX, 5KC, 5KU, 5LR, 5HT, 5VV, 5WX, 5ABD, 5AGD, 5AIR, 5AMH, 5XAC, 6MB, 6PH, 6CGD, 8AL, 8DX, 8HB, (8ND), 8RJ, 8RM, 8RV, 8SZ, 8VM, 8XE, 8YR, 8ACM, 8ACY, 8ADA, 8AEX, 8AGD, 5AIR, 5AMH, 5KAC, 6MB, 6PH, 6CGD, 8AL, 8DX, 8HB, (8AD), 8RJ, 8RM, 8NV, 8SZ, 8VM, 8XE, 8YR, 8ACM, 8ACY, 8ADA, 8AEX, 8AGD, 5AIR, 5AMH, 5KAC, 6MB, 6PH, 6CGD, 8AL, 8DV, 8BEI, 8BON, 8BFM, 8BFW, 8BJS, 8BW, 8BCI, 8BON, 8BFM, 8BFW, 8BJS, 8BV, (8BNH), (8BOA), (8BOB), SBPA, 8BPU, (8AGO), 8AIB, 6AIN), 6CGD, 8CED, (8CCS), 8CGJ, 8CGL, 8CCR, 8CDD, 5CED, (8CCS), 8CGJ, 8CGV, 8DCZ, 8DHV, 8DJS, 8DAA, 8DCG, 8DCY, 8DCZ, 8DHV, 8COI, (8CON), 8CPD, 8CPP, SCRN, (8CSE), 8DAA, 8DCG, 8DCY, 8DCZ, 8DHV, 8DIO, 9DJD, 8DJF, (8DKH), 8BDA, 9AEP, 9AFB, 9AHJ, 9AHY, 9AIC, 9APS, 9AQD, 9AQI, 9ASI, 9AWF, 9AWV, 9BAK, 9BED, 9BEZ, 9BHX, 9BIN, 9BMU, 9BOF, 9EPD, 9BEZ, 9BHX, 9BIN, 9BMU, 9BOF, 9CS, 9CCD, (9CFK), 9CAG, 9CC, 9CKS, 9CCH, 9DCF, (9DDU), 9DEE, 9DAA, 8DCG, 8CCY, 8CM, 9CFO, 9CK, 9CA, 9CC, 9CKS, 9CCH, 9DCC, 9DRI, 9DSD, 9DSO, 9EHI, (9EDD), 9DRX, 9DRY, 9BSH, 9BTL, 9BUG, 9CCS, 9CCED, (9CFK), 9CAG, 9CC, 9DHR, 9DOU, 9DRC, 9DRI, 9DSD, 9DSO, 9EHI, (9EDD), 9DRX, 9DRY, 9DSD, 9DSO, 9EHI, (9EDD), 9DRX, 9DRJ, 9DSD, 9DSO, 9EHI, (9EDD), 9DRZ, 9DRI, 9DSD, 9DSO, 9EHI, 9DD, 9DRX, 9DRJ, 9DSD, 9DSO, 9EHI, 9DD, 9DR, 3DR, 9DSI, 9DSD, 9DHI, 9DO, 9DR, 3DR, 9DS

2CDB, SCHENECTADY, N. Y.

All CW—1AY, 1KX, 10V, 1MY, 1AFA, 1AHJ, 1ALL, 1AQM, 1ARF, 1ATV, 1BCR, 1BDI, 1BQE, 1BSZ, 1CPI, 1XAQ, 3BQ, 3CC, 3HH, 3ADB, 3AEC, 3AHJ, 3AHP, 3AJD, 3BDI, 3BEI, 3BMH, 3BMN, 3BTA, 3BVN, 3CBN, 3CDN, 3CEZ, 3CJN, 4AB, 4AF, 4AI, 5BQ, 5VC, 5AIV, 7DP, 8FU, 8HY, 8ND, 8NZ, 8QK, 8UF, 8WZ, 8ACM, 8AFQ, 8AIQ, 8ALF, 8ATH, 8BBW, 8BGW, 8B1F, 8BLB, 8BLH, 8BNY, 8BOY, 8BPA, 8BTA, 8BUL, 8BVU, 8BVY, 8CBX, 8CDI, 8CFM, 8CQJ, 8CHY, 8CZY, 9ER, 9LE, 9NZ, 9PD, 9QR, 9RC, 9VC, 9WC, 9ACL, 9AEM,



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9AII, 9AMB, 9ARK, 9AYB, 9AYL, 9BED, 9BGY 9BLG, 9BLW, 9BPN, 9BQX, 9BRK, 9BRU, 9BUH, 9BVK, 9CMC, 9EDB, 9ELL, 9EQH, 9DLP, 9DLW. Will QSL all crds QRK?

5-TW, HUGO, OKLA.

5-TW, HUGO, OKLA. 1BIJ, 2AAA, 3IW, 3AB, 4CS, 4JK, 4AI, 5ANA, 5AJT, 5UA, 5JD, 5ABD, 5UW, 5QW, 5AJI, 5QD, 5QQ, 5AFU, 5VV, 5AMS, 5ADH, 5DB, 50H, 5KF, 5CK, 5AD, 5AMW, 5WL, 5AMZ, 5AEC, 5MI, 5AIF, 5EV, 6BSG, 6ABC, (6LV), 7LL, 7LR, 8BNH, 8CFK, 9CFK, 9AVE, 9DQU 9CWF, 9BWC, 9CFY, 9DCR, 9AHZ, 9ANO, 9BSP, 9BPD, 9EP, 9ADY, 9APC, 9AJ, 9BCI, 9CUF, 9DBM, 9PW, 9UB, 9PFC, 9BMX, 9EHV, 9CH, 9CFT, 9CDO, 9DKC, 9DQP, 9DAI, 9AON, 9CFT, 9CDO, 9DKC, 9DQP, 9DKK, 9BLK, 9AJ, 9CTK, 9EFP, 9CCN, 9ARA, 9DKK, 9QI, 9ACK, 9AZF, 9AHV, 9CDJ, 9AOS, 9CCT, 9AHH, 9BTU, 9BST, 9CGO, 9KD, 9FER, 9AMM, 9ABO, 90W, 9ACF, 9CSC, 9AHT, 9AJN, 9FHM, 9PL, 9AH, 9AFK, 9AJZ, 9BGC, 9AAQ, 9PB, (all CW) WNP, 111, Canadian 9BP. Please QSL, all cards answered.

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7AJT, BASIN, WYO.

7AJT, BASIN, WYO. C. W.-4AX, 4ER, 4HH, 4HT, 4IO, 5AAW, 5ABB, 5ADO, 5AGN, 5AGZ, 5AHD, 5AIU 5AKN, 5AMU, 5AGN, 5AGZ, 5AHD, 5AIU 5DN, 5EK, 5FV, 5GO, 5HQ, 5HT, 5JE, 5JI, 5L, 5LG, 5MM, 5NA, 5NK, 5RW, 5UW, 5XAP, 5XD, 5YW, 5ZA, 6ACM, 6AGK, 6AIA, 6AIP, 6AK, 6APE, 6ARU, 6ASA, 6ASB, 6AUU 6AWT, 6BEH, 6BIH, 6BJI, 6BKX, 6BLM, 6CGD, 6CGW, 6CHU, 6GL, 6JH, 6KJ, 6LU 6ZBK, 6ZH, 7ACI, 7ADF, 7ADR, 7AEA, 7AFN, 7AS, 7EZ, 7LW, 7NY, 70B, 7OT, 7QC, 7AFN, 7AS, 7EZ, 7LW, 7NY, 70B, 8ADG, 8AGP, 8AUE, 8BDR, 8CN, 8DGS, 8JJ, 8RJ, 8UF, 8XAV, 9's too numerous over 150 hrd.



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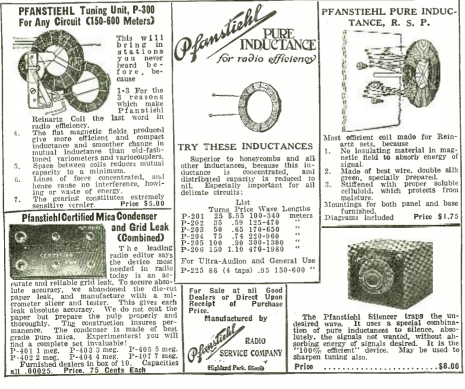
Dalite C. W.—7ABY, 7DU, 7GI, 7PX, 9AED, 9AIM, 9AUA, 9AZG, 9BEZ, 9BHI, 9BIS, 9BKP, 9BRI, 9BSZ, 9BZ, 9CAJ, 9CDJ, 9CZG, 9DPW, 9DRA, 9EES, 9EFJ, 9EFU, 9EL, 9YY. Spk.—9CCS, 9BAL, 9XT. Would appreciate QSL's on my 10 watts.

9AER, WILMETTE, IL 1AZL, 1BCB, 1BOM, 1BOQ, 1CGO, 1CPV, 1ER, 1UC, 1XR, 1YB, 1ZI, 2BQB, 2LK, 3AQY, 3BNU, 3BRL, 3BSS, 3CC, 3CHG, 3HG, 3HS, 3PZ, 3TR, 3UD, 3WF (3CEL), 3YO, 4AY, 4CS, 4EB, 4FT, 4KU, 4MI, 4MR, 4ON, 4PD, 5ABB, 5ABH, 5ABM, 5ABY, 5AFD, 5AFQ, 5AJB (5AHD), 5AMB, 5AMI, 5AMU, 5CV, 5GJ, 5HR, 5HT, 5JJ, 5KN (5LR), 5MN, 5OV, 5QD, 5QL, 5QL, 5QO, 5QU, 5TJ, 5UK, 5XAP, 5XD, 5ZA, 3ZG, 6AOS, 6BNC, 6BQB, 6BUA, 6ZAD, 7QC. 1CW-2RK. Can.-2BN, 4CW, 5GO. The above calls Q'SL'd if requested.

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RAYMOND GROEBE, ELIZABETH, N. J. 4AI, 4AQ, 4AY, 4DB, 4EQ, 4HS, 4JA, 4JZ, 5AAC, 5ADH, 5AHJ, 5AIU, 5AMA, 5AMH, 5BM, 5EK, 5ER, 5HT, 5IU, 5KR, 5LR, 5NA, 5NN, 5OV, 5QD, 5QW, 5VV, 5XK, 5XAS, 6AJR, 6AOL, 6AVV, 6BFG, 6BQB, 6BVA, 6BVS, 6CFZ, 6CGW, 6CHL, 6CMR, 6CNL, 6FP, 6LV, 6ZH, 7ADH, 7BJ, 7CO, 7LU, 7ZD, 7ZU, 9AAR, 9AFF, 9AQB, 9AVF, 9AVN, 9AWD, 9BJI, 9BLG, 9BOO, 9BI, 9BTO, 9BZG, 9CCN, 9CCS, 9CCZ, 9CGA, 9CGZ, 9CKM, 9CMK, 9CZG, 9DAW, 9DAZ, 9DID, 9DLM, 9DLW, 9DOF, 9DQU, 9EAR, 9EAC, 9EEA. Canadian-1DD, 2AM, 2BG, 2BE, 2BN, 3ADN, 3NI, 3NF, 3XI, 4CL.

ALTUS, OKLA. (DET. 1A.F.) All C.W.—(1ATJ), 1BOQ, 1WD, 1XM, 1YB, 1ZI, 2BJX, 2BQE, 2CDA, 2CKK, 2CPA, 3AB, (3AGF), 3BIJ, 3BTL, 3LV, 3PH, 3TR, 3UZ, 4AU, (4CO), 4DB, 4KU 4LM, (4MI), 4RR, (Five's too numerous.) 6AJJ, (6AQD), (6ARU), 6BJJ, 6BVE, 6CAE, 6CBG, 6COW, 6CHU, 6CNH, (6CNL), 6EU, 6MH, (6NBX), 6NN, 6ZH, (7ABB), 7ADR, 7AJE. (7CO), (7HW), 7LY, 7MP, 7SC, 7TO, 7YL, 7ZU, 8AGC, 8AGO, 8AJH, 8AJU, 8ARD, 8BBI, 8BUV, (8CGM), (8CGU), (8CHU), (8COJ), 8CPK, 8CZZ. (8DBM), (8DCB), 8EI, 8GZ, 8UY, 8VG, 8ZA, 8ZC, 8ZF, 8ZZ. (Nine's too numerous. Over 150.) Phone–5AGG, 5AHJ, (5AMF), 5AMW, 5EJ, 5FA, (5UY), (9AIC), (9CNT), 9CSV. Canada—(3GC), (3IA), 30M, (3SI), (4CL), (4DK), (5CN).



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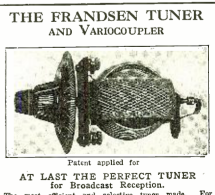


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A RIDDLE AND AN ANSWER Page 1172—RADIO NEWS for February, 1924. THE RIDDLE

If Reinartz dines at the Hotel Astor, where does "Neutrodyne"? By WM. P. McLaughlin.

AN ANSWER

At the Radiotron "grid"dle with Mis-Calculate.

But that is no "Reflex"ion on his "selec-tive" ability, as they serve a "varied" menu and a wonderful "plate" of "spaghetti" and

tive" and a wonderful "plate" of "spagnetic and "bake-lite" biscuits there. He has been "sparking" her for some time and had given her a "crystal," hoping to "transform-er" into a "constant" Radio-fan. But immediately after dinner she hopped onto her "cycle" and left him "standing-by" the door, saying things scarcely "audible" and hardly proper to "amplify" through the "loud-speaker." EH! "WATT."

Contributed by C. W. Caulkins.

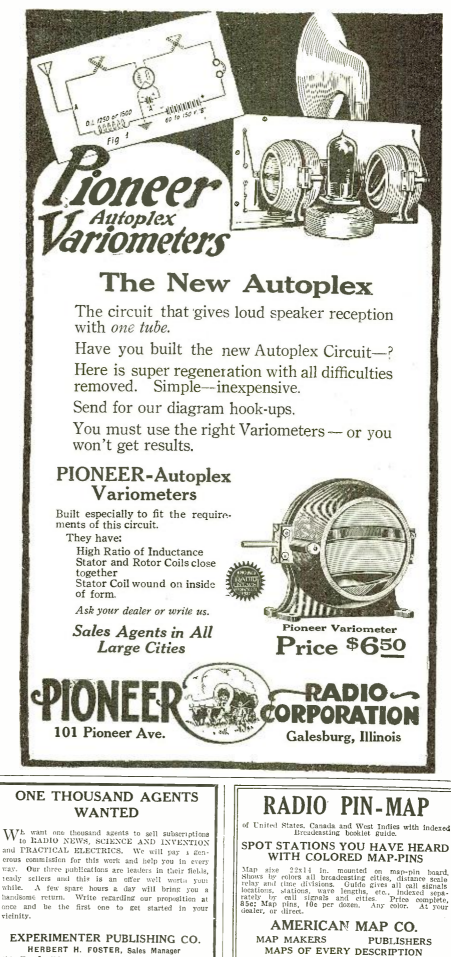
ANOTHER RECORD

The Oberlin College Radio station 8AYE has been reported as heard by Mr. F. D. Bell, of Otage, New Zealand. This record was made with two five watt bottles!

COMPLETE LIST OF BRITISH AMATEUR STATIONS

Very few British hams have managed to span the Atlantic, but everything in proportion, the present rate of progress in DX transmission, will lead to consistent com-munication in the near future between the United States and Europe. At such a time the list printed below will be indispensable.

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- 2AG
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- 2AJ 2AK
- 2AL
- wood.
 Radio Communication Co., Barnes.
 R. M. Radio, Ltd., Townsend Mills, Worcester.
 W. Halstead. Briar Royd, Briat Lane, Thornton-le-Fylde.
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	2AV 2AW	Ham. D. H. W. Swiney, Southend. H. H. T. Burbury, Crigglestone, Wake- field.	
	$2\Lambda X$	G. Sutton, A.M.I.E.E., 18, Melford Road, S.E. 22.	
	2AY	chester.	2
	2AZ 2BA	William le Queux, Guildford. Finsbury Technical College, Leonard	
	2BC	D. F. Owen, Limehurst, Sale, near Man- chester.	
	2BD	D D C Station 17 Dolmont Street	İ
	2BN 2BQ	L. N. R. W. Station, Crewe Station. L. N. W. R. Euston Station.	ł
	2BS 2BZ	 A. B. C. Station, 17 Bernioht Street, Aberdeen. L. N. R. W. Station, Crewe Station. L. N. W. R. Euston Station. Marconi Station, Chelmsford. B. Davis, The Pavilion, Marble Arch, W. 1. J. H. Reyner, 69, Station Road, Ching- ford. 	•
	2CA	J. H. Reyner, 69, Station Road, Ching- ford.	
	2C B	W. E. Cooke, 29, Empress Avenue, S. Chingford.	1
	2CD	Burton-on-Trent Wireless Club, Head- quarters: "Burton Daily Mail" Offices, High Street, Burton-on-Trent.	
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	2CM	Somerset. W. D. B. Hyde, 92, Littledale Road, Egremont, Cheshire. Mr. Elmer, Gernham House, Birchington,	
	2CO	Kent.	
	2CP	Mr. Elmer, Gernham House, Birchington, Kent.	
	2CW	Commander Hippisley, Ston, Easton Park, near Bath.	I
	2CX	A. L. Rockham. 114, Beauchamp Road, U. Norwood, S.E.	
	2CY	J. G. Lucas, 6, Spencer Avenue, Palmers Green, N. 13.	
	2CZ	C. T. Atkinson, 17, Beaumont Road, Lei- cester. M. Child, 60, Ashworth Mansions, Maida	
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	2DJ	houses Sheffield	
ļ	2DR	A. T. Lee, Alvaston, Derby. S. R. Wright, 14, Bankfield Drive, Ship- ley, Yorks.	
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	2FC	A. J. Rolte, Riverside Bungalow, wey- bridge.	
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	2FX	Bournemouth. H. C. Binden, 32, Oxford Road, Bourne- mouth.	
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	2GA	Rev. J. A. Gibson, 18, Daniel Street,	

Rev. J. A. Gibson, 18, Daniel Street, Bath.

2GD

 $2\mathrm{GF}$

2GG 2GI

2GL

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- Birminguan ham. J. V. Newson, 139, Ormstan S.E. 15. R. H. Kidd, Marlborough House, New-bury. Park View, Hind House
- S.E. 15.
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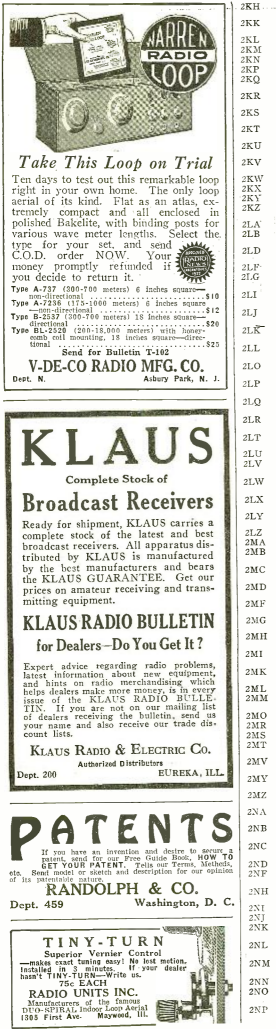




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 Sea.
 H. M. Hodgson, Clifton House, -ford, Mid-Cheshire.
 J. Mayall, A.M.I.E.E., M. Soc. C.E. (France), Burfield, St. Paul's Road.
 H. Frost, Longwood, Barr Common, Wal-call.
 "Pernaby, Sylvan House, Broad chester.
- H. Frost, Longwood, Barr sall. J. W. Barnaby, Sylvan House, Broad Road, Sale, Manchester. Coodwin, Crown Street, Duffield, J. G. Derby
- J. Goodwin, Crown Street, Dunled, Derby.
 E. H. Pickford, 6, Wilson Road, Sheffield.
 Jordan S. Whale, Whale's Wireless Works, Colwyn Bay.
 O. R. C. Sherwood, 41, Queen's Gate Gardens, S.W.
 P. H. Lyne, Dartford and District W.S.
 J. Josephs, London, S.E. 12.
 P. Priest, 174, Woodside Road, Lock-wood, Huddersfield.
 F. J. Hughes, A.M.I.E.E., Ashdene, 129, Wells Road, Bath.
 G. Marcuse, Coombe Dingle, Queen's Park, Caterham, Surrey.
 Brig.-Gen. Palmer, Epping.

- Brig.-Gen. Palmer, Epping.
 H. R. Adams, Crescent Cabinet Factory, Sutton Road, Walsall.
 H. G. Treadwell, Middleton Cheney, Production Cheney, $2\mathrm{NP}$
 - H. G. T Banbury.



PROGRESSIVE Safety "B" Battery Protects Your Tubes

It is GUARANTEED not to burn out your radio tube through a wrong connection or radio tube th crossed wires.

crossed wires. The Progressive Safety "B" Battery leads the field in long life, noiseless operation and perfect action. It saves its users trouble and expense by the special protection it affords against acci-dental crossing of wires or improper socket connections

connections. 221/2 Volt, Standard size, variable taps \$3.50 45 Volt, Large size, variable taps..... \$6.00 1f your dealer cannot supply you, the battery will be shipped direct, C. O. D. or upon receipt of remittance.

Dealers, jobbers and distributors, write for full details of our proposition.

PROGRESSIVE SPECIALTY CO. 314 Sycamore St., Cincinnati, Ohio



Thisl arge saving is made possible by coming direct to you, instead of going thru Jobbers. Distributors, Branch Houses, Dealers, Salesmen etc. Sta-Rite Batteries are guaranteed or 2 yrs. in writing and are made by one of the Largest batteries factories in the Country. and who have been building batteries for over 8 years. TRY TO BEAT THESE PRICES AUTOMOBILE BATTERIES 6 Volt, 11 Plate, Ford, Cher. Hup. Buick Cleveland, Durant \$11.50 6 Volt, 13 Plate, Overland, Nash, Buick, Reo. Page Hudson, Studebaker, Essex, Willys etc. \$13.25 12 Volt, 7 Plate, Maxwell, Dodge, Franklin, \$16.00 OTHER SIZES ON REQUEST

AD10 BATTERIES RAD10 BATTERIES 2 voltfor W.D. 118 W.D. 12 6 volt60 amp.hr. \$7.9 tubes run 300 hours on 1 6 * 80 * 80 charge \$4.00 6 * 100 * * 10.8 4 volt for U. V. 199 \$7.55 6 * 120 * * 12,18 6 * 150 * * 14,58 Allbatteries are fully guaranteed in writ-



ing and shipped subject to examination. Ing and shipped subject to examination. Send 10 per cent, with order, balance on arrival, Deduct 5 per cent. if full cash ac-companies order. Shipped same day order received. Act now.

STA-RITE BATTERY CO., Louisville, Ky.

2NQ	R. J. T. Morton, 14, Woodside Road, Kingston-on-Thames.
2NR	J. Knowles Hassall, Mount Pleasant Works, Wooden Box, near Burton-on- Trent.
2NS	M. Burchill, 30, Leighton Road, South- ville, Bristol. (To be continued)

TO BROADCAST RECORDS IN THE MAKING

WABU, the new Victor Talking Machine broadcast station at Camden, N. J., will soon give the public an opportunity to hear phonograph records in the making. That is, phonograph records in the making. That is, radio fans will be permitted to hear original records before they are released. When famous vocalists or musicians are about to perform for the reproduction on master phonograph records in the studio, a micro-phone will be placed alongside the recording apparatus and as the artist renders his se-lection for record the radio fans will hear it over the air.

The Columbia Graphophone Co., through co-operation of the A. T. & T. Co., and station WEAF, will also start broadcasting new records soon.

This system is likened to "first nights" at operas and theatrical productions, seats for which are always sold at a premium or distributed to the elite and members of the press. By means of radio broadcasting, fans will now be permitted to hear new records before they are put on the market.

WIRELESS TALES: THE CANARY'S OBLIGATO KEPT SAILORS IN JAIL One would scarcely think the sweet song of a canary would in any way affect the prolongation of the incarceration of three of Uncle Sam's sailors in a Japanese prison, but in such manner rune the tale of a can but in such manner runs the tale of an ex-Navy operator.

Three firemen from the Good Ship Orion got themselves in wrong with the Nagasaki authorities, and were detained ashore, although their ship was sailing. Upon the re-quest of his captain, the *Orion* operator called the flagship to ask that steps be taken to secure the firemen's release and return to the States. Sparks got his message off, despite the

Sparks got his message off, despite the fact that a canary he was bringing home sang in harmony with the ship's radio wave note. As soon as the operator started to listen in for his O. K., the bird redoubled its efforts in a key which interfered so seriously with the reception of the flagship's answer that it made it impossible to get the message. Sparks couldn't leave his key to put the bird out of the shack, so he threw answer that it made it impossible to get the message. Sparks couldn't leave his key to put the bird out of the shack, so he threw spare parts and tools in its general direc-tion, without effect. Again he called the flagship and again the dickey bird, now ex-ceedingly unpopular with its temporary owner, began its lusty song. As the ship steamed out to sea, the operator gave up in despair; he couldn't get his answer through the canary's QRM. It developed fater that Orion's message was not received fater that Orion's message was not received correctly, and the unlucky firemen were held in the Japanese "brig," several months, all because of the canary's sweet obligato. The bird finished the voyage in a stateroom, but when delivered to its ultimate owner ashere when delivered to its ultimate owner ashore, although unharmed, it refused to sing again.

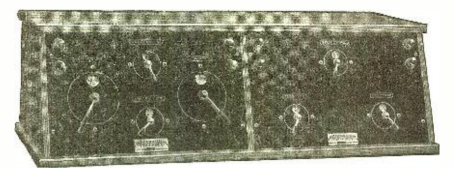
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KANSAS STATE AGRICULTURAL COLLEGE TO BROADCAST COURSES VIA RADIO

A radio course in agriculture to be broad-cast from the Kausas State Agricultural Col-lege on 286 meters started February 11. Radio fans from every section of the United States are asked to enroll in the first col-lege of the air. The curriculum will con-sist of five courses. Fans may enroll in one or all subjects. A written examination at the completion of the radio semester-will make it possible for students to receive a certificate of graduation from the first school A radio course in agriculture to be broadcertificate of graduation from the first school of its kind ever conducted.

The program to be broadcast from the

MICHIGAN Midget and Amplifier \$57



Pleases the Whole Family

- It pleases the boys for they can out-distance their friends-no matter what set they've got.
- It pleases the girls for they can quickly tune in to any station-The Midget is simple to operate, nothing difficult.
- It pleases Mother because its attractive appearance does not spoil the setting of her room. And when dry cells are used there is no fear of acid spoiling her rugs or floor. Mother also can enjoy morning cooking lectures and afternoon concerts, for she can soon tune in her station.
- It pleases dad for he has to pay the bill.

Nothing to equal the Midget has ever been offered at anything like the price. It will do anything any other set will do, and costs about half as much. Yes Sir—Dad is pleased and he, too, soon tunes in, enjoying himself till Mother calls him to bed.

Distance—Volume—Selectivity—Simplicity

All at the Unheard Price of

\$57

Can be used with all standard tubes. Send for catalogue of other models.

MICHIGAN RADIO (OPPORATION

GRAND RAPIDS, MICHIGAN



Noted Musical and Radio Authorities Select three Distinctly New Radio Song and Dance Hits

35c EACH Postpaid



Radio Jazz:

Irresistible foxtrot. One of the prize winners of RADIO NEWS Broadcast contest! Young feet dance—old feet tap time, to the fascinating melody of this real smashing hit.

Now We Have *Radio* Song and Dance Hits

In a recent nation-wide Musical Radio Contest three compositions were selected from the hundreds of Manuscripts submitted as prize winners. These numbers have now been published in the conventional form so that Radio Music Lovers and also Music Lovers everywhere can enjoy these distinctly new hits in Popular Music.

These prize Radio Hits will be a sensation in your dance folio. They offer you the opportunity of buying three fine melodies at the same time each better than the other. It were as if you had picked the choice numbers out of hundreds of songs at your dealer.

These Radio Song and Dance hits will be exclusively Radio—To and for the Radio Public. They will be Broadcast from your local Broadcasting station. Listen in for them. Your local Radio Dealer will have copies for you. Look them over the next time you visit him or write us direct for your copies.

Published and Distributed by

THE CONSRAD COMPANY, INC. 233 Fulton Street, New York City

Listen In:

Featured in RADIO NEWS Broadcast contest, has caught the fancy of all America! Its rare swing hypnotizes—and its tuneful melody makes it simply irresistible.

Radio March:

Another Prize Winner of RADIO NEWS Broadcast contest. Here, music lovers, is a wonderful number! Is there anything so appealing as the stirring strains of a military march?

powerful station KFKB will consist of timely subjects primarily of interest to farmers. Faculty members will present in-teresting practical information. Lectures will be interspersed by musical numbers given by the College music professors.

The extension radio curriculum, as an-nounced for the first radio semester, which started February 11, will consist of five courses: Monday, poultry husbandry; Tues-day, dairy and livestock husbandry; Wednes-day cross trutch and scale. Thursday esciday, crops, truck and soils; Thursday, agricultural economics and farm engineering; Friday, home economics. Enrollment blanks for radio students who

desire a certificate of graduation from the first agricultural radio course will be supplied by the radio manager of the extension division. Kansas State Agricultural College, Manhattan, Kansas.

LOST-53 OPERATORS' LICENSES!

Fifty-three radio operators have reported to the Department of Commerce that they have lost their licenses. Supervisors and inspectors have been warned to see that unauthorized persons are not using these lost permits to transmit radio messages, and individuals finding such lost papers are urged to forward them to the Department for cancellation. One operator, an extra first class man, seems to have lost two licenses during the past year. Such care-lessness on the part of operators is not understood by radio officials, who desire to warn operators to take better care of their official papers and save themselves time, money and embarrassment.

A DIGEST OF REPRESENTATIVE WHITE'S RADIO BILL OF 1923

Bill to Amend the Radio Act of 1912

- Sec. 1—A. Every station and operator on land or sea within or under U. S. must have license from Secretary of Commerce as provided.
 B. Secretary of Commerce shall:

 a. Classify station and operator's licenses.
 - - c. c. c. station and operator's h-censes.
 b. Prescribe nature of service of each class of station and assign wave bands.
 c. Make, alter and revoke regulations,
 - class of station and assign wave bands.
 c. Make, alter and revoke regulations, which do not affect existing laws or international agreements, regulating service rendered by each class; location, wavelength, kind of apparatus (with respect to external effect produced), power, purity and sharpness of waves, area to be served and times and methods of operation of any station.
 d. Make other regulations not inconsistent with law to prevent interference between stations affected by this act. Secretary of Commerce may "exclude from the requirements of any regulations" any stations or operators or to modify requirements which will facilitate commerce and will be compatible with public intercest.

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- afors of to modify requirements which will facilitate commerce and will be compatible with public interest.
 C. Provides in time of war or public peril or disaster, President may cause Government to take complete control.
 D. Government stations exempt from Sections A and B. President assigns wavelengths for Government use. All Government stations, except on Government vessels while at sea or beyond limits of U. S., shall conform to regulations of Secretary of Commerce when not transmitting Government business. Provided in time of war or public disaster the President may amend or suspend regulations. All Government stations on land or sea shall have official call letters and be included in list of stations published by Department of Commerce. Stations on vessels of U. S. Shipping Board and Emergency Fleet Corporation deemed not to be Government stations within meaning of act.
 Sec. 2—A. Paragraph A, Sec. 1. does not apply to persons sending radio messages on foreign ships in U. S. waters.
 B. Station licenses not granted to or transferable to (a) aliens; (b) foreign governments; (c) company. corporation or association organized under laws of any foreign government or (d) having alien officer, or director, or of which more than one-fifth capital stock is foreign owned. Station licenses cannot be transferred or disposed of without consent of Secretary of Commerce in writing.



E announce with pleasure entering the radio equipment field with W our complete line of Mozart Baby Grand, Mozart-Grand and Mozart Concert Grand "reproducers." Shipments have com-menced on the Baby Grand with a special request to every individual purchaser that they make a minute comparison of their purchase from every aspect, not with other instruments of a similar price, but with the largest and most expensive on the market today. We are, with the utmost confidence, staking the whole of our resources on the result.

While instruments of the reflex type, broadly speaking, are not new, our design is entirely original and has been developed with a technical and practical care, probably never previously bestowed on this class of merchandise. Its extraordinary reproducing qualities, its extremely low center of gravity, with resultant steadiness and its general beauty of outline guarantee it a worthy place among all

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that is superlative in radio necessities today.

The color scheme is black and gold. The unit and other fittings are heavily gold plated, the combination resulting in acharming effect which will harmonize perfectly with any furnishings from the simplest to the most pretentious.

The dimensions, etc., of the Mozart Baby Grand are: diam-eter of bell, 12"; height overall, 121/2" length overall, 121/2"

Price complete with unit and cord, ready for attaching \$10.00 West of the Rockies..... ******************* 10.60 Price of unit only, with cord, ready for attaching 4.00

Applications to market our products invited from radio houses of repute.

Communications by mail only. Address Radio Department.

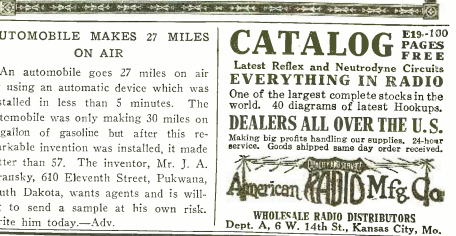


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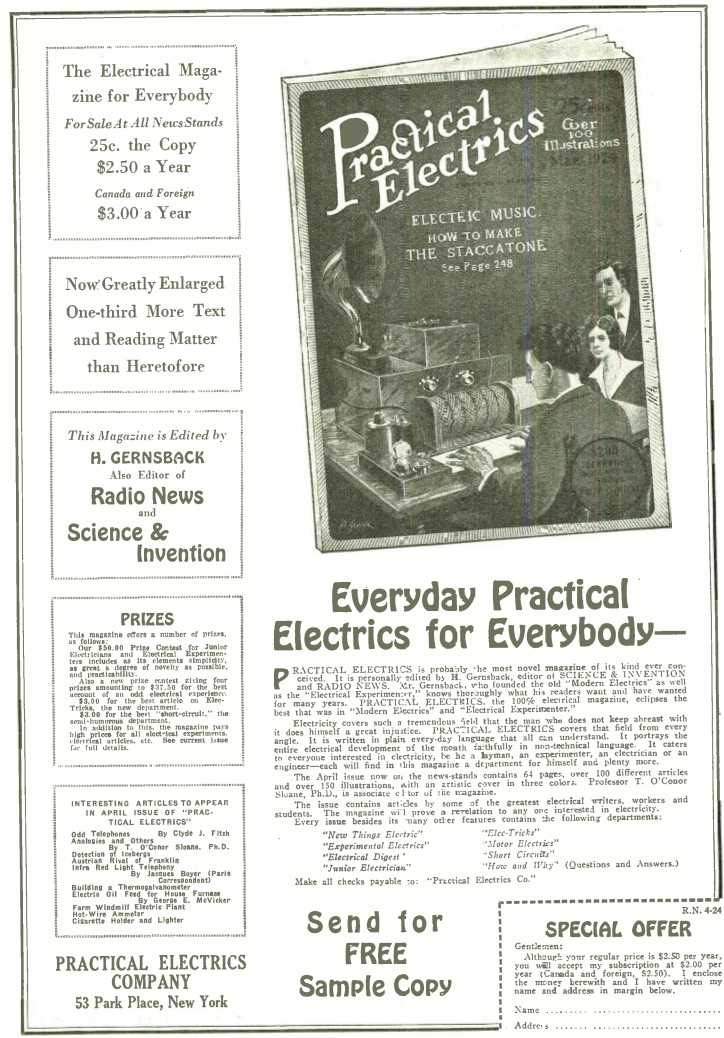
AUTOMOBILE MAKES 27 MILES ON AIR

An automobile goes 27 miles on air by using an automatic device which was installed in less than 5 minutes. The automobile was only making 30 miles on a gallon of gasoline but after this remarkable invention was installed, it made better than 57. The inventor, Mr. J. A. Stransky, 610 Eleventh Street, Pukwana, South Dakota, wants agents and is willing to send a sample at his own risk. Write him today.—Adv.



Get a Handy Binder for your RADIO NEWS. can be inserted or removed at will. Price 65c. 53 Park Place, New York. Holds and preserves six issues, each of which Experimenter Pub. Co., Inc., Book Dept.,

R.N. 4-24



- C. No station license for more than 10 years and always revocable as provided. Secretary of Commerce can refuse license which "is monopolizing or seeking to monopolize radio communication, directly or indirectly, through the control of the manufacture or sale of radio apparatus or by other means." Holder of license can be prosecuted by U. S. under antimonopolistic laws. License for commercial international service placed under submarine cable license provided in act of May 27, 1921. Every such license must be approved by President.
 D. Application for license must be made on forms drawn by Secretary of Commerce.

- on forms drawn by Secretary of Commerce.
 E. Licenses nust show (a) ownership cannot change; no vested property rights; license cannot be assigned or fransferred; (b) Secretary of Commerce can prescribe other conditions not inconsistent with act.
 F. Licenses revocable for failure to perform as promised; for failure to observe regulations or law or any international law adhered to by U. S.; or when commercial station fails to provide facilities; or when Interstate Commerce Commission finds unreasonable charges; unreasonable regulations; or when public interest demands revocation; or where monopoly of radio communication is threatened through control of manufacture and sale of radio apparatus, Provided—30 days notice of revocation and hearings.
 A. Transmitting apparatus must be in charge of licensed operator.
 B. Temporary operators licenses in emergency.
 C. Requirements for operator's license.

- Sec. 3-A.
 - ency. C. Requirements for operator's license. D. Operator must be proficient and not

 - alien.
 E. Conditions controlling suspension of operator's license.
 F. Conditions controlling covering revoca-
- Sec. 4—A. Stations in process of building and to be built must secure permits.
 B. Conditions governing granting of per-mitting and the secure permitting and the secure permittin
- b. conditions geterming geterming.
 Sec. 5—Provides Secretary of Commerce with advisory committee of 15 members. Government departments naming eight and Secretary of Commerce seven.
 Expenses of Committee paid from Department of Commerce appropriation.
 Sec. 6—Radio stations, whose signals can interfere, must keep licensed operator listening for distress signals while station operates.
- ates.
- ates. Sec. 7—Attempts wave-length regulation (Radio-phone listeners are particularly inter-ested in sections aiming to clear up in-terference). Sec. 8—Penalties. Sec. 9—Fees.

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NO BROADCAST STATIONS IN SPAIN

Although no broadcast stations have as yet been established in Spain, there has been considerable interest recently in that district in radio receiving sets of sufficient range to receive broadcasts from Paris, The Hague, Berlin and London, Consul H. M. Woolcott reports. He says: "The principal drawback to a more extended sale of radio receiving apparatus here is the apparent lack of tech-nical knowledge on the part of those who have undertaken the sale of radio materials. In an investigation of the market, this office has found five dealers who carry radio receiving sets in stock, mainly of British and French manufacture, but only one of the dealers interviewed seemed to have much knowledge of the subject."

One set of American origin was found in the stock of a local dealer which he stated he had been unable to set up. It is believed that if a well-qualified American salesman would visit that district with samples of medium and high-grade instruments and make practical demonstrations, considerable business might result and good connections for future trade could be established.

Local operators experience more difficulty in receiving from Paris than from London, on account of the fact that from London, intervening land between Bilbao and Lon-don. However, it would seem that there should be no difficulty in receiving in Spain with a medium-power apparatus from all the principal broadcast stations of Europe the principal broadcast stations of Europe.

FANSTEELT lkite battery charger PATENTS APPLIED FOR

has no vibrators, bulbs or moving parts and is entirely noiseless

FANSTEEL BALKITE

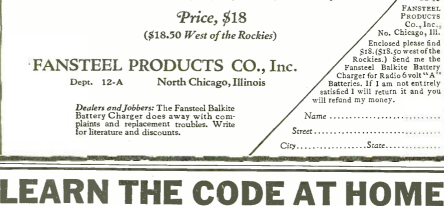
is a new metal developed for this charger. It acts as a valve, allowing current to flow into the battery but not out of it. It is the most efficient charger valve made, is practically in-destructible, and does away with noisy, delicate vibrators and fragile bulbs.

The Gould Storage Battery Company is also marketing, under the Fansteel Balkite Patents, a complete battery and recharging unit known as the Gould Unipower, into which this charger, under the name, "The Fansteel Balkite Rectifier," has been incorporated.

"Just Listen-

The Fansteel Balkite Battery Charger for Radio"A"Batteries [6 volt] is an entirely new type of rectifier, based on the use of Fansteel Balkite, a new and rare metal developed for this purpose. It is entirely noiseless. It cannot deteriorate through use or disuse. It has nothing to replace, adjust, or get out of order. It cannot discharge or short circuit the battery, and requires no attention other than an occasional filling with distilled water. It will not overcharge, and cannot fail to operate whenconnected to the battery and line current. It is unaffected by temperature or fluctuations in line current. It is simple, efficient, and indestructible except through abuse.

The Fansteel Balkite Battery Charger will charge the ordinary 6 volt radio" A" or automobile storage battery at 3 amperes, from 110-120 AC, 60 cycle current. It comes complete and ready for use. Get it from your dealer, or use the coupon below.

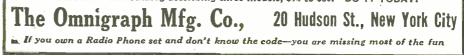


-The Omnigraph will do the teaching" with the OMNIGRAPH

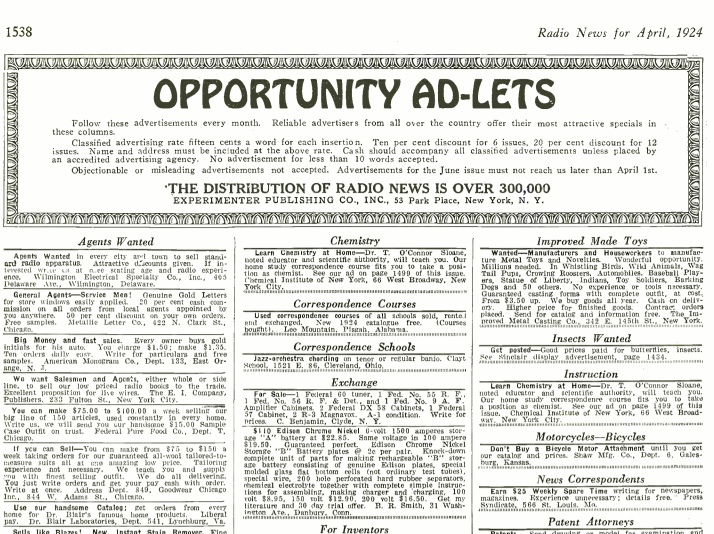
THE OMNIGRAPH Automatic Transmitter will teach you both the Wireless and Morse Codes-right in your own homequickly, easily and inexpensively. Connected with Buzzer. Buzzer and Phone or to Sounder, it will send you unlimited messages, at any speed, from 5 to 50 words a minute.

THE OMNIGRAPH is not an experiment. For more than 15 years, it has been sold all over the world with a money back guarantee. The OMNI-GRAPH is used by several Depts. of the U.S. Govt. OMNIGRAPH has been successfully adopted by the leading Universities, Colleges and Radio Schools.

Send for FREE Catalog describing three models, \$14 to \$30. DO IT TODAY.



Dept 12-A



For Inventors

Inventors' Educator: 900 mechanical movements. 50 perpetual motions. How to procure and sell patents. Mo-chanical movements greatly assist inventors, suggest new ideas. Explains how to select an attorney and avoid Patent Shark's. Price \$1.50. Postage free. Albert E. Dieterich. 690 Ouray Building, Washington, D. C.

Health

Free—Stop using tobacco. We will give free informa-tion how to conquer habit easily and permanently. Re-sults guaranteed. Anti-Tobacco Leggue. Box M, Omaha, Neb.

Help Wanted

We want Salesmen and Agents, either whole or side line, to sell our low priced radio books to the trade. Excellent proposition for live wires. The E. I. Company, Publishers, 233 Futon St., New York City. Earn \$25 Weekly, spare time, writing for newspapers, magazines. Experience unnecessary; details free. Press Syndicate, 5665, St. Louis, Mo. Detectives Needed Everywhere. Work home or travel. Experience unnecessary. Write, American Detective Sys-tem, 1968 Broadway, New York.

Salesmen Wanted

Miscellaneous

Get posted—Good prices paid for butterflies, insects. e Sinclair display advertisement, page 1434. See Make and Sell delicious Confectionery Pop Corn Balls, ystallized or Cakes. Formula, \$1.00. Charles A. Lutz,

Penna.

York, Penna. Attention Radio Inventors. The advertiser is looking for patents or new ideas for improving Radio Tubes and has full equipment to experiment, manufacture, as well as the necessary capital. Is in a position to spend time, and effort in developing ideas or plans received. Satis-factory arrangements can be made if proven practical. Just get in touch with me and let me experiment and work with you for our mutual benefit. R. E. Cohn, 207 Orms Street, Providence. Rhode Island.

Out-of-town Fans: As your agent will secure guaranteed parts or sets for you at low cost. Investigate. Simpkins, 6617 Edison Park Ave., Chicago.

Patent Attorneys

Patents. Send drawing or model for examination and report as to patentability. Advice and booklet free. High-est references. Best results. Promptness assured, Watson E. Coleman, Patent Lawyer, 644 G Street, Wash-ington, D. C.

ington, D. C. Patents.—Inventors should write for Free Guide Books and Record of Invention Blank before disclosing inven-tions. Send model or sketch of your invention for our Free opinion of its patentable nature. Radio, Electrical, Chemical, Mechanical and Trade-Mark experts. Victor J. Evans & Co., 922 Ninth, Washington, D. C. Lacey Patent-Sense. See page 1442. Patents-Send for form "Evidence of Conception" to be signed and witnessed. Form, fee Schedule, Information free. Lancaster and Allwine, 269 Ouray Bldg.. Wash-ington, D. C. H E Laugental.

free. Lancaster and Auvine, Ington, D. C. H. F. Lowenstein. Registered Patent Attorney, Radio Expert. \$25 McLachien Building, Washington, D. C.

Patents

Inventions Commercialized. Patented or unpatented. Write Adam Fisher Mfg. Co., 278, St. Louis, Mc. Canadian and Foreign Patents Secured. Fine refer-ences. Reasonable rates. Prompt, personal service. The Ramsev Co., 273 Bank St., Ottawa, Canada.

Patents for Sale

Patent application blanks free. Patents for sale. Patent News-30, Washington, D. C. Farent News-or, Washington, D. C. For Sale-Patent on Switch for Street Hailways. Motorman throws switch while car is in motion. Chas. Strayer, 127 Leslie St., Johnstown, Pa.

Personal

Lonely Hearts-Exchange letters; make interesting new friends in our jolly club. Eva Moore, Box 908, Jackson-ville, Florida. Enclose stamp.

Correspondence Club-Many wealthy members every-where. Fascinating particulars 2c. Smith, Box 1167Y, Denver, Colo.

Old Reliable, most successful matrimonial club in the West, 1821 West Fairview, Spokane, Washington, Exchange Cherry Letters with new friends. Write etty Lee, Inc., 4254 Broadway, New York City. Stamp

Betty Lee, appreciated.

Have soft laying hair. Send 30c (coin) for simple re-ceipt, home remedy, cost 10c to make. Guaranteed to conquer stubborn pomp. Ed. Hooper, Mildvale, Idaho. Astrology-Stars tell Life's Story! Send hirth date and dime for trial reading. Eddy, 1085 B, Suite 30, Kansas City, Missouri.

Lonesome Join our club make acquaintances every-where. Big illustrated book with descriptions and photos, sent in plain wrapper for ten cents. Bonafide Co., Pept. 55, Kansas City. Mo.

Scenery to Rent

Settings for Opera, Plays, Minstrels. Plush Drops. Address Amelia Grain. Philadelphia.

Song Poems Wanted

Poems Wanted-Sell your song-verses for cash. Sub-mit Mss. at once, or write New Era Music Co., 152 St. Louis, Mo.

Sells like Blazes! New, Instant Stain Remover. Fine remlum every sale. Big profits. Outfit free. Write tick. Christy. 32 Union, Newark, New York.

\$100.00 weekly and car taking orders for Raincoats, ecial \$2.95. Outfit free, Consumers Mfg. Co., 720

Formulas, Processes, Trade Secrets—Different, depend-able, profitable. Catalog free. R. Thaxly Co., Wash-ington, D. C.

Agents. Where to buy 12,000 articles. Wholesale. Actually worth \$50. Enclose stamp. Wholesale Sup-ply Co., Valdosta, Ga.

American Made Toys

Automobiles

Build it Yourself—A real Automobile that any handy man or hov can build. A low-slung, speedy cycle car, Power supplied by famous 24 H. P. Shaw Motor. Send stamp today for descriptive circulars or send 25c for Com-plete Book of Easy to-Follow Plans. Shaw Mfg. Co., Dent. R. N. 1, Galesburg, Kansas.

Business Opportunities

Make Big Money Out of Radie. Thousands of people want to buy a good Radio Instrument. They have read that vast improvements have been made and they are ready to buy now if you show them the best. It is one thing to make a good radio instrument for your own amusement, but why not cash in now on your experience? Let us send you full particulars of the Ozarka Plan which shows you how to 'Make \$120 Weekly' selling long dis-tance radio sets. The season is on right now. Let us tell you how to combine the clear signal of the crystal defector with the distance of the vacuum tube. Write today and don't fail to give the name of your county. Ozarka Incor-porated, \$13 Washington Blvd., Chicago.

For \$5 we'll write three catchy classified advertisements that will simply have to bring you business. We'll name rates of most profitable magazines, how to use them, etc Martinek Company, 45 Humphrey St., Corona, N. Y.

Get Out of the Rut. \$100 sufficient learn privilege trading. Dept. X, Paul Kaye, 149 Broadway, N. Y.

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 pty Co., Valdosta, Ga.
 Encuse stamp.
 Wholesale Support

 Attention—Agents1
 Big Money-Making proposition.

 Mizart Feit Rug, suaranteed made of entirely new feit.

 Rapid seller.
 100% profit.
 Sample prepaid \$1.75.

 Write today for full particulars.
 Maisley-Payne Mfg.

 Co., 20-N Sudbury St., Boston, Mass.
 Gold Mine for Salesmen.
 New invention, a complete outfit.

 Washes and dries windows, sweeps, scrubs, moss, etc.
 Costs less than brooms.
 Over 100% profit.

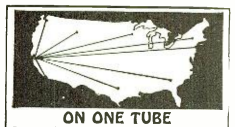
 end St. Fairfield, lowa.
 Write Harper Brush Works, 160
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 Manufacturers on Large Scale, also homeworkers, wanted to manufacture Metal Toys and Novelties. Millions needed of Barking Dogs, Wag Tall Pups, Wild Animals. Automobiles, Indians, Cowboys, Bascball Players, Can-nons, Toy Soldiers, Crowing Roosters, Statues of Liberty. Miniature castings of Capitol, Bathing Girl Souvenirs and others. Unlimited possibilities. Guaranteed Casting forms furnished manufacturers at cost price from \$5.00 up, with complete ouffit. No experience or tools necessary. Thous-ands made complete per hour. We buy goods all year and pay high prices for finished goods. Cash on delivery. Contract orders placed with manufacturers. Catalog and information free. Correspondence invited only if you mean business. Metal Cast Products Co., 1696 Boston Road, New York. tem, 1968 Broadway, New York.
 All Men, Women, Boys, Girls, 17 to 65 willing to accept Government Positions \$117-\$250 traveling or stationary; Write Mr. Ozment, 251, St. Louis, Mo., immediately.
 Get Posted—Good prices paid for butterflies, Insects.
 See Sinclair display advertisement, page 1434.

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By Byram C. Kelley, A. M., L.L.D. ERTAIN new

C facts about old age, recently disclosed to me, constitute the most startling information I have ever received. I ani 40 years old my-self. I had begun to wonder if I would soon begin to "break"

-to lose my old-time pep and aggressiveness, my stamina and resistance to disease. I wondered if I would soon be subject to the class of ailments which seems so prevalent among men past 40. Then through a mutual friend, I made the acquaintance of a member of the American Association for the Advancement of Science, who has recently brought to light most interesting facts about the peculiar conditions common to men past middle age.

Why Many Men Are Old at 40

I had often wondered why so many men begin to lose their vigor and alertness when they are scarcely out of their 30's yet others, at 60 and 70, seem to be in the prime of life. There must be some reason for this difference. And I found out ex-actly what this reason is.

65% Have Gland Trouble

I have learned that 65% of all men past a certain middle age have a disorder of a little gland, called the prostate. And prostate disorder is not only the direct cause of much distress, often necessitating oper-ation, but it displays itself in many parts of the body, mental as well as physical.

Common Middle Age Ailments

Here is an important cause for many ailments which heretofore have been simply taken for granted as "old age" symptoms—sciatica, aches in back, legs and feet, frequent nightly risings, in back, legs and feet, frequent nightly risings, nervousness and irritability and frequent dizzv spells indicating high blood pressure; and I learned how, by an astonishingly simple new method that these disorders would be eliminated in many instances in a short time, without drugs or operation - a treatment that reaches this gland directly-yet is so convenient that any one cen apply it in their own home.

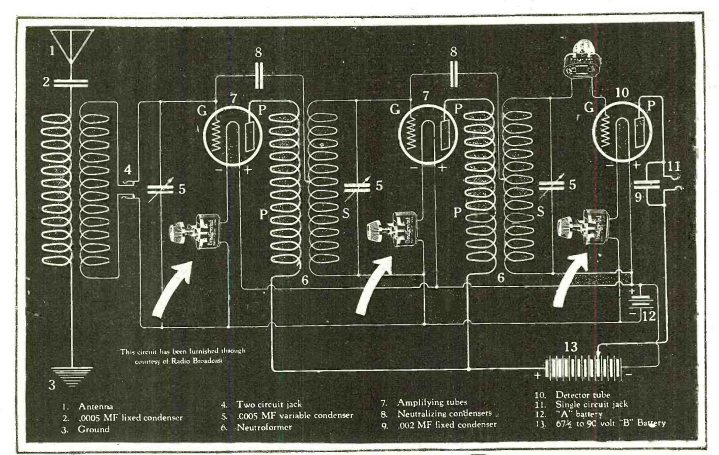
10,000 Men Find Relief

It, you wien find Kenef The most surprising of all, I find that 10,000 men have al-ready found relief Statesmen, bankers, lawyers, doctors, ir, every section of the contry are using and endorsing the method. I read many letters. One was from a man in Colorado. "73 years young is my age," he wrote, "yet for years I suffered with prostate trouble. Used medicine to no avail — had about given up hope when a doctor recommended your treat-ment." Just think of a man 73 years old being restored to the health and buoyancy of youth. And it is within the reach 'f every one. There are no drugs, no books, no electric rays.



All Explained in FREE Book

All Explained in FALL DUDA. If you are troubled with any of the disorders mentioned, if you have chronic constipation or prostate trouble, you should send for a vitally interesting free book, written by this scientist, called "Why Many Men Are Old at 40." It de-scribes this spleudid treatment and shows how you may regain much of your youthful vigor and be free from certain disorders. No obligation. But write at once—the edition is limited. Simply mail request to The Electro Thermal Company, 6032 Main Street, Steubenville, Ohio, the concern that is distributing these books for the author.



Use the Bradleystat in the Neutrodyne



The discriminating radio fan is forever improving his set. At first, the actual accomplishment of radio reception is all that is asked, but in a short time new hookups are tried or new equipment is used to improve reception.

A good hookup is worthless without good equipment and, of all things, perfect filament control is most important. The high efficiency of a good tuner is quickly lost with poor filament control.

The Universal Bradleystat makes any radio set better. Its noiseless, stepless control never fails to surprise and delight the radio fan trying to make long distance records. The recent Radio Broadcast long distance contest gave the Bradleystat first place for superior performance. Replace your present rheostat with Bradleystats and enjoy better radio.

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