Announcing Winner of Radio Age's Broadcast Entertainers Popularity Contest

August 1925
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RADIO AGE, INC., 500 North Dearborn St., Chicago, Ill.

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A Chat With
the Editor

THIS issue of our magazine is a milepost in our progress.
This is the twelfth consecutive month in which RADIO AGE
has presented a group of blueprints with accompanying con-
structional detail. It is fitting, therefore, that we celebrate
the close of our first blueprint year by offering our readers a collection of blueprints which comprise
all the basic circuits known to radio. Upon the circuits described and illustrated in this group ALL
hookups are developed. Other arrangements may differ from the parent circuit in many details but
fundamentally all of them are only adaptations of one of the basic designs inside this cover.
It will be remembered by radio fans that RADIO AGE was the first magazine to present illustrations of radio circuits in picture
form. That is, we were far ahead of all other magazines in producing drawings in which the parts of the
receiver were indicated in their proper location, thus getting away from the ancient schematic dia-
gram. Many old timers still prefer the wiring diagram but the continued success of RADIO AGE
shows that there are many thousands of fans who prefer the picture diagrams. This magazine
therefore gives both, and has been doing so for two years.

Other magazines have taken a deep breath and leaped into the making of blue
prints. After one year of offering an exclusive blueprint feature we again are pleased to have “follow
the leader” publications admit they have been behind the times for twelve months.
After all, what makes a “big” magazine? We leave the answer to you.

Frederick Smith
Editor, Radio Age.
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For real radio enjoyment, tune in the
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EVEREADY
Radio Batteries
—they last longer

* Tested and Approved by RADIO AGE *
ADIO Corporation of America has quit its fight to deprive RADIO AGE of its name. It now appears that the title of this magazine will be duly registered in the United States Patent Office at Washington and that the publishers will be left in peaceful enjoyment of the snappiest and most expressive name in the radio publication field.

The immediate reason for this fortunate ending of the controversy is the decision of Radio Corporation to discontinue publishing "Wireless Age." The Corporation bought "Wireless Age" with other assets which it took over from the Marconi Wireless Telegraph Company several years ago.

When RADIO AGE applied to the Patent Office in July 1924 for registration of its title the Radio Corporation interposed formal opposition on the ground that the name RADIO AGE was causing confusion in the public mind between RADIO AGE and "Wireless Age." The publishers of RADIO AGE, having been building up the prestige of their name for several years, resisted the Radio Corporation's contention vigorously and the details of the controversy have interested many thousands of radio fans, as well as editors and publishers who are naturally interested in such litigation.

It is to be regretted that the legal points involved could not have gone to a decision. This magazine has been sincere in its conviction that it was morally and legally entitled to the name which it has endeavored to identify honorably and helpfully with the progress of radio in the United States.

We are informed that the subscription list of "Wireless Age" has been sold to another radio publication and that the Corporation's magazine will not appear after the August issue. This is, perhaps, a development which points to more compactness in the radio publication field. RADIO AGE, in the last few years, has absorbed two other radio periodicals. It is a field of free competition and only the fit will survive. It is a business so keenly competitive that the successful radio publisher must make a business of radio publishing and not attempt to make it pay dividends as a sort of by-product of his other publishing or commercial enterprises.

As the dove of peace cleanses us of the editorialist's regard for war and we have the same sort of feeling that swept over us a few minutes after 11 a. m., Nov. 11, 1918. We were a battlefield correspondent and while the dead were still being carried from the American field we walked up to the German barbed wire and across it exchanged questions with Fritz as to what all the shootin' was for.

The boys from the fatherland had their notions on the matter and we had ours. But we agreed on one thing, that the dadblamed rukkus was over and we couldn't wait to cut across the shell-holed scenery and get back to the pursuits of peace. Peace, be it said, with honor. Away with legal briefs! Bring on the blueprints!

T he radio man who has been mixing his conscience with his business policy is stepping out on the long, straight highway which leads to permanence and prosperity. We have been watching the radio trade for several years and have been making mental bets that certain individuals in the trade would succeed and that certain others, who bore the outward appearance of success, would fail. Most of the bets were cashed.

Makers of sets and parts either kept faith with the public or they did not keep faith. They were either after a quick dollar or they were intent on establishing a sound business. They were either price-cutters or they aligned themselves with the anti-gyp forces. They were building up suspicion of radio performance by selling inferior stuff or they were fortifying the radio industry by selling merchandise that would function.

The radio men with the conscience are still in the industry and they are preparing for immense production this season. Some of them have been advertising in RADIO AGE since popular broadcasting first thrilled the country and they are still advertising. It is a pleasure to see their names in the book. They prove that honest manufacture and honest merchandising pays.

As time passes it is going to be increasingly difficult for the gyp and the maker of shoddy radio to exist. The fans are educated. If just entering the fascinating art, they have friends in plenty who will warn them away from the catch-penny purveyors. We want to add our voice to the general chorus and warn the radio beginners to let the flashy stuff alone. Buy from the manufacturer or the dealer who has invested heavily of money and effort to build his business. He respects his business and will not jeopardize it by gyping customers.

Radio progress has been marvelous but it would have been more speedy if it had not been for the ghouls who tried to raid it before its structure was scarcely begun. The radio industry is on its feet and it is a giant. The day of the gyp is numbered.

Certain editors of radio publications constantly are shouting that their editorial columns are not for sale. Yet we seem to detect evidences that some of them have been sadly tempted.

Radio is fortunate in having one of its leading figures represented in the MacMillan expedition to the arctic. The presence of E. F. MacDonald, Jr., president of the Zenith and Radio Corporation, as commander of MacMillan's second ship, the "Peary" assures the world that whether this adventurous group find the unexplored continent or not they at least will give low wave radio transmission the most effective test it has ever enjoyed.

We are receiving numerous letters from our English and Australian readers. They are eagerly testing and proving the blueprints. Brazil, Japan, Holland, Germany, France and South Africa, as well as Mexico, Cuba and Porto Rico are represented on the growing subscription list. Verily the hook-up is the same in all languages.
Introducing the Winner!

HE WINS RADIO AGE SHIELD

Karl Bonawitz, premiere organist for Radio Station WIP, the Gimbel Brothers radiocast at Philadelphia, Pa., emerged with first honors securely won after the final count in the first annual RADIO AGE Broadcast Entertainers' Popularity Contest. Karl maintained a steady lead throughout the entire competition, which started last July. A picture of the shield to be presented to him will be found on page 8, this issue, with the Contest Editor's comment on pages 7 and 8.
You may escape the collection — but not the need of Ozarka Service

The satisfaction you receive from your radio depends not on what it does once in a while — but night after night and month after month. Whether you grin or cuss depends on the service behind your radio.

Ozarka radio instruments are only sold by trained factory representatives, men who not only specialize in radio but sell and service Ozarkas only. 3,100 of these men, trained directly under Ozarka engineers constitute a service force, unequalled elsewhere in radio today.

When you buy a radio you'll compare appearance, tone, volume and selectivity by having various instruments set up in your own home but — that isn't enough — compare the service behind each one.

Any Ozarka factory representative will set up an Ozarka in your home — he will not even operate it himself, but depend for his sale on what you yourself do. If you, by your own operating, do not bring in the distance, the volume and tone, you expect a radio to give, then do not buy the Ozarka. If you do buy it, you can rest assured, no matter what happens, a competent service man is at your call at all times. No Ozarka representative can sell Ozarka Instruments without giving Ozarka service. You are entitled to such service — demand it!

The Ozarka Representative knows every part, every wire of the Ozarka. In fact he completely assembles his own instruments. His training on installations, aerials, ground connections, operation and service comes directly under our own engineers who designed and perfected the Ozarka circuit.

That is why our book, "Ozarka Instruments No. 200," describing all models of Ozarka should be of particular interest to you. This book and the name of the Ozarka representative near you, will be sent immediately at your request. Please give the name of your county.

We Have Openings for a Few More Ozarka Factory Representatives

Ozarka Incorporated, is now entering its 4th year. From a beginning with one engineer, one stenographer, one salesman — our present president, the Ozarka organization has grown to over 3,100 people. There must be some good reason for this growth.

Ozarka instruments have made good — they have more than met competition. Ozarka representatives have made good not only because Ozarka instruments were right, but because they have been willing to learn what Ozarka engineers were willing and capable to teach them — Ozarka unusual salesmanship and Ozarka service.

If you are one of those men who believe in the future of radio men who are tired of working for some one else — men who want a business of their own. Prove yourself by sales and willingness to learn and ask Ozarka what he gives you. The man we want has lived in his community for some time. He has the respect of his fellow men because he has never "put anything over" but to make money. He may not have much money, but he is not broke and it, at least, able to purchase one demonstrative instrument.

Check Coupon for FREE Selling Book

Radio offers a wonderful opportunity to men who are willing to start at the bottom and build. You need not know salesmanship, but will you learn what we will gladly teach you? You may not know radio, but we can and will teach you if you will do your part. With such knowledge and willingness to work, it doesn't seem possible that you cannot make good. Sign the coupon below, don't fail to give the name of your county. Better still write a letter, tell us about yourself and attach the coupon. If interested in our salesman's plan ask for "Ozarka Plan No. 100."

* Ozarka Incorporated
121 Austin and La Salle Streets
Chicago, Illinois

Name ____________________________
Address __________________________
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* Tested and Approved by RADIO AGE *
Results of Readers' Vote—

BONAWITZ WINS Contest!

By HARRY ALDINE

By popular acclamation, Karl Bonawitz, organist, has been chosen winner of the RADIO AGE Broadcast Entertainers' Popularity Contest for 1924-25. By virtue of his victory he will be awarded the winner's shield.

Getting off on an early start, the name Karl Bonawitz appeared in eighth position after the first thirty days of the contest. During the next month he climbed to third place. Then with the contest only one quarter of the way through, he suddenly jumped to the head of the list where he has been continuously threatened by Bill Hay, Bert Davis and H. W. Arlin, but never at any time displaced.

K. B., as he is familiarly known to the thousands of radio fans, might justly be christened "The Monarch of the Reeds."

One year ago, in the July, 1924, issue of RADIO AGE, there appeared a full page announcement of the RADIO AGE Broadcast Entertainers' Popularity Contest.

"Who is your candidate for the Radio Hall of Fame?" is the way it was presented to our readers.

Open To All

The candidate could be any person identified with radio, including announcers, entertainers, inventors, manufacturers, or in fact any person in any manner connected with the great radio industry. Beginning with that issue, ballots appeared in twelve successive numbers of the magazine, the last one being presented in RADIO AGE for June, 1925.

During that period thousands of radio fans were given the opportunity of naming their favorite, and as each ballot in every instance registered only one vote for the candidate, it is believed that the winner was selected strictly on his own merits. RADIO AGE maintained an attitude of strictest impartiality throughout the contest.

In receiving the votes, after the contest had ended on midnight of June 15, a number of interesting facts was disclosed.

It is quite singular to note that of all the hundreds of candidates, that the heaviest vote should have been polled in favor of an organist. For with all due respect to the strains of an organ, the performances were limited and pitted against a handicap of entertainers who performed nightly over the microphone.

Bill Hay

Bill Hay, Announcer of KFKX, the Westinghouse station at Hastings, Nebraska, in addition to taking second place in the contest, must be given credit in being named the greatest announcer in the world. For from among the great array of talent, Bill Hay succeeded in pulling more votes than any other announcer. He is the only candidate who drew the greatest number of monthly votes on three different occasions.

Hay is Consistent

He, like Bonawitz, took off to early start and was never at any time lower than third position. Starting at the head of the list, he gave way to the organist and H. W. Arlin. And there he stayed to the end of the seventh month, when the announcer from Hastings deposed H. W. Arlin from second place.

Two months later Bert Davis came along and shoved Hay off his comfortable perch. For the next sixty days it looked as if the congenial announcer were through.

Then, suddenly, Bill Hay staged the most remarkable comeback in the history of the contest. Holding a poor third, with John S. Daggett and H. W. Arlin close on his heels, the scattered forces rallied around Hay, and with a deluge of votes pushed him back to the seat of honor second only to Karl Bonawitz. Twenty-one more votes would have declared him winner, which is the closest the organist has been to defeat in recent months.

Forty-one votes behind Bill Hay comes "The Clown of the Air," Bert Davis, for third honors. While Bonawitz and Hay had a thirty day start on the eccentric comedian from WOJ, Bert made an excellent showing and for a time it appeared that he would run away with first honors. The fans whose votes placed the eccentric entertainer at this point of vantage, will undoubtedly regret having deserted him during the last few days when a comparatively few ballots would have put him over the top.

By way of consolation, it must be noted that Bert Davis has been proclaimed the leader in his particular style of entertainment, as no singing comedian leads him in the final accounting. A wandering minstrel, more or less, since he first started performing over the radio, the Clown of the Air is now started on what will be the first leg of a trip around the world.

Fourth on the list, we find "Uncle John S. Daggett," the beloved announcer of KHJ, Los Angeles. Here again we must pause to recognize an exceptional achievement in Uncle John’s having landed a place so close to the top. Located way out on the Pacific Coast, far from the center of population of the United States, added to the fact that the contest had been in progress for sixty days before his name was mentioned in RADIO AGE, makes his showing all the more remarkable. From among the many broadcasting stations in his section...
of the country, he is the outstanding figure west of the Rockies.

H. W. Arlin, the world's pioneer announcer from Station KDKA, comes fifth. During the early stages of the contest our friend from Pittsburgh was third behind Fred Davis; he finished fifth. Davis is third in a city where he received the hearts of thousands of fans.

It was during the early part of 1925 that his support gave way to find him eventually a little lower down the scale. His record is worthy of commendation.

There then follows in the order named Coon Sanders' Night Hawks and Art Linick, both of KYW; Jack Nelson of WJJD, Harry Snodgrass, formerly WOS, and Ford and Glenn of WLS. A reference to the "Final Standing" will show how the next twenty stood.

There follows the standing of the candidates as it looks at the conclusion of the contest:

**Final Standing**

Karl Bonawitz, Organist, WIP, Philadelphia
Bill Hay, Announcer, KFXK, Hastings
Bert Davis, Entertainer, WQJ, Chicago
John S. Daggett, Announcer, KHJ, Los Angeles
H. W. Arlin, Announcer, KDKA, Pittsburgh
Coon-Sanders' Night Hawks Orchestra, KYW, Chicago
Jack Nelson, Announcer, WJJD, Moosheart
Art Linick, Entertainer, KFY, Chicago
Harry M. Snodgrass, Entertainer, WOS, Jefferson City
Ford & Glenn, Entertainers, WLS, Chicago
Dunson Sisters, Entertainers, KYW, Chicago
Lee Sims, Pianist, KFY, Chicago
Lambdin Kay, Announcer, WSB, Atlanta
J. R. Remington Welchet, Organist, KFY, Chicago
Fred Smith, Announcer, WLW, Cincinnati
E. L. Tyson, Announcer, WJJD, Detroit
Hired Hand, Entertainer, WBAF, Fort Worth
"Son" Kuykow, Organist, KYW, Chicago
Nick B. Harris, Entertainer, KFXI, Los Angeles
Jerry Sullivan, Announcer, WQJ, Chicago
Edward H. Smith, Director-Player, WGY, Schenectady
Charles E. Erlestein, Announcer, WTAG, Elgin
Wendell Hall, Entertainer, KDAF, Kansas City
Howard Millholland, Announcer, KGO, Oakland
Scottish Rite Orchestra, KGO, Oakland
Barney Kennedy, Entertainer, WSBR, Chicago
S. Hastings, Announcer, KFPI, Los Angeles
Robert Boniel, Announcer, WBAF, Chicago
Arion Trio, Instrumental, WBAF, Chicago
Gold Dust Twins, Entertainers, WEAF, New York

And now a few additional remarks about the winner of the contest. What was there about the performances of Karl Bonawitz that won for him first place in the hearts of the great radio audience? The following is a letter typical of the many which accompanied the votes received by Harry Aldine.

123 Waverly Place,
Trenton, New Jersey,
February 4, 1925.

RADIO AGE,
500 N. Dearborn St.,
Chicago, Illinois.

Att.: Mr. Harry Aldine, Contest Editor.

Gentlemen:

Kindly enter my vote herewith for Mr. Karl Bonawitz. His informal manner of announcing makes one feel he is playing for the listeners in personal benefit. His happy manner is certainly medicinal to those who cannot get out of a sick room. If this peculiar method of announcing and his clever playing can in any way make life more worth while to un-

"The Clown of the Air," Bert Davis, who made a big spurt toward the end of the contest and missed winning the coveted shield by only a few votes.

Bert's popularity among Middle Western fans grew amazingly during the life of the contest. He finished third.

Fortunate shut-ins, he surely deserves to win your contest.

Very truly yours,

Thomas Prentice.

The Magazine of the Hour

In the two years that followed, Karl Bonawitz has rendered over two thousand compositions. Thousands of letters and telegrams give testimony to the reception accorded this popular entertainer.

Performing from one of the largest instruments in the country, this pioneer broadcasting organist "Could make the reeds talk," and the simple manner in which he made his announcements between numbers made the listeners realize that he was scale "lingy." RADIO AGE congratulates Karl Bonawitz on his success. In behalf of the others who made such an excellent showing, we can only regret that there is but one first place.

A Word from the Winner

Since closing its first editorial forms, RADIO AGE has been fortunate enough to hear from the winner—Karl Bonawitz. He is now playing the organ in the Stanley Theater in Atlantic City, N. J., where the bathing beauties flock every year.

However, let's Karl tell the story in his own way.

Here's his letter:

"Harry Aldine, Popularity Contest Editor, RADIO AGE:

"Dear Harry:

"I received your kind letter and I am very much pleased to hear that I have won the RADIO AGE Radio Favorite Popularity Contest, which was begun a year or so ago.

"I stopped broadcasting a month ago, although I notice I have been getting votes since then. When I saw that there might be a chance of my winning your contest, I made several announcements by radio concerning your excellent magazine and its popularity contest.

"I started broadcasting from the Germantown Theater on May 15, 1923, and thereafter I was on the air three and four times a week with organ recitals and Sunday night concerts. I have letters from all over the country and telegrams numbering over 1,500. I have never received a penny for broadcasting, and in two years of this work I have given approximately 350 hours of my time.

"But don't get me wrong. I did it willingly and would certainly do it all over again, as I firmly believe radio work is the greatest advertising medium in the world.

"Now, you wanted to know something of my new activities. On July 3 I will be the solo organist of the new Stanley Theater in Atlantic City, N. J. We may soon be on the air again through Station WPG at Atlantic City. However, you might write in your paper that my position will be changed from the Germantown Theater in Philadelphia to the Stanley Theater at Atlantic City.

"I hope you'll pardon my hurried note, and let me know if at any time I can be of service to you.

"Sincerely,

"Karl Bonawitz."

And so ends the contest. Long live the king!
A Plea for More Smooth-Tuning Receivers

Failure to Balance the Tuning Condenser and Coil Causes Woe

BY BRAINARD FOOTE

SO OFTEN we come across a radio set whose tuning dial includes the entire broadcast band within perhaps 50 degrees on a 100 degree dial. The short-wave stations like WFKB, Chicago, and WHT, Deerfield, Ill., come in at 30 and we find KSD around 80. Sometimes, and really almost as often, the short-wave stations aren't heard at all. The blank spaces at either extremity of the dial are absolutely useless and they only serve to compress the useful tuning scale within narrow limits and to render much more difficult the exact adjustment of the dial.

What's wrong, anyway? Why don't we have sets that tune with smoothness from 200 to 550 meters over a scale of zero to 100? The fault is that the tuning condenser and the coil are not properly balanced. Perhaps the coil is too big or the condenser too big. Does the trouble lie possibly in the design of the coil? There's a little of each to be considered.

In the first place, we should recall the well-proved statement that the loudest signals are obtained with a minimum of capacity and a maximum of inductance in the circuit. This fact is used to be supported in the variometer method of tuning the secondary circuit, but the extra length of wire required by the variometer and its added resistance wasn't considered. To keep inductance high and capacity low, it is evident that the circuit is 100 per cent efficient (if there is any such thing) at some short wavelength at which the capacity is sufficient to make the circuit oscillatory and at which the inductance is predominant. This would be near the "natural wavelength" of the coil.

Distributed Capacity

THE fact that a coil has a natural wavelength without a condenser connected across it may be understood when it is shown that a coil is NOT pure inductance. It has a certain amount of inherent capacity, which is caused by the side-by-side position of the adjacent wires. When the wire is insulated with enamel or single silk, and wound closely, the turns lie very near each other and the distributed capacity is very high. This means that the coil already has a certain amount of capacity and that fewer turns of wire will be needed to produce the largest wavelength at the desired point—200 meters for broadcast reception. The effect of the tuning condenser is thus decreased; that is, a larger condenser is necessary to cover the broadcast band.

Now suppose we wind a coil to have very little distributed capacity. This may be done in various ways, the simplest of which is perhaps to employ the "basket" construction, where the turns cross-cross and come near each other only at the crossing points. This method is very desirable because of the reduction of distributed capacity, but it has a serious drawback not commonly thought about. The wire in a coil must describe a certain number of revolutions at a given diameter to attain a certain amount of inductance. If each revolution is a circle of that diameter, the length of wire needed will be a minimum, inasmuch as the circle is the geometrical shape having the largest inclosed area for its perimeter. The basket form involves a number of angles and the length of wire per turn of wire on the coil is quite a bit greater. Thus the resistance will be increased.

Hence, the ideal form of winding is one having a cylindrical shape where the turns are spaced from each other sufficiently to reduce the distributed capacity, but not with so much separation that the field is too extensive. A spacing equal to the diameter of one wire is correct and the ideal wire size is from No. 18 to No. 22. Such a coil can easily be made by using a treated cardboard form about 4 or 5 inches in diameter and about 6 inches long. The form should be heated in the oven to drive out the moisture and then paralleled to prevent moisture from penetrating. The actual number of turns must be determined by experiment, according to the capacity of the condenser, and of that we shall speak later on.

Spacing

THE simplest method of spacing is to use two wires, winding them both on at once. After the coil is complete, one wire is unwrapped and the remaining turns are correctly spaced by the diameter of one wire. A useful wire to use for such work is enameled, without other insulation. It will "sink" into the paraffined surface sufficiently to retain its position of spacing. Hard rubber tubing is likely to shrink, so that it must be used for space wound coils only where it is threaded and the wire wound in the grooves.

Now for coordinating the condenser and coil. Take the usual combination of coil and 23 plate or .0005 mfd. variable condenser. Its effective work may start at 15 or 20 on the dial and wind up at 90. On the lower settings it doesn't amount to much. The trouble is that the coil is built to produce the longest wavelength near the highest setting of the .0005 mfd. condenser and then the short wave setting occurs wherever luck puts it—usually around 20 or so. Now it is NOT possible to design a space-wound coil for such a condenser, and the easiest and most practical method for the constructor to follow is as follows:

1. Wind the space-wound coil with too many turns, perhaps 65 or 70. Insert the coil in the set, with the tuning condenser at zero and find the wavelength,
which will be the natural wavelength of the coil plus an increase due to the minimum condenser setting and the tube capacity. This wavelength should be 200 meters, and to be absolutely certain about it some kind of a wavemeter is helpful.

A wavemeter for the purpose may easily be made by winding about 45 turns of wire on a 3 inch piece of tubing about 3 inches long, using small wires, say No. 24 single covered. Place binding posts on the coil and fasten lengths of bus bar in them and to the posts of a .0005 mfd, mounted variable condenser as in Fig. 1. Next, tune in the amateurs on 200 meters (where the whistling dots and dashes are to be found.) Or, if 200 meters cannot be heard on your regular set, tune in the shortest wavelength station you get, perhaps WFKB on 217 meters, let the set oscillate and bring the wavemeter near the coil of the set. Vary its condenser and at a certain point it will, by absorption, stop the set from oscillating. This is the corresponding point on the wavemeter. Note the dial reading and then install your space wound coil, with tuning condenser at zero and the tickler winding placed in inductive relation so that the tube is just oscillating. Bring the wavemeter near and vary the condenser. If the absorption point is less than the wavemeter setting for 217 meters by a few degrees, say four or five, the natural of the coil is O. K. But if it is higher, some turns must be removed until the lowest wavelength tuned in is about 200 meters. It is best to have the antenna off and the antenna coupling coil out of the way while doing this.

2. The shortest wave is thus put at 200 meters with the tuning condenser at zero. Now increase the tuning condenser gradually until the wavemeter absorption method shows that the condenser is set at the highest wavelength, or a little higher, say about 550 meters. This will undoubtedly occur at about 60 or 70 on its dial, showing that the condenser has too much capacity. Some of its plates are then removed by bending them back and forth a few times until they either break off at the rotor shaft or become loosened so that they can be pulled out (as with a condenser having plates held in slots.) In a typical case, I used a straight-line wavelength condenser having 25 plates and .0005 mfd, capacity with a space wound coil that had to have 60 turns for 200 meters at zero condenser setting. It was necessary to pull out FIVE of the rotor plates before the tuning range was properly spread over the dial. Fig. 2 shows this.

**Ease of Tuning**

The steeper curve of Fig. 2 shows the tuning scale with the straight-line wavelength condenser and a close-wound coil of 45 turns. 200 meters occur at about 25 on the dial in this case, on account of the slight change in capacity of such a condenser on short wavelengths. No advantage was taken of the good tuning possible on short waves with a condenser of this character. But with the space wound coil, even with a great many more turns, the zero setting is brought to 200 meters, on account of the greatly reduced dispersion.

(Turn to page 92)
Realizing Radio Economy with

ALTERNATING CURRENT Tubes

The elimination of batteries from radio receivers has been the aim of engineers for a number of years. The logical place from which to draw the power to operate our radio receivers is the lamp socket. Here is power in abundance, cheaper by far than that obtainable from dry batteries or storage batteries. But the power is not in a form which can be used directly on the modern tubes.

In the majority of homes 110 volts A.C. is employed for lighting purposes, whereas we require direct current to light the filaments of our tubes and to supply them with plate voltage. How to use the alternating current for this purpose—that is the problem. Obviously, there are two alternatives open to us. Either we may design a battery substitute which will operate from the alternating current lines and supply power to the types of vacuum tubes now in use, or we may design an entirely different type of tube which is capable of being operated from alternating current directly.

Without going into the matter in any detail we may state that the design of a battery substitute is a problem easy of solution; there are many successful "B" battery eliminators on the market. By proper balancing it is possible to operate the filaments of amplifier tubes from alternating current supplied by a small step-down transformer. The great and heretofore insurmountable difficulty has been the operation of the detector tube. Do what you will, if the filament of the tube is operated from alternating current, there will be a terrific hum in the output circuit.

These difficulties led to the development of a tube which is capable of being operated from alternating current directly. Such a tube is shown in diagrammatic form in Figure 1. The filament of the tube F, F, is a tungsten thread heated to incandescence by the transformer T which steps the line voltage down to the proper value of 5 volts, the tube draws a filament current of two amperes. A small nickel cylinder C, 1-8 of an inch in diameter and an inch and a half long, surrounds the filament and is heated by the white hot filament F F to slightly below red heat. The cylinder is coated on the outside with a layer of barium oxide. Surrounding the cylinder C is the regular spiral grid G and the cylindrical plate P. The tube is shown connected in a regular single circuit set, the plate voltage being supplied by the "B" battery B. When the cylinder C is heated by the filament inside of it, it gives off electrons and acts as the source of electrons for the tube. But since it is in no way connected with the alternating current lines, no hum can appear in the output circuit of the tube. The alternating current serves merely as a heating source to raise the cylinder C to the proper temperature so that electrons will be emitted. The rest of the circuit functions in the regular way. The grid return and the negative side of the B battery are connected to the cylinder C because this is really the filament of the tube.

A Truly A.C. Tube

So far, so good. Now let us eliminate the B battery, making this a truly A.C. tube. There is no reason why we cannot use a krypton in place of the "B" battery to supply the plate of the tube with high potential D. Figure 2 shows a tube of the type which we have just described, supplied plate potential by means of a krypton. G, P, C and F, F have the same meaning as before. A second transformer T 2 supplies the high potential. A.C. which is rectified by the two element tube F 2. P 2. The large condenser C 2 is con-
The combined circuit is shown in Figure 3. The filament, FF heated from A. C., serves not only to heat the equipotential cathode C, which in turn serves as the secondary source of electrons for the tube proper, but also acts as the cathode of the kenetron formed by the cylinder C and the filament. The cylinder C acts as the secondary source of electrons for the tube C, G, P and at the same time acts as the anode for the kenetron FF, C. The high potential winding S is connected to the middle point of the filament lighting secondary.

By tracing the circuit carefully, it will be seen that at no point is the alternating current line connected to the filament circuits of the receiver, the B battery return being made through the electron stream from FF to C. With the tube tested by the author, condensers C1, C2 and C3 were 2 M. F. each and resistances R1 and R2 were 36,000 ohms each. This combination forms a filter which serves to smooth out the plate supply to the tube. It will be noted that these condensers in parallel are in shunt to the source of high tension supply, the positive terminal of which is the filament FF and the negative terminal the cylinder C. The load across these condensers upon close examination, will be found to be the plate current of the tube C, G, P by way of the tickler T, through the telephone C4, through the condensers C1, C2 and C3 in parallel back to the electron source C. The winding S in the tube circuit tested had a voltage of 110 volts. The circuit operated as a regenerative detector supplying all necessary power from the lighting circuit at 60 cycles A. C. without the least trace of hum. Figure 4 shows the hookup of a two stage audio amplifier using these tubes. Each tube supplies its own plate current, a single trans-

The Magazine of the Hour

For the arrangements shown up to this point operate satisfactorily on alternating current, but it will be noted that the circuits contain transformers and other accessories which may be eliminated if we take the pains to analyze the circuits. Let us see if we can operate the filament of the tube directly from alternating current at 110 volts, incorporating all the advantages which we have outlined. Figure 5 shows the circuit when the tube has a 110 volt filament. The filament F operates from line potential exactly as before to heat the cathode C and to furnish the electron emission for the rectification taking place between C and F. For the high potential to operate the kenetron, C, F, we employ the voltage of the line by means of the well known Edison effect. Every cycle this side of the line X becomes positive with respect to the side of the filament Y. Hence there is an electron flow and rectification between Y and C. The cathode C serves to smooth out the rectified currents, making the operation of the tube more smooth. The extreme simplicity of the receiver can be appreciated at a glance.

And as a last step in order to bring the circuit to the highest point of efficiency, let us make the change shown in Figure 6 by making the connection to the plate of the tube to the middle point of the filament F, instead of to one side of the line. At once we have done two things. We have caused the receiver to be connected to the alternating current lines at a point which is always at equal potential with respect to both sides of the line.

This alone tends toward the elimination of the hum. At the same time we have substituted for the half wave rectification furnished by the Edison effect a full-wave rectification. Electron flow and rectification takes place every half cycle instead of every cycle. The electron flow takes place first from one end of the filament and then from the other. The result is a smoother output to the receiver and less hum.

connected in shunt to the rectifier to smooth out the voltage supplied to the plate. One fact stands out from figure 2: namely, that the anode of the kenetron P2 and the source of electrons of the tube C are connected together directly. There is no good reason, therefore, why they cannot be combined into one electrode. Also, there is no reason why the filament P2 and the filament FF cannot be combined into one, since the function of the filament FF is simply to heat the cylinder C. Also, the high potential winding S can be wound on the same transformer which supplies the filament current to FF, the primary of this transformer serving for both.

A Little Experiment

Now we are using 110 volts on the filament instead of a lower voltage. Also we are supplying the plate potential through the rectifying properties of the same tube.
Deciding on a Portable Super-Het

Small Parts and Efficient Transformers are Vital for Real Portability

BY RUSSELL H. HOPKINS

It has long been acknowledged that the super-heterodyne receiver is the last word in radio development. For all-around, all-year reception, under all conditions, and for general efficiency of operation, the "super" cannot be surpassed.

For too long a period the super was the instrument of the experimental laboratory instead of the practical receiver of the everyday fan. Too long have supers been great consumers of battery current and occupiers of unwieldy space. Some radio engineers have attempted to reduce the battery drain by introducing complicated reflexing, but that addition did not tend to bring about the desired simplicity that was essential if the super was to become universally adopted.

After testing about every known type of super-heterodyne design, from six to eight tube layouts and back again, a conclusion was arrived at that for all-around desirability, as well as sensitivity, selectivity, weight and durability, the portable super-heterodyne was the ideal receiver for the fan who wants all the latest radio improvements arranged in such a way that they will constitute a truly portable receiver, and not, as one radio pioneer so aptly put it, "so portable that one man—and six boys—can easily carry it about."

An ideal portable super-heterodyne can be built on a panel 7 inches by 18 inches by 3-16 inch and a subpanel if desired. If old-timers lift their eyebrows in amazement and question the possibilities of inter-stage coupling and excessive crowding, we will allay their fears by assuring them that inter-stage coupling can be made to disappear entirely in well constructed portable receivers.

Use Small Parts

In designing a portable super, which we have taken as our model receiver for this discussion, it should be advisable to use instruments that have been purposely designed to permit their being placed in small space. Otherwise we are taking great liberties in calling this a "portable" set. At the same time, these parts must not be so placed that they interfere electrically with each other.

In super-heterodynes, as in any receivers, short wires insure best results, so the fact that a super was once a complicated affair need not make the prospective builder believe that connections must be elaborately though unnecessarily long. Then, again, if we mount our parts compactly, long wiring will be done away with and we will have attained our ideal from the standpoint of wiring. If our portable super is to be a welcome companion on our Summer trips, instead of a cumbersome hindrance, it must be easy to handle or we will wish we had left it at home. And the next time we go away, we will be sure to leave it at home, unless we make it as small as is possible without hampering mechanical perfection.

In our quest for compactness, however, we should not be blinded to the fine qualities that every receiver, and particularly the super, should possess. The foremost of these is tonal quality. Without it a receiver may get the stations, but it will not get music, clarity or sweetness of tone. Selectivity, sensitivity and distance-getting features are admirable when combined in one receiver, but tone is most important, for what good are distant stations if we do not enjoy their offerings?

Portable super-heterodyne receivers have been snubbed by some fans who would otherwise be loyal boosters, just because the designers, in their mad chase for extreme portability, forgot to include pleasing tone. Even after tone has been achieved, a creditable loud speaker must be used to convey that pure tone to willing ears, and not convert it into a "tinny," rasping squeal. Several small, built-in loud speakers are now available, so there should be no excuse for imperfect loud speaker reproduction in a portable set.

The Heart of the Super

The heart of the portable super, as well as of the more elaborate models, is in its transformers, for they are the real factors to consider when we set out for results in amplification, tone quality, selectivity, economy of current consumption and wavelength range. Accordingly, we will devote part of this discussion to the proper choice of transformers for the portable super-heterodyne.

To say that the question of high frequency air-core transformers versus comparatively low frequency iron-core transformers in a super-heterodyne is a much mooted one would be to truthful but not at all original. However, the super...
fan will be interested in a few of the facts responsible for the decision to recommend iron-core transformers in portable super.

The best gain; that is, voltage amplification, that could be obtained with standard air-core transformers varied between 8 and 16 with an average of 14 for 201A tubes and somewhat less for UV199's. The voltage gain for the transformers used in a portable super is 34 per stage between UV199's. There is no argument here between the 100 kilocycle amplifier and the 50 K. C. amplifier—though the average iron-core transformers on the market give a 14 to 18 voltage gain per stage. The two instruments for which the makers make the most extensive claims give only 24 per stage, whereas another transformer for which no extensive claims are made gives 30 per stage. These latter types are all iron-core operating from 6,000 to 10,000 meters—the low frequency of the last one being its only drawback.

It is possible to tune a 100 K. C. amplifier using air-core transformers very sharply and yet not cut side-bands. It is possible to tune a 50 K. C. amplifier sufficiently sharply so as not to cut side-bands and yet eliminate noises, but it is very difficult to do so with a 30 K. C. amplifier. Under certain conditions of frequency most metal air-core transformers an amplifier might be made so sharp as to cut the side-bands and distort speech received considerably. The danger of this is greater at long than at short waves, but since iron-core transformers are not so limited on the longer waves, this difficulty disappears here and holds only for the short wave amplifiers using air-core transformers.

Assuming the air-core transformers to be all adjusted to the same wavelength, the selectivity will be good. If one is off, amplification will fall off badly and selectivity will be poor, due to the very sharp peaks of the transformers. These peaks must be sharp if any amplification is to be obtained from this system. Each transformer must be matched for a given set, and the transformers in an amplifier should be matched for individual positions, since variations, which to some extent can be predetermined, occur from stage to stage.

In the assembly of the amplifier the greatest care must be taken to see that the characteristics of each stage-assembly are identical or all the advantages of a well-matched set of air-core transformers will be lost. Due to the lower frequency at which iron-core transformers are operated, this trouble is practically never encountered and a set of transformers could be built for operation of 50 K. C. which will give practically no distortion and yet have a sharp cut-off either side of a sufficiently wide speech-band. This would be the ideal condition, since amplification would remain constant even though the transformers varied slightly, due to manufacturing difficulties. These difficulties, however, are very much smaller at 50 K. C. than at 100 K. C. In the case of air-core transformers, which are non-adjustable, the selectivity is dependent upon each stage speaking at substantially the same wavelength, the input transformer used with then being used principally for other purposes than to sharpen up the amplifier tuning. This is very nice where each stage can be tuned individually, but not otherwise.

In an iron-core amplifier the selectivity is almost entirely determined by the filter, which means that the selectivity of the amplifier is under easy and accessible control in one circuit—not distributed over several non-adjustable circuits. The primary complaint of lack of selectivity in iron-core transformers is due to the use of poor filters, as up to the present time practically no really sharp filters have been marketed—the writer is familiar with only two which are not make-shifts, improperly designed.

Attaining Stability

The lower the frequency, the greater the stability of an RF amplifier—the very principle of the super being based on this law in a measure. The feed-back effects are less the lower the frequency, and are slight in a 50 K. C. intermediate amplifier and very easily overcome. Where an iron core is used in a transformer, the field is limited and shielding may be employed efficiently if desired, although since the field is limited, it is generally necessary to no greater extent than individual transformer shielding which are provided on practically all standard makes of iron-core transformers. An air-core amplifier cannot be shielded without increasing its bulk very noticeably, and unshielded requires greater spacing than an iron-core amplifier, operating at even the same wavelength, in order to maintain stability.

With a given set of air-core transformers designed for operation at 140 K. C. with 201A tubes, the substitution of UV199's would throw the operating frequency up to 190 K. C.

This means that the wavelength would shift from 2,150 to roughly, 1,600 meters for this particular set of transformers. This indicated how very slightly dependable the manufacturer's rating of the operating efficiency of iron-core transformers really is. At these low wavelengths changes like this are of considerable importance, whereas the changes which occur in iron-core amplifiers at higher waves are very slight, principally due to the comparatively high distributed capacity of the windings.

Since a 50 K. C. amplifier is more stable than a 100 K. C. one, less loss in the form of positive grid bias need be introduced to stabilize it. In actual practice the former amplifier may be tuned with the grids from one to four volts negative with respect to the minus end of the filament for UV199's. The average positive bias for air-core transformers at 100 K. C. with UV199 tubes is one-half to two volts positive. It is as if a tube is inefficient when its grid is operating positive and where a strong signal is to be handled distortion is bound to result from a positive amplifier grid. Besides being far more efficient in operation, a tube with a negative grid bias consumes very much less current than a tube with a positive bias. The writer has noticed in an amplifier using air-core transformers a current consumption, 50 per cent greater than the consumption of an iron core 50 K. C. amplifier.

The potentiometer controlling regeneration on an air-core amplifier will generally, if retarded over thirty degrees of its arc, throw out a comparatively strong station entirely. This indicates that the nature of the gain in the amplifier is mostly regenerative, since for good sensitivity the amplifier must always be operated just below the oscillating point. This is not a good condition, since regeneration such an amplifier necessary for sensitivity will distort the signal in addition to rendering the control of the set extremely critical. With an iron-core K. C. amplifier this is not the case—the grids are run negative by a "C" battery and if a potentiometer is used at all, merely for volume control. The amplifier need not be operated just under the oscillating point to secure good selectivity, and the potentiometer may be retarded over its entire scale in the case of a well-designed amplifier without throwing a signal out. Unless the signal is weak, it will be a gradual decrease, which means that is more nearly a true volume amplifier than in the previous case. Yet the 50 K. C. amplifier will give better amplification with a non-critical output transformer. A 100 K.C. operated at its limit—just before the oscillating point.

Few Stages Best

The fewer stages we can use in an amplifier the more efficient each stage (Turn to page 93).
Where to Look for Faults in Reception  
The Causes of 
VARIATION in 
DX Results

By ERNEST PFAFF  
Assoc., I. R. E.

In View of the fact that the more or less experienced radio amateur, as well as the novice, is confronted with such a variety of confusing and conflicting information regarding the range of various receiving sets, a non-technical discussion of the factors limiting long distance reception will undoubtedly be appreciated by many enthusiasts.

It is the purpose of this article to point out the limitations of radio reception in general, since the varied conditions under which an instrument may be operated makes it practically impossible to estimate the range of a receiver with any degree of accuracy. This is due to forces entirely beyond our control, such as atmospheric conditions involving the amount of moisture in the air, electrical charges which accumulate upon particles of dust and moisture causing various forms of static, man-made electrical interference, interference between direct waves and waves which have been reflected from the upper strata of the earth’s atmosphere, which manifests itself in a fading of signal strength and deflection of radio waves by large metallic masses. These factors will be dealt with in somewhat greater detail in the following paragraphs.

Theoretically, increasing the sensitivity of a radio receiver will increase its range, because the energy necessary to operate it will be reduced. The value of signal strength necessary to operate any receiving system is generally called the threshold value. The accompanying curve will show the approximate threshold value for the most common types of receivers. Abnormal conditions sometimes cause results which may vary considerably, but these results are termed “freaks” and are not worthy of lengthy discussion.

The curve in sketch 1 gives an approximate idea of the relative sensitivity of several very general types of receiving equipment. The line sloping down across the chart from left to right indicates the gradual decrease of signal intensity of a transmitting station of a given power, at various distances from the source. It will be seen from the curve that it will take approximately nine units of energy to operate a crystal receiver.

The threshold value of a regenerative receiver is lower, therefore, decreasing the amount of energy necessary to operate it to about eight units; similarly the regenerative and the neurodine receivers require even less energy. Lastly, the super-heterodyne requires but one unit of energy to operate it and we are consequently at the point where a further increase of sensitivity will be of no avail, since at this point the noise becomes louder than the signal. In other words, if we decrease the threshold value of the super-heterodyne which is shown on the curve, there will be no increase in the range of the set because it is already capable of picking up any signal that is audible above the most favorable winter noise level.

The summer noise level is so high that the lightning discharges are made audible in the most unsensitive receiver. It should be noted that the noise apparently increases as the sensitivity of the receiving instrument is increased. In order to make the received signal audible, it is obvious that it must be of greater amplitude than the noise level. The neurodine is capable of reaching the summer noise level and during the summer months would have a range equal to that of any set. The super-heterodyne, however, has the distinct advantage of obtaining the maximum range which is possible under the very best conditions of noise level and interference. (Turn the page)
IN VIEW of the above mentioned facts, it would be useless to build a receiver of greater sensitivity than the one which was last mentioned. Adding additional intermediate frequency amplification or preceding a good super-heterodyne with a radio frequency amplifier would only serve to complicate matters. Future development in radio receivers will probably be along the lines of increasing selectivity so that one may pick out transmission desired from others which may be operating at approximately the same wavelength. There will also be an endeavor to simplify this type of receiver so that the same degree of selectivity and sensitivity may be had with less equipment and consequently less cause for trouble.

By referring to the above mentioned curve, it may be of interest to note that the signal intensity decreases as the first power for distances up to 200 miles; for distances greater than this the signals will decrease in a square inverse power law. These laws are more nearly accurate when the transmission is over water because water is better conductor than the earth.

We are often startled when we are able to receive a station at some considerable distance with comparative ease, but experience difficulty in receiving a more powerful station which is not so distant. The cause of this dead spot or semi-dead spot is usually found to be some absorbing or deflecting medium between the transmitting and receiving station. The most common causes of these dead spots are ore deposits, mountain ranges, heavily wooded tracts of land, or groups of steel buildings. Any large substance which is a conductor of electricity may cause this effect. By referring to the chart, it is evident that station "B" which is 2100 miles from the receiver, is to be received with much greater ease than station "A" which lies only 100 miles from the receiver, because the line of signal intensity has been caused to follow the dotted line of the curve by some conducting object which is responsible for this attenuation.

With the advent of the more sensitive receivers, many other limiting factors have been realized. The most common hindrance to good reception is "lack of selectivity." It is evident that the number of stations within the range of a receiving set is increased as the square of the sensitivity; therefore, selectivity becomes increasingly important as the threshold value is lowered. This fact is illustrated graphically in sketch 2. However, this factor has been greatly diminished, if not entirely overcome, by the super-heterodyne type of receiver which permits a very marked degree of selectivity.

The Super and the Loop

The super-heterodyne receiver has another advantage: that of being highly efficient when used with a loop antenna, whereas most of the other types of receivers require an outdoor antenna to realize any great degree of sensitivity. The greatest advantage of the loop receiver is not its portability or ease of erection, but rather in the direction qualities which enable one to entirely separate two stations operating on the same wavelength if they are located at right angles to each other with respect to the location of the receiver. Since there is no reasonable limit to the possible degree of sensitivity of a well designed super-heterodyne, one would naturally come to the conclusion that there is no limit to the range of a receiving system of this nature. However natural this supposition may be, it is erroneous, since the principal limiting factor of radio reception is the amount of noise which is always prevalent in the atmosphere, regardless of whether it is made by natural sources, power lines or electrical devices. These causes contributing to this phenomenon of noise level are numerous, but may be divided into two general classes, namely, "man-made interference" and "atmospheric disturbance."

If one is located in the city, the factor of man-made interference becomes very serious. This disturbance may be due to any arc or spark such as would be produced by a faulty connection in an electric light socket, vibrating battery charger, electric furnace, tree branches rubbing against a power line or induction from any motor driven apparatus such as a washing machine or electric dish washer, etc. Violet ray machines and other "X-ray devices" are also a common source of interference.

The factor of atmospheric disturbance is a universal one, but varies during certain parts of the day and is more prevalent in summer than in winter. It is most commonly known that reception over great distances is made difficult, if not entirely impossible during the summer months because of atmospheric disturbances. It has also been demonstrated that reception is greatly enhanced on a clear, cold night. A brief consideration of the electrical constitution of the atmosphere is necessary in order to clearly understand the phenomenon known as static.

The atmosphere contains a distributed positive charge, which, as a whole, approximately equals the permanent negative of the earth. Franklin proved that there was a difference of potential between the earth and the atmosphere when he succeeded in drawing a spark from the cloud, which was holding his kite. The regular increase in voltage between the earth and the air at various heights is called the potential gradient. The vertical potential gradient varies between thirty volts per foot at the earth's surface and one volt per foot at the height of six miles. This condition of the air is generally conceded to be due to ionisation of the gases which compose the earth's atmosphere, by cathode rays or other corpuscles from the sun and radio-active constituents of the earth's crust. The process of ionisation consists of breaking up the atoms which constitute these atmospheric gases. When an atom is broken up into its constituents, the result is a positive charge of electricity and a multitude of negative charges or electrons.

How Ions Recombine

AS THE relative position between the earth and the sun changes, it is evident that the extent of ionisation will vary to a considerable extent. In other words, the ions recombine rapidly as soon as the force which caused this condition has ceased. This de-ionisation or recombining of the ions to form gas atoms will change the amount of electrical charge in the air. It is the change in amount of electrical charge, or change of potential gradient, which causes the electrical disturbances or noises in the radio receiving set which are commonly known among radio operators as "grinders." These grinders travel over great distances and are more noticeable at night just after sunset, because it is then that the process of de-ionisation is most complete. The potential gradient may also be varied by vertical air currents, which are caused by the sun's rays heating and expanding the upper layers of the atmosphere. When the sun is relatively close to the earth, the extreme heat will cause the air to shift vertically as already explained, thereby

*Turn to page 95*
Some Radio Luminaries —and Why

WHO hasn't heard the McCormack-like voice of Sandy Meek trilling from the antennae of prominent Middle-Western radio stations? Very few, we'll wager, for Sandy has covered a lot of ground lately, specializing in Scottish and popular ditties from WBBM, WHT and WQJ, Chicago, also having appeared on RADIO AGE programs at KYW. The demure miss at the right, in case you aren't a movie fan, is Miss Carol Dempster, leading lady of the D. W. Griffith stock company. She told of some of her harrowing experiences lately when she appeared before the "mike" at WBCQ, the Grebe station at Richmond Hill, L. I.

WALTER WILSON, "Uncle Bob," the kiddies' bedtime idol at KYW, is shown spending a good part of his time in the admirable occupation of teaching school children the doctrine of "The Curb is the Limit, so stay off the streets." He has signed up more than 50,000 children in his campaign. His goal is 100,000.
More power to you, Walter!
Radio Age Announces

A PRIZE CONTEST

For the Readers of This Magazine and Particularly the Followers of the Pickups and Hookups Department; Awards to be Made Monthly to Lucky Winners!

WHEN all the radio set builders are busily engaged in making up the world beater for the Winter session of DX chasing, or substituting quality for quantity for the benefit of the family, it behooves this department to get busy with a matter that is of interest both to us and the readers. This matter is the subscription list of the magazine.

Idly gazing over our subscription list the other day, we observed some very strange things. For instance, we have least subscribers in Mississippi and New Mexico. There might be a reason for a paucity of subscribers in Mississippi, for we can well remember as far back as 1912 when that state always was a hard one for radio, for what reason we do not know, but assume on account of the “delta static” which many of the old timers will remember.

Whether this same reason could be ascribed for the poor showing in New Mexico is not known. We do not believe these conditions should be allowed to govern, and with this and other figures in mind, we are starting a subscription contest for the benefit of the Pickups and Hookups readers (and of course all RADIO AGE readers.)

Monthly Prizes

The contest will take the form of monthly prizes given for the RADIO AGE reader who sends in the greatest number of subscriptions for a given month. The contest is to be started during the month of August. ThereadergetsthisRADIO AGE by the 15th of July and will be in position to compete for the August prizes.

First prize for the RADIO AGE reader sending in the greatest number of paid up subscriptions to the magazine during the month of August will be a .0005 mfd ultra-low loss variable condenser. You have probably seen it pictured on many occasions in the advertising pages of RADIO AGE.

The second prize will be a year’s subscription to RADIO AGE for the reader sending in the second largest number of subscriptions, and for the third prize a six months’ subscription to RADIO AGE will be awarded. If you are already a subscriber your subscription will be extended for the period of the prize you win.

A Fertile Field

Many of you have countless friends who are readers and yet not subscribers of RADIO AGE. This is a very fertile territory for you to work. Another is the occasional reader of the magazine upon whom you can exert your wiles. The ladies are not exempt from the attraction of RADIO AGE, as you have observed from the many letters they have sent in.

Despite the fact RADIO AGE has a very flattering news-stand sale, nevertheless it seems to us that we would become much more like a family circle if the number of annual subscribers were increased. So many times, through one reason or another, you will fail to get your copy of the paper at a news-stand, whereas by being a subscriber you can always count on having the postman deliver your favorite radio magazine to your home or office once a month.

A Family Affair

While the contest is intended for all readers of RADIO AGE, at the same time it is believed that our Pickups and Hookups readers are the ones most interested in the award of prizes, since they belong to that indefatigable band of experimenters who are never content to let radio stagnate, but who by their innate curiosity are forever led into trying this and that combination of circuits; of tinkering to see what makes the thing tick. All of this labor, some mental and some physical, is contributing toward the advancement of the art; for after all, it is truly an art. And, incidentally, if you will stop to consider, it is the only art in existence in which there are so many devotees scattered over the four corners of the globe, all intent upon making some discovery or improvement that will not only reflect credit upon the worker, but simplify the game for the benefit of the millions now interested in it.

A Worthy Project

For that reason we believe the Pickups and Hookups readers will be interested not only in making a fight to win the monthly prizes, but will as well be glad to increase the number of subscribers to the magazine and thus increase the family circle. More subscribers mean more readers of this department; more readers mean more contributions; more contributions mean more data and information for you, and more information for you means your quicker advancement in the game. So it is something worth while for you to strive for both from the remuneration involved and the mental satisfaction in learning more and more of the most interesting study in the world.

And the holders of the D. T. buttons who have striven for distance and succeeded should now have an added incentive in doing what they can to spread out the scope of their favorite journal, which is even now read on the two continents and many of the island countries of the world.

On your toots, readers of this department, and let’s see what you can do! First prize, the .0005 mfd ultra-low loss variable; second prize, a year’s subscription to your magazine; third prize, a six months’ subscription. These prizes are for the men and women who send in the greatest number of paid up subscribers to RADIO AGE during the month of August. Returns must be in by the last day of August so we can make prompt award of the prizes.
THE material appearing under the title "Pickups and Hookups by Our Readers" in RADIO AGE, is contributed by our readers. It is a department wherein our readers exchange views on various circuits and constructive ideas and experiences. Many times our readers disagree on technical points, and it should be understood that RADIO AGE is not responsible for the views presented herein by contributors, but publishes the letters and drawings merely as a means of permitting the fans to know what the other fellow is doing and thinking.

MANY ITEMS of interest will be found in this department for August, on account of the industry of our contributors. The Summer months are unquestionably the ones when all the rewriting of sets should be accomplished and any new ideas tried out, so the final set will be in excellent condition for the Winter months.

Several of our readers have written in asking for a method of drilling glass panels. While it is a ticklish job, it can be done. The safest way is to have a wooden template to fit over the glass panel, with holes bored in the wood for the positions you want to occupy on the glass. Then take a rat-tail file and on an emery wheel grind one end down to a chisel edge. Then insert it in a hand brace (not the egg beater type of hand drill, but the brace and bit type). Put a little three-in-one oil or turpentine on the place to be drilled, and start drilling. It is somewhat of a laborious process, but if you must have glass panels, you must pay the price in manual labor. The wooden template serves to keep the drill from slipping sideways.

Toroid Coils

Our request for data from those who have tried to build the toroid coils has not been in vain, for we hardly had uttered the request when George B. Hostetter, Box 225, Freewater, Oregon, came to the rescue of our readers with two pictures and a descriptive article of how he made his toroid coils, which article we are including in this month's department.

One of our traveling readers has sent in pictures of his portable set. R. E. Cox's contribution will also be found in this section.

Naturally enough, many of the potential DT button aspirants will not be quite as active during this month unless they confine their activities to the stations heard on a portable while on their vacation. It would not be surprising if we had just a few of the button seekers this month, but we know they will be back with full force within the next month or so when the weather begins getting back to normal as far as radio is concerned.

Francis Dickie, Heriot Bay, British Columbia, Canada, we have a picture of a radio-tester; a little device well known to the craft for use in testing for "opens" in coils and other purposes. A picture and a short description of the outfit is given for the benefit of our readers.

Real DX Work

Recently we spoke of the long distance achievement of E. H. Scott, who heard all manner of American signals from Tasmania, Nelson, New Zealand. In connection with this matter we note that KFRU, owned by the Ethereal Radio Co., at Bristow, Okla., considers this reception the longest distance from which "The Voice of Oklahoma" has been reported, according to a letter received in our office from Roy C. Grifflin, the director of that station.

RADIO AGE is always glad to receive letters like the following from Rhea Pearce, 69 Vedado Way, Atlanta, Ga., for we are then sure we are on the right track as regards things that interest and satisfy our readers. After sending in his remittance for another year's subscription to the magazine, Mr. Pearce says: "I think RADIO AGE is the best on radio I've seen. Your hookups are good and I've built sets by a lot of them and they always work." The last three words are most appreciated because we have always tried to adhere to a policy of not giving space to sets which have only been constructed in the mind. We could tell you a lot of things about receivers built in the mind which were given space in radio periodicals. However, such a practice has only served to make us more firm in our determination not to publish anything that has not been built, tested and found effective for the purpose for which it is intended.

Dial Twister P. E. Chapman, 805 North Preston St., West Philadelphia, Pa., who is greatly interested in the application of portables to a canoe, has written us telling of his scheme of combining pleasure on the water with radio. He uses a standard variometer hooked up after the fashion of the ultra-audition with two stages of amplification. Using "199" tubes, he finds this set weighs little and occupies a very small space in the canoe. With a six foot piece of copper wire (bare) dangling in the water and without an antenna, Mr. Chapman finds this set will give loud speaker volume on local stations in Philadelphia so the music can be enjoyed on the lake. His set was assembled at a cost of $16.83 and a diagram of the circuit is shown elsewhere in this department. The assembly is left to the individual needs of the builder.

Charles Hrdlicka, Kimball, South Dakota, has epitomized the experience...
of all radio fans in the words with which he describes his receiver. He says, "I attribute the success of the receiver to the fact that high class material is employed throughout."

There is no question that the best is none too good for our modern receivers when we strain to make each tube and its associated parts do its full duty. Mr. Hrdlicka is using a five tube Weagnet-Reinartz described in the May RADIO AGE, with the last two tubes arranged push-pull for quality. His list of stations automatically gives him the coveted button.

Shirley L. Travis, 30 West Genesee St., Hornell, N. Y., sends in an interesting list of stations picked on a receiver of the factory built type, which list also entitles him to entrance into the family of Dial Twisters.

B. R. Cadman, 3096 Bacon Road, Berkeley, Mich., informs us of the success he has had with the set he constructed from an article in RADIO AGE, in May, 1924. He says he has made a number of sets since that time, but always goes back to his first love for distance work, which is a converted single circuit with two stages of audio. We are glad to see that Mr. Cadman believes in converting the single circuit, for we know of thousands who are often of the same opinion, especially on the nights when lean signals and fat regenerative whistles do not mix well. His efforts in tuning also merit DT recognition, so Mr. Cadman gets the little button.

Harold Adams, who lives at Evan Col., sends in a list of Eastern and Western stations that permits him to become a member of the dial twisting fraternity. He does not state his type of receiver, but he has the stations to show for it, so it must be all right.

Another ultra-audion fiend who lives at 122 S. White St., Grand Island, Neb., is Leland Steele, who sends in a dandy list of stations. He is another of the RADIO AGE addicts who tells us that every set he has made from blueprints in our magazine works, and works fine. Another DT added to the ever increasing family of distance hunters.

From across the pond our English cousins have furnished us a bit of news, which is very interesting. The writer is R. A. Ganatt, 17 Lorne Road, London N. 4, who tells us of the great British DX movement. Knowing that our readers are keenly alive to the quickening of the radio pulse abroad, we are printing Mr. Ganatt's communication in full. It follows:

"There is a great DX movement amongst the British fans for the Summer months, and already many ambitious plans have been made. At last the British radio fan is feeling how much he is missing by not putting more enthusiasm into radio. Up to the present it has been a half-hearted attempt, but now things are beginning to move.

"Capt. Eckersley has aroused all self-respecting fans in talks given from London, and he gives the impression that only about five people in every hundred who listen want to get DX. This is absurd. Britain wants to listen in more than she ever did to American and foreign broadcasting, and she is now putting her shoulder to the wheel and before long she will get what she wants.

"The spirit of enthusiasm is getting hold of the British bug properly, and he feels himself endowed with greater strength toward this effort. This transformation has been in force only for a week or two, and already its effects are being felt. Heretofore the British fan did not go in for anything like DX and was content to listen to the only programs available, and these local ones at that.

"Manufacturers and dealers agree that an unprecedented rush for radio sets and parts has occurred during the past few weeks. This seems unusual, in view of the Summer months, but it is a fact, nevertheless. Multi-tube sets, super-hets, neutrodyne's and the like are commanding the attention of the British amateurs. The fans are feeling ashamed of themselves, and on the quiet are saying, 'I'm not going to let my American cousins put it over me.'"

And finally Mr. Ganatt gives us warning that the movement is bound to succeed, and for us to be on our guard, for the British say they refuse to be a bunch of "radio boobs" any more.

There is no question but the continental attitude in high places towards radio has resulted in keeping down the enthusiasm of the radio public, but once feeling their oats, there is no reason why the millions of listeners in the British Isles should not take matters into their own hands and bring about conditions parallel to those in existence in the United States, provided they desire that kind of conditions. More power to our British experimenters and DX seekers.

Speaking of conditions in England, we have a letter from A. E. Hodson, 139 Rawson St., Farnsworth, S. E. Lancashire, England, reporting his reception of KDKA, WGY, WBZ and CKAC, together with a number of continental stations. He sends in a hookup very popular with the British fans, which is printed at the bottom of this page.

Some of our radio friends are terrified at the prospect of the combine using some sort of a hashing machine to make broadcast music unreadable. Exception to those owning a receiver put out by the radio trust. This subject has had some attention from contemporary radio magazines, but so far the matter does not seem to be as terrifying as it sounds. Within thirty days after the first hashing machine goes to work, its circuit and constants would be known and within
another thirty days a goodly number of experimenters would have receivers of their own rigged up. From that point it is easy to see that such a scheme of broadcasting only for the benefit of the privileged few will hardly ever come to pass.

There is hardly a thing that has been invented that has not had something come along later to either improve it or nullify its usefulness. And the prospect of piping music into the home, which was done as early as 1912, might seem rosy at first blush, but a little sober reflection will produce the thought that the one tie that binds in radio is the ability of the set owner to pick programs at will, and not have them thrust upon him willy-nilly. So it does not seem there will be much of a change in the status of broadcasting. Those who derive an advertising benefit from the transmitters can hardly expect the public to contribute, when, after all, the amount of money tied up in receivers and allied apparatus probably overshadows by a great deal the total involved in the ownership and operation of broadcast transmitters.

The circuit shown in Fig. 1 can be made up with honeycombs for covering a wider span of wavelengths than the broadcast band. Otherwise it is made up in the low loss type of winding. The detector is regenerative. This type of circuit is in use in the British Isles on account of regulations preventing a regeneration set from being connected to an antenna. Some of our English friends tell us in letters that despite the ban against regenerative sets there are a multitude of squeals to be heard over there. This is the set with which Mr. Hodson heard KDKA, WGY, WBZ and CKAC, together with a bunch of broadcasting stations on the Continent.

William J. Sergent, Jr., 23 Spellow Lane, Walton, Liverpool, England, sends in a DX lot that certainly gives him the button. He also heard KDKA, WGY and WBZ using a four tube set, one radio, detector and two audio, built along the lines as Mr. Hodson’s shown in Fig. 1. He also uses a one tube receiver with two stages of audio and on it does most of his DX work. He is particularly desirous of getting an extremely selective set using four tubes. Maybe some of our Pickups readers can give him a circuit that will do hair-breath tuning.

The device shown in Fig. 2 is a radio-tester, manufactured by the British Industries Association, 317 High Holborn, London, W. C. I. It consists of a dry cell, a small lamp and a series condenser arranged so that connections of wiring may be tested inductances, transformers, phones, rheostats, potentiometers; it can also be arranged to test condensers. A similar device in the workshop of the experimenter will save a lot of trouble in testing. The illustration is sent in by Francis Dickie, Heriot Bay, British Columbia, Canada.

Previous mention has been made of the contribution of George B. Hostetter, Box 325, Freewater, Oregon, who tells readers of this department how to make the toroid coils for use in radio frequency sets. The process is as follows:

Procure a cardboard tube one and a quarter inches in diameter and about nine or ten inches long. This is shown at G in the photograph, Fig. 3. On this wind a layer of ordinary twine string (B in photograph) fastening the end with a tiny piece of adhesive tape, A. Over this fasten a thickness of writing paper. Get a roll of half inch adhesive tape and cut off a piece about 21 inches long. Split each end of this piece for a distance of about seven or eight inches. Lay the tape length-wise on the tube, sticky side out, pushing the split edges into the ends of the tube out of the way.

Now wind on 225 turns of No. 24 SCC wire, D and D1 in the picture, securing the ends by punching a hole in the tape. Lay one of the quarter-inch pieces of tape back over the coil and the opposite quarter-inch piece on the other end of the coil, so as to form a strip a half inch wide over the top of the coil.

About a quarter of an inch from the end of this winding, start the primary, winding four turns of the same wire (E1). Do not break the wire, but run it along the tape for two and a half inches, then wind four turns more (E2), run along the tape again for two and a half inches, and wind four more turns (E3). This makes twelve turns in all for the primary. Each coil of four turns should be held temporarily in place with a small piece of adhesive tape.

Now take the two other pieces of quarter inch tape and stick them tightly in place over the primary as at (F).

Pull the tape (A) loose and unwind the string, pulling it out the end. This will allow the coil to slip off the tube very easily. Then the layer of writing paper may be removed.

Cut a piece of light-weight cardboard an inch wide and bend it into a ring whose outside diameter is exactly equal to the length of the secondary coil measured on the tape. Cut two circles of heavy cardboard two and a half inches in diameter. Glue the ring to these disks, forming a spool as shown in the upper part of Fig. 3.

With a piece of adhesive tape fasten one end of the coil to the spool, bring the other end of the coil around until the ends fasten together with another piece of tape, working between the turns of the coil, which may be straightened back into place after the ends have been secured. You will now have a coil as shown in Fig. 4. The leads may be brought out through holes punched in the disks as shown. These coils may be used in any tuned radio frequency circuit. They eliminate special placement of coils or the use of stabilizing devices.

Another traveling man, this time R. E. Cox, who travels for the W. L. Douglas Shoe Co., Brockton, Mass., and who writes from Coldwater, Mich., shows us how it is possible to always be in touch with the world by means of a portable which he carries with him on all his trips.

In Figure 5 is shown the receiver, which uses the circuit around which Browning-Drake have developed a receiver, while Figure 6 shows the self contained set being carried by Mr. Cox, whose northern extremities were not shown, since he was more desirous of showing us the set than himself. Mr. Cox tells us the set has four tubes, the fifth being in parallel with the fourth. He gets excellent results and is strong for RADIO AGE.

For essentially local work in a canoe, where weight is a consideration, the set shown in Fig. 7, contributed by Mr. Chapman, might be of interest to readers with aquatic proclivities in the Summer.
time. A six foot piece of bare wire serves as the ground. Locals come in well on a loud speaker and help considerably while out on the lake.

Charles A. Wilson, 2674 Burling St., Chicago, Ill., went DX hunting on the night of March 29, and came forth with a very interesting radio scalp, that of 4YA, the broadcasting station of the British Electric and Engineering Co., 219 Moray Place, Dunedin, New Zealand. To make sure there would be no mistake, Mr. Wilson communicated with the company and received due verification of the reception. While it has become rather commonplace for the New Zealanders to hear our American stations, it is nevertheless somewhat of a fete for the reception to be in the opposite direction. Both Mr. Wilson and the broadcasting station in New Zealand have reason to feel proud of their achievement.

Robert A. Fulton, of Viroqua, Wis., who, incidentally, is only eleven years old, has qualified for a D. T. button with the list of stations he sends in, all of which have been heard on a home-made typically regenerative set.

Using a two tube ultra-audion described in the March RADIO AGE, Harold Beaman, 95 Sherwood St., Ottawa, Ont., Canada, brought in a total of 79 stations from the Atlantic to the Pacific and earned for himself an emblem of the dial twisting fraternity.

W. M. Patterson, 1003 Indiana Ave., Monaca, Pa., who seems to be a member of the A. R. R. L., sends us a list of his DX results on a single tube which appears to be home made and is in the form of the button. His list of 83 stations includes a number of amateur phone stations.

The conductor of this column has been accused of many things in his career but never yet has he qualified as a mind reader. The reason for the foregoing is the receipt of a letter from a radio enthusiast whose address is Route C, Box 141, Frederick, Oklahoma. The correspondent neglected to sign his name to the letter, and as a consequence we have a Dial Twister’s button issued to an address instead of an individual. If the resident of the address given above will communicate with us, we shall be glad to send him the button which he has merited through the DX list sent in.

Making up a “Baby Het” from specifications in RADIO AGE and adding a stage of audio for increased volume, Hans G. Hirsch, P. O. Box 903, Havana, Cuba, is having the time of his life logging them from coast to coast. His list is a fine one, especially when many of our readers imagine that residents of the Gulf section are continually fighting static. We will give him the button as an indication that static does not mean much in the existence of a real distance seeker.

Putting our Editor on the back for his resolute stand against the insidious tactics of the Octopus, William Motyl, 1329 North 14th St., East St. Louis, Ill., furnishes us with a DX list of stations heard on the regenerative reflex described in the March blueprint section. Mr. Motyl used a variometer with an aperiodic primary instead of the r. f. transformer and a variable to tune the r. f. transformer proper; these two additions helping out to a considerable extent on DX. Another member added to the dial twisting family.

Those interested in insulating materials may find data of interest in the technological paper No. 284, “A Study of the seasonal variation of the r. f. phase difference of laminated phenolic insulating materials” by J. L. Preston and E. L. Hall, which has been issued by the U. S. Bureau of Standards. Copies of this paper may be secured from the Superintendent of Documents, Government Printing Office, Washington, D. C., for 5 cents.

The conductor of this column is taking no chances of your failing to read about the subscription contest, which has been started by Radio Age and accordingly calls your attention to the full details on page 18 of this number. Dial Twisters are especially invited to take part in the contest because of the nature of the prizes and because of the fact that readers of this department are the ones most interested in the creation of a larger Radio Age family which will naturally be followed by much more interesting data in these columns.

The a. c. tubes, which are being given consideration in this issue in an article by Turner, should command the attention of our fans. Probably more research is still necessary with these tubes, but nevertheless they seem to point the way to the battery-less set of the future. See what you can do with them and let us have the dope.

Dial Twisters may be interested in knowing that WGY may now be found on four wave channels, according to a recent announcement. These follow: WGY 379.5 meters, 2XAF 38 meters; 2KK 109 meters and 2XAL 1660 meters. The last three groups of call letters are special experimental licenses of the General Electric. The purpose of the four channels is for research work by the company’s engineers on transmission problems under all conditions, day and night, summer and winter.

Radio fans who are equipped to receive on the four wavelengths are invited to report to the engineers the quality, (Turn to page 56.)
Radio Age Offers the First Real Presentation of Basic Hookups in "De Luxe Edition"

Conducted by F. A. Hill

In putting forth the August number of RADIO AGE, its publishers have simply acceded to the demand on the part of radio fans for the basic hookups from which the various radio circuits have been developed, without a plethora of misleading terms attached to an old circuit and put under a fancy sounding name. The radio fan has come to the stage in this interesting science where he courts and welcomes frankness, and it is the purpose of RADIO AGE to give the reader such frankness in its columns.

In looking over the crystal circuits shown by Mr. Rathbun on page 30 of this section, you will find all the possible means of hooking up a crystal set. These forms have been tried out by the Bureau of Standards and measurements made to enable the radio fan to determine which type he desires. The relative audibilities shown will soon show the interested fan which type of hookup he wishes to use.

Yet many of the forms shown here have found their way into the market under "high-faluting" names, some of the individuals even going so far as to claim the invention of this or that particular crystal circuit. Such practices as outlined are not countenanced either by the readers or the publishers of a good radio magazine. This is only one of the many reasons for our publication of this wonderful DeLuxe Edition.

Another of the reasons for its appearance is the fact that many experimenters have been stumped to find a basic circuit when they have been assailed on all sides with developments, improvements, additions and deletions to the standard circuits. Insofar as it is possible in the blueprints shown herein, we are giving the basic circuit and a brief comment as to its history and its adaptability for experimentation. Perhaps later experimentation with some of the circuits has shown improvements can be made by slight deviations from the plans. Where such is the case, due mention will be made of the changes and the reason for such changes.

With the August number of RADIO AGE in his possession, the radio fan is in a position to start work on the simplest to the most complex radio set, since nearly every form of set is shown basically; the experimenter only has to use his ingenuity in making up sets embodying elaborations or amplifications of the basic data given.

The popularity of the blueprint section of the Radio Age each month can best be understood by the flood of letters from fans desiring to build the sets described, and also from the satisfied set builders who report their success with the receivers.

The correspondence seems to be pretty well divided over the entire country, including Canada. Foreign countries also furnish a pretty good volume of letters, all testifying to the popularity of the blueprint instructions as contrasted to the conventional black and white drawings.

In following the blue prints experimenters should always remember that for electrical connections the schematic diagram should be followed, since the other drawings are either isometric or plan views of the set and are not intended as electrical hookups. Always follow the schematic when wiring your set and you will not make mistakes.

In the blueprint section this month readers will find a number of the conventional symbols which have been drawn up by Mr. Rathbun and which should prove of interest to the fans who are beginning to learn the intricacies of the game.

Readers following this section closely will see all of the basic, hookups from which the many forms of circuits are developed. Any one of the circuits can be twisted around in different ways as far as the material is concerned, but the electrical characteristics will not change. The substitution of variometers for tuning the plate circuit of a tube instead of an inductance and a condenser does not change the set from a regenerative set into something else. And so on down through the list.

In thinking over the various items which the experimenter will require in the assembly of the various circuits, very careful consideration should be given to the use of good material. There has never been any question of the fact that good material will make a set where poor material will ruin it. See that your condensers and inductances are made by reliable manufacturers. Look over the socket market and pick out one of the type that will give you positive contact on all the prongs. The grid leaks should especially be scrutinized for in the grid leak lies a great deal of the trouble of the set builders. It might pay to buy two or three leaks of different values just to be sure you have a good one. The little grid condensers should also be good ones, preferably with mica insulation and copper plates that will not alter their characteristics. A good deal of attention can also be paid to transformers and to loud speakers.
A Timely Discourse on
Conventional Radio Symbols and Crystal Detector Sets

By JOHN B. RATHBUN

How to Understand All Radio Symbols; Giving the "Crystal Its Merited Attention

1. INDUCTION (Air Core Type). The hollow coil of wire or other inductance coil in an air core is shown by a continuous scroll or helix as in Item No. 1. Its purpose is to choke back or impede the flow of radio frequency current or for tuning radio circuits to the wavelength of the transmitting station. The abbreviation is the letter (L) and its magnitude is generally expressed in millihenries, or by the number of turns of wire.

2. IRON CORE CHOKE. This consists of a great many turns of wire wound around a core of soft steel wire or thin steel sheets called "lamina- tions." It is used to prevent the current from being more than is convenient with an air core choke, and can choke back audio as well as frequency currents. Values in henries or millihenries.

3. TRANSFORMER-COUPLED (Air Core Type). This transformer for radio frequency currents consists of two coils of wire called respectively the PRIMARY (Prl.) and the SECONDARY (Sec.) coils. Radio frequency currents passing through the primary induce similar currents in the secondary coil, thus affording a means of "coupling" two circuits together magnetically. In our diagrams the primary coil (Prl.) is shown with fewer turns than the secondary and is shown on the end opposite to the grid connection (G). The other connections are the filament (F), the plate connection (P), the positive "B" battery connection (B) and the neutral tap (N) used for certain neutralized circuits. The abbreviation is (KFT), and it may be tuned or untuned, the former by a variable condenser.

4. VARIOMETER. This is a form of variable inductance used in place of the air core choke, and consists of a moveable member (The Rotor) which turns inside of a stationary coil called the "Stator." The abbreviation is (VAR). By means of the inductive or choke effect it can be varied through a wide range without condensers and the device is frequently used in oscillators. It may be tapped at the mid-point as shown at (O).

5. ANTENNA-GROUND ARRESTOR. At the right is shown the symbol for the antenna or aerial, abbreviation (ANT). In the center is the symbol for the primaries of the antenna connection (O), and at the right is the convention for a lightning arrester (L-A).

6. OUTPUT - PHONES - SPEAKER. The symbol for the headsets or phones is shown at the left, which may indicate the output of any radio receiving circuit. Abbreviation (R). The polarity may be marked by (+) or minus as shown, or it may be omitted at will. The positive connection of the phone cords is colored red and this red strand should be connected to the (+) connection of the circuit. At the right is shown for the horn or loud speaker which can also be marked with the polarity.

7. CONDENSERS. A "fixed" condenser consists of alternate sheets of tinfoil and paper of mica or silk, sandwiched between two ends or plates which are shown by the (PH) or (PH) symbols, and adds "capacity" to the circuit, an effect opposite to that of an inductance coil. The symbol for a fixed condenser is at the left where the abbreviation is shown as (K) or (K) and where the capacity in microfarads is also added where advisable. A VARIABLE CONDENSER used for tuning inductances is shown at the right, where the rotor plates are indicated by the curved line and the stationary or stator plates are shown by the (PH) or (PH) straight line. The Stator (Straight line) should go to the grid of a tube, while the rotor is connected to the ground side or (A-) side of the circuit. This condenser is also rated in microfarads (m. f.).

8. RESISTANCES - RHOSSTATS. A fixed or unvarying resistance is shown by the zig-zag line which distinguishes it from an inductance. For resistances used for controlling the filaments of the tubes, its magnitude is given in terms of ohms. For very high resistances, as used for grid leaks, the resistance is given in terms of MEGOHMS, as in KOHM or 10,000 ohms.

A RHOSSTAT or variable resistance is shown at the right and is usually employed for controlling the filament of a tube. The letter (R) is used for a rheostat, or resistance.

9. BATTERIES. An "A" or filament battery is shown by the symbol at the left which consists of alternate short heavy lines and longer light lines. The short heavy lines indicate the negative (—-) plates while the long lines are the positive plates (++). Each pair of these lines represents one cell, and indicates that the voltage is from 6 to 12 volts. Where one cell is shown, as at (+- +---), the battery is a "C" battery, having a center tap, and the negative (—-) plate is marked "0." Where there are two or more cells, their voltage added together, is shown by the number of cells as a prefix.

10. PONTIOMETER. This is a device which indicates whether or not the resistance of the receiving circuit is correct. As a resistance, it consists of a fixed resistance of, perhaps, 200 or 400 ohms connected across the battery and a sliding contact which takes the drop of potential at any point of the resistance. The polarity of the slider also

Blueprints of Conventional Radio Symbols and Typical Crystal Receivers on pages 28, 29, 30 and 31
used between stages. These are by marked inside, as shown two and curved by a second coil. A coupler is used for tuning, having the primary coil (L1) and the secondary coil (L2), this being used simultaneously with the aforesaid variations of "PRI" and "SEC." The secondary is tuned by the variable condenser (K1). For regeneration we have the tickler coil (T2) and the second- ary coil (L2) and connected with it by means of an arrow. The arrow in this case indicates that the two are inductive coupling, having considerable rela-
tion; that is, that the position of (T1) can be varied in respect to (L2). The grid condenser (GC) and the grid leak (GL) are aown connected to the grid of the tube.

Current for lighting the tube filaments is supplied by the six volt "A" battery (B) which is connected so that the negative pole goes to the detector rheo-
Stat (R1). The negative pole of the "A" battery is grounded through the "B" battery (B') for "B" battery, the latter is tapped at the (+22) volt point for the detector current. The total voltage of the "B" battery is at (j1) and goes to the last stage jack (J2). A two circuit jack (j1) permits us to plug in on the detector tube alone without amplification, or on the amplifying tube (T2). Plugged in on (J2) we get the amplified or intensified current for the loud speaker.

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Through the transformer (T2) and the negative pole (—) to the grid of the grid condenser (GC) which is the plate (P), and the grid leak (GL) which is the negative pole (—) of the grid condenser (GC). The grid bias on the tube is varied by the potentiometer (PO). The rest of the parts have been explained before.

Crystal Detector Sets

The crystal set has always seemed the most wonderful of all radio receivers, for with this device we employ the feeble energy of the radio waves already contained in the phone of the phone without aid or reinforce-
ment from local sources of energy. After traveling fifty miles or so, there is still sufficient energy left in the waves to move a relatively stiff piece of metal and to produce the audible air vibrations. The feeble impulses are an exhi-
bition of the remarkable sensitivity of the modern headset which produces understandable signals on so small an amount of current that it can be esti-
rated in millions of an ampere; and yet, with all of this delicacy, the appara-
ture is sufficiently tough to withstand the most violent tur-
bings of the hands of the listener.

To most of our readers who have had experience only with the cheap and simple single-slice, single-circuit crystal detector sets, the latter are likely to be considered only in the light of a toy having only a very limited use in reception. This, however, is not the case, and the experimental details of construction and use of crystal detectors are available in the market, with as much care taken with the tuning units as we would pay to the construction of a tube set, the performance can be far more reliable regard to distance range and signal strength. If we constructed our tube sets with the same lack of care and with the same primitive the tuning systems that are used on commercial crystal sets, we would not get very much better performance. Single-slice, single-circuit tuners are not conducive to a perfect circuit for either the crystal tube or detector, for they cannot be tuned accurately in respect to frequency. In other words, there is always a considerable loss taking place that limits the distance and volume.

The Crystal Detector Circuit

Our primitive crystal detector circuit consists of three principal units: (1) the tuning unit, by which we can bring the resonant waves of the incoming radio, (2) the crystal detector employed for rectifying the radio frequency impulses into usable electrical energy, and (3) the audible frequency mechanism which converts the audio frequency wave into mechanical sound vibrations (Phones). All three elements must be as perfect as possible if we are to extract the maximum output in the form of a resonance or pitch. The resonant circuit is exceedingly feeble and must be carefully utilized with the least possible loss. This means sharp tuning, a crystal hav-

ing resonant properties, and an exceedingly sensitive pair of phones, none of which are in evidence in the usual $2.00 crystal detector set. In reviewing the frequency mechanism we shall include a tuning circuit, and to include an efficient antenna into the assembly, which should have greater length and capacity than the antenna coil or any used without the set. The latter item is generally neglected in the installation of a crystal set, with the result that very little volume or distance is obtained. Conservation of energy is a prime requisite.

It is here that the low-loss coil and the low-loss condenser hold forth with particular advantage. Accurate, inducto-

vremi barrel-wound coils being of great advantage in the construction of the set. The inductor-

vremi barrel-wound coils being of great advantage in the construction of the set. The inductor-
While the complete theory of contact rectification is not yet well understood, I will explain the functioning and purpose of the crystal in a general way so that the beginner can at least get a general idea of what has been done with this simple silent partner in the receiving of the various broadcast stations. The simplicity of the arrangement of the receiver, the use of the tiny crystal and the subsequent radio frequency current, all point to the fact that the crystal set performance can be wonderfully improved by a little care in the selection of the receiving sets and, for this reason, a great deal of attention has been paid to the development of its performance rather than to cutting down on the expense of construction, as has been done herein. If one desires to get loud and clear, consistently, nor can you get full loud speaker volume of the crystal alone, but you can get locals with good volume, clear speech and a loud receiving set and a tending the operation of a tube receiver.

When loud speaker volume is required on local, with particular attention to quality, we can add one or more stages of audio frequency amplification to the detector. Of course, we are now getting back to vacuum tube complications and batteries. But with very simple sets we can obtain wonderful tone values on the loud speaker and a somewhat increased distance. Just as an experiment, I am interested in discovering the accepted stages to a crystal detector to discover what real tone purity is like. The natural and pure tone will be quite different, I am sure, than is the case with loud speaker volume. If you live within 25 miles or so of a broadcasting station, I am sure that you will keep this circuit hooked up permanently.

Future of the Crystal Set

Considering the many 5,000 watt broadcast stations now in operation, and the increasing practice of re-broadcasting, it is certain that the crystal detector receiver will find a more extended use than has been the case in the past. Increased power at the stations and the relaying of these stations at close intervals over the country will mean that the crystal will take on a new life. At least ten telephone companies have adopted local re-broadcasting systems as an additional service to their subscribers, and it is safe to say that the telephone companies will be the only people to engage in this work. If the network of re-broadcasting stations is fully developed the crystal receiver will be heard in almost any part of the United States.

One re-broadcast station equipped with a loud receiving set and a microphone of moderate power will easily cover a radius of 25 miles and will efficiently serve crystal detectors in this 30 mile circle. The expense of maintaining such a station is comparatively small and can be borne by the local Granges or community associations with a profit. Any member of the station receives the voice and music from distant stations and then broadcasts these signals through simple apparatus to local listeners, thus avoiding the expense and trouble of arranging programs. So far, this arrangement has included the cooperation of a number of stations, but it is estimated that this can be tremendously without appreciably affecting the sale of tube sets. On the contrary, one re-broadcasting station states that the number of radio via crystal sets has greatly increased the sale of tube sets in its territory, and that a great proportion of the listeners now have loud speaking telephones in their homes. Tiring of the local re-broadcasts, and desiring different programs, they turn to their tube sets and tune in the distant stations for themselves.

A ROUND-UP OF HOOK-UPS

Will Rogers would probably call this August number a "Radio Rodent," but we have named it the De Luxe Edition.

Having seen and heard in its alternate reading and blueprint pages the urgent request to send a copy to one of your friends who so far has resisted the lure of radio.

A very simple matter! Get an extra copy from your newsdealer and pass it on to your friend. Then watch the funny.

OR

If you must, take his $2.50 for a year's subscription to the Magazine of the Hour.

The Hook-Up or Circuit

There are about a thousand different crystal detector hook-ups from which to make a choice, and all of them have their adherents, who believe that they have found the only true circuit. Just as in the scientific world, there are vario-
couples, harmonies and straight set low-tension coils found in the same circuit, but as a matter of fact, a close examination will show that most of these circuits can be boiled down to six distinct classes. The type of inductance does not change the characteristics of a circuit as a circuit: it simply adds or detracts from its efficiency, or improves or decreases its properties and the losses occurring within the coil. A variometer may show better results than a simple tuning coil, simply because the former is adjusted to wavelength than the coil— not because it is a variometer. An inductance is an inductance no matter what form it may be used.
Fig. 1 shows the six basic circuits with their relative audibility value, as determined by the U. S. Bureau of Standards. The signal strengths are given in terms of percentages, and it will be seen that the hook-up has a great deal to do with the reception, varying as it does, in capacity, from 4 to 85 per cent. These diagrams refer only to the detector circuit itself and do not consider the various methods of coupling or connecting the circuit to the antenna and ground. A variable condenser is used for tuning a fixed inductance in all cases.

Diagram A

Diagram (A) shows a simple form of circuit often used, which contains the inductance (L), the variable condenser (C), the detector (D), and the phones (PH) all connected in series. For ordinary broadcasting wavelengths there will be about 55 turns of wire in (L) when wound on a three inch tube, and the capacity of the variable condenser (C) will be from 0.00035 m.f. to 0.0005 m.f. The audibility is 55 per cent.

Diagram B

In Diagram (B) we have the same circuit with the addition of the small fixed condenser (K) across the crystal detector. This fixed condenser serves as a storage capacity for the waves and adds considerably to the volume, as it supports an additional current to the crystal. This addition improves the audibility from 55 per cent to 85 per cent, the maximum value determined by the Bureau.

The capacity of (K) depends upon the nature of the crystal detector, but in any event the capacity must be small enough to permit the free flow of much of the current across the detector. With small detectors 0.0002 m. f. is about right, while with other types this may be as low as 0.0001 m. f. or even less. A small three-plate variable condenser will not improve of value in the adjustment correctly.

Diagram C

In Diagram (C) we have the same circuit as in Diagram (B), but a fixed condenser (K) is used to bypass radio frequency current around the phones. The average audibility under all conditions is reduced, however, this is not always an advisable addition. In many makes of phones there is a considerable amount of distributed capacity in the windings of the magnets and this frequently is sufficient to properly bypass the radio frequency current around the inductance without the addition of external capacity. However, in case this phones have a high inductive value with little distributed capacity, a by-pass (K) may be necessary.

Diagram D

Diagram (D) is a type of crystal detector often used on wave-meters and similar in principle where very fine tuning is necessary. The audibility is so low (10 per cent) that it is impracticable for a receiver and therefore need not be discussed further. It is the only virtue its extreme selectivity.

Diagram E

Diagram (E) a second variable condenser (C2) is employed in addition to the original variable condenser (C1). This means the condenser is reduced considerably and has a much greater audibility than shown in the circuit in Diagram (D). The audibility is four times as great with (D) and is almost equal to that of the first diagram.

Diagram F

Our last diagram (F) is the ultimate in selectivity but has a very low audibility value. The circuit is divided into means of the coil (L2) and (L3) so that almost any degree of selectivity can be attained but at the expense of a great deal of audibility. With only a few degrees of selectivity, a good degree of selectivity by other means and without so much loss in signal strength; hence, this type or circuit can be neglected. The one here shown is the best.

Circuit With Coupler

For the sake of selectivity we will connect a secondary circuit to the detector circuit, by means of an aperiodic or semi-aperiodic coupler of the type so commonly use in tube sets. For the detector circuit we will adopt the circuit shown in Diagram (F) to obtain the greatest signal strength and will depend entirely upon the coupler construction for our selectivity and tuning. This combination will probably give us the best all round combination for signal strength and selectivity and at the same time is simple and dependable.

In Fig. 2 we have the schematic diagram of the complete circuit. The coupler coil (K1) is connected at one end to the aerial and to the ground at the other end. The radio impulses from the (L1) are communicated to the secondary (L2) which is identical with the coil (L) in Diagram (B). A variable condenser (C1) is connected across the secondary coil so that it can be tuned to resonate with the fixed coil (K1) connected across the crystal detector (CD) serves the purpose already described. The phones (PH) are in series with the crystal detector.

By means of the inductively coupled coils (L1) and (L2) we can obtain much better selectivity than with the aerial and ground connected directly to the detector circuit. The selectivity depends largely upon the distance between these two coils. The greater the distance the greater will be the selectivity qualities where there are many strong local stations. Properly adjusted, it is possible to tune in one station and one wave-meter, wavelength, but with comparatively little loss in signal strength. With the aerial and ground connected directly to the detector it is possible that a nearby station will come in all around the dial, no matter how it may be turned.

Holds on Grimgy

In regard to a crystal detector, it may be said that it is much more difficult to get selectivity with a crystal than with a tube receiver and that greater care will be required in the adjustment. The crystal has the peculiar property of hanging on to a station even against powerful controls, yet with much difficulty, or with much disturbance on weak signals, it will hold on like grim death to fairly strong signals.

Under some conditions it may be advisable to connect the lower part of the circuit to the ground connection (GND) by means of the short dotted wire (g). The rotary plates should also go to this side of the circuit. The condenser (C1) is indicated by the curved line at (C1) and the stationary plates are connected directly to the crystal detector.

With some phones, which have very little distributed capacity, it may help matters to connect the fixed condenser (K) directly across the crystal detector by the dotted lines. This is best determined by actual test, after the set has been built and connected up to the aerial. This may be a 0.001 m.f. fixed condenser.

Picture Diagram of Set

A complete drawing of the circuit with all of the parts in place is shown by Fig. 3, the letters in this drawing corresponding to the dots in the schematic diagram of Fig. 2. A detail view of the coupler coil is shown which is connected to the variable tuning condenser (C1), the latter being crowded into drawing and to the secondary coil (L2) of the tuning inductance. The crystal detector (CD) is best placed as shown and should not be mounted on the inside of the box, where it is likely to be thrown out of adjustment by the jar of the hand every time we move the tuning dial.

The tuning inductance (L1-L2) is wound on a cardboard tube three inches in diameter and about 4 1/2 inches long. The primary winding consists of 12 turns of No. 24 D.C.C. wire, and a space of about 1/2 inch is left between this coil and the secondary coil (L2). Starting coil (L2), we wind on 55 turns of the same size wire, and fasten the ends of the coil securely by passing them through holes punched in the cardboard tube. For this coil it is necessary to increase the distance between coils to 5-8 inch or 3-4 inch to obtain the required selectivity, but this space should be as near as possible to the normal in the complete tuning out of the strongest station. If the gap is much greater than this, the signal strength will be reduced. The tuned inductive wire (g) and the experimental fixed condenser (K1) are shown in dotted lines as they may not be needed with a combination of parts used in your set.

The condenser (C1) can be either a 17 plate or 23 plate variable condenser having a capacity of 0.00035 m.f. and the latter is preferable. If you do not wish to wind your coil yourself, you can use a neutrodyne transformer which can be purchased complete and mounted on the back of the variable condenser. Such combinations cover a wavelength band of from 200 to 600 meters, the range of the aerial set.

It is most convenient to mount the apparatus on a 6 x 7 x 7-inch wooden box as shown by Fig. 4 with the tuning dial (D) and the aerial connecting post at (A) and the phone posts at (PH). The aerial connecting post and ground is also shown in this view, the ground being a connection to a water or storm pipe.

The aerial should not be less than 60 feet in length, and more is desirable where the necessary room can be obtained. Where the aerial is very low, the more aerial wire that we hang up, the better will be our reception, and any length (L) can be used up to 150 feet. With two wires placed side by side, 150 feet long and with the set located in the open country, quite long distances can be covered. However, with a 60 foot aerial in a good locality, we can get good reception with fair quality, providing that the aerial is not screened by steel structures such as steel factory and office buildings, bridges, etc.

John B. Rathbun

has a surprise

in the August Radio Age
Fig. 1. Below

A

B

RELATIVE AUDIBILITY = 55

RELATIVE AUDIBILITY = 85

C

D

RELATIVE AUDIBILITY = 45

RELATIVE AUDIBILITY = 10

E

F

RELATIVE AUDIBILITY = 40

RELATIVE AUDIBILITY = 15

Fig. 2
COMPLETE CRYSTAL DETECTOR CIRCUIT WITH ANT COUPLED.

J.B. RATHBUN
Fig. 3
PLAN VIEW OF CRYSTAL SET

Fig. 4
INSTALLATION DRAWING
A Capacity Feed-back Receiver

By JOHN B. RATHBUN

A Sensitive Circuit with Greater Volume: Variable Condenser Controls Reaction

NEARLY all of our readers are familiar with the inductive feed-back types of regenerative circuits in which the plate energy is returned to the grid circuit through the inductive effect of a tickler coil, or by means of tuning the plate and grid into a mutual resonance by means of plate and grid variometers. He is also familiar with the direct feedback type in which the plate circuit is connected directly with the aerial as in the single circuit Ultra-audions and other circuits.

However, there is a third means of feedback which is highly effective, known as the "capacitative feedback" by which the plate energy is returned to the primary and controlled through a variable condenser between the primary inductance and the plate.

As with the inductive feedbacks, there are a great number of circuit combinations possible with the capacity feedback system and one has only to consult an English radio magazine to discover this fact. Its popularity in England is undoubtedly due to the fact that a capacitative feedback circuit has a lesser tendency toward breaking down with variations in plate voltage than the circuit is being forced, and as we all know, radiation from the aerial is the Englishman’s private pet peeve. Another factor which stands in favor of the capacitative system is the fact that much closer control of regeneration is possible by means of a vernier variable condenser than by the standard tickler coil arrangements, and that the tube can be brought closer to the spilling point without actually causing trouble.

A Sensitive Hookup

CLAIM no originality for the general type of circuit which is demonstrated in this article except in points of minor refinements. It has been variously known as the "Super-Reinartz," as the "Inverted Weagnet," and the "Capacitative Ultra-Audion" at various times. However, no matter what its origin may have been, it is an exceedingly sensitive circuit and gives great signal strength on local. The circuit is tuned to wavelength by means of a variometer while the feedback is controlled by means of a vernier variable condenser. The principal improvement introduced in this article is the use of a spiderweb type of variometer.

In Fig. 1 of the accompanying blueprints we show a wiring diagram and plan view (Looking down on top of the set) which is for the use of our readers who are not familiar with conventional or symbolical diagrams. In Fig. 2 is the symbolical diagram of the set for the information of the advanced readers who may wish to learn how the circuit functions. An isometric view in Fig. 3 shows the general arrangement on the rear of the panel and the run of the wiring, but we advise the reader to make the plan and elevation with the aid of either Fig. 1 or Fig. 2 as in these views the wiring is clearer and easier to follow. Keep these blueprint diagrams for reference and you will have no trouble with this set.

Looking at Figs. 1-2 we see the tuning variometer (VA) which is really a specially connected variable coupler of the spiderweb type. In the particular coupler shown a movable coil or "rotor" marked (r) is connected in series with the stator (s), the latter being the tapped coil. The tapped portion (L) of the coupler stator is simply the tapped portion of this member but is drawn out separately in Fig. 2 for emphasis in showing the application of the tap switch (TS). The tap switch gives closer control of the tuning and it will be noted that no variable condenser is included in the grid circuit.

Regeneration Control

AT (C1) we have the vernier variable condenser in the plate circuit which controls the regeneration or feed back into the aerial or primary circuit. On tracing out the hookup we will see that the condenser (C1) is effectively in series with the variometer (VA) and therefore the variometer acts as an auto-transformer for the plate circuit, increasing the potential applied to the grid of the tube. This is identical in action to the Weagnet circuit except that an auto-transformer (Single circuit inductance) is applied instead of the two circuit transformer used in the Weagnet. Maximum potential is developed between (C1) and (VA) at the point where the grid circuit is connected through the grid condenser (GC) and the grid leak (GL). The detector tube is at (T1) with its controlling rheostat (R1).

The use of a spiderweb inductance in this circuit eliminates a great deal of the wasteful distributed capacity which commonly grounds a large percentage of the aerial current in single circuit receivers of this class. This is a marked advantage over the layer wound type of coupler and shows up well in practice. The tap points on the section (L) are connected to the tap switch (TS) in the conventional manner, and the blade of the switch is then connected to ground. Variable condenser (C1) should have ample capacity, hence should be a 43 plate or 0.001 mf type. The grid condenser (GC) is a mica dielectric type with a capacity of 0.00025 mf while the grid leak (GL) should be either a variable leak or else a fixed type with a resistance of about 1.0 to 1.5 megohms.

The tube (T1) can be any standard tube of the amplifier type such as the UV-201A or UV-199 type. It will be noted that both the detector tube (T1) and the audio amplifier tube (T2) are connected to the positive terminal of the same "B" battery and therefore need block tube contact for microphone plate voltage. The "B" battery voltage will range from 45 to 90 volts, but the best results are obtained at 67.5 volts with the majority of tubes.

At the output of the detector circuit we have the primary coil (+B-P) of the audio frequency transformer (T) connected in the plate circuit. A fixed condenser (K1) is connected across the primary which has a capacity of 0.001 mf. The secondary coil (−F) and (G) is connected to the audio amplifying tube (T2) through the 0.5 volt "C" battery (C). The transformer (AT) should have a ratio of 5:1 to 6:1 for the best combination of amplification and clear tone. Lower ratios give less distortion but also less volume. It should be particularly noted that the (−) negative pole of the "C" battery should go to the grid post (G) of the amplifying tube socket (T2).

Simple Output Arrangement

SIMPLE single circuit jacks (J1-J2) are used in both stages, and while this leads to slightly diminished volume in the detector stage, yet this is no practical disadvantage as the detector is used only for receiving local stations in the majority of cases. The advantage lies in the simplicity of the jack connections and in the fact that the circuit is not broken at any time in switching from one stage to the other. There can be no open circuits due to poor jack contacts or noises set up at this point. In the hands of the novice a two circuit jack in the detector stage very frequently leads to trouble. Jack (J2) in the audio stage is of the usual type and requires no further explanation.

The only special instructions that seem necessary for this circuit are those which relate to the conversion of a variocoupler into a tapped variometer. One lead from the rotor or movable coil shown by (r) in Fig. 2 is connected to the outermost lead from the stator coil (s). In this way the rotor and
Good Distance Work

With this set, the writer has pulled them in for very considerable distances and with surprising volume. It has all the signal strength of a single circuit receiver, with perhaps as great a percentage of the selectivity of the three circuit type. It is not quite so selective as a three circuit tuner, especially when two or three local stations are going at one time, but it is much better than the average single circuit arrangement in this respect. One stage of audio frequency amplification is always desirable with any regenerative and is quite essential. It is the addition of the second stage that leads to complication and expense.

One stage of audio permits of excellent loud speaker volume on stations up to 100 miles or so and makes headphone signals audible that would often be passed by with the detector tube alone. With UV-199 tubes, both stages can be worked off of three No. 6 dry cells for a long time and with excellent results. By biasing the audio tube (T2) the total demand on the "B" batteries is very light and the smallest size of cells can be used for long periods.

"B" Battery Current

While the amplification is slightly better with 90 volts of "B" battery on the plate yet 67.5 volts gives nearly the same volume with a much smaller current. "B" battery current and with less tendency toward distillation. With 45 volts on the plate the tone is probably purer but the amplification is very much reduced. If only 45 volts are used, then the "C" battery should be reduced to a two cell, three volt type instead of the three cell 4.5 volt battery used for 67.5 to 90 volts.

From 40 to 60 feet of outdoor flat top aerial will give very good results. If the aerial is made longer than this there will be trouble in maintaining the required selectivity although a longer aerial may give a slightly greater range. The great trouble with the majority of listeners lies in the fact that they try to hang up too much wire in their aerial circuit and in so doing increase the interference and disturbing noises that may originate in the neighborhood.

A single wire is better than two wires in parallel.

A 7" x 14" panel can be made to accommodate this apparatus as laid out in the drawings without much squeezing. If it is likely that an additional ventilation for the audio will be added in the future then a panel 7" x 18" should be used. Bakelite or hard rubber are the best materials for the panel, and while the baseboard is usually made of wood this can also be made of hard rubber or bakelite.

In the old days when Armstrong was publishing his original means of producing regeneration and oscillation by means of an inductance in series with the B battery and phones, which was inductively coupled to the grid circuit, Weagant came along with another means of securing the same object.

His scheme was merely the use of an inductance in series with a condenser arranged in parallel to the plate and filament of the vacuum tube. The inductance used in the plate paralleling scheme could be placed either in inductive relation to the grid or secondary coil, or it could be placed away from that circuit. Better control was found by putting the plate or tickler coil in inductive relation to the secondary. Several years later Reinartz to the took up the Weagant and did a good deal of intensive work with it, working it over into a single circuit instead of the long circuit of original.

He added the choke coil in the plate circuit to assist in easy control of the tube.

New Circuits

Reinartz’ work with the circuit was the signal for a horde of eager-eyed experimenters. These circuits are the rate of one each day or so, few of which had any particular merit. We have seen many instances where individuals would take the basic Armstrong circuit, transpose the position of the B battery and the phones, or else the B battery and the detector tube, and then label it an original circuit. It used to be so bad that conductors of technical departments in newspapers were putting on the market wonderful receivers with a fancy name, but having nothing but the basic Armstrong or the Weagant substitute. And readers used to deluge the editor’s desk with new and novel circuits, all of which when analyzed turned out to be the basic stuff.

Public Enlightened

But fortunately this condition could not persist. The public became more and more enlightened; the trimmers and riff-raff of the game were gradually eliminated or else their wings clipped, and today the radio game is getting to be pretty much of a standardized science in which the public cannot for long be mis-informed and mis-led without disastrous consequences.

If you don’t believe it, get up before a gathering of radio hounds and announce in stentorian tones that you have just developed an original circuit.

Seriously, the Weagant- Reinartz et al. system has been more popular principally on account of the simplicity of regeneration control, by means of a variable condenser which can make capacity changes in the circuit with greater fineness than the rotation of a plate coil inside of the secondary. Granting the plate coil in the Weagant combination is fixed, it is possible to log the set. If the plate coil is put at the filament end of the secondary, the wavelength is not thrown out when copying c. w. signals.
A Two-Tube Ultra Audion
By JOHN B. RATHBUN

OF the twenty-eight radio receiving circuits known as ultra-audions, there is one simple circuit that is most commonly known to the radio novice. This is the ultra-audion, alias the "Little Wonder Circuit," alias the "Radio Demon," alias the "Ultraphone," alias the "Gibbon's Oscillator." It has also paraded under the peculiar cognomen of the "Carpet of Bagdad," which however, has nothing to do with the photoplay of that name. In fact, every time that any dealer wishes to bring out a simple, cheap and efficient distance getter, he drags out the ultra-audion and labels it with his pet name. Results are about as certain with this little outfit as is possible with any simple combination of variable condenser and single inductance coil; hence it is ideal in its own sphere of usefulness.

One thing that appeals particularly to the poor hook-up editor is the fact that you have twenty-eight chances of avoiding a mistake in connecting it up; in fact, it is almost impossible to get it hooked up so that it will not percolate to some extent unless you should get the "B" battery across the filament of the tube. Confidentially, it can also be used as a transmitter over a short range by connecting a microphone in the ground circuit. This statement will probably bring down the united curses of entire neighborhoods on my head for bringing it to our readers' attention, but I thought you ought to know it. Radiate? I'll say she does. When the village pest starts twisting the dials of this outfit you will see your neighbors climbing up to the house tops taking down their aerials.

But It Works!

IT may be noisy and it may radiate, but it certainly gets the DX. Like every other circuit having distance getting qualities, it is noisy, unstable, and not particularly selective where there is much strong local, but it will reward you by pulling in stuff that you would otherwise only read about. Dollar for dollar, and tube for tube, you can cover more mileage with the ultra-audion than any other set I know of, and it is on this basis alone that I recommend it. For a single circuit receiver it tunes quite sharply, and is selective enough when fifty miles or more away from a broadcasting station, but in congested local traffic it is not much good, and in Chicago it is practically useless except on silent nights.

In Chicago, the complete set of parts have been sold retail for $6.75 for the single tube ultra, and from $10.00 to $12.00 for the two tube set. This, of course, does not include headset, tubes or battery. This is not so much greater than the cost of building a crystal set, except for the tubes and battery, and you get real tube results with a few dollars invested.

I do not recommend the single tube ultra-audion for two reasons. (1) Because the phone impedance forms part of the inductive balance in the circuit which is upset when two or more pair of phones are inserted into the detector circuit, and (2) because there is a considerable body capacity shunt in the phone cords when the headset is connected directly to the detector tube. By using an audio transformer as the inductance for the first tune, we do away with both difficulties and the receiver is therefore much more flexible in regard to the output connections.

A single tube ultra will not carry two sets of phones satisfactorily, either in series or in parallel, for this varies the feed-back potential and therefore the degree of regeneration. When working full blast on distance, the phone cord capacity may be so great that the station will be tuned in or cut every time that you move your head or touch the headset with your fingers, but the introduction of an audio transformer and second tube will prevent this trouble.

Wide Wave Range

In Fig. 1 is a picture diagram of the two tube ultra-audion using a spiderweb coil or "pure inductance" for the tuning unit. This type of coil is far superior

Here is another of the forms by which it was originally attempted to get around the basic Armstrong. It is known as the ultra-audion and is nearly as old as the Armstrong itself. But it has changed its name oftenest than a bootlegger. It also obtrudes its presence upon the neighborhood in about the same degree as the neighborhood cat. It is fine for the wide open spaces where men are men and single circuits are welcome, but not much for the crowded city sections when it is expected, on account of superior intelligence and enlightenment, the cliff-dweller will observe the golden rule of radio—"Don't be a tweeter."

Mr. Rathbun has efficiently described the circuit in the article above, so this leaves only the opportunity of calling your attention to the subscription contest on page 18. Read it and go out after the recruits; the RADIO AGE family should be expanded and the readers are the most logical ones to do it, especially since they have a chance at some of the monthly prizes.
A New Version of the Ultra Audion

to the common homemade coil wound on a tube. With a 23 plate or 0.0005 mf variable condenser (C), the range will be about 200" over 700 meters with the specified coils. It will be well to use a vernier type of condenser so that the maximum signal strength can be more easily developed by closer tuning.

The tap switch (TS) makes closer tuning possible over a greater wavelength range than is possible with the one tap switch. This switch can also be used with a total of 75 to 100 turns. A 75 turn or a 100 turn honeycomb coil will be right, but the 100 turn is probably the better for the broadcast listener with wavelengths averaging about 360 meters. This is one of the advantages of the ultra-audion; it can be used over a very broad hand of wavelengths by simply substituting coils of various numbers of turns. Special tapped honeycombs can be used as well as the untapped variety. Tapping is not a necessity but simply a convenience.

Wound on Cardboard

When the coil is wound on a cardboard tube, a diameter of from 2.5 inches to 3 inches can be used, and we should have about 120 turns tapped at about ten-turn intervals after the fiftieth turn. Thus, we will tap at 60 turns, 70 turns, 80 turns, 90 turns, 100 turns, 110 turns and at the finish. This will give us seven tapping points, including one end. To conserve space use No. 26 D. S. C. wire, but if desired, No. 24 or No. 22 can also be used. The low loss idea can be introduced by giving the coil a good coating of shellac (not shellac dope) and then slipping the coil off of the tube when dried. The varnish can be made by dissolving bits of celluloid in any acetate, which produces a fairly good non-capacitative coating. If shellac is used, you will get no results at all. The paper tube can be slit lengthwise before winding, and when the coil is dry, we can easily separate it from the tube by breaking down the latter at the slit.

Now comes an important precaution against body capacity. The stator or stationary plates (a) of the variable condenser (C) should be connected to the grid line (5) while the rotor or moving plates should be connected to ground or to line (23). If this is not done, you will be annoyed with "body capacity" so that when you put your hand anywhere near the dial it will detune or give a shrill "Whheee-ee" and break into violent oscillations.

For the best results the grid condenser (K) should be a variable condenser or one of the semi-variable grid condensers now placed on the market for this purpose. When the capacity is once adjusted to the requirements of the particular tube in the socket it does not frequently need readjustment except on wide variations of wavelengths, and the latter type of condenser is perfectly correct. However, a fixed condenser of 0.00025 mf capacity will do very nicely and is used in most of the ultra-audios. A variable grid leak at (GL) must be used under all conditions as the tube is very critical to the resistance of the leak.

The Plate Voltage

NOW just a word in regard to the voltage of the "B" or plate battery (B). If we are to avoid excessive radiation from our aerial, and reduce interference to a minimum, we must not use over 22.5 volts on the detector tube (T1). This result is achieved by taking an intermediate "B" battery tap at the point (+22) at the 22-volt section of the battery, as shown. If maximum amplification is required without regard to radiation, then we can use the full "B" voltage on both tubes by connecting (+B) of the transformer with the (+67) of the battery by means of the wire (22). If you love your neighbors, don't do this anywhere except in the country where you are at least five miles from the nearest receiving set. At least 45 volts should be used on tube (T2) and preferably from 67.5 to 90 volts so that we gain the maximum audio amplification. The high voltage on (T2) has no radiating effect.

Owing to the fact that full control of the regeneration is had by the adjustment of rheostat (R1) it is sometimes a good policy to make this a vernier rheostat, but fair results will be obtained from a plain rheostat of the proper resistance. The rheostat (R2) is not critical and any type can be used here. The resistance of the rheostats depends upon the type of tube used. Any tube can be used for the detector (T1) but the amplifier (T2) must be some hard amplifier such as the "11", "12", "199", or "201A" type. For small sets the "11" and the "12" tubes work very well, but of course the 201A is preferable where a storage battery is justified. The soft "300" tube is probably a more sensitive detector at (T1) but it is more critical and difficult to manage and also takes more current than the other tubes.

Any good make of audio transformer can be used at (AT) with a ratio of from 5-1 to 6-1. This single stage of audio amplification is sufficient to get good volume on distance, and with local stations, very good loud speaker volume can be obtained. In fact, I have had fair loud speaker volume on local with the detector tube alone, so intense is the regeneration in the ultra-audion circuit. The output (p-p) is connected to the phones or speaker, as may be desired. No jack has been placed between the detector and this transformer so this would introduce "unbalance" into the circuit and also give phone cord capacity effect, which is disastrous to proper performance.

Only a very small panel is required, and the set has been assembled satisfactorily on a 6"x10" and 6"x12" size with plenty of room for all of the parts. Its portability is a great feature and the small panel permits of placing batteries and all in a comparatively small cabinet, thus making the set such as the "11", "12", "199", or "201A" handy to move about. When the detector is used alone, without audio amplification, a 6"x7" or a 7"x9" panel will be ample for the accommodation of the parts.

In regard to the tap switch (TS), I wish to say that the number of contacts and buttons used will depend upon the number of tapping points on the coil and this is likely to vary somewhat among different makes of coils. I have shown seven taps on the drawings, but this must be regulated by the coil used. Commercial honeycombs use five taps, others use seven taps and there are coils with nine taps. It should be understood that the number of taps connected to the contacts is one less than the total number of wire ends, since one end of the coil is permanently connected to the aerial by wire (1).

In Fig. 1 is the picture diagram by which the most inexperienced should be enabled to hook up the set. Fig. 2 is a conventional drawing using symbols, while Fig. 3 is an isometric drawing showing the back of the panel and the arrangement of the apparatus as it actually appears, but it should not be used in making the actual connections, as some of the wires and connections are hidden from view. For making connections, use either Fig. 1 or Fig. 2. An isometric is very useful for gaining an idea of the general arrangement of the parts and main runs of wire, but if it is made so that all of the wires are in plain view, the isometric view is so distorted that its principal value is destroyed. All sense of proportion and scale are lost in this way.

IN GENERAL, it is best to place a spiderweb coil (L1), or "pure inductance" as it is sometimes called, at right angles to the condenser (C), for by this arrangement practically all electrostatic coupling between the parts is eliminated. The audio transformer should be kept away from (L1) to prevent noise. It seems almost unnecessary to state that all connections must be soldered, and soldered without acid, but I will say it anyway for the benefit of the beginners.
FIG. 1
PLAN VIEW OF ULTRA-AUDION
IN ORDER TO SHOW THE OUTPUT CONNECTIONS FOR EITHER JACKS OR BINDING POSTS AS MAY BE DESIRED, WE SHOW POSTS IN FIG. 1 AND JACK IN FIG. 2.

FIG. 2
SCHEMATIC DIAGRAM OF ULTRA-AUDION
SHOWING RECEIVER WITH ONE STAGE OF AUDIO AND EQUIPPED WITH TRANSMITTER FOR SHORT RANGE RADIOPHONE.
TUNING the grid circuit inductively by means of a variometer is nothing new in radio. In fact, this is practically as old as the use of the fixed inductance tuned by a condenser, but the idea has considerable merit owing to the fact that it is possible to establish higher potentials on the grid of the tube in this way. Thus, the incoming signal has more effect on the tube grid when capacity is lacking in this circuit than when a variable condenser is used for tuning the circuit to wavelength. Better results are therefore obtained.

In the older circuits, the grid variometer was used as a tuning agent for single circuit sets or else it was used in connection with the standard type of tapped variocoupler where the additional losses introduced rather than offset the inherent advantages of the variometer inductance. Used in a single circuit set, there was a loss of selectivity. Used with a standard variocoupler, the losses in the taps and tap switches often offset the increased efficiency of the variometer. In other words, the variometer was never used so that it was allowed to develop its full possibilities in the grid circuit.

Variometer “Switched”

After carefully going over this matter and experimenting with various combinations of variometers, it was finally decided to make the variometer an integral part of the primary and secondary tuning circuits so that the variometer formed the secondary winding of the coupler, while a few turns of wire at one end of the variometer acted as an “aperiodic” primary coil. No condenser was needed, and the full selectivity of the variocoupler was attained without losses in the tapped coils and rotor. The construction is simplicity itself and lives up to expectations in every way.

Applying Variometer Idia to Good Circuit

HAVING progressed this far, the next thing was to apply the idea to some specific circuit where its full possibilities could be developed without complicating the controls. Various circuits were investigated and finally it was decided that this circuit offered an excellent opportunity for the application when the plate circuit was tuned by a second variometer. While the original Wizard circuit worked very well without the plate variometer and with direct inductive feed-back, yet the addition of the plate variometer made the set even more selective than before and greatly increased the signal strength. Regeneration is more easily controlled without accurate filament current adjustment, and by the combined effects of the feedback coil and the tuned plate circuit, a condition of resonance is more accurately approached in both circuits and the impedance of the circuit can be made more nearly the theoretical zero necessary for the establishment of maximum voltages.

In Fig. 1 on page 34 we show a picture circuit of the set called the “Aperiodic Variometer Set” with the two variometers used for the grid and the plate respectively. For maximum results and for loud speaker operation at fair distances one stage of audio amplification has been added permanently which gives an excellent two-tube set with great volume and a very considerable range. Of course, the detector tube can be used alone or else another stage of audio amplification can be added, but for the best results for a given investment, I believe that the circuit is at its best the way that it is shown in the figures. It is certain that the addition of radio frequency steps only slightly increases its range and that the expense and trouble of adding the radio stages is not justified by the slight increase in performance.

Variometer as Secondary Coil

In Fig. 1, page 34, is the grid variometer marked (VI) which is used for tuning the set to wavelength, this variometer acting as the secondary circuit coil of a two-circuit receiver. At the left is the aperiodic primary coil (L) consisting of about 25 turns of No. 26 D. S. C. wire wound on a four-inch diameter bakelite or cardboard tube. In addition to acting as the primary of the

HOW TO USE RADIO AGE BLUEPRINTS

The RADIO AGE blueprints are arranged in the ANNUAL so that they may be used as actual working drawings by the set-builder. For instance, each hookup described in the RADIO AGE ANNUAL blueprint section consists of four pages, two of which are explanatory pages and the other two real blueprints. The Aperiodic Variometer set, for example, is described in the text on this page and on page 41, while the blueprints for this hook-up may be found on the two pages following.

Blueprints in the ANNUAL blueprint section are arranged in the same manner for the convenience of the reader.

Blueprints for the Aperiodic Variometer Set on Pages Following

Now We'll Tell One!

It's just like this; you pride yourself on being a subscriber of a magazine with a large circulation. No magazine ever has a large enough one, regardless of how high in the hundred thousands its circulation runs.

So at this time of the year, when you are revamping your set for the Winter, you have a chance to add to RADIO AGE'S family of readers by rounding up annual subscribers and, incidentally, trying for some of the prizes offered each month for the reader who brings in the largest number of paid up yearly subscriptions.

On page 18 you will find the terms of the contest. Each reader and contestant knows perhaps a large number of individuals interested in radio who do not subscribe to this magazine. Just a little exertion on your part and two things are accomplished: You win one of the prizes and we add members to our radio family circle.
An Aperiodic Variometer Set for Efficiency

At (V2) we have the standard plate variometer used for controlling regeneration and for varying the inductance of the plate circuit. This can also be any standard type of molded or honeycomb variometer but usually the inductance value must be greater than can be attained with the ordinary wooden variometer. Very frequently the inductance of wooden variometers is so low that they have absolutely no effect on the regeneration when turned in any direction, and this fact is emphasized for the benefit of those of our readers who may attempt the building of the circuit with this type of variometer. The tuning is exceedingly sharp and fairly critical so that the addition of a "Tiny Turn" vernier button to the dials of the variometers will be of importance, or any other type of geared vernier adjustment which can be conveniently attached to the dials.

At (K1) we have the usual type of grid condenser with a capacity of (from 0.00025 to 0.0005 mfd., the former value usually proving best for the UV201A and UV199 tubes. Tube (T1) is the detector tube which is controlled by the filament rheostat (R1). Of course maximum results are obtained with the power tubes operated by a storage battery such as the UV201A, but very good results can also be obtained by the small dry cell tube known as the UV199. The WD11 and WD12 are not so selective but can be used if the other tubes are not practical under the given operating conditions. The soft detector tubes such as the UV200 will not give as much volume on strong signals as the UV201A or the UV199 for the reason that we cannot carry such high plate voltages on the soft detector tubes.

Distortion Eliminated

As shown in the diagram, 45 volts are used on the detector tube (T1) and 90 volts on the audio amplifier tube (T2). This gives the maximum results without distortion when the UV201A and UV199 are used. Using a higher voltage on the detector tube (T1) gives a somewhat greater signal strength on local stations but it also introduces undesirable tube noises and distortion. Lower voltages than those specified naturally give weaker signals, and the weaker voltages on the plate also reduce the selectivity of the circuit.

The grid leak (GL) is of the pencil mark or other variable leak. Its value is to be adjusted until the signals are strongest and clearest. If the resistance is too high, then there will be noises and the reception will have a whiny tone. If the resistance is too low, then too much radio frequency current will be bypassed and the signal strength will be reduced. The proper value for any one tube can only be tried by direct experiment.

USE THE ORIGINAL BLUEPRINTS

On Pages 42 and 43

to make This

Aperiodic Variometer Set.

In the circuit shown here, patterned after the basic Armstrong with a few changes made by Mr. Rathbun, the energy from the plate is fed back to the grid circuit through the aperiodic primary. The absence of a variable across the secondary circuit and the use instead of a variometer increases the signal voltage on the tube grid.

While it is true that variometers are gradually going out of existence, nevertheless there is a place for them in circuits of this type, and many an experimenter will never rest until he has tried out the scheme outlined above by the conductor of the blueprint section.

Audio Amplification

For aid in picking up distant stations at good volume and for loud speaker operation on local and at moderate distances, one stage of audio frequency amplification has been added. Stations 200 miles away have been picked up with good volume on the loud speaker with the single amplifying stage, and local comes in with terrific volume. In fact, local stations can be had on the loud speaker with the detector tube (T1) alone, but as will be explained, it is considered desirable to have the detector and the amplifier connected in one permanent unit.

A five-to-one ratio audio frequency transformer is shown at (AFT). The primary of the transformer is connected at the posts (P) and (B) to the detector circuit at the output wires (e) and (f).

The secondary of the transformer is at (G) and (F), and is connected into the circuit of the amplifier tube (T2). A three cell, 4.5 volt "C" battery is connected in the grid circuit of the amplifier tube for biasing the grid and is of great assistance in clearing up the reception and for obtaining maximum amplification. In all cases, the negative (-) terminal of the "C" battery should go to the grid (G) of the tube, so that the grid will receive a negative charge or bias. The output or plate (P) of the tube (T2) goes to the phones or loud speaker (PH).

In laying out this circuit, it was considered advisable to omit the usual jack between the detector tube and amplifying stage, both on the score of simplicity and effective operation. While both tubes must be used at all times with the present arrangement, yet it has certain advantages which are lacking when intermediate jacks are installed. For example, there are no losses or noises due to imperfect contacts in the jacks, and, further, as the audio stage is always in circuit, there is no danger of detuning a distant station when the audio stage is plugged in. When a jack is installed after the detector, and when one picks up a faint signal, it often happens that this station is lost when a stage or two of audio is plugged in at the jacks.

In this arrangement, this cannot happen; and when the reception becomes too strong, we have merely to turn down the rheostats.

The Magazine of the Hour 41
A Tuned Plate Regenerative Set

By JOHN B. RATHBUN

Probable one of the most effective types of straight regenerative circuits and the simplest to build is the "tuned plate" type in which the plate circuit is tuned to resonance with the grid circuit by means of a variable inductance such as a variometer.

While I do not present this well known circuit as anything new in its entirety, yet by the use of an aperiodic coupler I am sure it is far more selective than the older arrangement with a varicoupler and that it is far easier to tune. With a single stage of audio amplification as shown in the following blueprints, it is an exceedingly good DX set and gives good volume on distant stations.

Fig. 1 is a "picture diagram" of the circuit arrangements for the use of the beginner. In Fig. 2 is a schematic diagram by which the action of the circuit can be more easily traced out by those experienced in handling symbolic diagrams. In the following description we will refer, therefore, particularly to Fig. 2, although all three views bear the same reference numbers and figures. By this system of lettering, the novice can trace back and forth between the two diagrams and thus become acquainted with the conventional symbols which mean so much to the experienced radio man.

How to Increase Range

To begin with, in every type of straight regenerative circuit, some of the amplified plate energy is fed back into grid or input circuit of the tubes, thus increasing the potential across the grid of the tube and increasing the range and signal strength of the circuit. For example, the feeble little impulse induced by a distant station in the aerial enters the antenna binding post (ANT), passes through the primary coil (L1) inductively to ground through the ground post (GND) and the dotted ground wire. That is, the antenna current of the station to which the set is tuned passes to earth in this manner, the remaining waves from other stations being "choked back" by the self-inductance of the system.

While passing through the primary coil (L1), the current sets up a slight magnetic field which threads its way through the turns of the adjacent secondary coil (L2) of the tuner and "induces" or creates a current in (L2). The induced current, known as the "secondary current" acts on the grid of the tube through the grid condenser (C) and leak (G1). Acting on the grid, it produces a powerful local battery current to flow in step with the pulsations in the aerial. In effect, the tube is now simply a form of current relay or valve by which a feeble-pulsating current controls a relatively much more powerful battery current in the same way that a slight movement of the hand on the throttle regulates a powerful steam engine or heavy stream of water.

Inductance is Varied

By means of the variable condenser (C1) the inductance of the coil (L2) is varied so that the circuit can be tuned or brought into step with the frequency of the desired station. Coil (L2) by acting inductively on (L1) only allows the current of the desired frequency to pass to earth. The number of turns of wire on (L2) and the capacity of the condenser (C1) determine the frequency of the circuit or the wavelength to which it may respond. Increasing the number of turns on (L2) or increasing the capacity of (C1) increases the wavelength of the circuit. In the same way, cutting down the number of turns or the capacity of condenser (C1) lowers the wavelength of the system. As it is far easier to vary the capacity of (C1) than to alter the number of effective turns, the number of turns on (L2) is fixed at some value so that the operation of (C1) will cover the complete band of broadcasting wavelengths. The number of turns on (L1) is not of so much importance in this respect, but in any case the turns on (L1) are only a small fraction of those on (L2).

Tubes or Crystal?

If we were to depend completely upon the signals produced in this way, the vacuum tube would not be so very much more effective than a crystal detector for the reason that the potentials acting on the grid of the tube are very feeble and the amount of battery current controlled would be correspondingly small. The "amplification" or "multiplication" of the tube would not be sufficient to give us the tremendous distance and signal strength, attained by the tube when used in a 'regenerative' circuit. As matters stand at this point, the relayed battery current from the 'B' battery (B) passes through the plate circuit (12-13) from the positive side of the battery (+), through the phones (PH) and back to the tube plate at (F). Inside the tube this current moves along the vacuum space between the plate (P) and the filament (F) and returns to the negative side (−) of the battery through the wires (9-13). Each change in the rate of flow in this circuit moves the diaphragms of the phones (PH) and thus produces a sound.

As the grid (G) of the tube is between the plate (P) and filament (F), it acts like a valve on the current flow. When the current in the grid is such that the correct element is positive or negative, the grid current is instantly checked. When the incoming signal imparts a positive charge to (G) then the rate of flow is increased. Each of these changes in the rate of flow causes movements of the head-set diaphragms in proportion to the intensity of the incoming waves. During this process of amplification, the incoming waves are "rectified" or checked so that only waves of like polarity pass through the tube. This rectification makes it possible to develop the "modulation" or voice frequency waves upon the phones, as the frequency of the radio frequency waves is far too high to cause diaphragm movement.

Thus, the tube acts in two roles. In the first place it amplifies the incoming signal waves, and (2) the tube rectifies these waves so that the voice frequency impulses are developed in the phones.

We are not directly concerned with the rectification factor at present in describing the regenerative circuit; hence we will let this matter drop and consider only the means of amplification.

Named according to the tube elements with which they are connected, we have the grid circuit at (11-12) and the plate circuit at (11-VA-12-13-14-9-15-F). The grid circuit is the "input" of the tube while the plate circuit is the amplified "output." As the current in the plate circuit is very much heavier than that in the grid circuit, it is evident that the output could be further increased if we could feed some of the plate current back into the grid circuit for re-amplification in the tubes.

Thus the plate current could be amplified a second time with corresponding increase in the output, and this is exactly what is done with the regenerative circuit. In one type, the conductively coupled regenerative, the plate (P) is directly connected to the grid circuit as at (4) to the aerial circuit wire, (2). In another type, the plate circuit is led through a "tickler" coil which acts inductively on the secondary coil (L2).

A "tuned plate" regenerative, the feedback is "capacitive"; that is, the plate current is fed into the grid circuit through the internal capacity of the tube, control being had by means of the variable inductance or variometer (VA). It will be seen from Fig. 2 that the grid (G) and the plate (P) are like the plates of a condenser in regard to...
A New Twist to the Tuned Plate Regenerator

each other, and therefore grid current can be fed into the plate circuit or plate current can be fed into the grid circuit through the capacity of this condenser, providing that the two circuits are brought nearly into step or "resonance" with each other.

The inductance of the variometer (VA) is varied until the grid and plate circuits are nearly in resonance, and when this is attained, plate current feeds across (P) and (G) into the grid circuit, producing "regeneration." This causes a tremendous increase in the output of the circuit with corresponding increases in range. Without regeneration the ordinary range of the tube would probably be between 50 and 100 miles. Adopting the regenerative principle makes 1,000 miles an ordinary range on voice transmission and even 2,000 miles is not unheard of.

Units and Dimensions

Now we will get down to the practical description and give specific instructions for the building of this receiver. We now give the picture diagram of Fig. 1, and the isometric view of Fig. 3, which shows the general arrangement of the apparatus behind the panel. With the exception of the aperiodic coupler (L1-L2) all of the apparatus is standard. This, the "primary" practical circuit, is a set and even the inexperienced need not hesitate. For those experimenters who have built the Baby Heterodyne II, I will say that the same tuner, variometer and condenser can be used for building this circuit, and several of our readers have already done this successfully. The aperiodic coupler has been described many times in these columns, but for the benefit of the newcomers, I will repeat these specifications.

Both the primary (L1) and the secondary coil (L2) are wound on the same cardboard or bakelite tube. This tube is about three inches in diameter and four inches long. Coil (L1) consists of 15 turns of medium-gauge silk-covered wire, wound 1-2 inches from one end of the tube. The secondary coil (L2) contains about 60 turns of the same size wire and is started about 1-2 inch from the end of coil (L2). In other words, there is a 1-2 inch space between (L1) and (L2). Under certain conditions, particularly with long aerials, it may be necessary to reduce slightly the number of turns on (L2), say by five to eight turns, in order to bring in stations on short wavelengths another 90°. This is nothing extraordinary but plate best determined experimentally at the time the set is built, owing to the great variation in the constants of commercial condensers and variometers.

To avoid long wires, it is generally best to support the coil on the back of the condenser by means of short brass brackets which also serve as the connections (4-7) between the coil (L2) and condenser (C1). The jumper wire connection may not be necessary, depending upon local conditions, but as a rule this is desirable, as it greatly reduces body capacity. The extreme outer turn (c) of coil (L2), the end farthest away from the condenser (L1) should be connected to the grid line (4-5), and it should be particularly noted that the "stator" or stationary plates of (C1) should be connected to (c), and also (4-5). If this is not done, then there is likely to be a drop in capacity.

Any standard variometer will work well in this circuit, but if possible, obtain a "plate variometer" especially designed to work in the plate circuit. This variometer has fewer turns of heavier wire than the "grid" type variometer. However, both will give results if it is impossible to obtain these distinctive windings. It will be well to keep the variometer well away from the tuning coil (L1-L2) so that there will be no coupling between the two units, and for the best results it is better to incline the coupler at a considerable angle so that the axis of the coupler does not coincide with the plate of the variometer.

Condenser (C1) should be of the vernier type, capacity 0.0005 m. f. (23 plates). This form of coupler is very sharp and a vernier arrangement of some kind is therefore highly desirable. For the tubes ordinarily used, the grid condenser (C2) should be one of beryllia with a capacity of 0.00025 mf. While a variable grid leak is the best, a 1.0 meghm fixed leak will generally be very satisfactory. The bypass condenser (K1) has a capacity of 0.002 mf. and is effective in reducing the impedance of the plate circuit, for the phones (PH) and the "B" battery both introduce a high resistance to the radio frequency currents in this circuit. The "B" battery voltage may range from 16 to 45 volts, but with the average tube it is likely that 22.5 volts will be perfectly satisfactory.

Picking the Tubes

Any type of standard tube will give satisfactory results, ranging from the WD-12 to the UV-201A or the UV-200. The latter is somewhat more sensitive as a detector and will give good results on voltages not much exceeding 22.5 volts, but it is sharper and more critical than the hard tubes. The battery "A" depends upon the tube used. For the WD-12, a single 1.5 volt cell of dry battery is used. For the UV-199 we use three dry cells in series, giving a total of 4.5 volts, while for the UV-200 and UV-201-A a six volt storage battery is best.

It is best to leave the aerial and ground wires (1) and (2) connected temporarily until the set is completed and can be tuned in. Now connect the aerial (AN) and the ground connection (GND) to (a) and (b) alternately, until the best results are obtained. When this is determined, the connection of the primary (L1) can be entered in permanently. There is one connection that is best and experiments alone can determine this.

As with all regenerative circuits, this circuit will radiate from the aerial if it is not securely covered. With the small ratio between the turns on coils (L1) and (L2) this effect is not as bad as with the majority of circuits of this nature. It is nowhere near as bad as a single circuit tuner and is better than the majority of variometer types having a greater number of turns on the primary. The looser the coupling between (L1) and (L2) the less trouble there will be from local "razzing" and interference.

Do not let your tube whistle or howl in tuning, and when you tune into a wave, tune in sharply. Don't get in on the fuzzy edge of a wave. Don't keep your tubes heated up to bright incandescence. If you obey these instructions, you will have much less disturbance in the neighborhood.

From those of our readers who have tried out this circuit from sketches mailed to them before this article was written, we have had remarkable reports on its selectivity and range. It is a simple, stable circuit without any gew-gaws, and should appeal to the beginner in radio.

ERRA again we have the conventional Armstrong, which seems to have survived all the fads and foibles of the game. Circuits have come and gone, but this form seems to have stuck about as well as the crystal. In a way this is the same with the basic circuits; they survive while the adaptations and substitutions are gradually eliminated from the field.

Of course, any of the regenerative sets coupled to an antenna will emit a strong or a weak wave when the tube is oscillating, the strength of the antenna emission depending upon the amount of coupling between the antenna circuit and the secondary. If the coupling is close, stronger emission will be noted than if the coupling is kept very loose. By the same token an increased selectivity is noted whenever the coupling is loosened more and more until a point has been reached where the feeble energy in the now distant antenna coil will not induce current in the secondary.

For those who wish to follow the "golden rule" of radio, a step of radio frequency ahead of any regenerative circuit, if properly arranged, will eliminate the emission from such regenerative circuits which emission has been the bane of existence of countless thousands of cliff dwellers in the thickly populated areas.

Symposium on methods of doing away with Oscillation

In the September issue of Radio Age fans will find an article dealing with all the known methods of preventing oscillation. Such an article will be an invaluable aid to those experimenters who are troubled with undesired oscillations.
TUNED PLATE REGENERATIVE

Fig. 61

TUNED VIEW SHOWING WIRING AND APPARATUS AS IT
APPEARS WHEN LOOKING DOWN ON TOP OF THE SET.
A resistance of 600 to 4,000 ohms is used in the plate.
A variable voltage regulator is used at the top of the set.

GND
ANT
A Regenerative Reflex Circuit
By JOHN B. RATHBUN

Reflex circuit experimenters are divided into two camps. First, there are those who use only amplifiers and detectors which are the adherents of the crystal detector, commonly known as the "Tube Conservationist Party," and second, those who believe in the use of the tube for receiving and as an amplifying element in the detector, and desirously called the "Howl Hounds."

There are arguments in favor of both methods, but when you come down to the facts as well as to the merits of either side, in fact, I am glad I am not in a position to take a stand either way, and I have declared a condition of neutrality so far as these columns go.

There are those who go so far as to state that a reflex circuit never functions properly for the tube has a slight regeneration in the radio frequency stage, and if this is the case, why not carry out the regenerative idea through to 2000 meters or more dispense with the crystal? The other party to the argument claims clearer reception, but when you come down to the bottom of the matter, there is no right kind of detector tube and conservation of the detector battery current. So it goes. As reflex circuits with these detectors have the problem time and time again in RADIO AGE, I am going to hand you a circuit this time which employs a three element tube detector and which works the detector to the limit of its capabilities; that is, the detector tube will be made regenerative so as to squeeze out the last drop of blood remaining in it.

Advantages as Detector

Always remembering that I am neutral (?) I will start the ball rolling by stating the following advantages claimed for the tube: There is a slight regeneration in the radio frequency stage, and this is the case, why not carry out the regenerative idea through to 2000 meters or more dispense with the crystal? The other party to the argument claims clearer reception, but when you come down to the bottom of the matter, there is no right kind of detector tube and conservation of the detector battery current. So it goes. As reflex circuits with these detectors have the problem time and time again in RADIO AGE, I am going to hand you a circuit this time which employs a three element tube detector and which works the detector to the limit of its capabilities; that is, the detector tube will be made regenerative so as to squeeze out the last drop of blood remaining in it.

Getting the Most From Your Detector

Now we come to the actual circuit which is illustrated by the accompanying diagrams, Figs. 1, 2, and 3 which are respectively the picture diagram, the conventional symbolic diagram, and the isometric diagram. These pictures and diagrams are clear enough for the class of amateurs I am appealing to without the use of extensive description, for it is to be conceded that only by those who have had previous experience in building reflex circuits. It is not so difficult, but it does need that experience in planning and making judgments by the sound of the disturbance. Some of the bypass condensers are likely to be rather critical, and with some tubes it may be necessary to change the values of the units from those given here.

Tube (T1) is the amplifier tube which amplifies at both radio and audio frequencies, and therefore this must be a hard tube similar to the UV-199 or UV-201A. Tube (T2) is the tube circuit, and can be anything that we may choose to use in the tube line. Either a hard or soft tube can be used as a detector with the preference in favor of a gas-filled tube. The rheostats (R1) and (R1) must be adapted to the tubes used, and if controls are to be at a minimum, an ampere can be used in the filament circuit (R1) of the amplifier (T1), but a rheostat must be always used with (T2) as the filament adjustment for this tube is rather critical. Just as an a suggestion as to how an automatic filament control can be used with an amplifier tube, I have indicated an ampere at (R1) of the circuit diagram at the detector (T1), but the rheostat can be substituted if desired. An automatic filament control gives us just one less adjustment to bother with, and when once right, it remains right.

At (L1-L2) we have the usual aperiodic coupler consisting of about 15 turns on primary coil (L1) and from 60 turns on the secondary (L2). The coils are separated by about 5-8 inch for selectivity and are wound on a three millimeter diameter tube with No. 22 C. wire. The secondary is tuned by the 0.0005 mf variable vernier condenser (C1). This concludes the tuning unit.

The output of the amplifier tube (T1) passes throughough the radio frequency transformer (RFT), and the secondary of this transformer forms the detector circuit of the tube tube and (R2) can be used as an untuned transformer at this point or an in-core transformer of the neutralype type with a condenser tuned secondary, but for the sake of simplicity in the controls (RFT) is shown of the untuned type which will give good results on the average broadcasting wavelength range of 500 to 1500 meters. This tube gives us slightly more amplification, but it runs up our controls to a total of three, and this is not always desirable in a set of this kind.

As shown, regeneration in the detector tube circuit is had by the plate variometer (VA) which tunes the plate of the detector into resonance with the grid circuit. This not only increases the range and volume but it also helps in obtaining selectivity. In place of the variometer we also use a "tube type of audion" in the plate circuit consisting of 0.0005 mf variable condenser with a 50 turn honeycomb coil. This is for the benefit of those unfamiliar with a variometer, but the results will be about the same in either case. If it is desired, the tube (T2) can be made non-regenerative with the variometer or tuned impedance omitted altogether, and while the amplification will not be as good this way, yet it will be considerably greater than with a crystal detector. An audio frequency transformer (AT-1) with a ratio of from 5:1 to 6:1, is used for coupling the detector stage output with the amplifier input. This is of the transformer core type and requires little further comment. Both the primary and secondaries of the transformers are bypassed by the fixed condensers (K1) and (K2) which will probably work out at 0.002 mf, but in some cases the transformer characteristics are such that they can be eliminated altogether. The usual grid condenser (R2) of 0.00025 mf is used in the grid circuit of the detector tube, and a one megohm grid leak (GL) is connected across the grid condenser. Also the detector tube is not in the aerial circuit, a higher grid leak value can be used when the detector is in the forward position and there will be no trouble with oscillations and radiation.

From 45 to 90 volts of "B" battery can be used on the amplifier tube (T1), but the plate voltage of the detector tube depending on the type of crystal employed at (T2). If a soft detector tube of the UV-200 type is used for (T2) we cannot have more than 22.5 volts at this point, as this is the rule for tubes. If we have more than 45 volts with any detector (T2) as higher voltages give greater tendency toward squealing and oscillation. To provide for two plate voltages for the detector and amplifier, a detector tap is shown at (DB).
A Three-Tube Neutrodyne

By JOHN B. RATHBUN

Probably the most popular multi-tube circuit of the present time is the tuned radio frequency type, of which the neutrodyne is the most prominent example. In fact, the neutrodyne was one of the first radio receivers employing more than three tubes which became popular with the broadcast listener and therefore stands alone as being the representative long range circuit, at least in the minds of the average home builder. This popularity led to the development of a long series of "dynes" which bear more or less resemblance to the original neutrodyne and all of which are members of the tuned radio frequency family.

Tuned RF Arguments

In a tuned radio frequency circuit the distinguishing feature is the employment of tuned transformers (air core type) in the radio frequency stages. Each radio frequency transformer is individually tuned to wave length by means of a variable condenser connected across the secondary coil and by this means the maximum amplification or "peak" is obtained on all wavelengths within the range of the condenser and coils. Further, the tuning of the independent stages very greatly increases the selectivity, since each transformer is an additional tuning coupler which augments and corrects the selectivity of the first antenna coupler. With two stages of radio frequency amplification, we have three tuning controls, the antenna coupler condenser and the two variable condensers used in connection with the two radio transformers. Should the wave of an undesired station succeed in passing the antenna coupler, it will be eliminated in either the first or second transformer of the succeeding tuned radio transformers.

Because of the condenser effect between the grid and plate of the tube, we cannot attain maximum amplification in the radio stages unless the feedback through this capacity is offset by some external device. Starting from the antenna end of the circuit, we find that some of the radio energy will feed straight through the internal capacity of the tube without any amplification. Starting at the output or plate end of the radio stages we can see that some of the plate current is fed back to the antenna through the tube capacity and thus produces regeneration with its annoying noises and re-radiations from the aerial. When regeneration in the radio stages occurs in this way, we cannot carry the electron emission to the point required without also producing troublesome audio oscillations or squealing, and this of course limits the possible amplification.

Many Amateurs who have wished to work the neutrodyne circuit have been held back by the expense of the usual five tube standard set. It is for this reason that the writer has worked out a three tube neutrodyne which will give many of the advantages of the more elaborate circuit with only a slightly reduced output and range. A crystal detector is substituted for the usual detector tube and only one stage of radio frequency amplification is employed, thus doing away with two of the tubes.

Fig. 1 is a picture diagram of the three tube neutrodyne, where it will be seen that we have two radio frequency stages, a crystal detector, and one audio stage. This will insure very good distance reception and loud speaks volume on all but the more distant stations. The crystal avoids the noises of the detector tube, thus giving a very pure, natural tone that is unapproached by the standard five tube set. Further, when properly adjusted it will not squeal nor howl under any tuning conditions.

All Tubes Amplify

In Fig. 1 the two radio frequency stages are at (T1) and (T2), the crystal detector is at (CD), and the audio tube at (T3). All tube filament controls are by the single rheostat (R), the resistance of which depends upon the type of tubes used, and as this carries the current for all tubes the resistance must be somewhat lower than when a single rheostat is used for each tube. It must be borne in mind that all of the tubes are amplifiers such as the UV-201A, C-301A, UV-199 or C-299 and that soft detector tubes will not give the necessary amplification.

(Continued on Page 56)

Blueprints for Three-Tube Neutrodyne on Pages Following

Real Blueprints in RADIO AGE Every Month

Radio Age is the only Radio Magazine you can buy in which you can find real Blueprints of Radio Hookups. The Blueprints in this section are but a sample of what's in store for you in each issue of RADIO AGE—The Magazine of the hour

Subscription, $2.50 a Year
A Simple But Effective Neutrodynes

(Continued from page 53)

In the aerial circuit (ANT) we have the fixed coupler (RFT-1) with the aerial condenser primary coil (1) and the secondary coil (2). The secondary (2) is tuned to wavelength by the variable condenser (C1) while the lower end of the primary (1) is grounded to the ground post (GND) and to the (-A) line. The output of tube (T1) is led into the primary coil (1) of the radio frequency transformer (RFT-2) where it induces a current of higher voltage in the secondary coil (2) of RFT-2. The outer end of the secondary (2) is connected to the grid of the second tube (T2) where the most radio amplification takes place.

The secondary of (RFT-2) is tuned to wavelength by the variable condenser (C2) which is the second control. In the same way, the output of the tube (T1) of the crystal detector circuit (CD) by means of the third radio transformer (RFT-3). The crystal detector (CD) rectifies the radio current into the modulated audio frequency current.

ALL THREE units (RFT-1), (RFT-2) and (RFT-3) are standard air core radio frequency transformers commonly known as standard "Neutrodynes Transformer," and it is far better to buy these transformers ready made than to attempt making them at home. Unless properly made, such transformers will greatly reduce the effectiveness of the circuit and cause trouble in tuning. In the diagram of Fig. 1, the transformers are shown laid flat down in a horizontal position so that the connections can be more easily seen, but actually they are tilted up at an angle of about 60 degrees with the horizontal so that there will be no coupling between the adjacent stages. It is of the greatest importance that we avoid having the magnetic flux from one transformer feedback into the following transformer, hence, the arrangement must be made as in Fig. 2 where the transformers are shown tilted up at an angle of 60 degrees with the baseboard.

As shown by Fig. 3, the center to center spacing between the transformers and condensers is 1-2", and the transformers should not be closer than this if maximum results are to be obtained. With this spacing we can enjoy the apparatus on a 7½" panel without difficulty but if we consider adding a second stage of audio in the future it would be better to use a 7x21" or 7x24" panel.

Returning to Fig. 1, we see the neutralizing condensers (NC) used for neutralizing the internal capacity of the tubes. At (A) is shown detail of the truck and grid of the transformer. They are shown tilted up at an angle of 60 degrees with the horizontal in the secondary of the transformers. By adjusting these condensers (NC) we can completely offset the internal capacity so that maximum amplification is attained. The neutralizing condensers (NC) should be purchased ready made, and as they can be obtained at a comparatively low cost we will not enter into their construction.

Tuning Condensers

The secondary tuning condensers (C1), (C2), (C3), should be a reliable make of variable condenser. Plain condensers are used and verniers are not necessary. The majority of the commercial neutrodynes transformers on the market require a condenser having a maximum capacity of 0.00035 mF or what is commonly known as a 17 plate condenser. Usually, a 23 plate condenser is too large for this purpose, and makes the tuning unnecessarily critical and difficult. The condensers can be connected to the transformer secondaries by the brackets shown or else by wires when the transformers are of the type which are fastened to the floor.

USE THE ORIGINAL RADIO AGE BLUEPRINTS

On Pages 53 and 54 to Make This
Three Tube Neutrodyne

In connecting the condensers to the secondary coil of the transformers we should give particular care to have the stator or stationary plates connected to the wire which runs to the grid of the tube, as shown in the diagram. The rotor or movable plates should be connected to (-A) and ground. If this is not followed out, then we will be sure to have trouble with body capacity. The outside turn of the secondary coil (to the right), the stator of the condenser and the grid wire must be connected together for the best results. This is clearly shown in Fig. 2, and should be followed out carefully by the builder.

Any Ratio Possible

At (AT) we have the usual iron core audio frequency transformer for the audio stage. Almost any ratio can be used with slightly varying results. With a ratio of 3-1 or 5-1 we obtain very clear amplification with a slight decrease in volume. With a 10-1 ratio we have a somewhat greater input than with the slightly increased distortion. A ratio of 5-1 probably is the best compromise but this is not exactly the case with all makes of transformers. In any case there will be less distortion and noise with a crystal detector circuit than when a detector tube is used. Therefore we can probably use a higher ratio with this circuit than would be permissible with a circuit employing a detector tube.

A 0.001 mF. fixed condenser (KI) is connected across the primary (P'-B) of the transformer to bypass the radio frequency component. No jacks are used for the detector and final stages, since they introduce complications into the circuit. We have only three tubes and the small additional current taken by the tube detector circuit is not material enough to introduce jacks at this point. A fixed bypass condenser (K2) bypasses the radio current across the phones and "B" battery. The value of this condenser is not critical and may range from 0.0025 mF. to 0.006 mF.

Battery and Voltages

TO produce the maximum range and volume, we will require a 90 volt "B" battery for supplying the plate current. This is connected between the (-B) and (+B) battery binding posts. The audio amplification will be somewhat greater if we introduce a 4.5 volt "C" battery between the secondary transformer post (G) and the grid (G) of the tube (T3). Full details of this arrangement were shown on Data sheets JJ-9-25 and JJ-9-26 of the September RADIO AGE. The installation in Fig. 1 of data sheet JJ-9-26 shows the installation exactly as it would be made. Be sure that the negative (-) post is connected to the (G) post of the socket.

After the circuit has been wired up according to the diagram in Fig. 1, with the apparatus located in the room, a view of Fig. 3, we can connect the batteries, insert the tubes, and then make the neutralizing adjustments. With the tubes lighted up to normal brilliancy we can tune in some local station by means of the variable condensers until we obtain maximum volume. Now note the position of the dials on the condensers, and after loosening the dial, set the screws and turn them until the same number on each dial comes exactly opposite to its stationary pointer. This will save much time in tuning, as we are now able to get all three condensers in exact agreement by turning to the same number on each dial.

With everything running at full pitch, remove the first radio tube (T1) from its socket and plug in the "A" battery across the "A" battery contacts so that the tube will not light when replaced in the socket. With this tube in place, but not lighted, see if you still hear the local station with the rest of the tubes at normal brilliancy. If you do, then adjust the first neutralizing condenser (NC) until you can no longer hear the signals. With this accomplished, take the tube (T2) out of its socket, place a piece of paper across the contacts an inch or two below the filament (T2) will not light. With the other tubes burning, try again to see if any signals are being heard through the capacity of the dead tube. If signals are still heard with (T2) dark, adjust the second neutralizing condenser (NC) until any emissions cease or are reduced to a minimum.

The set is now only partly neutralized at best and further adjustments of the neutralizers (NC) will probably be necessary until the best tone and volume, and the best all around reception is had. There should be no squealing or howling and the "tweet-tweet" of the carrier wave should be very faint when tuning into a station.
TO BE truly portable, according to my idea, means that a receiving set should be easily carried about from place to place without seriously straining its owner’s physique, and at the same time it should be so compact that it will not take up any more room than necessary in a trunk. There are portables and portables, but the absolute zero in portability is the set made up in a traveler’s sample case which weighs about 100 pounds and occupics about fifty per cent of the trunk space. On the other extreme is the freak midget set which has been variously fitted into pill boxes, fountain pens and pickle bottles, and which has absolutely no purpose in life except to exhibit the maker’s ingenuity. The real portable should have a good range and sufficient volume to operate a loud speaker, and yet at the same time should not take up a great deal more space than a camera, even when fully equipped with batteries.

No really practicable portable has been turned out with less than three tubes, for it is impossible to operate a loud speaker satisfactorily with less than three tubes on anything but local stations. For this reason I will assume a three tube set from the beginning and will build up all the other data about this premise. Whether this is to be a regenerative, radio frequency or reflex still remains to be seen, but as the maximum volume is to be obtained from a minimum number of tubes and batteries, I have strong leanings for the reflex type. The reflex circuit is not always the greatest distance getter, but what it does get, it gets good and loud.

Batteries Consume Space

PROBABLY the most important item in a portable is that of the batteries, for the batteries weigh more and take up more space than the rest of the equipment.

Reversed Capacity Feedback Cuts Out Free Oscillations

mind, we will study the battery situation and the proper tubes to go with these batteries.

Dry Cells Used

Storage batteries are out of the question, of course, hence only dry cells are available for the filament and plate current. This means that the tubes must either be of the WD-12 or the UV-199 type, which are specially designed for dry cell service. They do not give the volume of the 201A power tubes used with storage batteries, but they give excellent results if properly handled. The WD-11 and WD-12 are the same tube with the exception of the base. The base of the WD-11 is a special small size, while the WD-12 fits in a standard socket. Both tubes operate on the 1.5 volts produced by a single dry cell and take 0.25 amperes per tube. Each tube therefore takes 1.5 x 0.25 = 0.375 watt. or 3-8 watt. One No. 6 dry cell is provided for each tube, which can be connected independently to each tube of a multi-tube set or to a multiple connected battery with as many cells as tubes. At 0.25 amperes the rated discharge rate for a No. 6 cell, it is not possible to use a smaller battery.

Next come the UV-199 or the C-299 tubes, which require 3.0 volts at the filament, and which take only 0.06 amperes of current. As the voltage of a battery falls off with use, we must use three dry cells in series, which gives us a total of 4.5 with a fresh battery. This excess is taken care of by a 30 to 40-ohm rheostat, which permits the use of a battery between the limits of 4.5 volts and 3.0 volts, the battery being discarded when the voltage drops to the latter point. The power taken is therefore: 4.5 x 0.06 = 0.27 watt, very much less power than is required with the WD-12.

"EVERYTHING I NEED IN RADIO"

"I bought a copy of the RADIO AGE ANNUAL for 1925 and I found that everything I wanted to know about radio, from crystal sets to complicated multi-tubers, was contained between its two covers," wrote an enthusiastic beginner.

"I never knew so much could be contained in one book without crowding or omitting necessary details. But you haven't left a thing out of the ANNUAL for 1925."

Letters such as the above are sent to us every day, voicing sincere appreciation of the ANNUAL for 1925, the most complete radio hookup book ever printed. And the price for the 120 pages of technical "nuggets" is but ONE DOLLAR, postpaid. Send your order now while our supply of the limited first edition lasts.

Blueprints of the 3-Tube Portable Reflex on Two Pages Following
A special method of avoiding oscillations by means of a reversed feed-back reed coil is applied to the radio frequency tube, which has proved effective in all the cases experimented upon by the writer. The plate current is fed back into the primary of the tuning coil through a very small variable condenser in such a way that it opposes the free oscillation tendency of the first tube. It is a simple application of the reversed feed-back system without the necessity of a tickler coil. As the suppression of free oscillations is one of the most difficult propositions met with by the amateur with a separation between the two coils of approximately 1-2 inch. The wire is No. 26 D. C. magnet wire.

Condenser for Suppressing Oscillations: The radio frequency circuit are suppressed by the very small variable condenser (C) connected between the primary coil (on the aerial side) and the plate of the first tube (T1). This is a condenser such as the "Chloroplas," or the "Amplex" neutralizing condenser, having a maximum capacity of from 0.000025 to 0.00006 mfd. This is somewhat critical on most sets, hence the condenser (C3) is represented by a dial on the front of the panel. Where the wire is to be left loose, the first stage can be cleared up quickly and easily by this simple adjustment.

The output of the first tube passes through the primary (P) of the special transformer (RFT-2) which transfers the radio frequency current to the detector tube (T2). This coil (P) is located about 1-4 inch from the end of the secondary coil (S), and at the other end of (S) is the tickler coil (T) provided for regeneration in the detector stage. All three coils are in the same enclosure, and the same tube, and the detector circuit is tuned to wavelength by the variable condenser (C2) connected across the secondary coil (S). The tickler (T) has about 25 turns, the secondary (S) has 58 turns and the primary (P) is a 15 turn coil. The general details of this coil or transformer are shown by Fig. 1C, but it may be found necessary to give a few more or less turns on (T) until the proper regeneration is obtained with the vernier rheostat (R2) turned to the "half-on" position.

Need Accurate Rheostat: As the current flowing through the coil (T) is almost entirely dependent upon the filament emission, and hence the rheostat adjustment, a very accurate rheostat will be required. A 40-ohm rheostat will be found about right at the output point for the proper regeneration by the filament emission system. If the tube has to be turned up bright for the regenerative effect, increase the number of turns on (T) until it starts to "pop over" with the rheostat turned about half way on. The regulating resistance for the radio reflex tube (T1) is an Amperite shown at (R1), and a second Amperite is at (R3) for the automatic control of the amplifier filaments. This is a very critical, but the detector tube (T2) is very critical so that a rheostat must be used instead of an Amperite at this point.

The detector tube circuit is a conventional feed-back circuit and has the usual grid condenser (K2) and grid leak (GL) which may range from 0.001 mfd to 0.002 mfd, depending upon conditions in the circuit. The circuit tuning condenser (C2) has a capacity of 0.00035 mfd, so that (C1) and (C2) will "log" well together. As is usual, the output of the detector

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**MATERIALS FOR "JUNIOR PORTABLE"**

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<th>Name</th>
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<td></td>
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<tr>
<td>A-3</td>
<td>B C</td>
<td>2.5 x 2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-3</td>
<td>C</td>
<td>2.5 x 2.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Code:**
- C: "cells" batteries, large 4.5 volt.
- B: Audio Frequency Transformers, 6 to 6-1 ratio.
- E: "B" batteries, 22.5 volt block, small size 60000 mf.
- F: Equalizing variable condenser.
- GL: Grid leak, 100 mfd or smaller, 1 to 2 x 2 magnet.
- R: Fixed condenser, micro type 0.001 mf.
- S: Fixed condenser, micro type 0.0005 mf.
- T: Fixed condenser, nano type 0.0005 mf.
- W: Fixed condenser, tiny type 0.0005 mf.
- RFT-1: High frequency transformer, 100 volts.
- RFT-2: Automatic high frequency transformer, 220 volts.

**Pos. Name Size**
- A-3: C B-1 2.5 x 2.5
- B C 2.5 x 2.5
- C 2.5 x 2.5
- D C 4.5 x 4.5
- E D 4.5 x 4.5
- F D 4.5 x 4.5
- G D 4.5 x 4.5
- H D 4.5 x 4.5
- J D 4.5 x 4.5
- K D 4.5 x 4.5
- L D 4.5 x 4.5
- M D 4.5 x 4.5
- N D 4.5 x 4.5
- O D 4.5 x 4.5
- P D 4.5 x 4.5
- Q D 4.5 x 4.5
- R D 4.5 x 4.5
- S D 4.5 x 4.5
- T D 4.5 x 4.5
- U D 4.5 x 4.5
- V D 4.5 x 4.5
- W D 4.5 x 4.5
- X D 4.5 x 4.5
- Y D 4.5 x 4.5
- Z D 4.5 x 4.5

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**Radio Age for August, 1925**

**The Magazine of the Hour**

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**Arrangement of Parts**

Adjustments of the two stages are provided by the arrangement of the parts in the circuit. The connections are such as to provide the two stages of auto-amplification. Enough for three tubes. A short, temporary aerial of from 40 to 60 feet will be all that is ordinarily required, either of the indoor or outdoor type, and I have had good service with a 30 foot indoor aerial run along the picture moulding of the room. So far as possible, small or miniature parts are used to economize space, and it is surprising how much apparatus we can get into a small cabinet when we make up our mind to concentrate our efforts to this end.

---

**The Hookup in Detail**

In general, the "Junior Reflex" is a regenerative reflex tube circuit designed for tickler coil feedback and equipped with one additional stage of straight audio frequency amplification. This arrangement gives us one stage of radio frequency amplification, a regenerative stage, and two stages of auto-amplification. Enough for three tubes. A short, temporary aerial of from 40 to 60 feet will be all that is ordinarily required, either of the indoor or outdoor type, and I have had good service with a 30 foot indoor aerial run along the picture moulding of the room. So far as possible, small or miniature parts are used to economize space, and it is surprising how much apparatus we can get into a small cabinet when we make up our mind to concentrate our efforts to this end.
the tube is reflected back to the first tube (T1) by means of the audio frequency transformer (AFT-1), the latter being in the grid return circuit of the first stage. This can be any make of transformer having a ratio varying from 4:1 to 6:1, but as we wish to gain every inch of space we pick the smallest Premier Heghog transformer in the picture diagrams. In some cases, a 0.00025 mf fixed condenser (K4) improves results when connected across the secondary coil of (AFT-1), and again, this seems to have been shown the main feature of the Premier Heghog transformer in the picture diagrams. It seems to be a matter of experiment with each individual set to determine whether (K4) should be used. Its effect is principally on DX rather than on volume with local stations, so that we should take care in making this adjustment rather than to experiment for volume alone.

The output of the reflected tube (T1) now passes to the primary coil of the secondary audio transformer (AFT-2) and this latter transformer is a part of a straight audio stage that is not reflected. Connections are made to (T3) in the usual standard manner, and the total output of all three tubes passes out through the grid of the final tube (T1) to the plug-in or loud speaker. This is not a complicated circuit to hook up, but it requires some readjustments as with any reflex circuit, particularly in regard to the values of the bypass condensers.

For the smallest portable set, three 4.5 volt "C" batteries are used for the filament current as at (A1-A2-A3), the cells being in parallel and connected to the circuit through the battery cutout switch marked (SW).

22.5 Volts for Detector

Plate or "B" battery connections are tapped according to the requirements of the various stages. A voltage of 22.5 volts generally proves best for this detector under all conditions, although 45 volts may give greater volume and selectivity on local stations. A potential of 45 volts is most effective on the radio frequency tubes on distance, hence a 45 volt tap is indicated. The audio stage requires 90 volts for the best performance, and 67 volts gives nearly as good results with one less block of "B" battery. The set can also be operated with 45 volts on the audio stage, but with greatly diminished volume on all stations. I do not recommend placing the full 90 volts on the radio frequency stage, and never on the detector stage, and after experimenting extensively I find that the best all around results will be found with the plate battery connections as indicated. It is necessary to use three tubes, and are shown in the assembly diagram. With three tubes kicking out from 10 to 12 milliamperes, the 450 m. a. h. type does not last very long before the voltage runs down and the volume falls off.

In the table on page 38 is listed all of the material required for building this set, each item in the list being preceded by a letter corresponding to the letters on the diagram. All of these parts are standard and the majority are built by a number of radio concerns so that it will not be difficult to pick up all of the parts at your dealer's. The only special parts are the cabinet, which must be built to fit the job at hand, and the tuning coils and RF transformer, which can be easily made. A neutral transformer or tuning unit can be purchased for use in place of RFT-1, but RFT-2 is special and is not stocked.

Outdoors or Indoors—You Will Find All Your Radio Needs Satisfied In RADIO AGE Every Month.

Another Blueprint Hookup In September RADIO AGE—Out Aug. 15

Fig. 2 shows all of the parts connected up in "picture" form for the benefit of the novice who does not understand conventional or symbolic diagrams. Either Fig. 1 or Fig. 2 can be used in making the actual connections, for both show the same circuit and the parts are lettered with corresponding letters.

Fig. 3 is a rear elevation of the set with the back panel removed and shows how the parts are assembled, ready for wiring. The three tubes and sockets are mounted on the top of the shelf (E) while the audio transformers are hung underneath. This not only saves room but it also shortens and simplifies the wiring. Of course, machine screws must be used for this assembly instead of the more usual wood screws, as all parts are fastened to bakelite. The shelf is attached to the panel by means of the small brass angle brackets (S) which can be made at home or purchased at almost any radio store.

I wish to call your attention to the fact that the two radio frequency transformers or tuning coils (RFT-1) and (RFT-2) must be placed at right angles to one another, as shown, to prevent coupling back between stages and to prevent oscillations being set up by induction. The coils are supported by brass lug connections to the terminals of the variable condensers so that their weight is substantially supported. It should be particularly noted that the stat or static plates of the variable condensers (C1-C3) connect to the grids of the tubes to prevent the static effect from being carried out to the front of the panel through the shafts of the condensers. The grids are at a high potential, and anything connected to the grids is easily affected by the capacity of the condenser and affected by this capacity effect.

All of the batteries are carried in the bottom of the cabinet, very closely packed together to prevent movement, and connections are made with the circuit through the leads (X). Connections are more certain and more easily made if "spade" type clips are soldered to the ends of these cords. Do not use solid wire for this purpose or simple cotton covered wire, as such wire is likely to short-circuit. Flexible fixture wire has a rubber covering which is further protected by a cotton braid, making a short circuit unlikely.

The Aerial Wire

The aerial wire can be a temporary affair run around the picture moulding of the room, strung up temporarily from room to room, hung between trees or other supports. It is connected to the antenna post (ANT) with the other end left free and unconnected. For indoor sets, the 60 volt detector will be sufficient and no supporting insulators will be needed, as the waxed cotton cover will be sufficient insulation when laid along the plaster of the walls or along wood surfaces. For outdoor work or where it is likely to be damp, a wire with rubber insulation should be used, such as flexible fixture wire or lamp cord. Lamp cord is excellent for this purpose, as it has a low R. F. resistance and is sufficiently flexible to allow winding up in a small coil.

After cutting the batteries into circuit by means of the battery switch (SW), the detector rheostat (R2) and the equalizing condenser (C3) are adjusted until whistling is heard. There should be a slight hissing or fying noise which will indicate that the tubes are functioning, but the adjustments should not be much above this point. Next, turn the wavelength adjustment condensers (C1) and (C2) slowly, in and at about the same rate of speed until a "station whistle" or voice is picked up. Juggle the condenser dials until the signal is at a maximum, and then manipulate the detector rheostat (R2) just under the point where it is about to break down into free oscillations and where the signal is at a maximum. Working the detector rheostat in connection with the condenser (C3) will give the maximum volume possible.

Remember that (C3) is for the purpose of checking oscillations in the radio frequency circuit, and that this controls the radio frequency circuit in about the same way that the detector rheostat (R2) works. This can be checked by either (C3) or (R2) depending upon whether the trouble is in the radio frequency or detector circuits. The selectivity depends upon the

(To turn to page 59)
Battery Problem Easily Handled

(Continued from page 57)

distance of the primary coil (P) from the secondary (S). The greater the distance the looser will be the coupling and the greater the selectivity. This applies to both (RFT-1) and (RFT-2). Usually the best spacing of the coils is as shown by Figs. 1B and 1C, but with some types of audio frequency transformers, this must be increased. The wavelength range is determined by the number of turns on the secondary coils (S), and as shown, will cover a range of from 200 to 600 meters.

Fig. 4 is a front elevation of the panel, showing the dials and other controls. It is advisable to allow the cabinet to project beyond the panel in front for the protection of the dials, and to provide a door at this point, so that the set can be completely closed.

Trouble Shooting

When the signals are weak and the selectivity seems poor, the trouble is usually due to coil reversal; that is, the various coils in the tuner or transformer do not bear the proper inductive relation to one another. If, for example, the primary coil should be connected so that it produces a magnetic field that opposes the field of the secondary coil, then the output will be practically neutralized and there will be little reception. It is for this reason that I suggest that you connect up all of the primary coils permanently when you wire the set, and make temporary connections to the secondary coils and tickler coil with magnet wire.

After you connect up the set, you can tune in, and if results are not satisfactory at the first attempt, try reversing the connections to the secondary and tickler one at a time, until you get the best results. After the best point is found, you can complete the wiring by substituting soldered bus wire connections for the temporary wires. This may save you a lot of work and should be observed.

Be sure that the prongs of the tubes are making proper contact with the springs in the sockets, and try this out before you screw the sockets down into place. A loose tube or loose contacts mean all kinds of trouble, and trouble that is difficult to remedy after the set is completed and in the cabinet. Also carefully examine the jack connections, and make sure that a projecting lump of solder is not short-circuiting the jack. The lugs are very close together and it is easy to short-circuit at this point.

Use only the small "midget" type variable condensers for the transfer (C3). A standard condenser, even as small as a three plate, is much too large to cover the range even with all of the plates out of engagement. The zero capacity of standard condensers is very frequently greater than the maximum capacity desired at (C3).

Sometimes reception is improved by connecting a 0.001 mf fixed condenser across the ends of the jack (J1), and sometimes this has no effect at all. It all depends upon the winding characteristics of the coils in your phones and speaker.

In making battery connections, be sure that the positive pole of your "B" battery is connected into circuit at the point indicated in the drawings, that is, the positive of the "B" battery must always go to the plate directly, or to the plate through the tickler coil or transformer primary. If this polarity is not observed, the set will be absolutely dead without a hiss or grunt to be heard.

A biasing "C" battery for the grid of the audio amplifying tube (T3) can be connected in at (-C) and (+C) as shown just under the audio transformer (AFT-2) in Figs. 1-2. This will save enough "B" battery current to pay its way, but if it is not desired at the present time, the binding posts or connections (-C) and (+C) can be shorted out as indicated by the dotted line running between these two connections. The "C" battery can be the smallest type of "C" battery or else can be a small flash light battery, either giving a total potential of 4.5 volts on the grid of the tube (T3).

In this article Mr. Rathbun has made up a set that is really portable. Herefore portability has been a word and not an accomplishment, for whatever was labelled portable was sure to tip the scale around the hundred pound mark. But in this the weight is kept down, which alone should appeal to the camper or traveler.

The future of the portable does not seem to be in doubt. The set will be improved more and more as time goes on, so that eventually it will be down to a small sized outfit that can be readily carried and which will at the same time perform nearly as good as one of the larger sets.

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Fig. 3
JUNIOR PORTABLE
REAR ELEVATION OF PANEL-CABINET

J.B. RATHBUN
RFX-126
More Volume and Range with A 5-Tube Radio Frequency Set

By JOHN B. RATHBUN

SINCE the introduction of the five-tube neutrodyne about two years ago, we have had an almost endless stream of five-tube radio frequency "dynes" which testify to the popularity of this sort of radio receiver. This neutrodyne was the first really high powered type introduced to the general public for broadcast reception. The fans to this time had been limited to the three-tube regenerative with the conventional detector and two stages of audio frequency. The addition of the two stages of radio frequency to the detector in the neutrodyne not only increased the range enormously, but also considerably added to the selectivity, and I believe that the selective feature of the tuned radio frequency set had as much to do with its promotion as the increased range and the possibility of coast-to-coast reception on the loud speaker.

Untuned radio frequency reception with untuned radio frequency coupling units had proved somewhat of a fizzle, not only because the maximum range and signal strength were not developed but also for the reason that such receivers were hardly more selective than the regenerative set of that period, and even two years ago the question of interference was becoming a serious proposition. By tuning the transformers between the radio frequency stages, we reach the amplification peak in each stage and also increase the losses at a number of points so that undesired stations could be eliminated with certainty, even through strong local interference. Using three tuning controls made long distance reception possible for the city dweller on every night in the week.

The Typical 5-Tube Set

USUALLY the five-tube outfits consisted of two stages of radio frequency amplification, detector, and two stages of transformer coupled audio stages. There was seldom any attempt at regeneration in the detector tube circuit or any other means of amplification outside of the simple amplifying powers of the tubes themselves. True, the first neutrodyne introduced by Prof. Hazeltine was of the reflex type, but strange to say, little interest was taken in the reflected neutrodyne until a few months ago. Experiments seemed content to stick to straight radio frequency amplification without the assistance of either regeneration or reflected R.F. or audio amplification. In the most part they confined their inventiveness to contriving schemes for the elimination of oscillations in the radio frequency stages.

For a long time the suppression of oscillations in the radio frequency stages was a problem to which many solutions have since been offered. We have the well-known neutralizing system introduced by Prof. Hazeltine, the reversed feed-back system, the potentiometer, and similar devices, and it is in this part of the circuit that most five tube radio frequency circuits differ from each other. It would be almost impossible to say which of these systems has proved the most sensitive and efficient, for each type has its band of adherents who defy any of their opponents to show better reception or greater range.

It has long been the belief of the writer that very marked improvement could be made in the five tube radio frequency receivers by the introduction of regeneration in the detector circuit or by reflexing certain of the stages so that some of the tubes could be made to perform dual duty. Shortly after the introduction of the neutrodyne, I made several experiments in obtaining regeneration in the detector circuit by means of a variometer or tuned impedance in the plate circuit, but while this increased the range and signal strength considerably, it did not meet favor for the reason that it introduced a fourth control, and a rather critical sensitive control at that. Further, regeneration was not always dependable with neutralized grids, and as neutralization held the floor at that time to the exclusion of every other idea, the matter was dropped for the time being.

Rheostats Cause Trouble

TO ELIMINATE the fourth regenerative control, I next tried several (Turn in page 64)

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So—Let Our Hookups Be Your Guide
Results with a Reflected Detector

(Continued from page 63)

regenerative stunts in the detector circuit such as the fixed tickler used in the Wizard receiver, and the Ultra-audion single control method, both of which gave good regenerative and amplification but which made the rheostat controls critical and difficult to manage. With such circuits, control of the regeneration is had entirely by the rheostatic or filament emission method, and a vernier rheostat is absolutely essential for good adjustment. In the Reflexing was brought just below the oscillating point, the circuit would break out into violent free oscillation with accompanying howls and shrieks. While this gave wonderful results to the hands of an experienced operator, it certainly was not a circuit to install in the home or for the everyday broadcast listener.

It seemed for a while that the only resort was to reflex the detector circuit and this is what I finally accomplished after a great many tries. The Reflexing of the so-called detector stage or third tube both increased the volume and improved the quality of the reception, and from many standpoints was an advance over the regenerative principle or the totally reflexed method by which all of the tubes were reflexed. Reflexing the third tube alone gave us approximately three stages of radio frequency amplification with the same number of tubes ordinarily used to obtain two stages, and in addition it added about 0.8 of an audio stage. Further audio amplification was then obtained by two stages of resistance coupled audio, which gave the total audio volume without the distortion usually introduced by iron core radio frequency transformers.

Summing up the matter, we obtain practically three stages of radio frequency amplification and the equivalent of about one stage of audio frequency transformer coupled stages by five tubes, and without distortion or "razzing" even when the tubes are being pushed to the limit. The audio stages consist of one transformer coupled stage and two resistance coupled stages, which give us a volume slightly better than two transformer stages. A crystal detector performs the rectification without introducing the tube noises that ordinarily affect the output. In short, it is just like adding two stages of radio amplification to a single reflex circuit and then increasing the volume by the further application of two resistance coupled stages.

The Circuit Layout

In Fig. 1 we have the layout shown by a schematic diagram and in Fig. 2 the same circuit is given in "picture" form, which not only shows the wiring in simplified form, but also suggests the arrangement of the apparatus behind the panel. Fig. 3 is the front elevation of the panel with the control dials and knobs located.

Looking at Fig. 1 or Fig. 2 we see the usual first two radio frequency tubes (T1) and (T2), and the three radio frequency coils or transformers, (RFT-1), (RFT-2) and (RFT-3) connected up in the usual way of radio frequency transformers. The transformers were tuned by the 17 plate (0.00035 mf) variable condensers (C1), (C2) and (C3) connected across the secondary coils of the transformers. There is little to say about the transformers except that they are of the conventional type used in apparatus he intends to use. A 400 ohm potentiometer is the best, but a 200 ohm can also be used, and to reduce the radio frequency resistance in the grid return line, a fixed bypass condenser (K1) of 0.006 mf capacity is connected between the resistors and the regenerative "A" post of the potentiometer resistance coil. The impedance of a wire wound potentiometer is considerable, and unless the bypass condenser is installed, the tuning will be upset at every adjustment of (PO).

Reflexed Third Tube

TUBE (T3) is the tube ordinarily used as the detector tube, but in this case it is the tube of a special reflex circuit, acting both as a radio and audio amplifier at one time. In fact, there is no detector tube in the circuit since the major part of the rectification is performed by the crystal detector (CD). Transformer (RFT-2) connects the radio stage to the reflex stage and the reflex is obtained by the third tube (K3). Note that all of the radio frequency and audio frequency transformers are marked according to the connection posts as at (P), (F+B), (G) and (P), to correspond with the markings on the actual coils.

At (RFX) is an untuned radio frequency transformer used for coupling the plate circuit of (T3) with the crystal detector and the audio transformer (AT). The latter is of the usual iron core type, bypassed on both the primary and secondary sides by the fixed bypass condensers (K2) and (K3). Ordinarily the capacity of these condensers is 0.0015 mf to 0.002 mf, but much depends upon the type of audio transformer used. In some cases it will be found advisable to omit (K3) altogether when there is much distributed capacity in the primary winding.

On carefully examining the circuit of Fig. (T3) you will see that it is a simple single tube reflex circuit giving the equivalent of one stage of radio and one stage of audio amplification, so that up to and including (T3) we have three radio and one audio stage on three tubes. This alone will give good results, but for the proper loud speaker volume under all ordinary conditions, it was considered advisable to add the two resistance coupled stages as shown by tubes (T4) and (T5).

By plugging in at jack (J1) we obtain the output of three radio and one audio stage. By plugging in at the jack (J2) we obtain three radio and about 2.6 audio stages.

A typical resistance audio coupling is used for the tubes (T4) and (T5). The fixed condensers (K4) and (K5) of 0.006 mf capacity are the coupling devices in the grid lines, while the resistors (N1) and (N2) are non-inductive resistances of from 48,000 to 50,000 ohms.

Both of the output transformers are connected between the positive "B" (+B) and the plate (P) of the tube, and it is

BILLY OF MATERIALS FOR THE SET

<table>
<thead>
<tr>
<th>MARK NO. OF</th>
<th>LETTER</th>
<th>NAME OF ITEMS</th>
<th>SIZE</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>filament &quot;A&quot; Battery, Step</td>
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<tr>
<td>AT</td>
<td>1 Audio Frequency Transformer</td>
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<td></td>
</tr>
<tr>
<td>B</td>
<td>2 45 Volt Blocks of &quot;B&quot;</td>
<td></td>
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<tr>
<td>CI-C3-C1</td>
<td>3 Variable Condensers</td>
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<tr>
<td>CD</td>
<td>Fixed Current Transformer (17 Pf.)</td>
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<tr>
<td>GL1-GL2</td>
<td>2 Grid Leaks</td>
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<td>J1</td>
<td>1 Fixed Circuit Jack Standard</td>
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<td></td>
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<tr>
<td>J2</td>
<td>1 Fixed Circuit Jack Standard</td>
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<td>K1</td>
<td>1 Fixed Grid Condenser 0.002 mf.</td>
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<td>K2</td>
<td>1 Fixed Grid Condenser 0.006 mf.</td>
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<td>K3</td>
<td>1 Fixed Grid Condenser 0.006 mf.</td>
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<tr>
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<td>1 Fixed Grid Condenser 0.006 mf.</td>
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<td>K5</td>
<td>1 Fixed Grid Condenser 0.008 mf.</td>
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<td>N1</td>
<td>1 Resistor or Coupling 100 Ohms</td>
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<td>N2</td>
<td>1 Resistor or Coupling 500 Ohms</td>
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<tr>
<td>PO</td>
<td>1 Potentiometer</td>
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<td>R1-R2</td>
<td>2 Rheostats for filaments</td>
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<td>R3-R4</td>
<td>2 Rheostats for filaments</td>
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<td>R5-R6</td>
<td>2 Rheostats for filaments</td>
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<td>RFX</td>
<td>1 Fixed Current Transformer, 200-500 pf.</td>
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<tr>
<td>T1-2</td>
<td>1-2 Audio Transformers Tubed (1)</td>
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<tr>
<td>T3-3</td>
<td>1-3 Audio Transformers Tubed (2)</td>
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<tr>
<td>VM</td>
<td>1 Battery Voltmeter (Flash)</td>
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<tr>
<td>X</td>
<td>1 Binding Post 0.006 mf.</td>
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<tr>
<td>Y</td>
<td>1 Bottom Board Terminal Strip (0.0015) mf.</td>
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<tr>
<td>Z</td>
<td>1 Potentiometer 17 ohms (0.00035)</td>
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<tr>
<td>Z0</td>
<td>30 Tinned Copper Square Bus Wire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z1</td>
<td>6 Spaghetti 0.15 ohm (0.00035)</td>
<td></td>
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<tr>
<td>Z2</td>
<td>1 Battery Voltmeter (0.0006) mf.</td>
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<td></td>
</tr>
<tr>
<td>Z3</td>
<td>3 Dials and Knobs (4) Diameter with (0.00035) mf.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZOT4</td>
<td>1 Suboto Magnetics Transformer used for by complete resistance coupling units.</td>
<td></td>
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</tbody>
</table>

The Magazine of the Hour

RADIO AGE for August, 1925
the difference of potential established across these resistors that causes the amplification. The grid leaks (GL1) and (GL2) are of one megohm to two megohms capacity and are connected between the grids and (A) just as with any grid leak. Such resistors introduce no distortion into the circuit, and when worked in connection with one transformer coupled stage as at (AT), we obtain both volume and purity of tone. The ratio of (AT) should be from 1 to 1 but no higher.

The resistors (NI-N2) can be obtained from RADIO AGE advertisers, either as separate units or as assembled units containing the fixed condensers, resistor and leaks all in one compact mounting.

Fig. 1A at the bottom of the circuit diagram shows in any case of connecting up the resistance coupling units in compact form when the resistors and leaks and condensers are purchased separately and assembled by the builder of the set. Spring clips can be obtained for mounting the resistors and grid just as tubular grid leaks are mounted.

Bypass condensers such as (K6) of 0.002 mf capacity and (K7) of 0.5 mf capacity are frequently of advantage in reducing the resistance offered to the radio frequency current by the "B" battery and the impedance of the output circuit, particularly after the "B" batteries become old and dried out. In some cases and using certain materials in the circuit, these by-passes work a great improvement, while under other conditions their effect is unnoticeable. However, the set will perform better and more consistently throughout the life of the "B" batteries when the by-passes are used than when they are not installed.

Materials Used

Almost any of the standard materials advertised in RADIO AGE can be used for this circuit, and as it is against our policy to recommend one make of apparatus over another we cannot specify any particular make in these specifications. The only effect that will be caused by changing parts will be on the values of the bypass condensers, and this is always more or less of an experiment in any case of trying new materials. However, the bypasses are quickly and cheaply shifted about, and this should prove no objection to the user. Experience will show that it is very seldom that any one value of by-pass will apply to all conditions in an apparatus.

In the accompanying list I have given the number of parts needed and their size, all items being given a letter corresponding to the lettering on the drawings so that their location can be quickly identified.

Assembly of Set

This receiver will assemble easily on a 7"x26" panel, and by a little crowd-
5 TUBE RADIO FREQUENCY RECEIVER
THREE STAGES RADIO FREQUENCY AMPLIFICATION AND CARRIERS

ALL TUBES ARE OF THE 2AU TYPE WITH A FULL BATTERY APPLIED TO PLATE BY A BATTERY A VIOLATOR STORAGE.
THE AXES OF THE RADIO FREQUENCY TRANSFORMER ARE TO BE MOUNTED AT AN ANGLE OF 90°
CONNECT CORRECTLY THE GRID LINES AND THE ROTATING PLATES TO THE RESISTOR CIRCUIT.

Fig. 1

Fig. 10

Fig. 1b

Fig. 1c

D RATHBUN
RF-200

11')
93W1
900'
M1
CO
4-
SNd'/J1
as
..aa-vOJ3
135x696
158x696
147x688
417x618
400x610
298x263
tD
o
0
**Fig. 2**

**Reflexed Radio Frequency Set**

Top view shows rear elevation of panel with panel mounted apparatus. Lower view is a plan view looking down on apparatus fastened to base board. Letters as in Fig. 1.

J.B. Ralston
RF-700
Fig. 2
REFLEXED RADIO FREQUENCY SET
TOP VIEW SHOWS REAR ELEVATION OF PANEL WITH PANEL MOUNTED APPARATUS. LOWER VIEW IS A PLAN VIEW LOOKING DOWN ON APPARATUS FASTENED TO BASEBOARD. LETTERS AS IN FIG. 1.
COMPACT portable radio receivers, having sufficient power to operate on either loop or flat top aerial, are desirable for home use as well as for camping and motoring trips. Provided with self-contained batteries, such outfits can be easily moved about from room to room in the house or can be carried to the home of a friend to provide music for a dance or for other similar occasions. The portable has a much wider field of application than the conventional, cumbersome cabinet with external batteries, and should be seriously considered by those who desire a receiver of the all-round type.

For the sake of simplicity, such an outfit should be of the single control type, or should not have more than two controls at the most. It should have at least two radio frequency stages for distance and for operation on a loop aerial, and at least two audio frequency stages for loud speaker operation. With transformer coupling this means at least five tubes, if the tubes are not reflexed, and we must therefore carefully consider the methods of coupling the stages to conserve space and to minimize the number of controls.

Dry batteries must be used for the filament "A" battery, and the type of tube must be such that not more than three or four No. 6 dry cells will be required. This, of course, suggests the "199" tube, which is ideal for a portable rig because of its low filament current consumption and small size. Five "199" tubes will take 5 x 0.06 = 0.30 ampere which is not prohibitive for dry cell service, and the cells will last for a considerable length of time on such work. Six tubes will take: 6 x 0.06 = 0.36 ampere which is within reason.

Transformer coupling between either the radio frequency or audio frequency stages takes up considerable room. If the R. F. transformers are of the "tuned" type then they must be spaced well apart to prevent coupling back between stages, and this system must therefore be discarded right at this point, both for the reason that it takes up much room, and also for the reason that a separate dial control will be required for each radio stage (and for the tuner unit in addition) which will bring the total number of controls up to three or more. This is out of the question in a portable outfit; hence we must look farther for a means of radio frequency stage coupling. We should have only a single selective control for the tuner unit, and no variable controls after the first stage that are represented by dials or knobs on the front of the panel.

Resistance Coupling

Resistance coupling for the radio frequency and audio frequency coupling requires no separate interstage controls, but unfortunately, resistance coupling in the radio frequency stages is only efficient on long wavelengths, say on wavelengths above 1,000 meters. This resistance coupling method will be fine for the audio stages, and is just what will be used for the output, but we will have to guess again in regard to the coupling on the R. F. end of the hookup. The untuned or fixed radio frequency transformer at once suggests itself, but for this time it must be rejected because of the space occupied and for the reason that such transformers are likely to "back-couple" between stages if crowded together as closely as we intend to crowd the stages of this outfit.

The 6-Tube "Portatron"

By JOHN B. RATHBUN

Controls are Simple and Operation Quiet

THE RECEIVER FOR YOUR NEEDS

This Summer's tendency will be for simplified radio receivers, with compact parts and ease of operation and control. A radio set without these characteristics cannot be called up-to-date.

THE RADIO AGE ANNUAL for 1925 contains several of these wonder hookups that are easy to build, easy to operate and pleasant to hear. The latest in portable sets as well as the larger models are all in this new ANNUAL, which is yours for $1. Send your remittance now if you want to have this radio handbook with you on your vacation this year as an ever-ready radio guide.

$1 while they last.

Blueprints of the Six-Tube "Portatron" on Pages Following

John B. Rathbun, Originator of the Blueprints in this remarkable section, writes exclusively for RADIO AGE every month.
of continuous "B" battery current to the plate of the tube. The choke coil permits the plate to maintain low tension on the plate, but chokes back the R. F. current.

Radio Frequency Amplification

The application of the choke system to the first three tubes will be seen in Fig. 1 and Fig. 2, where Fig. 1 is a schematic diagram of the radio components, and Fig. 2 is a schematic diagram of the circuit. The first will be of more service to the experienced builder in "doping out" the circuit, while the latter will show the novice how the wiring connections are actually made to the parts. Fig. 3 is a front elevation of the panel assembly, while Fig. 4 is a rear elevation showing the parts assembled at the rear of the panel. Fig. 3A is a sectional view as seen from one side of the assembly.

Taking Figs. 1-2, we see that an aperiodic coupling is used at (L1-L2) which is tuned by variable condenser (C1) connected across the secondary coil (L2) of the coupler. This can be a home-made coupler such as has been described many times in these columns; it can be a standard neutrodyne transformer or else a standard adjustable aperiodic tuner. In any event, the primary coil, (L1) is untuned. When the usual flat top aerial is used, the aerial lead-in wire is connected to (ANT) and the aerial ground (GND), a system which gives the greatest range and signal strength. By connecting the ends of a loop aerial at (X1) and (GND), and then opening the grid switch (T), we can operate on the loop aerial. The tap point (T) cuts out the secondary coil (L2) which is necessary on loop reception. Coil (L3) suppresses oscillations.

When operating on the flat top aerial, or a type similar to the usual outdoor aerial, a coupling between the primary (L1) and the secondary (L2) must be very loose; that is, there must be a considerable space between the two coils. For this reason, it is best to adopt a ready-made coupler in which the coupling gap can be easily adjusted until the proper degree is found.

We have only one control, and to obtain the proper selectivity in local jams we must have the proper "looseness" between the coils. The home-made coil generally contains from 12 to 15 turns of No. 26 D. C. wire on the primary (L1), and from 55 to 60 turns on the secondary coil (L2), using the same size wire. The distance between the two coils, or the coupling, may be from 34 to 36 inch or even greater.

By using a 4.5 volt three cell "C" battery at (C), we usually get greater sensitivity and signal strength, and the battery also reduces the tendency towards free oscillations in the circuit. However, the "C" battery can be omitted in many cases. The filament switch (SW) (T) can be the usual form of tap switch with one active contact point, and one dead contact.

The first radio frequency tube (T1), which follows the tuning inductance, is properly equipped with a grid leak (GL1), connected across the grid of the second radio tube (T2). This may be a condenser leak (K1) which is ordinarily of 0.00025 mf. capacity. This condenser prevents the application of the plate voltage to the grid of (T2) and thus prevents the high "B" voltage from paralyzing this tube. The choke coil (CC) can be the secondary winding of an audio transformer, and as will be seen, prevents the R. F. plate output from short-circuiting through the "B" battery. It allows the "B" battery to go to the plate of the first tube, however, but stops the high frequency current from backing out. This requires no control.

Filament Controls

All of the amplifying tubes, five in number, are provided with automatic filament controls which maintain the amplifying tube current at the proper intensity without rheostats or other manual controls. This is a decided step toward simplicity and compactness, and prolongs the life of the tubes by holding the filaments constantly at the proper temperature. A manual rheostat (R) of the usual form must be provided for the detector tube (T3) as this has a rather critical filament adjustment that cannot be automatically controlled. The rheostat (R) is represented on the front of the panel by a knob as shown by Fig. 3, and is the only control outside of the condenser dial (C1). A switch (SW) must be provided for shutting off the filament current when the set is not in use. It is no longer possible to turn off the amplying tubes independently as when the usual form of rheostat is used. This can be an ordinary battery switch of the type to be found at any radio store.

A second choke coil (CC) is shown connected to the plate circuit of the second radio tube (T2), and as this is exactly similar to the first, there will be no further comment. The output of tube (T2) leads to the detector tube through the 0.00025 mf. grid condenser (K2). It should be noted that a one megohm grid leak (V), shown dotted on the grid of tube (T2), will give the above advantage. It should at least be tried out in the position indicated by the dotted lines before completing the set, for it sometimes stabilizes the first tubes and increases their effectiveness.

At tube (T3) we have the detector tube which is connected through a condenser (K3) to the 0.00025 mf. fixed grid condenser (K2), and the one megohm grid leak (GL1). As with all the other tubes, this is a "199" tube, but to prevent critical rheostat adjustments the plate is supplied with 45 volts by a transformer method of power supply. From the detector tube on, all of the stages are resistance coupled by the 50,000 ohm resistances (M1-M2-M3) and the grid leaks (GL2-GL3-GL4). The hand controlled rheostat is shown at (R) by which the detector filament can be controlled accurately for any conditions. For use with "199" tubes, the resistance of (R) should be from 30 to 40 ohms, the former for dry cell operation and the latter for use with storage cells.

Resistance Coupled Audio

All of the three audio frequency tubes (T4-T5-T6) are supplied with the full "B" battery voltage through the fixed resistances (M1-M2-M3) which have a resistance of 50,000 ohms. The plate and grid circuits of these tubes are connected by means of the fixed condenser (K3-K4-K5) of 0.005 mf. capacity. This value is not critical, and 0.006 mf. fixed condensers can also be used if this is the only capacity to be found in stock at your local store. They must be of the mica dielectric type, or condensers in which the plates are separated by thin sheets of mica insulation.

The grid leaks (GL2, GL3, GL4) of the audio tubes "taper" toward the rear; that is, the last tube has a higher load resistance than the first. This is an audio amplifying tube. (GL2) = 1.0 megohm, (GL3) = 5.0 megohm, and (GL4) = 25.00 megohm. This arrangement gives a stronger bias to the grids on the tubes which are most heavily loaded, and therefore results in a better distribution of amplification through the three stages. The output of the sixth tube (T6) leads to the output jack (J1).

A full 90 volts must be maintained on the plate of all amplifying tubes, so it is impossible, this should be increased to 112.5 volts as the choke and resistance coupling demands a higher voltage than the straight transformer coupling ordinarily used. Two vertical type 45 volt blocks will take up the maximum amount of space in the cabinet when the batteries are carried in the cabinet, but a third small 22.5 volt block will greatly improve the performance by raising the voltage to 112.5 volts. The great trouble with a radio set is to get the batteries in place without monopolizing all of the cabinet space. When the set is built for ordinary stationary service, then we can use three 45 volt blocks of "B" battery, giving 135 volts, and will thus obtain the proper amount of output from the tubes. The small size "B" batteries must be used for the portable set.

Filament or "A" batteries are to be No. 6 cells and are connected up in series to give a total of 4.5 volts across the filament of the detector filament. This will be square batteries so that the maximum amount of battery material can be put into a minimum of space. The demand
of the six tubes is slightly greater than that ordinarily recommended for continuous service (0.36 anpere), but with careful handling they can be made to last for a long time before replacement becomes necessary.

**Reason for Six Tubes**

With transformer coupling on both radio frequency and audio frequency stages, a five tube set is commonly built with two radio stages, detector, and two audio stages. When a choke coil is in the radio stages and resistance coupling in the audio stages, the amplifying power of the tubes is somewhat reduced so that one more tube will be required to give the same results. However, this is more than compensated for by the simplicity of the controls and the clear toned, noiseless operation of the set. It has a far better tone than with the usual arrangements and can be handled by the rawest novice in radio.

Fig. 3, showing the front elevation of the panel and cabinet, gives a good idea of the general arrangement of the receiver when designed as a portable set. The cabinet is really divided into two parts, (1) the upper portion covered by the leatherette, (2) the lower part for the radio circuits proper while (2) the lower compartment houses the "A" and "B" batteries. As this is a special arrangement, the cabinet and panel will have to be made specially for the job and it is not likely that a ready-made cabinet can be found which will exactly fit the conditions.

In the front view of Fig. 3 we see that the panel contains all of the controls, and also the three binding posts for the aerial (G) and plate (K) of the tuning condenser (T1), (C1), and for accuracy this should be a four-inch-dial with some sort of vernier arrangement, as the tuning is exceedingly sharp. The rheostat control (R) for the detector tube is at the right of the condenser dial. The front panel has a turning post for the battery current on and off is at "SW" and the output jack is at (J1). In the upper right-hand corner of the panel is the grid switch (T) by which the set can be thrown over from flat top aerial to vertical, and this is directly connected to the control of the set and its external connections.

As will be seen from the side sectional view, Fig. 3A, the panel is set back from the front edge of the cabinet so that the front door will clear the knobs and dials.

The door swings on two hinges (h) and is just large enough to cover the panel, the top of the battery compartment being at the lower edge of the door. Any suitable catch or lock (l) can be used on the left hand edge of the cabinet for fastening the door, and a lock is not a bad idea even in the home, as it prevents children from tampering with the set. At the top is a leather hinge (k) next to the cabinet, and this is bolted to a piece of standard hardware that can easily be obtained from a trunk or suitcase house or from some hardware stores. The lower battery compartment door, just below the panel, is shown closed. It is through this opening that we replace the batteries.

**The finish of the cabinet depends upon the taste and ingenuity of the builder. It can be polished with wax or varnished in natural wood finish, or it can be covered with leatherette or similar material for external decoration.**

If leatherette is used, then all of the corners must be well rounded off so that the material will not get loose or buckle along the edges. The front face of the battery compartment door comes flush with the face of the cabinet and panel door; hence this part is given the same finish as the outside of the cabinet. Rubber pads or feet (i) prevent the set from scratching finished surfaces on which it may be placed, and further, they prevent or help to prevent, the ringing of microphonic noises experienced with "199" tubes.

**Rubber Pads or Feet (i)**

The side sectional view of Fig. 3A shows that a shelf (F) is used for carrying the first three tubes, and that this shelf is attached to the panel (o) by means of brass angle brackets (L). The shelf (F) carries the first two tubes (T1-T2) of the radio frequency circuit and also the detector tube (T3). Below the upper shelf is the lower shelf (H) which carries the three audio tubes (T4-T6). As the radio units are on top of the plate battery, this is a simplification which makes it easy to see the parts of the circuit carried on the underside of the shelves with the sockets on top, we must be sure to leave room to accommodate the height of the tubes over their sockets. This may mean that the height or width of the resistance units and the condensers, plus clearance.

The material used for the cabinet can be 5-16 inch or 3-8 inch thick, but if carefully constructed with dovetailed or matched corners, will be perfectly safe when built of 5-16 inch stock. The bakelite panels should not be less than 3-16 inch and this also covers the shelves which should be of the same material as the panels; that is, hard rubber, bakelite, or similar material. The wiring and many of the current carrying parts so that their insulating value should be fully equal to that of the panels.

We cannot go further into the details of the cabinet construction, but the construction will be clearly seen by those who are competent to undertake work of this sort, and if one is not sure of being able to build this cabinet, the drawings are amply dimensioned for a practical cabinet maker. If you give the job to a cabinet maker, I suggest that you also give him the panels and shelves so that he can get a good fit between the edges of the panel and the rabat of the cabinet.

**Arrangement of Apparatus**

Fig. 4 shows the arrangement of the apparatus as seen from the rear of the panel. The six tube sockets (U) are placed in groups of three on the two shelves (F) and (H), and the outlines of the tubes are indicated by thin dot and dash lines so that the allowance for shelf clearance can be seen. The radio tubes are numbered so that their relation to the circuit drawings of Figs. 1 and 2 can be easily followed, and the sockets can be located in the same way. Fig. 3A and 4 can be used in combination, this giving the side and rear elevations of the assembly.

It will be seen that the shelves are cut off at the right in Fig. 4 to accommodate the variable tuning condenser (C1) and the tuning inductances (L1-L2). On the lower sides of the shelves will be seen the coupling resistances, grid condenser, grid leaks, and the wiring. In making allowance for the space between shelves, measure the height of the tube plus the height of the socket, plus a little more to allow for the shelf clearance, and cut the shelves out of the sockets and replace without tearing the set to pieces. In other words, the true height of the socket assembly is the sum of the tube height, plus the socket height, plus 3/8 inch clearance between the lower end of the tube and the top of the socket.

The arrangement of the battery compartment in general with the batteries in place is marked. Strong flat springs thus grooving the side of the battery and holding them in place against jolts and jars when the set is being carried. Connections between the apparatus and batteries are made by means of flexible fixture wire which can be obtained from any electrical store. This is very flexible and well insulated, and makes a ideal connection. The ends of the fixture wire should be provided with "spade" type tips soldered to the copper strands, and these make a permanent connection. The connecting screws which is easily attached at any time and does not loosen under ordinary conditions. Do not attempt placing the strands of wire directly under the binding screws, for when connected up in this way they are almost certain to get undone.
Economy of Arrangement Is Vital

As will be seen, the part of the assembly taken up by the receiver proper is very small, the panel measuring 10 1/4 long and 11 1/4 deep, but for some purposes the total height with the batteries included may be too great to be practicable. In such a case, the battery compartment can be made separate, terminating the receiver portion at the board shown running over the tops of the batteries. This, however, makes it necessary to reconnect the batteries every time that the receiver is set up and as a result it is a decided nuisance.

As laid out in the drawings, there is ample room for a fifth "B" battery if it is desired to operate with a plate voltage of 112 1/2 volts, or a sixth "B" battery if we wish to operate at 135 volts. Further, there is room for one spare "A" battery if it is desired to carry this replacement along on a trip.

The voltmeter (VM) is a very desirable instrument, particularly when dry cell "A" batteries are used, for it at once indicates the drop in voltage due to weakening batteries. Unless we have some means of testing the voltage occasionally, we are likely to believe that the set is out of order when the voltage drops, and waste much time chasing for trouble in the wiring when the difficulty actually exists in the cells. Just because automatic filament controls are installed for the regulation of the filament current is no reason why the voltmeter should be omitted.

Voltmeters must be connected properly according to polarity, and you must be guided by the markings on the instrument. If the polarity is wrong, then the needle indicator will be thrown against the wrong end of the scale. The size of the voltmeter should be so chosen that the full voltage will bring the needle near or slightly beyond the center of the graduated scale where the divisions are the largest, and the battery voltage should not throw the needle to the far end of the scale.

Suppressing Oscillations

Free oscillations in the radio frequency stages are the greatest difficulty in the construction of a radio frequency or relex type of receiver, and we must devise some system for stopping these oscillations if we expect to get the full output of the set. In fact, most of the trouble reported with sets having radio frequency stages can be traced to improper or imperfect methods of damping down the oscillations. There are a number of methods of stopping oscillations, among which are the potentiometer, neutralizing condensers, bias batteries, etc., but in this receiver we have simplified the problem by the use of a plate reactance coil marked (L3) on the diagrams.

Coil (L3) consists of four or five turns of wire wound on the end of the tuning coil. One end of this coil is connected to the plate of the first radio tube as shown, while the other end is left open or is unconnected. As one end is opened, only capacitive current will flow from the plate into the coil, and the magnetic coupling is therefore very feeble, as it should be. Some little experimenting will be required in adjusting this coil before it just stops the oscillations. It may be that the plate connection must be connected to the other end of (L3), or that the whole coil must be wrapped on the other end of the tube. Varying the number of turns, or the distance of (L3) from (L2) may be required. Just because you have not hit the proper combination on the first trial is no proof that it will not work. The losses are at a minimum with this arrangement, and there are no separate controls as when a potentiometer is used.

In addition to the compensating coil (L3), the "C" battery will be an aid in keeping down oscillations and increasing the sensitivity of the first two tubes.

In the center, and at the bottom of Fig. 1, will be found a detail of a small radio frequency choke coil which can be used when an audio frequency transformer secondary is not available. This consists of about 450 turns of No. 36 D. S. C. wire wound on a cardboard or bakelite tube as shown, and is mounted on the upper shell (F) of the set. Some little experimenting may be required to get the most effective number of turns, but the coil is not very critical to the turns, and for most apparatus the number of turns shown will come very close to the best effect. We must have enough turns so that the tube will not parasite on the higher wavelengths through leakage of the R. F. current to the "B" battery.

In the lower right hand corner of Fig. 1 is a detail of the resistor assembly used in the audio frequency stages. We can assemble the resistors and grid leaks on the shelves by means of clips as shown, or better yet, we can buy these completely assembled units from our advertisers, at a reasonable figure.

Summary

In tuning this set, the adjustment of the detector rheostat (R) is of great importance, for there is one position of the rheostat where the detector tube is the most sensitive and gives the greatest volume. This generally occurs when the rheostat is about one-half on, and it is seldom necessary to turn on this tube to full brilliance as with the amplifier tubes.

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RADIO AGE

The Magazine of the Hour

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RADIO AGE is the Only Magazine in which you can find Real Radio Blueprints every month. The RADIO AGE blueprint section, begun in September, 1924, has attracted world-wide comment. The eight-page blueprint section in the monthly RADIO AGE is worth many times the yearly subscription rate.

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Six Tube Portable Set
Single control system with two stages of radio and three stages of audio amplifier.

FIG. 1
Schematic diagram of six tube portable set with combined impedance and resistance coupling.

Detail of Coupler
Primary and secondary coils (L1-L2) are the coupler tuning coils, while coil (L3) is to check free tube oscillations. One end of (L3) is left open and other end is connected to plate +95 shown in diagram above.

Detail of Choke
Above coil can be used in place of transformer secondary. Wind 450 turns of No. 36 B.S.C. wire on tube.

Resistor Coupling
Showing assembly of resistors, coupling condenser, and grid leak, etc. See diagram above for connections.

J.B. Rathbun
RF-786.
Fig. 2
Six Tube Portable Set

"Picture, Diagram, Wiring and Connections Arrangement of the Two Choke Coils (parallel) closer together than they should. See Fig. 4."
FIG. 4
SIX TUBE PORTABLE SET
REAR ELEVATION

J.B. RATHBUN
KF-756
Here You Are! A Real Receiver

A New 8-Tube Super-Heterodyne

By JOHN B. RATHBUN

A Super That Gives Distance and Tone

So much has been printed in RADIO AGE upon the elementary principles of the super-heterodyne that it seems hardly necessary to enter again into the theory in much detail.

Briefly, the super-heterodyne is a special form of radio frequency circuit in which radio frequency amplification takes place at a much longer wavelength than that of the incoming radio waves, thus reducing the losses in the tubes and R. F. transformers and adding to the efficiency of the set. Broadcasting wavelengths ranging from 200 to 600 meters are converted into wavelengths approximating 10,000 meters before the waves enter the radio frequency stages. After amplification, the waves then are rectified by the usual detector tube producing audible signals which can be further amplified by one or more audio stages.

A typical eight tube super-heterodyne of the type to be described consists of the following principal unit divisions of tubes:

1. The first detector tube.
2. Three radio frequency amplifying tubes.
3. One oscillator tube used as a frequency changer of the heterodyne type.
4. One second detector for rectifying the output of the radio frequency stages and thus producing audible signals.
5. Two audio frequency stages for increasing the volume of the audio component so that a loud speaker can be used.

The Detector Tube

In a certain respect, the first detector tube (1) can be considered as a radio frequency amplifying stage, and in some circuits is used exclusively for this purpose without the conventional grid condenser and leak, but when iron core radio frequency transformers are used the detector tube is of advantage in providing an audio component in the first stages of the circuit. It should be noted that the R. F. tubes and transformers work normally at a frequency which is not very much greater than the higher audio or voice frequencies, and therefore a certain amount of audio amplification is also possible in the radio stages, when iron core transformers are used at this point. With air core transformers the audio component receives little if any amplification in the radio stages, and hence under these conditions the rectification of the first tube (1) is of not much importance and can be considered only as an addition of radio frequency stage. The advantages and disadvantages of either system are still a matter of some dispute.

We now come to the oscillator tube (3) by which the wavelength or frequency of the incoming waves is converted into the desired value for use in the radio frequency stages. Really this tube is an independent unit as far as the rest of the circuit is concerned, for it does not enter directly into the amplification or rectification of the waves. It simply produces a series of independent, continuous oscillations, which are combined with the incoming radio waves to form a third series of oscillations having a greater wavelength or lower frequency than either of the original series. This method of changing frequencies is known as heterodyning. The third wave is amplified by the succeeding radio stages. The frequency of the oscillations set up by the oscillator tube is determined by an inductance coil and a variable condenser in such a way that a constant frequency is maintained in the R. F. stages, regard-

Blueprints for the New Super-Heterodyne on Pages Following

Like a Woman’s Heart-

Always room for one more subscriber in the RADIO AGE family. Each month prizes are to be given for those who send in the largest number of paid up yearly subscriptions to this magazine. Details of the contest are to be found on page 18.

Summer-time is the time to go after your prospects; neither you nor the other fellow is too busy. And with this DeLuxe edition as a forerunner of the good things you may expect form RADIO AGE in the future, you should have no difficulty in bringing more radio recruits into the ranks.
Uniformity of Tubes Vital in ‘Super’

Circuit Diagrams

Fig. 1 is the schematic circuit drawing of the super-heterodyne developed by Mr. H. C. Posthuma of Radio Doctors, Inc., Chicago, and which has been built by a number of amateurs with excellent results. It is not a radical departure from conventional practice, but is a simple, compact layout which is easily constructed in “dipper board” fashion with an excellent chance of getting results immediately after the completion of the set. It is the result of nearly a year’s continual experimenting by one who has alternately added and then eliminated various experimental features which have been brought up from time to time in heterodyne development until the present circuit was arrived at.

Fig. 2 is a picture diagram of the hook-up which will be of service to those who have not yet delved into the mysteries of conventional diagrams. Here each part is drawn only as it actually appears in the proper proportion, with the wiring runs located at the most advantageous points. The letters and figures on Fig. 1 correspond to those marked on Fig. 2, so that the relation between the two drawings can be easily traced out. For convenience, Fig. 2 is divided into two parts. The lower half of the drawing represents a plan view of the baseboard and apparatus as it appears to the observer on looking straight down on the set. The upper half is the rear view of the panel as seen from the rear of the assembly. Between the upper and lower views we see the connecting wiring drawn in heavy lines, which connect the apparatus mounted on the baseboard to that attached on the back of the panel. Arranged in this way, the connections are easily followed.

Fig. 3 is a front elevation of the panel which shows the controls and the center to center dimensions between the various units mounted on the panel. As will be seen from the blueprints, the panel is 8⅜ x 32 x 1⅝, a reasonable size for a super-heterodyne and a panel not much larger than that used with many tuned radio frequency outfits. The circuit is arranged exclusively for use with a loop aerial, and with this arrangement the loop plays no small part in gaining absolute selectivity in districts where there are a number of broadcasting stations located within a short distance of the receiver.

Starting in with either Fig. 1 or Fig. 2, depending upon the experience of the reader, we note the two variable condensers (C1) and (C2) mounted on the panel at the right. Both are of the low loss type with external vernier adjustments, and both have a maximum capacity of 0.0005 microfarad or the capacity of the grid condenser being used. C1 controls the oscillation frequency of the oscillator tube (1) and the oscillator coil (OS). Condenser (C2) tunes the loop and the grid circuit of the first detector tube (2). These are the only tuning controls used and therefore the actual operation of tuning is much simpler than with the usual tuned radio frequency set.

Further along the panel we have four filament control rheostats (R1-R2-R3) with resistances varying according to the number of tubes that they control. R1 is based on the use of 201A tubes throughout both for the amplifiers and detectors. The three rheostats marked (R1) have a resistance of 20 ohms and control respectively the oscillator tube (1), the first detector tube (2) and the second detector tube (6). Rheostat (R2) controls the three radio frequency tubes (3-4-5), and because of the greater current has a resistance of only six ohms. Rheostat (R3) has a resistance of 15 ohms for the control of the two audio tubes (7-8).

Watching Potentiometer

A T (P0) is a 400 ohm potentiometer or stabilizer which controls the grid potential of the radio frequency stages. In actual operation the potentiometer has a marked influence on the volume and selectivity of the set and is frequently used after the set is set into operation in the same sense that the condensers are used.

A potentiometer of lower resistance is not recommended, as it does not give sufficiently accurate control of the grid potential. A voltmeter (V1) is desirable for indicating the potential across the filaments of the radio tubes, but it is not absolutely essential. By means of this voltmeter (0-10 volt scale), the tubes can be kept accurately at the point of greatest sensitivity. An ammeter, shown by (A1) gives the total current consumed by all tubes in the circuit. A battery switch as at (SW) is very convenient and is an insurance against the accidental burning of the tubes after leaving the set for the night. This makes the complete readjustment of the tubes unnecessary when the set is used the second time. All of the above apparatus is mounted on the panel as shown by the upper view of Fig. 2.

Three output jacks are provided. Inserting the plug into jack (JD) gives reception from the tubes up to and including the first detector tube (6) and this corresponds to the detector tube circuit of the ordinary regenerative circuit. Plugging into jack (J1) gives addition of one stage of audio amplification, while jack (J2) includes all of the tubes or two stages of audio. Experience has shown that one stage of audio is all that is required for loud speaker operation on all but the faintest and most distant stations.

An oscillator coil (OS) of the fixed winding type is located between the first detector tube (2) and the oscillator tube (1). The functions of this inductance coil have been described. This coil is very convenient and requires no adjustment. The inside bakelite tube is 1.5 inch in diameter and carries about four turns of wire near its center which corresponds to the “pick-up coil” of the usual heterodyne oscillator coil. The outer tube is 2.5 inches in diameter and carries both the grid and plate coils of the oscillator circuit. The grid coil carries 20 turns of No. 26 D. S. C. wire and the plate coil consists of 40 turns of the same size wire. The latter is spaced half an inch from the Bakelite tube. A detail of the oscillator coil is shown in Fig. 4 where the external plate and grid coils are clearly seen. The inner and outer tubes are mechanically connected by short pieces of small fiber tubing through which brass screws are run. When tuned by the 0.0005 mfd condenser (C1), this oscillator will fully cover the ordinary range of broadcasting wavelengths.

At (2) we have the first detector tube with the grid condenser (K2) of 0.00025 mfd capacity and the grid leak (GL) with a resistance of two megohms. This will be seen from the plan view in Fig. 2, the oscillator coil and the two tubes (1) and (2) are located well back on the baseboard, so as to clear the variable condensers (C1-C2) as indicated by the dotted lines. The outline of the indexing of the grid tube is indicated by (F). A bypass condenser (K1) has a capacity of 0.0005 mfd.

In next in order come the radio frequency stages consisting of the tubes (3), (4), (5) and the long wave radio transformers (RD1-RD2-RD3-RD4). All of the transformers are of the iron core 45 kilocycle type and are tuned to work in agreement with the oscillator by means of the fixed condensers (K1-K4). (RD1) is the input and (RD4) is the output transformer. Any iron core of 45 kilocycle type can be employed. Condenser (K4) has a capacity of 0.00025 mfd. Owing to the body capacity which is sometimes in evidence, it is frequently desirable to ground the metal cases of the transformers as indicated by the dotted line (g).

With the particular transformers shown in Fig. 2, it is a simple matter for the constructors to be set very close together, about 2 7/8 inch centers. The transformers are of the metal shielded upright cylindrical type, which lend themselves nicely to compact formation. The grid post (G) of the output transformer (RD4) goes to the grid condenser (K5) and grid leak (GL) of the second detector tube (6). The grid condenser (K5) has a capacity of 0.0005 mfd, while the grid leak has a resistance of 2 megohms.

201A Tubes Used

BY using 201A tubes throughout with a current consumption of 0.25 amperes per tube, the total current is only 8×0.25 = 2 amperes, the exact amount of current taken by a five tube neutrodyne. The soft detector of the “200” type takes about one amper and introduces a certain amount of hissing tube noise, its use is not recommended in this set. Owing to the high potentials on the grids of the tubes it is necessary to use the highest grade of sockets to insure against leakage and internal capacity effects. For the same reason, the bottoms of the sockets should be raised well above the
face of the board by means of spacers or liners, say about 1/4 to 3/8 inch above the board.

For the best results all tubes should be carefully matched, and the dealer should deliver all of the tubes in the radio frequency stages at least must have exactly the same electrical characteristics. When so many radio frequency tubes are connected up in cascade (series), and when the transformers are exactly matched as they should be, any small difference in the tube characteristics will cut down the output to an alarming extent. Matched tubes may cost slightly more than tubes taken out of stock at random, but they are well worth the extra cost. Any one of the tubes in a neutrode set knows how greatly tubes of the same make and type vary among each other, and how difficult it is to get dissimilar tubes to act together.

Large bypass fixed condensers must be used to shunt the radio frequency current and avoid the windings of the potentiometer and across the resistance of the "B" batteries. This is even of more importance with long wavelengths than at broadcasting frequencies and the capacitors of the smaller condensers must be correspondingly greater. Condenser (K3) has a capacity of 0.5 microfarad and is used to shunt the R.F. current around the potentiometer windings. Fixed condenser (K6) has a capacity of 1.0 microfarad and shunts the "C" battery. Smaller condensers should not be used.

Last are the two audio frequency stages at the extreme left of the board. Tubes (7) and (8) are the first and second audio tubes respectively, while the audio frequency transformers will be seen at (AT). In general, these two audio stages are the same as any audio stages but owing to the nature of the super-heterodyne, it is necessary to filter the output by means of certain fixed condensers so that the second stage can be taken out without noise and distortion. To use these stages "straight" without filters means trouble as soon as the output is taken from the second stage through the jack (J2). Any high grade audio frequency transformer can be used for this purpose. The ratio of the first stage should preferably be 3/1 to 4/1 while the ratio of the second stage transformer can be 5/1 to 6/1. Higher ratios are general not advisable.

Grid biasing by means of the "C" battery is most essential to the proper operation of the set. It at once promotes clarity of tone and effects a saving of "B" battery current in the audio frequency tubes. For a plate potential of 90 volts, a three cell 4.5 volt "C" battery will give the best results with the 201A tubes. There is no current drain to speak of on this battery and it can be the smallest type of three cell battery procurable. While most high grade audio transformers are well shielded, yet it is safest to place these condensers to one another as shown in Fig. 2. This eliminates any danger of noise or interference.

Two fixed condensers are connected across the primary and secondary of the first stage audio transformer (AT1). Condenser (K4) has a capacity of 0.00025 mf. while (K8) is a 0.001 mf. size. Another filter fixed condenser (K4) is connected between the grid (G) and the (−A) or negative post of the battery at (K4) and has a capacity of 0.00025 mf. This completes the audio frequency stages except for the three jacks (JD-J1-J2) which are interconnected with the stages as shown.

The Loop Connections

At the extreme upper right hand corner of the panel in Fig. 2 are the two binding posts for the loop connection. It is best to use binding posts and to avoid the use of a jack at this point as a jack introduces objectionable capacity into the circuit. A special jack is made to carry the already weak radio impulses. As explained, the set is somewhat more sensitive and selective if the lower binding post is grounded, or if the (+A) line is grounded. This ground can be made to conserve parts of the internal capacity of the already weak point in the circuit as at the (+A) binding post. This effect is particularly noticeable in cities where the radio traffic is congested and where the utmost in selectivity can be obtained.

In regard to the "B" batteries it must be noted that the demand for plate current is very heavy and that for the best service a storage "B" battery is highly desirable. If a "B" battery is "out of the question with the user, then only the largest size of dry "B" batteries are advisable. The eight tubes will run down a small or medium size "B" battery in a very short time and in the end, the smaller dry cell batteries will prove much more expensive than storage batteries of larger dry batteries. A full 90 volts should be maintained at all times for the maximum output, and much of the trouble experienced with super-heterodynes can be traced to exhausted "B" batteries which have been allowed to outlive their usefulness some more convenient point in the circuit as that at the (+A) binding post. This effect is particularly noticeable in cities where the radio traffic is congested and where the utmost in selectivity can be obtained.

At the left of the baseboard will be seen the terminal strip of bakelite on which the battery binding posts are mounted. This is 1 1/4 inch wide and 6 inches long with a thickness of 3/16 inch. Wires to the terminals go through the side or back of the cabinet, and this makes a much neater arrangement than with the binding posts mounted on the front of the panel as we sometimes see such sets. Spacers are placed beneath the terminal strip to raise it well above the bottom board and so that the screw heads will not make contact with the wooden bottom board. Wood is not a perfect insulator and therefore we should avoid placing any current carrying parts in contact with the wood.

While spaghetti can be used with profit on all "A" battery and ground wires, its use is not advised on wiring which carries radio frequency currents, except at points where a short length is necessary to avoid long connection lengths. Spaghetti has a high dielectric value and increases the capacity of the circuits with attending losses.

It GOES without saying that all joints must be soldered and that particular care must be taken where soldered connections are made to the jacks. Rosin flux must be used exclusively (no acid) and in using the rosin one must take care that the parts are actually soldered and not simply stuck together with the non-conducting rosin flux. After soldering the parts, the work should be examined carefully to make certain that the parts are soldered. In such a complicated set, it is exceeding difficult to trace trouble when due to open joints, and hence we must be vigilant during the wiring operations.

This set should be checked by the dealer so that all of the radio frequency tubes are electrically identical. If this is not done, then it will be impossible to secure maximum amplification in the radio stages. Much of the success with a super-heterodyne set depends on the accuracy with which the transformers are matched and their agreement with the tubes. When the transformers are successively numbered from the input through to the output transformer, they must then be arranged in numerical order as shown by RD-1, RD-2, RD-3 and RD-4.

For the convenience of the builder the "A" and "B" battery connections are made according to two different systems. In Fig. 1 the negative battery (−A) is connected to the (+C) battery, and (+A), and in general this will give the best results. The connections can be seen, at the extreme right of Fig. 1 at the terminals. However, under certain conditions it is better to connect (−A) to the (+B) terminal and (+A) to the (+B) terminal. In this case, the jumper in Fig. 1 runs from the (−B) terminal to the (+A) terminal. In Fig. 2 this is switched from (+A) so that the (−B) terminal is connected to the (−A) terminal. This is simple, and we should try out to find which is best.

In connecting the ammeter and voltmeter, we must observe the polarity marked on these instruments. Connection is, the wire from the positive bus must go to the positive terminal of the instruments. If these connections are reversed, then the instruments will have the needle pointing on the wrong side of the scale and not indicate the current or voltage. In connecting up the transformers, the marks on the transformer posts should be observed, the grid (G) on the transformer being connected to the grid (G) of the socket as shown in both Figs. 1-2. Particular care should be taken to connect up the variable condensers so that the connections between the grid of the tube and the stator (stationary plates) are always observed. If the grid is connected to the negative plate, then we will have trouble from body capacity effect, as the full grid potential is then carried out to the hands through the condenser shaft. The proper connections are clearly shown in Fig. 2.

Neglect to observe the connections from the radio stages, a grid leak (1 megohm) is connected across between the negative of "C" and the grid of the last audio tube so that the leak (GL) and the condenser (K2) form the convenient grid leak condenser. This has a noticeable effect in reducing noise when the second stage of audio is thrown in. The negative of the "C" battery must go to the grid (G) as shown.
NOTE! ALL TUBES ARE OF THE 201A TYPE, 45 VOLS BEING USED ON THE PLATES OF DETECTORS AND OSCILLATOR AND 30 VOLS ON THE PLATES OF ALL AMPLIFIERS. FILAMENTS TAKE 2 AMPS, REQUIRING STORAGE BATTERY (6 VOLTS).

Fig. 1

Eight Tube Super-Heterodyne

Oscillator, three stages of radio frequency, two stages of audio and two detector tubes. Works on standard 200-600 meter loop aerial, 24-30 square.

Pat. Pending

Any good make of audio frequency transformers (AT) and (ATP) can be employed and with any practicable ratios. A ratio of 3 to 1 for both transformers probably being best.

Use a 4.5 volt "C" battery for putting an negative bias on the grids of both tubes. Filtering is accomplished by K2-6L.

J. B. RATHBUN
SH-SSA
The Eight Tube "A-4" Super-Heterodyne

Oscillator, Three Stages Radio, Two Stages Audio and Two Detector Tubes. All Tubes to Be UV-20A, G-30A, or Other "A" Type.

J.B. Ratibun
SH-55A

Condensers

<table>
<thead>
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<tr>
<td>M2</td>
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</tr>
<tr>
<td>H3</td>
<td>0.5</td>
</tr>
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<td>H5</td>
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FIG. 3.

Eight Tube
Super-Heterodyne

The drawing above is a dimensioned panel layout (front elevation) showing arrangement of apparatus on front face. Use only high grade panels, bakelite, hard rubber, etc. No wood panels.
WITH THE MANUFACTURERS

Silver Super Wins Grand Prize at Los Angeles Show

Against a field of more than 400 set-builders, including scores of radio experts and engineers, an 18-year-old builder of a Silver Super-Heterodyne carried away first honors in the Grand Sweepstake Contest conducted at the National Automotive School Radio Show in Los Angeles, June 7.

The prize was a $300 cash award, offered for the finest set in the entire contest, which was held in conjunction with the radio show. The youthful winner was Robert Haig, of 8123 Norton Ave., West Hollywood, Calif., and the super-heterodyne with which he won the grand prize was built from the circuit developed by McMurdo Silver, Assoc., I. R. E., whose work in super-heterodyne and transformer development is nationally known and recognized. Silver-Marshall super parts, also developed and designed by Mr. Silver, were used exclusively in Mr. Haig’s prize receiver.

The award was judged on distance, quantity of tone and selectivity, by three of the best informed radio engineers and editors in the industry. The set was a personal model Silver-Super, a sevengauge outfit on a 7” by 18” panel.

Of the total of 432 sets entered in the contest, eighty-three were super-heterodynes, built by some of the best known super-heterodyne experts in the country. More than 40,000 radio fans attended the exhibition.

In thanking the judges for the grand prize, young Haig said: “I have built more than 10 supers, but I found the Silver-Super the very best I ever built and it is beating every set in town for reaching out and bringing in the distant and hard-to-get stations. It is easy to tune, selective, the locals never bother me, and it was easy to build. The parts and circuit are all Silver-Marshall, and I feel I have the best performing set on the Pacific Coast.”

I had no trouble in building it. I simply followed the instructions with parts I had bought, and after hooking it up, it worked perfectly.”

Fada Radio, Limited, Announcement

A Canadian Corporation has been formed under the name of Fada Radio Ltd., at 821-827 Queen Street, E. Toronto, Canada. The officers of this company are as follows: President and Treasurer, Frank A. D. Andrea; Vice-President, Concerta Andrea; Secretary, R. M. Klein; Manager, C. R. Fraser; Superintendent, T. M. Rozelle.

This Canadian Company is licensed under the Canadian Hazeltine patents in Canada. The Fada Radio Canada, Inc., of New York City, to manufacture a complete line of Fada Neutrodyne Receivers.

Stemm Assumes New Duties

Royal A. Stemm, who has for the last two and a half years been the Illinois representative for the Crosley Radio Corp., has tendered his resignation to this company, effective June the first, and will immediately assume his duties as President of the Jackson Sales Company, 20 East Jackson Boulevard, Chicago.

Mr. Stemm has been intimately associated with radio in its various phases since its first inception as a commercial product and has always forcibly and effectively played his part along the tangents that are for the betterment of radio and its merchandising problems. “Royal,” as he is known among his intimates, has by his energetic and pleasing personality worked a large coterie of friends, both in the social and business world of radio.

The many messages of congratulations and good wishes already received, demonstrate his popularity in the trade and it is predicted that in his new and larger fields of activity, he will be much heard of throughout the middle west territory.

The Jackson Sales Company, which was organized over a year ago, are the exclusive manufacturer’s representatives of the well known Air-Way Receivers for the States of Illinois, Wisconsin, Minnesota, the Dakotas and the upper peninsula of Michigan. They also represent the wireless Dye-Cells Ltd., Niagara Falls, manufacturers of Maximite “A,” “B” and “C” Batteries, and operators of Station CKCL Toronto; The Shamrock Manufacturing Company, Newark, N. J.; The Inter-Ocean Radio Corp., manufacturers of Woodchuck; Niles Manufacturing Company, manufacturers of the Niles chargers and other well known lines.

New “B” Battery Charger

The Apco Manufacturing Company, makers of the well known line of Apco Battery Chargers and other Radio products, announce a new “B” Battery Charger, that is a radical departure from anything heretofore manufactured.

It is a combination electric light bulb and vibrator type, which charges either a 24, 48 or 96 volt battery at 1-10 to 1-100 of an amperage, depending on the size of the lamp used, which is an ordinary electric light bulb of 25 to 150 watt capacity.

The manufacturers claim that this is the only Battery Charger made that will charge 100 volts at one time in 10 hours; at a cost so insignificant that it is hardly noticeable.

The device sells for $4.00, and complete data will be sent by the manufacturer on request.

Signal Holds Sales Conference

The annual sales conference of the Signal Electric Manufacturing Company, of Menominee, Michigan, was held May 18th-22nd. Twenty-one representatives from all over the United States and Canada were brought to the factory for five days of business and pleasure. Business in the morning, fishing, boating and dancing in afternoon and evening.

Before the conference opened the representatives took a tour through the factory, which covers 2,300 square feet of roof space, and were shown how Signal Quality Products were manufactured and each one assembled a Signal Jr. Fan, which has proved a big winner this year.

The conference was called to order at 10:00 a.m. by Charles E. Hammond, general manager, and was immediately appreciated for the good work “The Boys” had done during the past year. He next introduced William E. Hopper, the newly appointed sales manager.

The present items of the line were first discussed and then the new ones were introduced. These newly introduced items were received with great enthusiasm and the unanimous opinion of sales force was that “Signal Would Enjoy Wonderful Business” on all its lines, but especially on the new items, which are “world beaters.”

The new items introduced were: a new loop, variable condenser, a complete line of A. C. and D. C. bells, exhaust fans, new bell ringing transformer, factory siren Signal, and newly designed cabinets.

“Clearco Crystal” Ready

One of the most unusual endorsements ever given an accessory has just been put into practice by the Howe Auto Products Company, which now are including with each Howe Radio Receiver a special card relating to the Clearco Crystal, which has been adopted as standard for Howe Sets. The card states: “This Howe Radio Receiver is equipped with a Clearco Crystal, adopted as standard for Howe Sets after exhaustive tests. It is highly sensitive and hot everywhere. We highly recommend this crystal. The continued use of Clearco Crystals in your Howe Set will give you the best possible reception. If your dealer does not handle Clearco Crystals, have him write to the Clearco Crystal Co., Idaho Springs, Colo.”

The card shows upon its reverse side the towering peaks of the Rocky Mountains in the vicinity of Idaho Springs, Colorado, where the mineral which goes into the making of Clearco Crystals is mined. The spot, incidentally, is (Turn to page 90)
The veins on Mr. Cox's hand do not stand out unduly, so we assume the self-contained set must not weigh very much. And weight is something which a traveling man doesn't like plenty of.

(Continued from page 22)

Feeling and strength of signals on different wavelengths.

Edmund B. Redington, of Waverly, N. Y., a senior in the class of 1925 at Union College, has been awarded the Bailey Prize given each year for the senior who contributes most to the advancement of the college.

Redington's work was the operation of a radio transmitter on 3.8 meters. This was accomplished using standard equipment in the form of two fifty watt tubes. Previous oscillators had been made to operate on four or five meters, but it had been necessary to eliminate the tube sockets and remove the bases. It was also necessary to nullify the tube capacity. Redington's form of oscillator makes use of the internal capacity, and by the use of extremely short leads between the sockets, he was able to make the set oscillate at 3.8 meters.

Write the Pickups and Hookups editor and tell him what you are doing to eliminate static.
Standard Radio Receivers

Recently RADIO AGE inaugurated a new department called "Know Before You Buy," to serve as a guide to the prospective radio purchaser in deciding on the receiver best suited to his individual needs. Fans throughout the country have shown an instantaneous response to this new feature, and according to it is continued and will be a feature of all forthcoming numbers of RADIO AGE. Readers are invited to write us concerning the sets in which they are interested, and manufacturers also are asked to send us material describing their sets.

In testing the Melco Supreme receiver we experienced a few new things, both in circuit design and use of radio receivers. The Melco Supreme receiver is a tuned radio-frequency receiver using five tubes, and follows the usual design in such a circuit. The differences that exist are not in any way radical but they represent refinements in parts of the circuit that are important.

The engineers of the circuit have used a variable inductance in place of the customary variable capacity and fixed inductance combination that is used so much in this type of receiver. The advantage in substituting a variable inductance in place of the customary condenser and coil combination lies in the greater amplification of the radio-frequency energy given by the use of a large grid inductance. We have not seen much in the line of variable inductance tuned radio-frequency receivers because there are many peculiar obstacles that prevent themselves when a high grid inductance is used in the grid circuit. The most pronounced of the drawbacks is the straying of magnetic fields from one stage to another, and here the Melco Supreme inductances is the confine of each field to its respective inductance.

"D" Shaped Coils Used.

This is accomplished by splitting the inductance in two D shaped coils, both mutually connected to form one continuous connection, but the magnetic lines of force so travel that they are attracted to one another and self-confined. The path presented between the two coils of each stage is of much less resistance than the path offered from stage to stage for promotion of magnetic straying from one stage to another.

The prevention of stray magnetic fields is highly desirable if reception is wanted which is not contaminated by whistles and howls. To prevent the impairing of reception by whistles and howls the Melco receiver has two auxiliary adjustments that are designed for the sole purpose of allowing maximum amplification of the received signal without interference by whistles and howls or oscillation. Oscillation is generally experienced when the three main tuning dials are tuned to resonance with the frequency of an incoming signal. If the set is designed to give great amplification it often will burst into a shrill whistle as resonance is reached. It is both desirable to obtain great amplification of the signal and a resonant tuning condition but it is impracticable to receive a signal under such a condition without promoting the oscillation annoyance.

Oscillation Control.

The Melco Supreme receiver employs a method of controlling oscillation by allowing exact tuning to resonance and controlling the amplification of the signal to a point that lies just below the point where oscillation takes place. This is done thru the manipulation of two small dials that are situated a little above the center line axis of the three main wave length tuning controls.

Reception of distant stations is made more easy by the use of these dials by allowing the two oscillation controls to remain in an oscillatory condition. The incoming signal is noticed by the oscillation whistle. When once the station is located the two oscillation controls are adjusted to a point below the oscillation point and the signal will be freed from any interference caused from the oscillation.

Spacing of Parts.

Maximum spacing of the sensitive parts of the circuit is obtained by constructing the set with the stage sockets in the following order: (1) Second audio stage; (2) First radio stage; (3) Second radio stage; (4) First audio stage; (5) Detector stage.

Spacing the first audio stage between the second radio and the detector stage keeps the detector stage sufficiently far away from the radio stages to minimize any tendencies for the detector tube to oscillate or regenerate. If this were not corrected in this manner it would probably be necessary to use an additional oscillation control to retard regeneration. By arranging the parts as specified regeneration is eliminated before it is created and the additional control is made unnecessary.

The Melco Supreme receiver is a handsome instrument possessing a most pleasing balance of operating controls.
Majestic Roll of the Mighty Organ

Mighty tones from the depths of the noblest of musical instruments do not tax the resources of Rauland-Lyric. Accurately designed for faultless amplification, this instrument faithfully transmits all organ tones—those of the piccolo stop as well as those of the open diapason.

Rauland-Lyric is a laboratory-grade audio transformer designed especially for music lovers. The price is nine dollars. Descriptive circular with amplification curve will be mailed on request. All-American Radio Corporation, 4201 Belmont Ave., Chicago.

Rauland Lyric
All-American
Transformer
The Choice of Noted Music Critics

THE RADIO AGE BUYERS' SERVICE

What do you want to purchase in the radio line? Let the staff of RADIO AGE save you time and money by sending in the coupon below. Enter the number of the article you would like to know more about in the spaces provided in the coupon and send it to the nearest office.

1. 1-4" Batteries
2. Aerial preconductors
3. Aerial insulators
4. Aerial wires
5. Aerial loop
6. Amplifiers
7. Amplifying units
8. Ammeters
9. A-B batteries
10. Batteries (state voltage)
11. Batteries, dry cell
12. Batteries, storage
13. Batteries, dry charge
14. Battery clips
15. Battery plates
16. Batteries, electric
17. Beads
18. Bonding posts, insulated
19. Bonding posts, uninsulated
20. Boxes, battery
21. Bases, transmitter
22. Bridges, wheatstone
23. Broadcasting equipment
24. Broadcastings
25. Bushings
26. Switches
27. Cabinets
28. Cabinets, battery
29. Cabinets, loudspeaker
30. Cabinets, battery
31. Cat whiskers
32. Cells, dry
33. Cells
34. Cells, choice
35. Cells, filter
36. Cells, grid
37. Grid
38. Cells, honeycomb
39. Cells, condensers
40. Cells, resistors
41. Cells, stabilizers
42. Cells, tuning
43. Combiner parts
44. Condenser plates
45. Condensers, large, copper
46. Condensers, large, copper
47. Condensers, variable grid
48. Condensers, variable mica
49. Condensers, variable
50. Condensers, variable
51. Connectors, switches
52. Connectors, sockets
53. Cord tips
54. Cords, for head sets
55. Cables, loose
56. Cables, molded
57. Cables, varico
58. Crystal alloy
59. Crystals, products
60. Crystals, variable
61. Crystals, adjustable
62. Crystals, synthetic
63. Crystals, unmounted
64. Crystals, mounted
65. Diodes, radio
66. Diode radio
67. Diode units
68. Diode units
69. Diodes, crystal
70. Detectors, fixed crystal
71. Dial, meters
72. Dial, composition
73. Dials, hard rubber
74. Dials, rhodium
75. Dials, metal
76. Dials, metal
77. Dials with knobs
78. Dials, screws
79. Drills, electric
80. Dry cells
81. Earth grounds
82. Earth grounds
83. Enamel, battery
84. Enamels, metal
85. End stops
86. Etc... 
87. Experimental work
88. Filament, vacuumized
89. Filter resistors
90. Filter resistors
91. Filters, air
92. Filters, humid
93. Filters, moisture absorbing
94. Filters, tubes
95. Grid, high-frequency
96. Grid choppers, chopper
97. Grid leak holders
98. Grid transmitting leaks
99. Grid leaks, stub
100. Grid leaks, stub
101. Grid leaks, stub
102. Handles, switch
103. Head bands
104. Headphones
105. Head sets
106. Head sets
107. Head sets
108. Head sets
109. Horns, flared
110. Horns, metal
111. Horns, metal
112. Horns, wood
113. Horns, wood
114. Hydrophones
115. Indicators, polarity
116. Indicators, test
117. Indicators, C. W.
118. Indicators, test
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129. Jars, battery
130. Key, transmitting
131. Key, transmitting
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135. Key, transmitting
136. Key, transmitting
137. Key, transmitting
138. Loud speaker units
139. Love, battery
140. Love, terminal
141. Magnifying glasses
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Over 500 Stations in U. S.
How Many Do You Get?

The air is fairly crowded with an infinite variety of programs. Yet most listeners rarely hear more than thirty or forty. A good set has the ability to bring in practically all of these stations, but it takes fine tuning to get them. Almost impossible with ordinary dials. Slipping, backslashing “Verniers” are little better.

The new “BETTER TUNING” Control, solves the problem. Smooth, easy action without the slightest backlash or lost motion. A vernier device for fractional readings. Turns quickly and easily to that last, fine hairline adjustment.

Works with either right or left turning instruments. Readings in dial numbers and wave lengths or call letters.

Not only makes your set work better but look better.

New B-T Products
The New B-T Inductance, the Toro-style Transformer practically eliminates pick-up, no intercoupling.

The B-T Socket, something new and different. Features you'll appreciate on sight.

Write Dept. S. for circulars.
Life, Liberty and the Pursuit of HAPPINESS!

You Won't Have to Pursue HAPPINESS
You can have it right at your elbow to while away the time 'til Old Lady Static gets off the line.

You'll have no trouble getting station Z-I-F-F-S, because you'll find it is always tuned in to catch your funny bone's wavelength, and is more ticklish to your giggle box than the finest cat whisker.

ZIFFS, Badzib's Book of Art and Wit, is the only humorous monthly of its kind on the market, and is crammed full of the best artists and funsters in the world! Exclusive Photo Section! Complete gallery of French-American Art Studies in color! Fifty pages of illustrations! Pep, Ginger, Punch!

ALL FOR TWO BITS!

Pick This Out On Your Piccolo!
Even the 'sett is growing!
'I'd you think a cat is hooting!
And the music comes in wailing, hissing sniffs.
You will giggle, grin and chuckle
Til you have lost the battle.
On your box. If you are the latest book of ZIFFS.

You wouldn't go fishing without bait, would you? Well, then don't try to get Hong Kong on a stormy night with a crystal set, till you've put your John Henry on the tag below.

ZIFFS, 608 South Dearborn, Chicago, III.

Dear Badzib:
I don't see nothin' to laugh at, you big bum!
Here's two bits. Send me also July ZIFFS, and I will.

They Call Me
And I live at

With the Manufacturers
(Continued from page 85)

Brooklyn "Good Will" Trip a Success

Covering 9,021 miles by rail and 2,500 miles by automobile on their "good will and industry" trip, the Brooklyn Chamber of Commerce made radio history as well as scored travel and industrial honors this year.

Their special train was radio-equipped and with the exception of one day, following the damaging of the apparatus, the members heard broadcasting. In many cases of programs welcoming them to various cities or giving otherwise in their honor, throughout the United States and Canada.

The antenna was 60 feet long, on the roof of the observation car, serving a five tube neutralizing set and an amplifier. In addition, a portable set was carried wherever the party went on auto trips to scenic points.

Eric H. Palmer, of the Freed-Eisemann Radio Corporation, member of the Chamber, made the entire trip, and reported excellent reception on the whole, considering the conditions, particularly of the high-power stations like KDKA, WHT, KGO, ROA, WGN, and WSAI, sometimes when the train was going a mile a minute, with occasional fading on sharp turns and marked fading in tunnels and when crossing steel bridges.

Palmer took his set into the Grand Canyon, to the top of Pike's Peak, into Yosemite Valley, besides Lake Louise and on the snow-covered mountains of the Canadian Rockies, among Indian pueblos of the Southwest, on the shores of the Pacific Ocean, and along the auto roads of California, never failing to receive music from the ether.

Double Service Tube on the Market

A tube with double service is announced by the Van Horne Co., at Franklin, Ohio, this concern being the manufacturers of the Van Horne Select and Musselman Certified radio tubes.

The new tube, known as the 3V-A radio tube and is adaptable either to dry cell or storage battery operation. It has the same structural principle as the 5V-A, which is patterned after the conventional 301-A. It consumes one quarter of the current of a 201-A.

The 3V-A is of the 5 volt type with a current consumption of one quarter of an ampere, while the 3V-A takes three volts and consumes one tenth of an ampere.

The mutual conductance in the 3V-A's is 500 micro-mhos; the plate flow 3.8 milliamperes to 5 milliamperes and the amplification 6.5.

With each of the certified tubes sold, Musselman furnishes a characteristic curve of the tubes, which is rapidly gaining favor with the radio public. Thus you have matched transformers and then matched tubes. The characteristic curve on each tube enables you to determine its ability to perform in different parts of the circuit, and saves the trouble of having to have a curve drawn on all your tubes.

Voices of the World to Be at "World's Fair"

NEW YORK—Plans now afoot by leading broadcasting interests in the United States, who will exhibit at the Fourth Annual National Radio Exposition, opening in Grand Central Palace, New York, September 12, will create in the Exposition auditorium a new tower of Babel in which the voices of the world will be received by radio, according to an announcement by Harold Bolster, and J. C. Johnson, directors of the Exposition.

Through the broadcasting of London and receiving station to be set up in Grand Central Palace during Exposition Week, probably London, Paris and Berlin will "plug in," through high power transmission, and the first exchange of international concerts, it is expected, will take place on the opening night. Dispatches from Berlin, reflecting the great public interest created in Germany by the announcement that an agreement had been concluded between the public interests in that country and America for an exchange of radio concerts, are confirmed by exhibitors at the Fourth Annual National Radio Exposition. Technical experiments, it is added, will begin almost immediately, and by September the regular exchange of concerts should be in force.

The present outlook is that the American radio fan will be greeted at the Exposition in at least four different languages from as many parts of the world. On the other hand, the broadcasted through the microphone in Grand Central Palace by leading figures in American public and industrial life, will be heard in millions of homes across the Atlantic.

Radio interests representing an annual business of over $300,000,000 will exhibit at the Fourth Annual National Radio Exposition. So completely elaborate are the exhibits to be offered this year to the radio trade and the radio public that the third floor of the Grand Central Palace has had to be opened for the Exposition, in addition to the ground and mezzanine floors. Nor is public interest less keen than in previous years. With radio fans already had been received for over 50,000 tickets from large industrial organizations, national institutions and dealers throughout the country.

An Antenna Support for City Dwellers

An attractive antenna support for the use of cliff dwellers in the city who desire that radio shall be as unobtrusive as possible, has been designed and marketed by the Jile Support Co., at 5568 West Van Buren St., Chicago, III.

The device consists of a wire spring clamp which encircles a small porcelain insulator. The clamp is slipped onto picture molding, the wire which is to be strung up inside the house is passed through the insulator held by the spring and the job is complete.

#Laboratory Product *

For Distillation or Concentration

Crescent Radio LAVITE BOTTLES

12,000, 24,000, 50,000, 100,000 Ohms. List $1.50 each. Minimum order is $2.50 each.

Shipped at once. 

Crescent Radio Supply Co., 5 Liberty St., Jamaica, N.Y.

# Tested and Approved by RADIO AGE *
James F. Kerr, Noted Showman, Dies

It is with profound regret that we announce the untimely death of James F. Kerr, general manager of the Radio World's Fair and nationally known showman.

Mr. Kerr's sudden demise will in no way alter the policy and activities of the Second Radio World's Fair and the Fourth Annual Chicago Radio Show, it has been announced. U. J. Herrmann, Managing Director of both shows, and closely identified in their management, will continue to carry them on with the same degree of perfection as attained at previous shows.

Mr. Herrmann was to have sailed with the Donald B. McMillan Expedition from Boston on June 17th, but has now cut short his trip in order to devote his undivided attention to the direction of the forthcoming Second Radio World's Fair and the Fourth Annual Chicago Radio Show.

Brandes Broadens Line

Since 1908 Brandes have been specializing in radio tubes and their laboratories have been constantly striving to improve the audio circuit of the radio receiving set because it, in the final analysis, determines the quality of the reception. This work has resulted in the following new additions to their line:

A new audio transformer which amplifies without distortion frequencies from 200 to 4000 cycles per second with the high voltage amplification ratio of 1 to 5. It is so designed that two stages of amplification may be employed without sacrificing quality of reproduction. It is provided with outside soldering terminal connections, screw mounting base, and is completely shielded.

Announced also is a new horn speaker (Type H), which is somewhat larger than their Table Talker and gives much greater volume. This speaker has laminated pole pieces which increase its magnetic efficiency, and, in turn, increases its volume.

French Battery Reorganized

A reorganizing plan, whereby the French Battery Company at Madison, Wisconsin, will be able to greatly increase the output of that plant, has been announced by the officials of the company. At a stockholders' meeting recently, it was decided to increase the preferred stock.

The reorganization plan which makes Madison concern one of the largest manufacturers of dry batteries and flashlights in the United States does not involve any changes in personnel.

In view of the fact that the company has decided to intensify the production of dry batteries and flashlights, the directors voted to drop the word "Carbon" from the name of the company, giving the firm the new title of "The French Battery Company."

"Arctic" to Pierce North for Canada

New Arctic radio transmission records undoubtedly will be established when the Canadian Government ship "Arctic" enters the polar regions on her annual trip this summer. The vessel will be equipped with a transmitting set especially designed to keep the Canadian Government on pace with its movements in the land of the midnight sun. The Arctic will leave Quebec about June 27.

The vessel holds the present record for receiving and transmitting radio messages from the point nearest the North Pole. The Canadian Government is preparing to start the ship off on her voyage sometime earlier this year, in order to pierce farther into the Arctic ice field than it did in 1924. The staunch ship, built especially for Arctic travel, is being reinforced on board and stern with heavy steel plates to fight its way through the ice to a point farther north than it has been able to penetrate most of the 20 years it has been making annual pilgrimages to the Arctic circle.

Last year the vessel continuously received messages from the Canadian government transmitted from Station KDKA, on the short wave, and established the "farthest north" reception record when a message was received at Cape Sabine, north of Peary's winter base at Etah, and within 11 degrees of the north pole.

Not all the messages from the Arctic were sent from the vessel to the Canadian government were received, however, and in order to insure uninterrupted two way transmission this year, Commander C. P. Edwards, director of radio service of the Canadian Department of Marine and fisheries, in collaboration with C. W. Horn, superintendent of radio operations of the Westinghouse Company and the KDKA engineers, is having a more powerful set built for the vessel this year.


The H. H. Eby Manufacturing Company of Philadelphia, well known makers of quality binding posts, recently acquired the services of William L. Sayre, who has been identified with radio interests for the past fifteen years.

Mr. Sayre was made an associate of the Institute of Radio Engineers in 1914 and later an associate of the American Institute of Electrical Engineers. His earlier training under able physicists, coupled with his later practical radio and merchandising experience, will enable the Eby organization to offer further aid to its many manufacturing and distributing customers upon whom Mr. Sayre will call after a time spent at the factory.

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Silver Marshall, Inc.

114 S. Webash Ave. Chicago, Illinois

Entirely silver plated! A new standard has been set for low-loss condensers! It is only logical that the new Silver-Marshall S.L.W. Condensers should be the first to be so built. Their losses are lower than many laboratory standards—the mechanical design unique and original. The S.L.W. plates mean real selectivity and station separation.

No. 305 .0005...$6.00
No. 306 .0005S...$5.75
No. 307 .00025...$5.50

S-M Type 210 and 211 Transformers

S-M Type 210 and 211 transformers are known as the finest intermediate transformers ever made. They were an important feature of the receiver built entirely of S-M parts, that took the grand sweepstakes prize at the recent Los Angeles Radio Show. Price, each...$8.00

Burns *

Perfect Reproducer

Handsome material and design. Black, $25.50. Shell, $25.00. Mother-of-Pearl...$30.00

Made by

American Electric Company

State and 4th Sts., Chicago

Are you ready for the big season that starts in the Fall? Order your September RADIO AGE NOW!

S M

Super Parts
The Jewell Radio Test Set

This is the most complete Radio Test Set on the market.

Manufacturers, Experimenters, Jobbers and Dealers all over the world are using it. This set is Jewell's outstanding contribution to Radio.

Price $75.00
Send for Complete Circular

Order from Dealer
Jewell Electrical Instrument Co.
1650 Walnut St. - Chicago

"25 Years Making Good Instruments"

Brainard Foote Analyzes Tuning Tricks
(Continued from page 10)

tributed capacity. Then, to bring KSD near to 95 on the dial, it was necessary to remove five of the rotor plates. The condenser is then really only a 15 plate instrument, because the fixed plates corresponding to the removed rotor plates are "dead" too. Thus the capacity is reduced to about 7-12 of its former value, or about .0003 mfd. Two marked improvements result from this:
1. The inductance to capacity ratio is much higher than it was, meaning louder signals.
2. The tuning scale is evenly distributed over the entire scale, meaning just as good selectivity with much easier tuning.

Thus one of the chief gains made by using a coil having low distributed capacity, even with the basket-wound type, is the greater wavelength range possible with a given variable condenser. It must be understood that more wire is needed, and because of the fact that added wire means added resistance, some might think the spaced system a disadvantage. However, the use of a higher inductance-to-capacity ratio throughout the scale more than offsets the slight increase in wire resistance.

A set adjusted to tune in this fashion, especially if the condenser be one of straight-line wavelength, as in Fig. 2, where each degree represents a certain number of meters (usually 3½ to 4½ meters) is a pleasure to operate. To keep it smooth-running, the antenna absorption must not interfere on short waves, on account of the natural period of the antenna system.

Antenna Natural

In the case of a long and high aerial, the natural wavelength may lie near 200 meters or above it, including the antenna coupling coil of the set. Hence, the coupling coil should have a tap on it, so that only 4 or 5 turns are used for short wave coupling. The antenna natural interferes with regeneration and the set usually will not oscillate over 4 or 5 degrees near its lower scale in case the antenna natural is too high. When the natural can't be reduced by using fewer turns in the coupling coil, a small series condenser is advised, .00025 to .0005 mfd. capacity.

The circuit given in Fig. 3 shows how the regular three-circuit tuner outfit can be rearranged along the lines of this article. In addition, the method of regeneration does not interfere with the tuning to any noticeable extent, the two controls being independent of each other. The secondary is the space-wound coil about 4 inches in diameter and having about 60 turns, or any number necessary to place the shortest wavelength at 200 meters. The wire ought to be about No. 18 in size, although no smaller than No. 22. The tickler is a coil having about 15 turns wound on a 3-inch tubing and placed inside the secondary at the filament end. The primary is about ten turns, wound on the same tubing as the secondary and at the filament end.

WANT SELECTIVITY?
With Tone,
Clearness and Volume?
THE
ORIOLE
5-TUBE
MODEL 7
Fills the Bill
Jobbers and Dealers Write for Exclusive Appointments
W-K ELECTRIC CO.
KENOSHA, WISCONSIN

* Tested and Approved by RADIO AGE *
The tickler, while fixed in position, must be tried reversed in case its direction is wrong for oscillation. If wound in the same direction as the secondary, the tail away from the grid goes to the regeneration condenser.

The headphones or primary of the audio transformer act as a radio frequency choke coil, so that the R. F. choke coil often specified at point X isn't needed for broadcast waves. Care must be taken not to use a fixed condenser across the phones or transformer primary, however. There should be no more turns than necessary on the tickler to secure regeneration, for with too many turns the range of the regeneration condenser will be constricted and it will be hard to adjust the tube to the "edge" of oscillation, just as it is when the usual type of tickler is too big. If the tube oscillates with only 10 turns on it, so much the better.

Deciding on a Portable Super-Het

(Continued from page 14)

will be proportionately, due to the elimination of reaction, etc., which is bound to occur to a varying extent in every amplifier. With the transformers used in the portable super, two stages will get down to the noise level under average conditions. The question then arises as to why we would use three stages when we obtain the same results with two, and save a tube and batteries. The average fan's answer is "greater sensitivity" but he forgets entirely the noise level and the fact that more than a given value of sensitivity, assuming for a moment that it would result from the use of a third stage, is worse than useless.

There is no question but that a novice can assemble a two-stage audio amplifier and make it work perfectly. Yet the same man will have great difficulty assembling a comparatively high frequency RF amplifier. The same conditions hold in an intermediate amplifier and the number of successful supers that have been built using iron-core transformers indicate they are far the easiest to build in actual practice. Where only two stages are used, the efficiency per stage is increased over a three-stage amplifier, the possibility of trouble in the amplifier decreases 25 per cent; and a tube, its socket, a transformer and some wiring are eliminated. This is a decided advantage.

From the foregoing it is evident that on the counts of amplification and current consumption, the iron-core transformer is far superior to the air-core system, even when the latter is built in the form of a tuned neutrodyne system. From the novice standpoint, the additional stability and ease of assembly put the iron-core system far ahead of the high frequency amplifier.

It will be seen then, that the choice of transformers is important, affecting as it does the operation of the entire super. Transformers that are tested and matched as to curves and peaks, in careful laboratory tests, are the best for portable supers, for they eliminate all possibility...
STEINITE LABORATORIES, 50,000 way 4513
world

A fan who takes a portable super on his vacation does not want to fuss with several imposing controls before he finally "lands" a station. Sometimes, under the screen of night and in the absence of suitable illumination, he will find it impossible to be aware of what he is doing if he has to tinker with six or eight adjustments before actually beginning to perceive results. If a portable super is to be efficient, it must be easy to tune. Two tuning controls, one for each hand, and not more than two other adjustments for filament and volume control, are easy to remember and easy to handle. The day of the complicated super is over, and a portable super that is not easy to operate had better be left at home for the expert to experiment with.

In installing a portable super in a traveling cabinet or suitcase, many fans become obsessed by a desire to either put too much into the set or to overcrowd the parts in a "freakish" way that the set should be related to a museum as an oddity and not assumed to be an assembly of efficient apparatus that will really produce coast-to-coast results.

For portable use, the type "199" tubes are acknowledged the most convenient, and their difference in volume and battery drain as compared with the larger tubes is negligible. Small tubes can be so mounted in a portable super, on a 7 inch by 18 inch panel, that transformers and other parts can be mounted underneath the tube sockets and put out of the way. For general compactness, it has been found that seven tubes fit most satisfactorily in a 7 inch x 18 inch layout, as well as being the best from a strictly mechanical standpoint.

The parts used must also be durable. Many fragile radio parts are now on the market, and they are suitable for the elaborate home models for which they were constructed. But for outdoor use they will not stand up under the rigors of the weather. Carefully covered parts that will withstand inclement conditions, as well as the corroding elements of the atmosphere, should be used.

Not all the burden should be put on the parts, however; the outer case or cabinet must be covered with a weatherproof paint or leather covering, or a like material, that will thrive under Nature's punishment. A portable set cannot be expected to be kept indoors during its actual use, so its construction should be carried out with a view to making it durable against weather as well as against the hardships of walking or automobile travel.

The accompanying photograph shows how a cabinet can be utilized to hold the receiver itself, the lower part of the cabinet being used for the batteries, all of which are of the dry cell type. The "A" batteries, placed in the order shown, stop the "B" and "C" batteries, take up the least possible room and take the curse from the baffle, while the current is always supplied. Such an outline will weigh about 30 pounds, which is about as light as can be expected of a complete portable set.

Plenty of Surprises in the September Radio Age!
Build this phenomenal new radio in 45 minutes

Price $49.50

This new type kit is factory assembled. Ready cut, flexible, solderless leads make it ridiculously easy to wire. Amazing new inductance principle brings results hardly thought possible. Send for book, Better Radio Reception.

In our July issue, in reporting tests on the Wet “B” batteries furnished the RADIO AGE Initia- tives by the Kelman Electric Co., at Rochester, N. Y., inadvertently it was stated the jars were housed in wood containers. RADIO AGE is glad at this time to learn its error and to state the container is made of solid rubber, since obviously wood would not last long as a container for lead plate batteries.

COMING IN SEPTEMBER

—An unusual bunch of surprises that the Editors of RADIO AGE have been saving for you all Summer. First, John B. Rath- bun, the “Man Who Makes the Blueprints,” will have an exhaustive article on “Thirty-Two Ways to Prevent Oscillations.” That in itself ought to hold you for a while. Then such radio experts as Roscoe Bundy, H. Frank Hopkins, Frank D. Peare, Arm- strong Perry and Brainard Foote will reveal their new develop- ments for the coming season. Are you ready? September issue out August 15!
Solving the Question of I. F. Transformers

(Continued from page 89)

It is commonly accepted that a wavelength in the neighborhood of five to seven thousand meters is most satisfactory, preference being given to 5,000 meters, since transformers may be made more selective at this wave than at the longer ones. Obviously, a transformer wound with a large low-loss air-core coils, tuned by a low-loss condenser, would give maximum gain. Actually, it would be so sharp as to cut side-bands, and would have a terrific field, resulting in instability and inability to use more than one or two such coils. The next step is an air core transformer with smaller coils of higher resistance. However, the same troubles prevail in a lesser degree until we resort to an iron core, which limits the transformer field, broadens the curve to the desired width, and reduces amplification. If we go further, and use a large iron core, we get a nice flat curve, wonderful reproduction, no selectivity, and no gain. It is obvious again that we must resort to a compromise, and if this paper has brought out this single point, the writer feels amply repaid, for it may be said the necessity for compromise between desirable theoretical extremes is an axiom of radio equipment engineers.

Looking at the curves of Figure 1, we see A, B, C and D. "A" represents the ideal transformer, giving infinite amplification over a 10,000 cycle band, yet at no other frequencies. "B" is an air-core transformer giving the highest possible amplification. It is useless, since it will not pass music and speech, and is subject to the physical limitations previously set forth. "C" is the practical ideal transformer, passing the desired frequency band with a gain variation insufficient to cause distortion, yet with a limited field and good stability. "D" is the extreme for perfect reproduction but gives no selectivity and no amplification to speak of.

Construction Details

SUPPOSE we wish to construct "C", which is the best transformer we can build practically. We will require a bobbin turned out of wood or built up of fibre, together with two pieces of core iron as shown in Figure 1. This bobbin is wound with 1,400 turns of No. 36 SSE in the smaller slot for the primary, and 3300 turns of the same wire in the larger slot for the secondary. The core is put in so that the air-gap comes under the larger or secondary coil, and the ends of the laminations are bent over each other to hold them together. This transformer may be placed in a small metal can, with leads brought out as desired. It should first be built in a resin-bes-wax compound, with which the can should be filled.

This transformer, while selective, may best be used in conjunction with another type, which would be a compromise between "B" and "C".

* Tested and Approved by RADIO AGE *
This latter transformer may be built by turning out a wood spool. In the bottom of the slot are wound 250 turns of No. 30 DSC wire. On top are wound 1,500 turns of No. 36 DSC wire, forming the secondary. This coil has an air core, and cuts side bands slightly. Using but one, this is not noticeable, but the use of two or three would be out of the question for reasons outlined above, in addition to this latter one.

Now that we have these transformers, we cannot use them unless they are properly matched. Such a step will insure co-ordinate operation at all times.

**CRISS-CROSS**

THE COUNTRY WITH

Premier 5 TUBE ENSEMBLE

Something decidedly new, different, and better has been perfected in radio, because existing information is ready for you. Write for free "CRISS-CROSS" Circular.

PREMIER ELECTRIC CO.

Dept. J-21, 1000 Grace St., Chicago, Ill.

PREMIER ELECTRIC CO.

Dept. J-21, 1000 Grace St., Chicago, Ill.

Chicago, Illinois.

Address. This does not obligate me.

Name

City... State.

**THE DAVEN SUPER AMPLIFIER**

The tide has turned—Resonance Coupled Amplification is here to stay and is now riding the "top wind" of popularity. The Daven Super Amplifier and Amplifier Kit combined with the Daven High Mu Tubes still give in any receiver that never amplification you demand.

**The Super Amplifier $125.00**

High Mu Tubes Mu... 4.00

Daven Power Tubes Mu Mu... 2.00

3-Stag Amplifier Kit... 9.00

Sold at Good Radio Stores

Read the Resistor Manual. From your Dealer, 25c; Postpaid, 50c.

**P W X**

is easy to get with the right kind of set. Profits are easy to get with the right kind of goods. Dealers write for facts.

HUDSON-ROSS, 116 S. Wells St.

Chicago

**Leadership**

of Pacent Parts in the radio field is attested by the fact that forty prominent set manufacturers use them as standard equipment.

Ask your dealer to show you the complete line of Pacent Parts.

"Don't Impromise—Pacentize"

**Pacent**

RADIO ESSENTIALS

PACENT ELECTRIC COMPANY, Inc.

91 Seventh Ave., New York City


St. Louis

Boston

Birmingham

Buffalo

Detroit

Pittsburgh

**RADIO AGE FOR ONE YEAR AND 1925 RADIO AGE ANNUAL—BOTH FOR $2.50!**

Here is a bargain! For a limited period only, we are offering RADIO AGE and the RADIO AGE ANNUAL for 1925 at the astonishingly low figure of $2.50. First orders will be filled first. Act now if you want this amazing value. Fill out below and send in:

Radio Age, 500 N. Dearborn St., Chicago, Ill.

Enclosed is $2.50 (stamps, money order or cash,) for which send me RADIO AGE for one year beginning with the current issue, and the ANNUAL for 1925.

Name

Address

City and State

**WANTED—CHICAGO REPRESENTATIVE**

Manufacturer engaged in the making of kit, radio set and loud speaker desires Chicago distributor with financial and merchandising responsibility to handle exclusive representation in Chicago. Dealers to be given exclusive territory. Price and quality will be maintained. This is a desirable connection for the right party.

Address—Box H-8,

Radio Age,

500 N. Dearborn St., Chicago, Ill.

* Tested and Approved by RADIO AGE *

RADIO AGE for August, 1925

The Magazine of the Hour
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Radio Test Trip To Begin in August

While other radio engineers are exploring and testing atmospheric conditions in the Arctic and in the tropics, H. Frank Hopkins and Harvey T. Kelley, Assoc., I.R.E., plan to make an extensive survey of transmitting and receiving conditions in America's own front yard. They will leave Chicago some time during August on a trip through the territory west of the Mississippi River in an effort to trace the causes of difficult Summer reception and discover remedies for existing conditions.

Their trip will first take a northerly direction, and will gradually return south and west to Colorado and Utah. From there the two engineers will head Northwest to the state of Washington, down the coast through Oregon and California, and eastward through Arizona, New Mexico, Texas and so on until they again arrive in Chicago about six months later.

Their findings will be revealed regularly throughout the long journey, and it is expected they will be of great value to the radio public throughout the country. The largest mobile broadcasting set ever transported in such a manner will be part of the radio equipment to be carried on this trip, in order to test radio transmission in so-called "dead spots" and in places where static disturbances and other natural interference prevail. Under these extremely adverse conditions an attempt will be made to determine just what kind of radio receiving circuit performs the best. Several types of circuits will be taken on the trip and tested under varying atmospheric and geographic conditions.

Findings to be Broadcast

Communication with Eastern and Pacific broadcasting stations will be maintained throughout the long trek, which is to be made by automobile. Several radio stations have expressed a desire to broadcast the findings of the expedition to guide them in reaching listeners in isolated districts of the country, where difficulty is experienced in maintaining consistent touch with broadcasters throughout the year, and especially in Summer-time.

Mr. Hopkins and Mr. Kelley intend to devise several new types of radio apparatus to meet the difficulties they expect will confront them. This new apparatus will include both transmitting and receiving equipment. This information will also be given to the radio public through RADIO AGE, to guide the fans who desire improved reception or who are far from strong stations and are troubled with such disturbances as fading, static, and other radio phenomena.

Mr. Hopkins and Mr. Kelley have long been identified in radio circles, ever since the days of the old spark transmitter and before vacuum tubes were used for receiving purposes. They have done considerable research work and development and as a result the findings of their trip should be of interest to all persons connected with radio and its allied sciences.

The NEW RADIO TUBE
COUPLED AMPLIFIERS
Designed Especially For Resistance
HI-CONSTRON

Tested and Approved by RADIO AGE

Another Cleartron product—the tube that gives greater volume, better quality at one-third the plate voltage. Designed for Resistance, also Intermediate stages of Superheterodyne and in Radio frequency receivers.

AMPLIFICATION CONSTANT 20
(Average 3 times that of 20A)

5 VOLTS Price $3.00 1/4 AMP.

Manufactured by

CLEARTRON
GUARANTEED RADIO TUBES
28 WEST 44th ST.
NEW YORK

The Official R.M.A. Show

RADIO WORLD'S FAIR
NEW YORK CITY

U. J. HERRMANN, MANAGING DIRECTOR
SEPTEMBER 14th to 19th
MONDAY NOON TO SATURDAY MIDNIGHT
ENTIRE EXHIBITION ON GROUND FLOOR
IN THE LARGEST HALL IN THE WORLD
258th Field Artillery Armory

* Tested and Approved by RADIO AGE *
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<thead>
<tr>
<th>Call Letters</th>
<th>Business Name</th>
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<tr>
<td>WDBX Otto Baur</td>
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</table>
The Five Tube Set which startled the World!

FRESHMAN MASTERPIECE

The Greatest Value Ever Offered in a Radio Receiving Set

At Authorized Dealers

The Traffic Cop of the Air

Add a Fernand Wave of Power and "Police" your reception for a better listening experience! Widelyimitated but never equaled. The Fernand Wave of Power is the only method of reception that has ever been scientifically tested. High grade performance. Easy to install. Read your Free Booklet. Fernand Electric Co., 157 S. Wabash Ave., Chicago.

SEND NO MONEY!

The Magazine of the Hour

The Blair Receiver

Empowering Resistance-Coupled Audio Amplification and Tuned Radio Frequency

The Blair six tube receiver, employing two stages of tuned radio frequency, a detector, and three stages of resistance-coupled audio amplification, is now available to the American market. The Blair receiver is the result of years of experimentation in both British and American laboratories and represents the perfected combination of these two highly efficient methods of amplification; namely, tuned radio frequency for distance and selectivity, and resistance-coupled audio for tone quality.

The result is the surpassing clarity of delivery for which resistance-coupled amplification is noted, together with distance and volume in any quantity desired.

Heretofore, the manufacturers of the Blair receiver have confined their sales efforts to the British market, and they are now one of the largest exporters of radio receiving sets in this country.

In choosing a receiving set for His Majesty King George V, the British engineers chose resistance-coupled amplification.

The Blair receiver comes in mahogany or walnut cabinets with sloping dials and three dials. The list price is $75.00.

This set is being manufactured by the Blair radio laboratories, 23rd street and 6th avenue, New York City.

Foreign Visitors at N. Y. Radio Show

The undoubted leadership which the radio industry of the United States maintains over those of other nations is reflected by the many foreign visitors who are planning to come to this country for the exhibition to be held in Grand Central Palace during September.

A radio festa, in which the leading stars of the microphone will participate, is planned for the fourth annual Radio exhibition by S. L. Rothafel, ("Roxy"). who will have charge of the entertainment program to be broadcast from Grand Central Palace during Exposition Week.

Sales Distributor Wanted

to start now in the fastest growing business the world ever knew—Three Million radio sets were sold last year—22 Million will be sold in the U. S. A.

THE

MUSIC BOX

RADIO RECEIVING SET

is the peerless seller of them all. Think! Only two orders weekly means $600 per month. Four orders $1200 per month. The Set with the Marvelous Tone and Volume Supreme, the Distance getter of them all. Write now, today, for our liberal 15-day trial offer and protected territory.

THIELEN, Manufacturer

1207 North Shore Ave., Chicago,
End your Radio Troubles for 30c in Stamps

We have laid aside a limited number of back issues of RADIO AGE for your use in these volumes. Select the ones you want and enclose 30c in stamps for each desired store of radio knowledge by laying in an ample stock of copies NOW!

January, 1924
— Breaking into Radio Without a Diagram.
— The English 4-Element Tube.
— A 3-Tube Reflex-Heterodyne.
— Pull-Pull Amplifier.
— A Simple Receiver.
— A Simple Reflex Heterodyne (fully illustrated).
— A 2-Tube Super Heterodyne.
— Pull-Pull Amplifier.
— A Simple Receiver.
— Index and list of first six installments of Radio Age Data Sheets.

May, 1924
— Construction of a Simple Portable Set.
— Radiophones.
— Third installment of Radio Age Data Sheets.

June, 1924
— Important Factors in Constructing a Super-Heterodyne.
— A Universal Amplifier.
— A Portable Set.
— Additive Radio and Audio to a Heterodyne.
— Registration Data Sheets.

July, 1924
— A Portable Tuned Inductive Receiver.
— A Self-Resonating Circuit.
— A Three-Tube Wand Circuit.
— Data Sheets.

August, 1924
— Building Into Radio Without a Diagram.
— The English 4-Element Tube.
— A 3-Tube Reflex Heterodyne.
— An Audio Amplifier Without an "A" Battery.
— A Simple Receiver.
— A Simple Reflex Heterodyne (fully illustrated).
— A 2-Tube Super Heterodyne.
— Pull-Pull Amplifier.
— A Simple Receiver.
— Index and list of first six installments of Radio Age Data Sheets.

November, 1924
— Blueprints of a Simple Tube Loop Set and a Capacitor Grid Radio Amplifier.
— Mastered the 3-Circuit Tuner.
— How to Wind Low Loss Coils.
— Blueprints of a Two-Tube Ultra and a Receiving Receiver.
— Blueprints of a Five-Tube Projector Receiver.

December, 1924
— Blueprints of a 3-Tube Neutralfader.
— Blueprints of a 3-Tube Neutralfader and a Medium Receiver.

Below are listed hookups to be found
The supply is limited, so enrich your

RADIO AGE, INC., 500 N. DEARBORN ST., CHICAGO,
CLASSIFIED ADVERTISEMENTS

If you have anything to buy or sell, don't overlook the value of the RADIO AGE’s classified advertisements. Many such messages have paved the way to independent incomes.

The classified advertising rates are but ten cents per word for a single insertion. Liberal discounts are allowed on three, six and twelve-time insertions, of five, fifteen and thirty percent respectively. Unless placed through an accredited advertising agency, cash should accompany all orders. Name and address must be included at foregoing rates and no advertisement of less than ten words will be accepted.

All classified ads for the September issue must be sent in by August 1.

AGENTS WANTED

FORDS. 60 miles on one gallon of Gas. It has been proven such mileage can be made. AIRLOCK guarantees to increase gas mileage; also reduces radiator boiling in summer or freezing in winter. Coolus Fuels. Decarbonizes the Ford motor. Splendid territory open. AIRLOCK PRODUCTS. Box 705G, Willow Street, Long Beach, Calif.

RADIO—Join our sales organization and make big money! We want men in every county to sell well advertised, scientifically made receivers. Widener of Kansas City makes $125.00 weekly. Catalogue, booklets, etc., for catalog, and discounts. Name your county. Westland Radio Co., Div. 52, 1027 N. State St., Chicago, Ill.

MANUFACTURER’S AGENT calling on Radio-Electrical Jobbers, Chicago and vicinity, has opening for 3 additional lines of radio equipment and business lines to be handled. Edeleton, 1604 McCormick Bldg., Chicago.

AGENTS—WRITE FOR FREE SAMPLES. Sell Madison “Batter-Red” Shirts for large manufacturer direct to women’s stores. Guaranteed 50% profit. 50c an hour to advertise and distribute samples to consumers. Write for full details. American Products Co., 2130 American Buildings, Cincinnati, Ohio.

Man wanted for this territory to sell wonderful value men’s, women’s, Children’s shoes, direct, selling 50% profit. Experiences unnecessary. Samples supplied. Big weekly permanent income. Write today Tanners Mfg. Co., 1104C St., Boston, Mass.

“B” BATTERIES

100 VOLT EDISON TYPE “B” BATTERY, knobby dome. “B” batteries, never used, shipped and ready to wire. 2500. 100 weekly and bonus. MADISON MFG.S., 501 Broadway, New York.

50c an hour to advertise and distribute samples to consumers. Write for full details. Sell Madison “Batter-Red” Shirts for large manufacturer direct to women’s stores. Guaranteed 50% profit. 50c an hour to advertise and distribute samples to consumers. Write for full details. American Products Co., 2130 American Buildings, Cincinnati, Ohio.

BATTERIES FOR SALE—Four 24-volt “Main” Storage. “B” batteries, never used, shipped and ready to wire. 2500. 100 weekly and bonus. MADISON MFG.S., 501 Broadway, New York.

BUSINESS OPPORTUNITY

MR. MANUFACTURER. Would you be interested in a national advertising campaign to reach more than two million in the first twelve months? If so, let us send you our wholesale price list. All orders are subject to complete guarantee. Write for full information. Radio Vendors Co., 6000 S. Dearborn St., Chicago, Ill.

INVENTIONS

NEW IDEAS WANTED—Well known Radio Manufacturer whose products are nationally advertised and sold everywhere wants new Radio Devices to sell. Will pay outright or royalty for idea or invention which is really new and practical. Send to this address, and all information will be confidential and returned. Address M. B. Smith Publishing Co., 508 N. Dearborn St., Chicago, Ill.

MANUFACTURING FACILITIES

AN OLD AND WELL ESTABLISHED MANUFACTURING COMPANY IN THE MIDWEST WITH LARGE WELL EQUIPPED PLANTS AND UNUSUAL FINANCIAL RESOURCES HAS A NOBLE OPPORTUNITY FOR THE RIGHT MANUFACTURER. Send for complete facts. ADDRESS THE MANUFACTURER, 1025 S. State St., Chicago, Ill.

PATENTS


PERSONAL

LONELY HEARTS: Exchange letters; make interesting new friends in our Jolly 70. Write F. J. Devine, Room 1101, 116 West 22nd St., New York, N. Y.

PRINTING

WE print Stationery, Booklets, Catalogues, Circulars, Samples. Commercial Press, Ratonia, Ohio.

RADIO

A PRACTICAL TUBE RECEIVING SET for $15. Postpaid, less phone and tubes. Complete with phonograph, new No. 651, $8.00. J. B. RATHBUN, 1508 Womona St., Chicago, Ill.


Three Cosmopolitan Phonojacks, each $5.00, book of instructions included. Mail, Tripoli, Iowa.

15 to 25% discount on nationally advertised sets and parts. Every item guaranteed. Tell us your needs. IMPERIAL RADIO COMPANY, Delaware, Ohio.

RADIO SETS. Our prices save you money. Lists free. The Radio Shoppe, Box 649, East Liverpool, Ohio.


NOTICE TO READERS!

Up to and including August 15, 1925, the RADIO AGE will sell for the custom price of 25c per copy, but after that date the price will be 50c per copy. If you wish for additional copies, or know of friends who might want this August issue, BUY NOW before the price goes up!

*Radios to be Tested and Approved by RADIO AGE*

RADIO CIRCUITS

SPECIAL FOR JULY

The Reinsar Radio Booklet, by Frank D. Pearse, fully illustrated, and RADIO AGE for $2.50. Price of Booklet alone is 50c. Send check, or money order to RADIO AGE, 500 N. Dearborn Street, Chicago, Ill.

RADIO DEALERS

DEALERS—Write for our illustrated catalog of reliable Radio Merchandise. Reister-Manning Corporation, Dept. 01, 642 Grand Avenue, Chicago, Ill.

RADIO SUPPLIES

Ten per cent discount on all advertised radio parts from condensers to transformers to tubes, etc. Write for free list of names, addresses, ratings, eliminator, portable loud speakers. Radiotronics, Gar- neralny, 1220 Rosemont Ave., Dept. 4, Chicago, Ill.

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WRITERS

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Radio Age Institute

Manufacturers' Testing Service

Members of the staff of Radio Age will be pleased to test devices and materials for radio manufacturers with the object of determining their efficiency and worth. All apparatus which meets with the approval of various tests imposed by members of the technical staff of Radio Age will be awarded our endorsement, and the Institute seal will be furnished free of charge. Materials for testing should be sent to RADIO AGE INSTITUTE, 504 N. Dearborn Street, Chicago, Ill.

Test No. 79 consists of a grid condenser made in a circular form with conventional lugs for making connections. A cut-away section shows the plates made of thin brass leaves with ample dielectric, the whole mounted securely in a metal housing. The capacity is stamped on the back of the housing. Submitted by the A. E. Hill Manufacturing Co., of Atlanta, Ga. Tested and approved by the RADIO AGE Institute.

Test No. 80. A compensated multiple variable condenser which the manufacturers claim to be the only practical single dial control unit on the market. Submitted by the United Scientific Laboratories, Inc., 80 Fourth Avenue, New York City. It can be built into any tuned radio frequency circuit; is compact and space saving and reduces panel requirements. This new multiple is a straight-line, low-loss condenser making the sharpest tuning, quick and easy. The manufacturers claim that dozens of stations can be brought in instantly. Capacity 0.0055 mfd. per unit. Tested and approved by RADIO AGE Institute.

Test No. 81. Submitted by the Amsilite Electric Co., at Ft. Wayne, Ind. The sample consists of an audio frequency transformer, well built and shielded, designed for use in any audio amplifier where high purity of speech and volume is desired. Tested and approved by RADIO AGE Institute.

Test No. 82. Silver "Two-Tens" and "Two-Elevens" Long wave transformers. New style Bakelite Cases, replacing the old type aluminum case, and far more efficient. Supplied in sets of 2 or 3 210's (Iron core interstage and one 211, filter for increasing over-all gain of the installation) with identical peaks and separate curves. The feature of these transformers lies in the fact that the makers plot the curve in their own laboratory and record them directly on a tag attached to each transformer before it is placed on sale. Tests to determine the accuracy of these charted and matched transformers were conducted by the magazine's laboratory and in every instance the tag attached to each transformer was found to have the correct curve. Manufactured and submitted by Silver-Marshall, Inc., 103 S. Wabash Ave., Chicago. Satisfactorily passed the tests and requirements of the RADIO AGE Institute.

Test No. 83 submitted by the Electrad, Inc., 428 Broadway, New York. Sample consists of a grid condenser type G-S equipped with punched connecting lugs by means of which the condenser may be mounted directly to the socket. There are two groups for the use of a cartridge resistance of a grid leak. The capacity of each condenser is stamped on the groups. Tested and approved by the RADIO AGE Institute.

Test No. 84. Sample submitted by the Walbert Mfg. Co., 925 Wrightwood Ave., Chicago, III. This socket of bakelite with a safety top rim has both side and bottom contacts for the prongs of a vacuum tube. With both types of friction contact there should be no difficulty with loose connections. Tested and approved by RADIO AGE Institute.

Test No. 85. Submitted by Dongan Electric Manufacturing Co., 103 Franklin St., Detroit, Mich. This unit is designed for delivery from 10 to 12 volts, a.e., of the necessary voltage for the new McCullough a.c. tubes. Equipped with lever switch for various voltage types. Tested and approved by RADIO AGE Institute.
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THE complete Zenith line ranges in price from $100 to $475. With either Zenith 3R or Zenith 4R, satisfactory reception over distances of 2,000 to 3,000 miles is readily accomplished, using any ordinary loud speaker. Models 3R and 4R licensed under Armstrong U. S. Patent No. 1,115,149. They are NON-RADIATING.

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