Radio-Craft for the Professional-Serviceman-Radiotrician

HUGO GERNsBACK Editor

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By BERTRAM M. FREED

Short-Wave Receiver Design
By L. W. HATRY

Repairing "B" Power Units
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Ever on the alert for new ways of helping our members make more money out of Radio, the Radio Training Association of America now offers ambitious men an intensified training course in Radio Service Work. By taking this training you can qualify for Radio Service Work in 30 days, earn $3.00 an hour and up, spare time; prepare yourself for full-time work paying $40 to $100 a week.

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The Radio Training Association of America
4513 Ravenswood Ave. Dept. RCA-8, Chicago, III.
VOLUME II NUMBER 2

EDITORIAL:
Money from Radio in the Country...By Hugo Gernsback

SERVICE MEN'S DEPARTMENT:
Leaves from Service Men's Notebooks
By Radio-Craft Readers

Some Notes on Repairing "B" Power Units
By C. Walter Palmer

An Easily-Made Tube Holder
By H. Berman

Radio Service Data Sheets:
Bosch "Model 33" Cruisers
By H. Berman

All-American "Mohawk" One Dial, Battery and A.C.
The Service Man's Open Forum

Operating Notes for Service Men...By Bertram M. Freed

Internal Troubles of Late Tube Models
By Sylvan Harris

NEW DEVELOPMENTS IN RADIO:
Television in the Theatre Takes Its Bow

Latest Developments of German Television Methods
By Dr. Fr. Naack

Men Who Have Made Radio—(XI) Oliver Heaviside

Announcement of Radio-Craft's $100 Prize Slogan Award

The Rotor-Grid Vacuum Tube
By Joseph Riley

In Forthcoming Issues

THE CONSTRUCTION OF AN ALL-WAVE SUPERHETERODYNE, by R. William Tanner. The vogue of the superheterodyne among constructors is increasing; because the frequency-changing principle adapts itself to covering the broadcast band which now runs from 550 meters down to 17 meters instead of 200. Full constructional details are given.

OSCILLATORS FOR SERVICING, by A. Binneweg, Jr. No topic seems to arouse more interest than this among Service Men, judging from the amount of material we receive. This article is by a well-known radio authority and will be accompanied by others on favorite testing equipment worked out in practice by our readers.

RUNNING YOUR RADIO FOR NOTHING, by Arthur T. Brown. All set builders are not supplied with alternating current, and do not care for the alternative of batteries. The methods described are for those who have D.C. house lighting. And numerous other articles on practical subjects for Service Men and experimenters, of all degrees of proficiency.
YOU Radio Men!

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J. E. SMITH, President
National Radio Institute Dept., OHY
Washington, D. C.

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EVER since the appearance of the commercial radio broadcast receiver as a household necessity, the Radio Service Man has been an essential factor in the radio trade; and, as the complexity of electrical and mechanical design in receivers increases, an ever-higher standard of qualifications in the Service Man becomes necessary.

The necessity, also, of a strong association of the technically-qualified Radio Service Men of the country is forcing itself upon all who are familiar with radio trade problems; and their repeated urgings that such an association must be formed had led us to undertake the work of its organization.

This is the fundamental purpose of the National Radio Service Men's Association, which is not a money-making institution, or organized for private profit; to unite, as a group with strong common interests, all well-qualified Radio Service Men; to make it readily possible for them to obtain the technical information required by them in keeping up with the demands of their profession; and, above all, to give them a recognized standing in that profession, and acknowledged as such by radio manufacturers, distributors and dealers.

To give Service Men such a standing, it is obviously necessary that they must prove themselves entitled to it; any Service Man who can pass the examination necessary to demonstrate his qualifications will be elected as a member and a card will be issued to him under the seal of this Association, which will attest his ability and prove his identity.

The terms of the examination are being drawn up in co-operation with a group of the best-known radio manufacturers, as well as the foremost radio educational institutions.

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Radio College of Canada, Toronto, Canada; Mr. J. C. Wilson, President.

We shall not attempt to grade the members into different classes. A candidate will be adjudged as either passing or not passing. If the school examining the papers passes the prospective member as satisfactory, we shall issue to him an identification card with his photograph.

If the candidate does not pass this examination the first time, he may apply for another examination three or six months later.

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Money From Radio in the Country

By Hugo Gernsback

The situation that presents itself, as far as radio is concerned, in the country—that is to say in small towns and hamlets and on the farms—is not new; and the observations which I make here are only to emphasize the crying need in these small communities for radio sets adapted to their needs.

While radio was young, and even until nearly three years ago, there was no such thing as an A.C. receiver. Set builders, as well as set manufacturers, competed with each other in turning out increasingly efficient battery-operated receivers; since there were no others to be had. These sets at that time were of course, small-for-home use; and the type still is an ideal, for the simple reason that in the more isolated homes of the country there is usually no electric light and whatever radio sets there are must, of necessity, be operated by battery power.

During the last few years, this market, which is a tremendous one, has been almost entirely overlooked by most radio set manufacturers; only very recently have some of the larger concerns come to their senses and realized the big opportunity they have missed in the past two years. They are now trying to make up for lost time.

As far as the Service Man and radioelectrician, as well as the set builder, are concerned, there is still a good deal of money to be made by installing either factory-made sets or sets built to order. In many communities, for instance, there are numerous 32-volt lighting systems; yet there are practically no manufactured sets in the market that can be hooked up to such a lighting circuit. The wide-awake Service Man and radioelectrician will take advantage of this fact, find out where such lighting plants are located and then try selling special sets to this trade. Since sets to operate on 32 volts are rare, they will naturally bring a pretty good price; which should make it worthwhile for the industrious constructor who wishes to earn a few dollars. We know of one man who, in a single season, has sold not less than sixty such sets at a price that would usually be thought of as being exorbitant; but this custom builder cashed in on a real demand by making up a set, and taking it around to farms, hooking it up and demonstrating it, and he found little trouble in getting an order each time.

This usually brought new business in the neighborhood, from other isolated farm groups which had similar lighting equipment; and the builder in question was kept busy installing such sets.

Of course, it is not absolutely necessary to have the farm radio set work on 32 volts; because an ordinary battery can be operated from a storage battery which can be "floated on the line." This presents no difficulty to the radio man and does away with the special set.

There are two avenues open to installing sets of this kind. One, and of course the better way, is to sell an up-to-date set to the farmer or small-town man; there are some excellent receivers of this type on the market today. Or, if the radio man is a builder himself, he can make up a screen-grid set with three or four tubes, which, with their tremendous amplification, will perform surprisingly well in practically any locality. Incidentally, there is always the additional sale of the antenna equipment, loud speaker, tubes, batteries, etc. And, once you have the confidence of your customer, he will stick by you and you will be engaged to service the set for a long time.

The Service Man or custom builder who owns his car, and can get around easily, will have little trouble in drumming up a good deal of trade in this manner.

Of course, it is important that one or more demonstration sets be carried along; because to the small-town man or farmer a demonstration is everything. Selling from a catalogue or description means nothing because, incredible as this may sound, thousands of individuals in this country have as yet never listened to a radio set. Such individuals are always hard to convince, if only a description of a set with its picture can be shown. An actual demonstration is a different story, and usually a sale can be made on the spot.

I have mentioned before, and I wish to repeat it, that there is a particularly lukewarm market for such sets in summer communities; and, once you get to such a summer community, it will be found that there are, not far away, many isolated dwellings which can be canvassed. Nine times out of ten, a dwelling or farmhouse that has no visible aerial should prove an excellent prospect. While, of course, not everyone will be sold, still it will be found that the percentage of sales runs high.

A thing to remember—and many of our correspondents who have had such experiences point this out—is that eight out of every ten such sets sold must be reasonably-priced. The small-town man, as well as the average farmer, is not blessed with too much money, and in many cases $50.00 is the limit that can be gotten for an installation. Of course, for such an amount it is possible to furnish a really first-class set. In such a case, a second-hand battery set which has been overhauled and repaired will have to be sold to the customer; but even here a very good profit can be made if the radio man knows his business.

Another thing the radio man will come up against, is that many individuals wish to buy a set on the installment plan; in this case, it is usually best to sell a reconstructed set. Such receivers can be bought quite reasonably and, in nine cases out of ten, the first down-payment will practically repay the investment, while the installments will be so much profit. A little money invested here will show good returns and, if a few dozen installments are made, the industrious Service Man will have quite a little money coming to him when he will need it most. Incidentally, it might be said that few of these sales ever go bad; for the average small-town man and farmer is honest and pays his just debts on the dot. If the radio man has a banking connection, and if he can obtain written orders for the installations, it should not be impossible to obtain from the bank a sufficient amount to keep on going until all the installments are paid. Most any small-town bank, if it knows with whom it is dealing, is in a position to finance small loans of this kind; and, if the radio man has a good reputation and is known to the bank, he should be able to obtain accommodation.

There is still a good deal of money to be made along these lines, and it behoves every wide-awake radio man to take advantage of them during the summer time.
Leaves from Service Men's Note Books

The "Meat" of what our professionals have learned by their own practical experiences of many years

By RADIO-CRAFT READERS

A HANDY TESTER
By Arthur J. Lamm

In radio servicing over a period of ten years I have used all the usual devices in continuity testing—plug and battery, flashlight bulb and battery, and small neon bulb with 110 volts D.C., and so on—but the one which tells the story in no uncertain terms is a 0-1 milliammeter calibrated as an ohmmeter and used in series with a 1½- or 3-volt "C" battery and two probes. This I use in the manner Mr. Geo. C. Miller explains in the February 1930, issue of Radio-Craft, and as described in greater detail by Mr. J. M. Coesa in December 1929, Radio-Craft. Of course a suitable variable resistor is part of the tester.

I made up a neat little outfit which is easily carried in one's pocket. My battery is made up of fountain-pen type flashlight cells which, placed end to end, slip in the coat or vest pocket out of the way when testing. The probes are made from two ten-cent propel-style lead pencils with composition barrels and brass tips through which the steel plunger protrudes. I ground the ends of the plungers to a chisel edge, better to cut through any deposit on the conductor being probed and give a maximum of contact surface. I soldered the bare end of a length of fixture cord in the eraser end of the pencil and slipped a cap-type rubber eraser over the wire and the end of the probe; thus insulating all but the tip.

The meter is provided with two flat loops of brass wire, one soldered on each side so that a strap or piece of elastic may be sewed to them, like straps on a wrist watch. The meter is handyly slipped over the fingers and held in place on the back of the palm by the strap across the palm.

With a probe in each hand the readings are easily taken without turning away and gazing at a meter in some unhandy place and, often, allowing the probe to slip from a difficult position. The speed gained by using this arrangement more than pays for the trouble of making it.

Fig. 1
Mr. Lamm's two vest-pocket test prods are used with batteries in his pocket and a meter strapped by its loops to the back of his hand.

Fig. 2
Condensers, being the principal mechanical parts of a set, are liable to the greatest share of their mechanical difficulties. Here is a tip.

MAKING CONDENSER ADJUSTMENTS
By J. U. Roane

In Atwater Kent, "Model 35" battery sets, which had lost their pep, I have found about eighty per cent of the trouble in the tuning condenser's being off center. This is caused by too much tension on the belts of the first tuning condenser and the third; the middle condenser is almost always satisfactory. To remedy this trouble, remove the calomel from its metal case and loosen the three screws on the front of the condenser which is out of alignment; move the entire condenser a fraction towards the center condenser, until the rotor plates are centered. The little flat springs in the front and rear of condensers will throw them back to center, making the set perform as it should.

TESTING THROUGH INSULATION
By Arthur Bernd

On close wiring jobs, and where it is not desirable to scrape insulation from wires, the following kink is useful to check continuity, shorts, etc.:

Take ordinary steel sewing needles; stick them in through the insulation until they make contact with the wires; and apply the test prods to the needles. This is a timesaver and often saves messing up a set.

TESTING DRY-DISC RECTIFIERS
By A. H. Matthews, E.E.

Fluctuation of the tube filament will usually indicate a poor "A" rectifier of the dry type; when the voltage is normal and the light steady, the unit is O.K. However, in order to be sure that a unit is good, I use the method shown in the sketch, with a load test and a standard unit for comparison. Rectifiers of other types are tested in a similar manner.

Fig. 3
Mr. Matthews' method of testing a dry-disc rectifier is systematic. When he gets through, he knows exactly where the trouble lies.

TINING RECEIVER OUTPUT
By H. Fred Fitzar

Many customers, of the better sort, desire the tone of their radio receivers to be very low—the lower, the better. There are many methods of increasing the low-frequency response, or cutting down the intensity of the upper register; and the most favored seems to be the insertion of a fixed condenser across the audio transformer. This can be improved greatly, and variable tone obtained, in a push-pull output stage, by soldering a wire to the grid terminal of each push-pull tube socket. Bring one wire to a 500,000-ohm variable resistor, which may be mounted on the panel for ease of access. In series with the other grid wire, and the resistor, insert a fixed condenser with capacity sufficient to give the greatest desired depth of tone when the tone control is turned on "Full." Turning the tone control will then give any tone from normal to any depth required. One advantage of this method is that, regardless of the tone depth produced, the hum is seldom increased to an objectionable degree.

In many receivers using only one audio stage, the tone may be deepened by using the same combination connected from the plate of the detector tube to the ground. However, if a '45 or larger tube is used as the output stage, better results will be obtained by running from the plate of this tube to ground. (The condenser must be of suitable voltage rating, then; and of considerably larger capacity."

To give a set whatever tone the customer desires (within reasonable limits, of course), use a 0.006-mfd. fixed condenser in series with a 500,000-ohm resistor. Connect one end of the resistor to the plate of the first audio transformer, and one end of the condenser to the "B+" of the primary winding. If the tone thus produced is not deep enough, increase the capacity.
A NEW SOURCE OF STATIC
By John Nitslein

WITHIN American or "Q" we had installed a standard set, which tested perfect, the customer complained of noise, especially on low wavelengths. Our Service Man could not find it, on two visits; he tried removing the aerial, a line-filter, etc. On taking up the matter with the power company, we were asked to try out another set before they sent a man.

We sent over another set: the two were connected to the A.C. outlet and allowed to warm up. Switching the aerial from one to the other brought in noise with equal loudness on both. So we called in the company's interference man. He could find no noise until, towards afternoon, he located it in the same house where the set was. He tested every fixture, cut-out, etc.; in the house; and finally noted that the noise was present in his portable only when our set was turned on. So he cussed us all out, and went back to the office; and we gave the customer a new set and went back to the shop to locate the trouble.

The set played perfectly for some hours, without noise; and then noise gradually developed in it and every other set in the store when it was turned on. To make a long story short, after long search, it was located in the power transformer. The primary winding had been arcing over to the electrostatic shield.

This did not occur until the transformer was thoroughly heated and, presumably, the position of the windings slightly changed.

SOME SHOP HINTS
By M. W. Sterns

MANY Majestic packs submitted for repairs have nothing wrong with them. When testing such a pack, it is always necessary to substitute an iron-core choke (such as an "R" filter choke) for the field of the dynamic speaker. If this is not done, there will be no "V" voltage from the pack.

Connect the choke between the second contacts from the left (when the connecting cable is on the right) on the top and the bottom rows. If there is then no "V" voltage at the proper terminals, trouble is in the condenser block of the pack, or one of the by-pass condensers in the set chassis.

For that reason it is always best to bring in the chassis and the speaker for test, as well as the power pack; then it will be unnecessary to make a second trip, if the pack is O.K. and the trouble is to be looked for in the other units.

When testing an '80 rectifier, always apply 3 volts across the filament. This will give you a truer indication of the emission of the tube. Many a tube which tests within the proper limits on 5 volts will show up woefully weak when the lower voltage is applied. A good '80 should give 60 milliamperes or more current with 3 volts across the filament and 90 on the plates.

If it is necessary to cut a groove in a rod, at right angles to its length, and a lathe is not handy, place the rod in a hand (or electric) drill and rotate it while holding a hacksaw against it in the proper place. If a single file is not handy, place two narrow grooves, use two or three blades in the holder, and you will be surprised to see what a rapid, accurate job can be accomplished.

For the Late Listener
By Eelden L. Cherry

QUITE often, some member of a family may wish to listen in after the others have retired. Since turning down the volume on most sets will usually reduce the sensitivity of the set, and perhaps make it impossible to hear some of the weaker stations, it is not always satisfactory to listen in with the set turned down low enough to avoid disturbing others. Old-model battery sets had a jack in the detector stage, for the use of headphones; but this was eliminated on later models, because the use of headphones is almost forgotten. They are extremely useful on a modern set equipped to use them; as the listener can then use the full power of the set with the loud speaker silent, and listen as late as he cares to without interfering with the sleep of others.

Headphones cannot be used across the output of an electric set, or even on the first audio stage; as a loud hum will usually result. The detector output of a good all-electric set, however, should be quite free from hum and the volume obtained at this point is ample for the use of headphones.

Incidentally, a great deal of the extraneous noise, that comes up so strongly in a loud speaker, is avoided when the audio amplification is eliminated. The reduction of static and interference noises will often permit listening to a program that would be nearly ruined if heard from the speaker.

The diagram shows how a four-prong, double-circuit jack can be used for the purpose, with only three of the prongs connected. It is a comparatively short job to install such an attachment on almost any factory-built set having a cabinet; as the jack may be mounted directly on the wood panel. However, the arrangement will not work with a metal cabinet unless the jack is insulated from the case. The jack will not interfere with removing the chassis from the cabinet; since the jack may be removed readily by unscrewing the one nut which holds it to the panel.

Flexible wire should be used for the connections, and the three leads twisted together. If this is done there will be no interference in any way with the normal operation of the set.

The Service Man may have some trouble selling the headphone idea to the first customer; but he will probably find that one installation will result in a number of demonstrations by the customer to friends who, perhaps, never before listened with headphones, and some of these will want the same attachment applied to their sets. It is not necessarily limited to one listener; since, if the user desires, he can obtain a multiple plug which will permit the use of a number of headphones at once.

DIAL-DRIVE PROBLEMS
By Henry Burwen

PUTTING a new drive cable in a Steinite screen-grid set is a mean job until you get the hang of it, and then it becomes very simple.

First, thread the cable around the drum. Starting with the end nearest the front, attach cable eyelet to screw on front collar. Attach other end to set-screw on collar at rear of shaft, then loosen the small set screw A which holds rear collar to shaft. This allows you to wind up the cable on one side; then, to wind up the other, start to turn by hand the collar which you have loosened and to which one end of the cable is fastened. (The windings must of course be in opposite directions at each end.) Now, to take up the slack and make a tight job, turn the small set-screw in far enough to make a friction hold; then hold the collar in one hand and turn hard on the main tuning dial with the other. Then tighten down the set-screw fastening collar to shaft.

There must be at least one extra turn of
cable around the shaft at either end when the dial is at 0 and 100.

Another thing: the cable as installed at the factory gives trouble, due to its slipping around the drum, if operator keeps on turning at end of dial movement. This causes the cable to completely unwind on one end; at which point it sags off more on that end than is taken up on the other, the cable becomes completely loose, and the system is out of kilter. To prevent this, cut the cable in two after threading through the drum, tie a knot at each end so it won't pull through the hole, and proceed as before. You have two separate cables instead of one, without possibility of slippage; and a little stretch in the cable will not affect the operation. With this arranged, burn tension spring can be discarded. I have installed a number of them this way, and no further trouble has developed. This method also permits the use of short or broken pieces of cable.

BURNT-OUT VOLUME CONTROLS

By Sydney Fletcher

On numerous occasions, I have been called upon to replace volume controls in D.C. sets which have had their contacts fused together, no more than a month's use in the customer's home. In every instance but one, I have found that the man who installed the set had placed the ground wire on the aerial post—because he obtained more volume in this way, no doubt.

The majority of D.C. sets are so wired that the aerial is led to the positive side of the line; which, in turn, is wired, directly or indirectly, to the volume control. Service Men should know that the volume control is going to act as a fuse in the set and burn up. As recently as last Christmas Eve I encountered such an instance. It is bad enough to try to know without knowing better; but to know better and not to think is unpardonable. I believe that this mistake is due to one or the other of these two reasons: don't you?

MISCELLANEOUS NOTES

By Joseph Schiller

When balancing the Majestic "Model 90," be sure that the tube shields are in place, or your work will mean nothing; for this set is very critical and care must be taken not to introduce any body capacity.

A loud hum sometimes develops, in the Temple "Model S-06" and S-01," that none of the ordinary prescriptions seem to help. It may be due to high line-voltage, which may be corrected by setting the fuse in the power pack to the "125-volt" position; or it may be due to the breakdown of a filter condenser (1.5-mf.) shunted across the choke in the pack (Fig. 9). The hum caused by shorting the choke can be remedied only by replacing the defective condenser or shorting it out of the circuit. The former remedy is to be advised, especially as the whole filter block is in one piece.

Recorders of this make were first produced with cadmium plating on the tuning condensers; and many of them are still in use. This plating, after some use, develops a very fine fuzz which can be seen with difficulty, but causes lack of selectivity and weak signals. It is best to replace the condenser assembly but, if this is not practicable, the fuzz may be burned off by applying a high voltage across the condenser. Use a transformer with one side of the secondary connected to the frame and the other to the stator plates. Turn the condenser plates out, and switch the current into the transformer (Fig. 10). Be careful that the knob is a good insulator, and mesh the plates, a bit at a time. Sparking results, burning off the fuzz. Do not apply the current too long at a time; so that the transformer will not burn up. After each section has been burned off, and there is no more sparking, put back the condenser gung and resolder it.

In the Eveready "Model 32" and "94," a small "phono-radio" switch is fitted to the frame of the tuning condenser, near the dial, and operated by a lever, attached to the dial. As no stop is included, this switch is opened and closed every time the dial is turned to the end of the scale. This causes after a while a bad contact and opens the detector plate lead. When the set is dead, look to this point before removing the chassis from the cabinet; it may save you some time. The switch is easily reached from the back of the cabinet.

Salvaging "Radiola 25"

By E. T. Johnson

In dealing with the "Radiola 25" whose circuit was shown in Radio-Craft Data Sheet No. 16 (April, 1930, issue). I had no desire to buy a new catacomb merely because a grid condenser inside had gone bad. Here is what I did:

After marking the leads from the terminal strip with a little red paint and un-soldering them, I took out the bolts holding the "cat" and lifted it out of the chassis. Then I put it on an electric "hot plate" with the heat turned low. The special insulating compound around the parts gradually became fluid, and could be drained out.

After a second heating, to get it all free from the coils, it could be tested and repaired. The beeswax-paraffin sealing compound may be used for this purpose, I believe it was originally used for coating coils.

Care must be taken to melt out all the compound; as the leads are of very fine wire, and not too strong. (The A.F. transformers are connected directly to sockets and associated apparatus, and no strain can be put on the wires.)

Broil to a Turn and Serve

By R. Fels

HAVING a set of UV-96s from a Radiola 26 that would not play at all, I decided to try the reactivation method described by Mr. Stoneham in the April issue of Radio-Craft. However, I had no electric heater, so I held the tubes over a gas flame for a few minutes. I found that they now play as well as new.

Gas in Reactivated Tubes

By John W. Busscker

On page 490 of the April issue of Radio-Craft, under the heading "Leaves from the Service Man's Notebook," there is an article written by George Stoneham, regarding the reactivation of tubes.

We have used this form of reactivator in our wholesale service department here, and find that, though the heating of the tube is restored, a sufficient quantity of gas is introduced into the tube to make it useless in a radio receiver. The test of a tube after having been treated in this manner will show far more than a permissible amount of gas.

The application of heat to the tube explodes the coating of getter on the inside of the glass, and deposits it on the elements. This is no actual disadvantage, except where it accumulates between the leads going to the elements where they enter the stem of the tube. As this getter is an electrical conductor, its presence in this position will create small arcs between the internal leads when the tube gets in operation. This will cause a rasping noise in the speaker any time the tube is jarred.

The presence of gas in the tube will create a hissing noise when the tube is in operation, that will sound like the station carrier wave. This noise is evident only when a station is tuned in and, for that reason, makes it appear that the broadcast station has a very pronounced carrier wave; even though this is not the case. We do not feel that this is a successful means of reactivating tubes.

The writer is quite pleased to note the amount of space you are devoting to the excellent service articles that are published in Radio-Craft.

Use of A.C. Adapters

By Russell L. Woolley

"Radiology" on local stations is frequently caused by the adapter used to convert a battery set into an electrified set. The reason is that the ends of the resistance wire (inserted into slots in the adapter sockets to serve as grid suppressors) are wound

(Continued on page 109)
Some Notes on Repairing "B" Power Units

A testing routine intended to get most quickly at the defective point of the apparatus, with suggestions for correction of troubles commonly experienced.

By C. Walter Palmer, Assoc. I. R. E.

Most Service Men learn to adopt a certain individual procedure when testing a certain piece of apparatus or a certain type of unit. However, there is naturally a "shortest way"—one more convenient than others—which will save both the patience and the time of the professional man.

Repairing manufactured power units is not difficult if the parts are accessible. In most cases, even though the unit is enclosed in a metal case, the parts are mounted on a chassis; so that, when the case has been removed, the parts are easily reached and tested. In some few cases, of course, units are sealed in wax or pitch and it is advisable to return such a unit to the manufacturer for repairs.

Difficulties Encountered

The defects encountered in "B" power units may be classified into several groups; each group in turn being sub-divided according to the element causing the trouble.

The first defect is a low output voltage from the unit. This may be caused by the line-voltage being below normal; by a defective rectifier tube; a defect in the rectifier tube; or a defective filter condenser. In one or more of them; a defect in one of the filter choke coils; a defective transformer; or, in some few cases, reduced line-voltage.

The second principal defect is a loud hum in the set. This may be due also to a defective rectifier tube; or to an insufficient number of filter condensers, or a defect in one or more of them; a defect in one of the filter choke coils; a defective transformer; or, in some few cases, reduced line-voltage.

The third characteristic defect is total failure of the unit. This may be caused by poor design or by defective apparatus. Under poor design may be listed the use of incorrect parts as, for example, where the wrong type of rectifier tube is placed in the socket or even used for a time. The use of a condenser with a working voltage too low, for the surges encountered when turning the power off, is also a common cause of trouble. Under defective apparatus, may be listed any of the parts used to make up the complete unit; since a breakdown in any of the parts in the unit may cause complete failure. The connections must also be accounted for and, finally, the line-voltage must not be neglected.

This last point brings to mind a case encountered by the writer some time ago, in which a blown fuse necessitated a train ride of over an hour, in order to make sure that the train would operate again! Naturally, if the owner had used a little care, or if the circumstances had permitted the writer to question him by telephone, the trip would have been saved.

The outline of troubles given above is not complete, since each group includes a number of minor causes. It does, however, in-

one of the filter condensers between the taps and the negative terminal ruptures, the resistance of the divider will be reduced; but, in this case, the trouble will be easily located by lack of voltage on the taps between the condenser and the negative end of the voltage divider.

With respect to the second group of troubles, excessive hum may be caused by low line-voltage; because the rectifier can not operate correctly with the reduced input voltage. The hum may also be caused by a defective or short-circuited choke; for this piece of apparatus is the mainstay of the filter circuit. Lack of filter condensers will also cause a loud hum.

It is not necessary to go into further details about these troubles and how they are allied. We are all familiar with the faults; it is the remedy which is most needed. In order to illustrate the method used in locating a defect, we will consider another example.

Continuity Tests

Suppose we have a dead power unit to repair. There are a group of tests which may be used to locate the source of the trouble in a very short time. First, measure the line-voltage with a suitable A.C. voltmeter. If this is correct, or nearly so, test the continuity of the primary circuit of the power transformer. A battery and a voltmeter connected in series across the two prongs of the plug will show this very well and, in addition, indicate any defect in the power switch or wiring which completes the primary circuit. The power switch must be in the "On" position. Of course, if, when we first examined the unit, the rectifier tube was warm or the filament lighted, this first test is unnecessary. In the filament type of rectifier, it is possible for the high-voltage winding, or one side of it, to burn out and the filament of the rectifier tube still to light. In this case, the continuity of the high-voltage winding must be checked.

This may be accomplished without removing any of the wires, by placing a plug...
similar to the base of an old tube in the socket of the power unit, and connecting wires to the grid and plate prongs. We will find that the wires are not accessible, being connected across the secondary winding. In case one of these condensers breaks down, a continuity test will not indicate the trouble unless the condensers are disconnected from the circuit; since they are shunted by the secondary winding.

Fortunately, these condensers are usually quite accessible, being located close to the transformer; and the wires are connected directly to the terminals of the winding. After they have been disconnected, they may be tested in the usual manner with a 'B' battery or other source of direct voltage. The battery is connected across the condenser for a moment, and then the condenser is short-circuited with a piece of wire. If a spark is evident when the condenser is shorted, it is in good condition. If a spark is observed when the battery is connected, the condenser is undoubtedly short-circuited. It is advisable to short-circuit the condenser in a rather dark place, so that the spark can be readily seen. This is more important with small condensers, of about 0.1-mf. or so; since their spark is not very large. Smaller condensers than this cannot be tested in this manner.

Testing the Filter System

We have now tested the unit (except for the rectifier tube) up to the filter section. If any defect is found, it is necessary to localize it by making tests of the particular part suspected. In other words, if one side of the power transformer's secondary winding appears to be open, tests should be made at the terminals or the wires con- ing directly from the transformer, in order to be certain that the trouble is not due to a defective connection.

The next section of the power unit is the filter. We are all familiar with the apparatus used in the conventional type of filter; hence a description is not required. Two tests are necessary for this part of the unit; these tests are the continuity of the choke coils and tests for the condition of the filter condensers.

The choke coils may be tested by connecting the continuity tester that we used before (the 'B' battery and voltmeter) between the cathode of the rectifier and the maximum output terminal of the unit. The correct terminals are the filament of the '80 type tube and the "plate" terminal on the tube socket for the "B−" rectifier. It will be noted that the reading on the meter will be lower than when the two wires of the tester are connected directly together; this is due to the resistance of the chokes.

The filter condensers cannot be tested while connected to the power unit; because they are joined together. Also, they should be disconnected while testing the chokes, as a precaution in the event that one of them is defective. When testing the chokes, the voltmeter and battery is connected across the terminals of each of the coils individually.

In case they are enclosed in a single container, the center terminal is one end of each of the coils, and the other two terminals are the extreme ends. While making this test, it is well to make sure that one of the windings is not short-circuited to the core or the container. This test can be made with the continuity tester, by connecting one terminal to any bright metal part of the case and each end terminal, in turn. In case of defect, the complete unit must be discarded and replaced, unless the chokes are enclosed in separate containers.

Convenient Condenser Tests

Next, we test the filter condensers. We have already disconnected them from the unit, on the choke side. The easiest and most satisfactory way to test them is to connect a high fairly high voltage, across the condenser for a moment; and then short-circuit the terminals of the condenser with a piece of wire as explained before. In case of doubt, it is advisable to try the test several times. (The test should be continued for only a moment.) In most cases, all the filter condensers are enclosed in a single container. A common terminal is brought out, and connected to the center or end of the power-transformer winding, and also to the end of the voltage divider. This common terminal is used for testing each of the condensers.

If one of the condensers is short-circuited or ruptured, it may be possible to place another condenser in the power unit without removing the complete block. The capacity of the defective condenser may be approximated by noticing its position in the unit. (See Fig. 2.) The first condenser C1 usually has a capacity of 2 mf. The next, C2, is usually 2 mf; and the third is seldom more than 4 mf. In many units condensers of about 1 mf. are connected between the negative terminal and the taps on the voltage divider. These condensers can be tested in the same manner.

The final section of the unit is the voltage divider. Dividers may be of different types. The first is a number of resistors connected in series, with taps at the connecting links; this is shown in Fig. 3. In this type of resistor unit, if one of the resistors breaks down, the voltages at the higher (or rather more positive) taps will be excessive, and the taps on the negative side will not give any voltage reading. The defective resistor or connection set is detected in this way, and may be either repaired or replaced.

Voltage Divider Arrangements

The next type of divider is electrically similar to the first; but a single resistor is used, with taps at the required points. The method of finding the defect is the same as in the first case.

The third and last method is different in design; it uses several resistors of the variable type and a "B" resistor, connected as shown in Fig. 4. If the fixed resistor R3 breaks down, the voltage on the detector tap will be high. If either of the variable resistors breaks down, no voltage reading will be obtained. In testing any of the voltages of this type unit, a high-resis- tance voltmeter must be used. There is no "high resistance" we do not mean necessarily as high as 1000 ohms per volt, but at least 200 ohms for each volt on the scale.

If the trouble in the unit is excessive hum, it is difficult to detect by one of the above tests must be made. In this case, the voltage is quite high; as the voltages may be correct, and the hum still be too prominent. If one of the filter chokes is short-circuited, the hum will be excessive. At this time, it might be well to point out that many power units do not contain two chokes. Some units use the field coil of a dynamic speaker as one of the chokes. If the wires to this coil become twisted, shorting the winding, the hum will be excessive and the volume of the set will be greatly reduced.

Rapid Testing Methods

In some cases, a reversed plug in the line will cause hum. Lack of correct grounds at the proper points will cause hum. The effect of the chokes on the set can be checked, by deliberately short-circuiting each of the filter chokes in turn. If the hum increases when they are short-circuited, they are in good condition and operating.

The condensers can be checked by disconnecting them from the set. If the hum in- creases they are working properly while, if no difference is noted, either the con- denser is defective or it is not needed there.
and can be used to better advantage at some other point in the unit. If the design of the power unit does not permit changes, external chokes and condensers may be added. In many cases, the operation of a power unit is improved very much by adding one or two single-frequency chokes in series with the detector plate lead, with a by-pass condenser connected from the choke to the negative lead of the power unit. The condenser is connected on the side of the choke which leads to the set, as shown in Fig. 5.

Testing the Tubes

We have now accounted for all the apparatus used in the ordinary types of power units. We have not yet considered the testing of tubes; but, since they are one of the most important parts of the unit, and one of the most frequent sources of trouble, we will consider them separately.

We mentioned the need of a test unit while checking the continuity of the windings of the power transformer, and suggested using a unit with the base of an old tube, so that we could reach the connections at the rectifier socket, without any difficulty. We will now elaborate on this subject to show the wise use it for testing tubes. A socket of the ordinary U5 type, made for sub-panel assembly, is mounted to the top of the tube base, after connecting short leads to each of the prongs of the base and the terminals of the socket. Next, a terminal strip, with eight binding posts, is prepared; and the wires from the socket and base are connected to these terminals. The plate prong and terminal wires are connected to the first two posts, which are adjacent. Then the grid and the two filament circuits are treated in the same manner. Finally, jumpers are connected across the corresponding posts. In using the unit to test the continuity of transformer windings, it is merely placed in the socket of the rectifier tube, and the two ends of the winding are then available at the terminals of the unit, which correspond to the grid and plate for the units using the '80 type tube, and to the two filament terminals for the "BH" type.

When testing the rectifier tube after the rest of the power unit has been found in good condition (either by making the necessary tests on the various parts or by replacing the rectifier to be sure that this is not the cause of failure) the A.C. input voltages to the tube are first measured with a suitable A.C. voltmeter; and then the D.C. output of the rectifier is checked with a suitable D.C. voltmeter.

The "BH"-type Rectifier

Suppose, for example, we consider a unit using a "BH"-type rectifier tube. The A.C. voltages of the power transformer's secondary winding are checked by placing the test unit in the rectifier socket and connecting the A.C. meter between each of the filament terminals on the binding-post strip and the negative output terminal of the power unit. When these voltages have been determined, the rectifier tube should be placed in the socket at the top of the test unit plug and the D.C. output voltage measured with the D.C. voltmeter. The jumper between the two terminals of the plate prong should first be removed, so that the rectifier is not connected to the filter and voltage divider. This is done to protect the tube being tested.

There is no need to test the D.C. output of the rectifier; it will be somewhat lower than the A.C. voltage, because of the voltage drop in this tube. The difference in the voltages, however, is not very great for good tubes. After the tube has been checked in this manner, it should be checked under load by replacing the jumper on the "plate" binding posts of the test plug. The operation of the filter and voltage divider must be known before this is done. When making changes in the connections of the jumper or other wiring to the power unit, the power switch should be turfed "off."

When testing the '80 type tube, the connection between the rectifier filament winding and the first filter choke must be removed; so that the rectifier is not connected to the filter when making the first voltage test. By removing the jumpers on each of the two anodes (plates) in turn, the operation of each side of the full-wave rectifier can be checked. This is done by removing the "P" jumpers for the "BH" type tube and the "G" and "F" jumpers for the '80 type tube. The output is reduced, of course, when only one side of the rectifier is used.

The test plug can be made as a complete unit by obtaining a combination A.C. and D.C. voltmeter with a suitable scale reading. This meter can then be mounted in a small box, with the eight binding posts, and fastened permanently to the test plug. See Fig. 5.

An Easily Made Tube Holder

By H. Berman

Here is a way of saving tubes, keeping them handy for testing purposes, and carrying them from place to place when desired, without much labor. The author has used this method, and applied the idea for dozens of his friends, for a long time. In a word, it consists of using a corrugated paper box instead of the usual board for holding tubes. Its construction is clear from Fig. 1 but additional details are given below.

Many set builders, Service Men, experimenters and laboratory workers resort to the use of a common large box to hold the many tubes used in testing work; because it is not always convenient to construct the wooden rack with holes generally used. A corrugated paper box, however, may be worked with a penknife; it may be carried from place to place, and without danger to the tubes. These tubes should all be carefully tested and the characteristics of each readily indicated on a paste which is to be stuck on the glass. Some technicians will have more of these tubes than others and it is both inexpensive and convenient to make up several of these boxes; putting tubes of a particular class in each box. The cartons in which batteries are packed are the ideal type for this purpose.

The type of box selected, whatever its other dimensions, must be from three to three and one-half inches in depth. This is required to take care of the smaller tubes; as the glass portion of the tube must be kept from touching the bottom, while it is held suspended by its inverted base.

The diameters of the holes in the card- board top for the different types of tubes are as follows: '01A, '05, '00A, '26, '27, '12A, '71A, '82 and '94, 1½-in.; '90, '70, 'D11 and 'D12, 1 in. (these are to be inserted with their bases up.); '80, '81, '10, '45, '50, '74, 1½-in.

Although the author has not yet tried it, the suggestion is made that boxes only wide enough for a single tube, but sufficient in number, placed end-to-end, to accommodate all the necessary tubes, may be used. This will make it convenient to put pasters all along the front, indicating the type of the tubes immediately behind each. The experienced shop Service Man will recognize this as a big time saver.

Fig. 1

The necessity of a suitable box for the tubes in service is met most easily by the construction of a holder of corrugated board, in the manner shown. This will afford excellent protection for the bulbs.
BOSCH "CRUISER," "ROYAL CRUISER," AND "IMPERIAL CRUISER" MODEL 35 BATTERY SETS

An unusual method of obtaining neutralization is observed in these popular "Cruiser." Windings A in coils L2 and L3 are in the negative filament leads of V1 and V2, for this purpose, and function in conjunction with condensers C7 and C8. Resistor R1 is a master control to maintain the filament potential at five volts. Volume is further controlled through R2 (marked "Amplifier") which, at its position of highest resistance, operates switch SW1. Selectivity is governed by SW2 (marked "Clarifier") and C10. A nine-wire cable connects the current supply to the set.

As this model of the Bosch receiver is provided with an output transformer, or choke coil and condenser, trouble may be experienced from depolarized magnets in magnetictype reproducers, if the leads of the reproducer have been accidentally reversed.

The location of the main rheostat, R1, is indicated in the top and bottom views of this receiver. The slot in the top of the control will be parallel with the front of the set for the five-volt setting.

Four '01A tubes and a '12A or '71A tube are recommended for this set.

If either of the above adjustments cannot be made, check the R.F. circuit for faults. Remove the shields from C1, C2 and C3, and note whether, at the zero setting of the dial, all the condenser rotors align perfectly straight at the tapered ends of the stators. Adjustment of the stators is accomplished through the bolts which join two end plates (if it is desired to change the spacing between interleaved rotor and stator plates); and the proper spacing here, for minimum setting, is easily obtained by adjustment of the screws on the condenser-shaft couplings.

If the condenser shafts lose their alignment, the condenser may be loosened and reset to the correct position. The knob C7 is shifted for proper alignment after removing the coil assembles.

With all condensers set at maximum capacity, the dial should indicate 100. If this reading is not obtained, compensation may be secured by adjustment of two stop screws provided for this purpose.

A six-ohm rheostat may be used as replacement for R1; R3 has a resistance of about 30 ohms; R3 is the usual 2-meg. leak; C1, C2, C3 and the tuning condensers; C4 is 6.0025 mf.; C5, C6, 1.0 mf. each; C7, C8, C9, 100 mf., maximum (approx.); C10 125 mf. (approx.); C11 .006 mf.

The "Type BAR" (Edition 3) "Nobattery" eliminator is usually used with this model of the "Cruiser" line. (Other models of the "Cruiser" embodying somewhat the same general features but varying in details are the "Model 960C, 110 volts," "Model 156," (for direct current); "Models 66, 76, 76I," (battery-operated); "Models 66A.C. 96, 116, 116" (for A.C. operation).

Constants for the above "Nobattery" unit are as follows: C1, C13 0.1 mf.; C14, J mf.; C15, 2 mf.; C16, C17, 2 mf.; R4, 4,000 ohms (for a variable 3,000-ohm unit); R5, 15,000 ohms; R6, 25,000 ohms. V6 is a gaseous rectifier; SW3 the power switch. The principal choke unit in the filter system is a "double" choke. Although the circuit diagram does not indicate that there is a mechanical connection between C2, C3, and antenna condenser C1, there is a slip coupling which permits C1 to turn readily when the other two tuning condensers are adjusted or to be operated independently of these two. More complete control of the dial reading designated "Antenna Tuning Scale" will be secured by making C10 one of the compact adjusting units now available. Then, by varying C10 and SW2, it will be possible to obtain nearly identical readings on both scales for any average antenna conditions.

If it is found that circuit oscillation cannot be stopped, test windings A for reversed connections; checking L1 first and L2 last.
There are two principal variations in the battery-model Mohawk receiver. The first circuit, shown above, does not make provisions for a power tube at V6; six type '01A tubes are required. A 5-wire cable is used. An odd arrangement of the A.F. output circuit, to select two or three stages of A.F., by means of tipjacks and a plug, necessitates placing the additional battery required for power-tube operation on the plate side of the A.F. output, at the point marked X2 (otherwise, this supplementary potential would be added to the plate supply of V5). The corresponding "C" potential is added at X1.

In later models, provisions were made for a power tube; and the usual connections are shown at the right of the main diagram. The color code of the (5-wire) cable is then as follows: Green, "A+"; red, "A-"; white (connected to red), "B-"; slate, "B+": 22½ or 45 volts; blue, "C-"; 55½ or 90 volts; pink, "B+": 90. 135 or 180 volts; black, "C+": 45½ volts; brown, "C"½: 5½, 9½, 22½ or 45 volts; yellow (connected to green), "C-".

The available constants for this receiver are as follows: L1, L2, L3, shielded R.F. transformers; volume control R3 is a 500,000-ohm variable resistor which turns off the set by operating switch SW when R1 is turned to extreme left; R2, 2 megohms; R3, 1½-amp. filament ballast; R4, 1-ohm resistor; C4, .00025-mf.; C5, .002-mf.; C6, .05-mf. In some sets, R3 is a 10-ohm resistor.

In later production a selectivity control was incorporated. This was in effect a single-pole, single-throw switch as approved by either L3, or L1, the primary of L1.

The circuit of this receiver will oscillate; but is controlled by R1. Trimming plates are provided on the condenser gang.

The tube layout shown is the same for A.C. and battery models.

The A.C. model requires four '26s for V1, V2, V4, V5; a '27 for V1; and a '713 for V6.

The constants of the A.C. model are as follows: C4, .00025-mf.; C5, .002-mf.; C6, .05-mf.; C7, .0001-mf.; C10, C11, 1.0-mf.; C12, 6-mf.; C13, 3-mf.; C14, 2-mf.; R1, 650 ohms; R2, 850 ohms; R3, 2 to 3 megs; R4, R7, R8, 29 ohms; R5, R9, 1,000 to 2,000 ohms; R6, 0.5-ohm; R10, 2,000 ohms.

The heater of V3 is held at 45 volts positive. If this positive tap open-circuits, there will be a noticeable increase in hum.

Resistor R6 varies the heater current to V1 and V2. It has a value from 0.5 to 0.75-ohm. Lack of volume control may cause the heater to run short in this unit at a low current; a ground will result in hum.

Transistors T1, T2, T3 have a ratio of ¾ to 1; T4, 1 to 1.

Uncontrollable circuit oscillation will result if R1 or R2 becomes shorted, and may be the result if R1 and R2 are interchanged. If the set cannot be made to oscillate on medium to high wavelengths, try changing the R.F. tubes; though this may be due to C15 being open. A particularly high noise level may be an indication of C9 being open.

The "Mohawk" receivers carry further designating names, such as "Navaja," "Iroquis," "Cortez," "Hiawatha," "Seminole." Some of these are table models, others consoles with or without speakers. One of the early models was designed to use Kellogg tubes, with their side connections for the heater leads.

The voltage divider of the current-supply unit used in the electric model calls for these resistor values: R11 ("B+" to "B+" 4.5) 6,500 ohms; R12 ("B+" to "B+" 110) 6,000 ohms; R13 ("B+" 110 to "B+" 220) 1,600 ohms.

Attention is called to the fact that, although some of the circuit sheets which have been issued do not show a ground, there is a return circuit to ground for the power unit, as shown in the diagram at the bottom of this page.

The color-code of the Jones cable used in this receiver to couple the receiver to the power pack is as follows: Pink (2), 15-volt filament supply for R.F. tubes V1 and V2 (the output of secondary S5); yellow (2), 15-volt filament supply for A.F. tubes V4 and V5 (the output of secondary S5); black (2), 5-volt filament winding for power tube V6 (the output of secondary S6); purple and gray leads, the 25½-volt supply leads (from secondary S6); green, "B+" 45 volts; white, "B+" 110 to 150 volts; red, "B+" 220 to 250 volts; brown, the "B-" lead, is to be grounded.

Most receivers require a good ground connection; but this is particularly true of the "Mohawk." Left is to be held at a minimum level.
The Service Man's Open Forum

A SIMPLE SOLUTION

Editor, Radio-Craft:

Why should a radio manufacturer be bothered by every Tom, Dick and Harry asking for service? I think it is the duty of Radio-Craft to get this information and publish it, so that your readers will not have to trouble the manufacturers. If Radio-Craft cannot get the information from the factory, then get it from the dealers or distributors who have received it from the factory.

I have not seen an article in any radio paper with a description of how to make a simple R.F. oscillator of the type used by a radio manufacturer to line up condensers and for neutralizing purposes; it has always been some ham's idea. A service and repair shop must have ready ideas for quick service and a good job.

J. Bartlett,

261 Whitman St., New Bedford, Mass.

(The method of obtaining data suggested by Mr. Bartlett is good, but only to the extent to which it obtains cooperation. Some manufacturers and their distributors are, however, adverse to having this information in the hands of Service Men outside their own organization, for the reasons assigned by them in the May issue of Radio-Craft; and other information, often wanted, concerns the product of extinct organizations. Mr. Harris' article on testing apparatus, in the June Radio-Craft, is based on a knowledge of factory methods. The small repair shop, however, cannot undertake to duplicate the equipment of a large factory, for obvious reasons.—Editor.)

THE PART-TIMER REPLIES

Editor, Radio-Craft:

I wish to take issue with Mr. Edward H. Olson, who in the May issue of Radio-Craft condemned the part-time Service Man—because I am one of those animals. Mr. Olson's theory seems to be "that to know the mechanics of one or two receivers is better than knowing the principles underlying radio communication." I am not defending the closed, however; as all professions have quacks.

My regular occupation is secretary-stenographer but, a little over two years ago, I became interested in radio as a hobby at first, later as a prospective occupation. My location is in the mountains of Kentucky, far from authorized service stations. My office hours are from 7:30 a.m. to 4:30 p.m., which gives me plenty of time for study and spare-time work. Am now a student of RCA Institutes, Inc., and own a Jewell "408" analyzer. The company for which I work sells Majestic and Atwater-Kent receivers, and I do its installing and servicing as well as any other work that is given me by individuals, including one other dealer in this territory. My work has been very satisfactory as no sets have to be returned to the distributors. The distributors for above-mentioned receivers approve of my work, and I am on the regular mailing list for service information from their factories.

The following is an illustration of repairs made to another receiver about which I do not possess service information. A doctor called me on Saturday night and informed me that his Graybar "330-S" would not work. He went to his home on Sunday, as he lived six miles away. A check with the analyzer showed no plate potential on any of the R.F. tubes, but normal potential on the balance. A continuity test showed the receiver circuit all right. The trouble was quickly analyzed as being in the voltage divider and a test showed an open circuit in the 2200-ohm resistor of the divider. The owner insisted that temporary repairs be made, if possible, in order that he might not be deprived of the use of his receiver. The open ends of the resistance wire were cleaned of the enamel and twisted together, and a new resistor ordered. The charge of service was $3.00. Will Mr. Olson go the same distance and do the same work for less? The express on this set to a service station would have been approximately that amount one way. The customer was highly pleased and I will receive his future business.

I am a part-time Service Man; don't have any title; am a free lance, the customer is my boss; I never install inferior or improper material. I have never damaged a receiver and have only burnt out one tube in my experience. I'll be glad to consider any better proposition, either to my customers or myself, that Mr. Olson cares to suggest.

A. F. Breeze,

Jenkins, Kentucky.

WHY SERVICE MANUALS?

Editor, Radio-Craft:

After studying the replies of the various manufacturers, which appeared in the May issue of Radio-Craft, I think that one side of the story has been neglected. Just what do the service manuals do for the Service Man? My personal opinion is that they have done more harm than good to the real Service Man, and also to the set owner.

Time was when a Service Man had at least to know the fundamental circuits of the various sets, and therefore commanded some respect from his employer, but times have changed; for now the employer tweak a bunch of service manuals and a Jewell 199 under the arm of the office boy, truck driver, "mechanic" and, "You have it"—and another Service Man is made.

And still our of foremost manufacturers maintain that these are the only places capable of servicing their sets!

If you drove your car into a garage for repairs, and the mechanic came forth with an instruction book in one hand and a wrench in the other, would he command your respect, and would you let him work on your car? You certainly would not; then why expect the buyer of a radio to be satisfied with the service of this kind?

It seems to me it is up to the manufacturers to demand that their dealers maintain service departments, not wrecking crews. It would pay the manufacturer to send an inspector to his dealers; and, if they have least doubt as to the ability of some of the drug clerks, salesmen, etc., who do the job, to notice the title of "Service Man," why not appoint various known service companies to service their sets?

The sooner the dealer recognizes that it takes more than a bunch of service manuals and a test set to make a Service Man, the better for all concerned.

R. B. Oxklender,

Juneau, Alaska.

THIS IS A SYSTEM

Editor, Radio-Craft:

I would like to pass on to other Service Men two thoughts which may save some time and trouble. Test dry batteries with a low-resistance voltmeter, and test them when the set is on. The more expensive instrument is an awful liar in many cases. In many articles the high-resistance device is recommended unreservedly, and many Service Men, like myself, think that the low-resistance meter is unnecessary. Yet it will save a lot of trouble in the case of bad dry cells.

I have noticed also, in a recent issue of Radio-Craft, a filing system used by one Service Man. It is O.K. if you want to cut up the magazine; but I find that too often what is cut out ruins something else I want, on the other side of the sheet. In fact, in the case of Radio-Craft, it would sometimes mean getting half a dozen copies or so in order to file everything I want. As each magazine comes in (I take several) I index everything alphabetically in a small notebook, cross-indexing whatever ever possible. I might say that Radio-Craft is the worst index, as it is so full of meat that one column, in some departments, may mean as many as forty entries. I have separate pages for the various letters and, in addition, a section, "Service Notes," under which I index all the little notes on servicing which are at all likely to come up in the future. Another addition is a "Miscellaneous" section in which I also put any notes that may come up in connection with my work so often that I don't want to have to go to the magazine to look it up. I find it best to index everything fully; as the points which seem, on reading, least likely to come up are those I usually want later.

R. B. Oxklender,

Juneau, Alaska.

August, 1930
Operating Notes for Service Men

Mr. Freed follows the excellent idea of keeping a notebook and jotting down his experiences with sets of this and that model. Consequently, he has a “line” on many of them which saves time and worries.

By BERTRAM M. FREED

THE lead-in window strip, used in the majority of radio installations, makes a neat and simple job of bringing the aerial into a house; unfortunately, after the strip has been in use for a short time, troubles arise. Most of these devices have Fahnestock clips, which are fastened by means of rivets to the insulated copper strip. The parts of the strip which are exposed to the elements, quickly corrode; and this produces high resistance in the electrical contact between the strip and the clip. The clip loses its tension, and the wire comes loose; thus causing “static.” (See Fig. 1A.)

The best method to follow, when bringing the lead-in into the house, is to cut away a small portion of the wooden (or metal) sill, and tack the wire down, out of the way of the window. (Fig. 1B.) The writer knows many Service Men who use this method to obviate future calls.

Ignition-noise pickup, in automotive radio, is reduced to a minimum by the insertion of resistors in all spark-plug leads, as well as in the main distributor lead. However, to shield the entire distributor head will be of value. The metal shield should be carefully insulated from the distributor itself, and a good ground made to the chassis. Care should be taken with the lamp sockets; all contacts, including those of the bulbs, should be cleaned. The connection of the car’s battery to “ground,” or chassis, should be one of minimum resistance, and exceptionally sure mechanically.

Zenith Sets

“Fading” in models of the Zenith “50” series has been found, in many cases, due to the carbon-resistance volume control which, in these sets, is part of the switch unit. To remedy the trouble, the easiest way is replacement. However, if the unit is removed, all metal parts polished bright, and the resistor element carefully wiped with alcohol, the component may be found as good as new.

The Zenith “39A,” after operation for some time, may lose its original “kick.” This is often due to the condenser tuning gang getting out of alignment. If the cover of its shield can is removed, the compensating condensers will be seen, each in front of its gang. Adjustment for maximum response is quickly made by turning the screws, one way or the other. See Fig. 2 for the layout of this chassis.

The cause of lowered volume in Zenith “15E,” “16F” and “16EP” is frequently an open detector-plate resistor, which is indicated by absence of voltage at the detector socket “F.” The 100,000-ohm resistor is located, not in the “B” pack (this receiver has two packs), but in the set chassis, at the audio end, and in a regular leak mounting.

Bosch Models

When replacing condenser drive cords on the Bosch “18,” “48,” “49,” etc., it is wise to remove the condenser-gang shield and to loosen the dial from the gang shaft; also remove the dial-lamp bracket. At the same time, the low-value carbon grid resistors within the shield can be tested; these are sometimes open.

Intermittent reception or low volume, in the Bosch “29” or “29H,” may be caused by loosening of the screw which holds the connecting lug to the first tuning condenser; one terminal of the volume control is connected to this lug, the position of which is shown in Fig. 3. Constant jarring of the gang may cause this effect.

When neutralizing these models, it is of course necessary to remove the shield; its replacement affects all the adjustments which have been made and, sometimes, sets the receiver back into a state of oscillation. The writer employs shield cans, similar to those used with screen-grid tubes, to cover the R.F. tubes while neutralizing, and removes them before replacing the shield. Care must be taken to ground these tube shields to the chassis, and to see that they do not short to the socket terminals.

Miscellaneous Hints

“Fading” in Colonial “32” models was touched upon in a previous article (page 653 of the May issue) as due sometimes to an open circuit in the 0.1-mf. blocking condenser of a resistance-coupled stage, which cuts off the signal without affecting any (Continued on page 109)

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Fig. 1A
A common form of lead-in installation, which is very good until the exposed connections corrode.

Fig. 2
The layout of the Zenith “39A” chassis; the positions of the compensating condensers are shown.

Fig. 1B
If the insulated lead-in wire is brought inside and a good connection made, it will last.

Fig. 3
The volume-control resistor in a Bosch “28” or “29” may work loose at the point shown.

Fig. 4
OFFSET SCREWDRIVER
4"
Internal Troubles of Late Tube Models
A study of the problem of gas content introduced by the additional elements

By SYLVAN HARRIS

Every one knows that gas is undesirable in vacuum tubes; but it was unnecessary to worry about it while we were using the improved three-element tubes, such as the '01A type, operated by batteries. Tubes of this type were in use long enough for the manufacturers to find a method of expelling gas from them; and the operation, moreover, was fairly simple.

In the development of the heater-type tube for A.C. operation, the gas problem was again encountered in a perceptible degree, because of the insertion into the tube's glass envelope of a new element, the cathode. Every element or electrode added to the tube affords another avenue by which gas may enter; since the gas is "occluded" or imprisoned in ultra-microscopic pores in the surface of the metal, from which it escapes under the influence of heat and electrical action.

The more complicated the tube's construction, the more difficult it is for the chemical "getter" used for that purpose to penetrate every portion of the space within the tube, and so take up the gas. Pockets are formed, wherein a small quantity of gas may lurk for the time being; only to manifest its unwanted presence later on, after it has been liberated by continual heating and operation of the tube.

We have now the heated-cathode screen-grid tube and are coming to the pentode; and we may some day and even more electrodes to the tube. This increasingly complicated structure adds to the danger of introducing more gas into the tube during manufacture.

Ionization of Gas

The most injurious effect of gas in a tube, probably, is that of shortening the tube's life. When plate voltage is applied to a gassy tube, the electrons emitted by the cathode are attracted toward the plate at very high velocities and collide with atoms of any gas which they encounter (Fig. 1A). This produces ionization; that is, when an electron is traveling with sufficient speed, it may knock one or more electrons out of an atom, which it thus splits into two oppositely-charged parts (Fig. 1B). One of these is the negatively-charged free electron, or electron; and the other the positively-charged nucleus, which then becomes an "ion." The latter is much more massive—relatively speaking—than the electron. The hydrogen ion, or proton, weighs 1,835 times as much as its electron, and the ions of other gases are heavier in proportion to their atomic weights. (The atomic weight of hydrogen is 1, of helium 4, of nitrogen 14, of oxygen 16, and of neon 20.)

The addition to the plate current of the liberated electrons is not detrimental, except as it makes the operation of the tube somewhat erratic; but the bombardment of the cathode or filament, by the heavy, positively-charged ions, wears away that element and thus shortens the life of the tube. For, since the cathode is negatively charged, the ions are strongly attracted to it.

It is therefore desirable to provide means for detecting gas in a tube, and determining its comparative amount. There are several ways to do this but, since other effects may mask the one for which we are looking, it is necessary to understand all of them and analyze the combination correctly.

Direction of Current

Before considering the reverse-grid-current method of detecting gas, it is well to consider these practical rules:

1. (1) The direction of electrical current flow is always indicated in the direction opposite to the actual flow of the electron stream which constitutes the current; and
2. (2) Direct-current meters, therefore, are always marked in such a manner that the flow of current through the meter is indicated from the "+" terminal to the "−" terminal.

Manufacurers have always marked meters in this manner, for uniformly; the "+" terminal of the meter is always connected to the positive terminal of the battery or other source of current, and the "−" terminal of the meter to the negative battery terminal.

The reason is that when, in the early days of electricity, two polarities were distinguished, it was arbitrarily assumed that electric current flows in the direction from positive to negative in a circuit. Later, when it was discovered that an electric current is only a stream of electrons in motion, and that they flow toward a more positive potential, it was seen that a mistake had been made more than a century before; but it was impracticable to remedy the error by altering all the books on electricity and all the polarized electrical apparatus in existence. We, therefore, continue to say that a current flows in the opposite direction from that which we now know that the electrons actually take.

The Grid Circuit

A simple tube circuit, in which a "C" battery makes the grid negative with respect to the cathode, is indicated in Fig. 2A. If there were absolutely no gas in the tube and if there were no "secondary emission" (which we shall explain later), there could be no current flowing through the microammeter MA which is connected in series with the grid.

If we reverse the "C" battery to impress a positive voltage on the grid (as shown in Fig. 2B) the grid will then act as a second plate within the tube; because it can attract and collect the negative electrons emitted from the cathode. Hence there will be a stream of electrons flowing from the cathode to the grid, and which is equivalent to saying that there is an electrical current flowing from the grid to the cathode, as indicated by the arrows. With our microammeter in series with the grid, we will be able to measure this current; which we call a current to the grid—because it flows into the grid from the outside—and will also designate, for convenience, as a positive grid current.

As the positive charge on the grid is increased, the current to the grid will increase; and vice versa. But this current is not always zero when the grid voltage is zero; for if the cathode, as in some tubes, is not exactly "equipotential" (of the same potential throughout) enough bias can be obtained from its negative side to permit a small current to flow, even when the grid voltage is nominally zero. (This effect may result also from high contact potentials within the tube; but we are not concerned here with this condition.)

It will therefore be found necessary sometimes to place a small negative bias on the grid to prevent this flow of grid current. This condition is indicated in Fig. 3A, where the curve indicates the relation between the grid current (plotted on the vertical line) and the grid voltage (plotted on the horizontal).

This is the first type of grid current with which we have to deal: it is called the grid electron-connection current.

Effect of Gas

We shall next consider the grid current which flows when there is gas in the tube; this is called the grid ionization current, because it is caused by the ionization of gas. (Refer to Fig. 3B.) Electrons shooting off the cathode on their way to the plate collide with gas molecules and split them, as...
The story is simply this: the screen-grid, placed in these tubes to increase the amplification, accomplishes this by increasing the speed of the electrons as they travel from the cathode to the plate. On account of their high velocity, those electrons that strike the grid do so with such force that they knock out of the grid electrons which were in it. It actually happens that more electrons are knocked out of the grid than strike it. The effect can very well be illustrated by directing a stream of water from a hose into a bucket which is only partly filled with water; the stream enters the bucket with such force as to push out of it the water already there.

There is caused, therefore, a stream of electrons flowing away from the grid. This is the same thing as saying that there is a current flowing to the grid; so the conditions are similar to those shown in Fig. 2C for the ionization current. We have another reverse grid current. It is obvious that, the greater the plate current of the tube, the greater will be the secondary emission; for more electrons will be caused to strike the grid. So, as the plate current is increased, or as the grid bias is decreased, the secondary emission will increase. This relation between the grid bias and the negative grid current, due to secondary emission, is indicated in Fig. 3C. When the plate current is zero, the secondary-emission grid current is zero.

Analyzing Grid-Current Readings

We now have considered three kinds of grid current. When we make a measurement of grid current in a tube, we measure the *algebraic* sum of all three. These three components are:

(a) Grid electron-convexion current (positive)
(b) Ionization (or gas) current (negative)
(c) Secondary-emission current (negative)

If the three components are added together, we may get a curve such as that shown in Fig. 3D, which is an experimental curve, taken by the writer, of the total grid current, of a "power" pentode tube. The shape of the curve may vary considerably, depending upon the relative magnitudes of the several components.

The final problem is to separate the three components so that we may know how important to attach to each. If most of the grid current is due to secondary emission or to electron convection, there may be ways of operating the tube to avoid these difficulties. If, however, the grid current is chiefly negative to gas, we cannot expect the tube to live a "normal" life. This depends on the amount of gas present.

The gas current is perhaps the easiest to measure. If the plate and screen-grid, or other elements, are held at their normal rated voltages, and the control grid is made so negative that plate and screen currents are both reduced to zero, it is clear that no electrons can reach the grid, since its is so highly negative. Since no electrons can reach the grid, it can neither gather in electrons, nor have my knocked out of it. Hence there can be no convection current nor secondary-emission current; the only effect that remains is ionization or gas current. At grid voltages not close enough to zero to permit an appreciable convection current to flow, the total grid current measured is the sum of the secondary emission and the ionization current. The current due to secondary emission is the total current minus the ionization current, measured as described in the preceding paragraph.

We can get a separation of any way separate the secondary emission and convection currents which occur at low grid biases; since both these effects require a stream of electrons from the cathode. But, since tubes are really, if ever, operated with "C" bias voltages low enough to permit a convection current to flow, this need not worry us very much in a practical way. At all operating voltages, therefore, the total grid current is the *algebraic* sum of the ionization or gas current and the current due to secondary emission.

The gas current can also be measured by connecting together the grid, plate and screen, and placing upon them a negative bias, as shown in Fig. 2D. With the negative charge on the grid, there can be no electron (Continued on page 133)
Television in the Theatre Takes Its Bow

A few days ago, a Schenectady "movie audience" was entertained by television on the screen. The new era, thus opened in the amusement world, is one of opportunity for television experts.

The commercial possibilities of television as an adjunct to theatrical entertainment—surpassing the newsreels by increased timeliness, making it possible to see and hear distant events while they are actually occurring—have been agitating the amusement world for the past two years. That television in the theatre may precede its general acceptance in the home—just as happened in the motion-picture line—presents itself as probable; especially when the fact is considered that it may be possible to transmit by wire visual programs for which there is no room in the ether just at present.

It has been known for some time that experiments toward full-sized television have been made by the General Electric Co., under the direction of Dr. E. F. W. Alexanderson, one of the world's leading television authorities. On May 22 the curtain rose, and first representatives of the press and of technical organizations, and then an audience of the general public, saw television images projected on a large screen, on the stage of the RKO-Proctor Theatre at Schenectady. The images, furthermore, as well as the accompanying sounds, were carried by radio.

While, even today, image projection is far from perfected (Dr. Alexanderson has compared it to radio telephone reproduction in 1915), this demonstration marks a considerable increase in technique over previous work, aside from its size. In 1927, a three-inch television image could be produced, but the reproduction on a 3-foot grille of neon tubes was more ingenious than practical. In 1928, Dr. Alexanderson obtained, by the use of the Moore "crater lamp," a fourteen-inch image, which could be seen by a group of spectators in a small room.

The images exhibited now at Schenectady, though of only standard 18-line detail, are projected upon a screen six feet square, clearly visible from all parts of a good-sized theatre. In distinction to previous work, employing neon tubes, the Karolus system (illustrated also in the following article, on German television) is employed. This permits the use of a more powerful light-source, an arc lamp, to create the image; while the tones are in green instead of pink, and show varying depths of shading.

The moving images (busts only) are comparable in quality to newspaper illustrations, according to the general consensus of the observers. The features, their movement, and even small details, are apparent.

The superior speed of the scanning disc (1200 revolutions a minute, giving twenty complete images a second instead of the standard 15) helps to obtain this better definition and smoother movement.

The System Employed

The arrangement employed is shown in Fig. 1, which may better explain the accompanying photographs. At the studio, as indicated by Fig. 1, the person to be televised stands before the bank of photo-electric cells (Fig. A); while a large lamp (Fig. B) casts a ray of light, which is directed by the cardioid disc, over the features of the subject. The reflectivity of the area covered by this spot—about half an inch in diameter—at any time governs the strength of the impulse being instantaneously sent out from the transmitter (Fig. C).

The reception arrangement, which requires two distinct channels, is indicated in Fig. 2. The television signal on 140 meters is picked up, amplified, and conducted to the projector (at the left of Figs. 2 and D, and shown in greater detail in Fig. E). Here a steady ray of light, projected from an arc lamp, passes through the Karolus cell, or "light valve"; this, so to speak, acts as a shutter, opposing the passage of the light when the signal is weak, and permitting passage when it is strong. The light, so modulated, is built up to a reproduced image, thrown upon the back of a transparent screen, seventeen feet away, where it becomes visible to the audience. Dynamic speakers beside the screen make the image "talk" or "sing" in the manner already familiar to movie fans.

In the demonstration at Schenectady, the link of theatre and studio by a telephone connection permitted of odd effects. Those present in the theatre were able to converse with others in the "studio," and receive a reply apparently from the image, larger than life. The director of the theatre orchestra took his stand before the television, and conducted his musicians from a distance of several miles.

After the first demonstration, the demonstration was presented as a vaudeville feature to a regular paying audience of movie fans; who will, undoubtedly, be able to describe their experience at the first television show to a later generation for whom it has lost all novelty, notwithstanding its improved technique.

How long it will take to perfect television to the point, at which the reproduced image will seem perfect to the eyes of the audience, is another question, to which those concerned with its development are cautious in replying. The present degree of television makes it possible to transmit little more than a single face; but as yet the technique of picking up moving subjects outdoors has not been very successfully de-
veloped, notwithstanding some very interesting experiments of the Bell Laboratories two years ago, and others by Baird in London.

It is believed that apparatus will be installed in some large theatres in the greater cities before long, and though the cost of the necessary apparatus is high, some metropolitan audiences will have the opportunity of seeing our next presidential inauguration in 1933. Before that time, studio acts will undoubtedly have become familiar on the television screen.

The progress of television abroad is steady; and reception from England in Germany, and from Germany in England, has been reported. In the article following an account of the newest German television receivers is given by one of that country's chief television authorities.

In FIG. A (left) photo-cell pickup and microphone; FIG. B (center) lamp house with incandescent lamp and scanning disc. The signals are passed on to the transmitter shown in FIG. C (left center); the images were transmitted by W2XCH on 139.5 meters, voice on 92 meters.

In FIG. D (center right) the stage of the television theatre; the transparent projection screen in front is draped, over top and sides, during operation. The amplifier shown in the center puts its 1-millamp. output, at 2600 volts, across the plates of the Kerr cell in the projector. The illuminating ray, passing through a suitable fluid (nitrobenzol) is thus modulated, and then caused to scan the screen. The system is shown in Fig. 2.
Latest Developments of German Television Methods

Some interesting details of the principles incorporated in new commercial apparatus

By DR. FR. NOACK

(Berlin, Germany)

To obtain standard television apparatus, the following specifications have been adopted by the three German companies which are working in its development: clockwise scanning, as seen by the observer, from top to bottom; a ratio of 3 units of breadth to 2 in height for the image; a 30-line image reproduced at the rate of 12½ "frames" a second, or 750 a minute. In addition, each line of the image is to be scanned in the same time; that is, the holes in the disc are to be spaced at equal angles, between the radii.

It is noteworthy that this does not correspond to the system of scanning used in the English transmission (or the Americas). Its selection is dictated by the fact that broadcast waves must be used for television, under the present European allotment of 9-kilocycle channels, which cannot be changed for two years; and the modulating frequency is thereby automatically limited, which restricts the detail of the image.

The progress of television demands, primarily, low prices and easy operation of receivers; which we cannot have with the short waves, which would permit the use of higher frequencies, giving more detailed pictures. In addition to this, short-wave reception in the near neighborhood of the transmitter is subject to great fluctuations due to fading, echoing, etc. The ultra-short waves, according to Prof. E. Ivan, the great authority on that subject, are not yet sufficiently understood for practical use.

While the technicians express the opinion that the pictorial quality of ordinary television, under these conditions, is too poor to satisfy the general public, we must make a start with what we have now. After all, the question is, what does the public want?

For these technical reasons, however, the Telefunken Co. is not at present undertaking to make televisions for general use; and the Deutsche Fernsehgesellschaft ("German Television Company") hesitates to do so. The Telehor Company is the only one undertaking this on a production basis. The systems developed by these three are:

The Telefunken Co. will retain the mirror-wheel system, which offers great possibilities of development, and almost unlimited illumination. Yet its price cannot be lowered, below a certain figure.

The Deutsche Fernsehgesellschaft system includes the scanning disc, which is most familiar in England and America. An image-frequency (normally 375 cycles) is used to obtain synchroization.

The Mihaly Methods

The Telehor Company also uses a scanning disc with a glow-lamp, a driving motor and synchronizing wheel; the motor is connected by a belt to the axle of the synchronizing motor and, consequently, to that of the scanning disc also. Phasing is effected by turning the frame of the synchronizing motor around its axis while it is in operation. To produce the necessary voltage for the glow lamp, a special battery or power unit will be required.

In a larger type, to be used as a universal television receiver, there is also a small vacuum tube oscillator generating a local synchronizing frequency of 375 cycles to which it is tuned by a small rotary condenser; an ordinary receiving tube will serve. This current is amplified and conducted to the synchronizing motor, which operates on 375 cycles; unlike that in the

Fig. 1 (right)
The equipment shown here is a design of the Telehor Company, for the purpose of scanning images illuminated by daylight, to be broadcast through a portable transmitter. The mirror 1 reflects the rays, from the object to be televised, through the lens 2 which concentrates them on the scanning disc 3. The lens 4, screen 5 and lens 6 pass on the rays to the photo-cell 7, which is connected to an amplifier. The tube 8 contains a magnifying glass through which the scanned image may be observed.

Fig. F (above)
A moving-picture television transmitter: A, motor; B, film reel; C, frame; D, mirror; E, exciter lamp; F1, photo-cell housing.

Fig. G (center)
Telefunken-Karols television receiver: A, arc lamp; B, cooling cell; C, Kerr cell; D, lens; F, mirror scanning wheel; G, synchronizing motor; H, phase control; E, dynamic speaker.

Fig. H (right)
The corresponding transmitters: B, arc lamp to illuminate subjects; A, mirror-wheel, scanning subject with light spot. The illumination is reflected, as indicated by the dotted lines, to the photo-cell C, which is really in the triangular box.
Men Who Made Radio—Oliver Heaviside

THE ELEVENTH OF A SERIES

THE tombs of the prophets, we are told, are decorated by the children of their persecutors; but it must be remembered that a prophet is too often an unregional acquaintance, and his merits are most easily appreciated by those who have never come into personal contact with him. The scientific prophet is no exception to the rule; he comes in conflict with those conservative scientists who speak with authority; and, if his nature is sensitive, he may give way.

Oliver Heaviside lived to see a second and a third generation concede that he had been right and the great majority wrong, and to impress his name imperishably upon the language, in a unique manner. He was a man of the nature we call "impractical," yet his writings have had results of incalculable value in the field of practical electricity. With a scientific mind of the first order, he was not of the mental type necessary for a successful promoter of inventions, a distinguished professor, or a chief engineer. His career in the field of technical activity was brief; but during half a century of retirement from the world, he sent out from his hermitage writings which were to compel ultimate acceptance.

Born at London, May 13, 1850, Oliver Heaviside was the nephew of Sir Charles Wheatstone, inventor of the famous "bridge" and one of the leaders in the development of telegraphy. The nephew, without the advantages or disadvantages of a formal collegiate education, entered the service of a large telegraph company. The position, which his associates were inclined to attribute to favoritism, was soon ironsoue; the eccentric genius resigned it after a short career, and at the age of twenty-four withdrew to Torquay (in Devonshire, southwestern England) to spend the remainder of his long life almost as a solitary recluse. He

(Continued on page 113)

Radio-Craft—"Takes the Resistance Out of Radio"

Radio-Craft comes in as a regenerative power and Takes the Resistance Out of Radio by supplying fresh, new ideas from Radio Craftsmen, Experimenters, Writer-Experts and humble beginners; and these same ideas, in turn, daily enable thousands to take the resistance out of their work, to take it out, roots and all.

How many of us have run into a flint-like wall of resistance and turned to RADIO-CRAFT for help, to find just the information needed to overcome the resistance and complete the impossible task?

In its dual capacity of instructor and mouthpiece of radio workers, RADIO-CRAFT Takes the Resistance Out of Radio by cooperating with the Professional, the Service Man, and the Radiotrician; as well as with the Set Owner and the Enthusiast who prefers to roll his own.

The slogan is unusual, catchy, euphonious, convincing, of convenient length, and appropriate for the magazine that Takes the Resistance Out of Radio.

HARRY F. WILSON, Glendale, California

Award of the $100 Slogan Prize

EARLIER in the year Radio-Craft offered a prize of $100 for the best and most appropriate slogan for this magazine to adopt. The offer was repeated in several months' issues, and attracted much interest among our numerous readers. Entries, each accompanied by a letter, flooded in. To encourage readers to concentrate on the best suggestion each could offer, entries were restricted to one from each individual. Of course, family cooperation was apparent in the replies; and a few "ghost writers" had evidently entered under their pen names as well. Each of the large pile of entries received careful examination and, as announced in the July issue of this magazine, it proved impossible to complete the task properly in the few days between the ending of the contest and the closing of the July forms of the magazine.

In every contest of this nature, experience has shown, a large proportion of the contestants (although far from a majority) independently hit upon a single idea, and express it in the same or similar words. The largest plurality in this contest was obtained by "Service for the Service Man." "The Service Man's Side Kick" and "The Radio Man's Encyclopedia," or similar expressions of esteem, were very numerous. This magazine was even described as a "Treasure Chest," and a "Treasure Island," for the radio man.

As usual, many contestants exercised their sense of humor, and many witty slogans were submitted; but the principal fault with a slogan of this kind is that it would have to be changed monthly, or the joke would become a trite wearisome. Nevertheless, the editors chanced with the readers who suggested, more or less poetically: "The Open Door to Radio Lore;" "The Latest Kinks for Radio Ginks;" "A Soldering Lug for the Radio Bug;" "The Latest Dope in Radio's Scope;" "Radio-Craft Cures Radio Craft;"—this idea appealed to several of the entrants; "The Rejuvenator for the Para-lyzed Radiotrician;" "Pills for the Radio Doctor;" "Its Feed-Back is Gold;" "We Take the L. from Play to Make Radio Pay;" "Not a Dead Spot in It;" "The Detector and Amplifier of Radio Knowledge;" "The Organ the Listeners Grind;" "Needs No Volume Control—Always Full;" "The High-Frequency Magazine;" "A Pre-Selector of Straight-Line Information;" "The Audio Stage to Radio;" "Our Instruction, Your Gumption, Radio Functions;" and, finally, we must record the best DX of the contest. A reader in India suggested, with the best of intentions: "It Keeps a Radio Man Ever Green."

Other slogans which were considered in the last analysis included: "Tuned to Success;" "Clear as a Crystal;" "Where Troubles and Solutions Meet;" "Covers the Band;" "Radio-Craft Means Radio Knowledge;" "Supplies the Missing Link;" "Radio Facts for Radio Folk;" "The Most Essential Part of the Kit;" "Hook-Ups of Today, Yesterday and Tomorrow;" and "The Transmitter of Practical Waves."

In the final selection, the winning slogan which appears in the "box" above on this page was considered from all standpoints, and awarded the prize. The hundred dollars goes to Harry F. Wilson, of 231 South Orange Street, Glendale, California, whose occupation is given by him as student, and age as 43. Mr. Wilson is evidently an experienced student and a reflective one; and his slogan is that which Radio-Craft will henceforth adopt. It is, as you have seen:

Radio-Craft—"Takes the Resistance Out of Radio."
The Rotor-Grid Vacuum Tube

This article introduces a new electron-operated apparatus, which has revolutionary possibilities, by reason of its affording synchronized control of mechanism operating in a vacuum.

By JOSEPH RILEY

THE full possibilities of the novel electronic device described here—the first fundamental innovation since the three-element tube was created by de Forest—are not yet appreciable. It took several years to discover the simpler applications of the audion and the photoelectric cell, and their fields of usefulness are still extending. The rotor-grid principle obviously lends itself to countless uses beyond the few suggested here. It now remains for the technician and the experimenter to avail themselves of the remarkable new instrumentality which is to be placed at their disposal, for industrial and domestic applications, when the problems of production are worked out satisfactorily.—Editor.

A NEW type of vacuum tube, radically different from the many variations of the DeForest audion tube of 1906, has been developed by A. B. Du Mont, chief engineer of the De Forest Radio Co. Before drawing any conclusions, the reader is requested to note that no attempt is made here to claim impossible things for this new device, since it is very much in the experimental stage; the data given are solely for the information of the technician who may find immediate application in his sphere for a device incorporating the principles outlined.

It is so entirely different in construction, from all previous conceptions of the vacuum tube, as to require well over one hundred patent claims to cover adequately its construction. Among its properties is the ability to function as a switch, a commutator, an interrupter, converter (with control of the form of the A.C. wave), an electron motor in an electric clock, or as a television device. The fundamental design is shown in Fig. 1 and pictured in Fig. A.

The tube shown in this photograph looks like a '27 and works like one. It may be plugged into a regular radio set and its performance will then be the same as that of a regular '27—except that the grid may be seen to be whirling (at about 500 to 1,000 r.p.m.). There is no audio-frequency indication of this motion within a vacuum; the reproduction continues uninterrupted.

What is the difference in construction, between this "rotor 27" and the regular 27, that makes its grid turn without a visible driving force?

Referring now to Fig. 1, it will be noted that the tube contains the fundamental elements; a heater or filament, the usual electron-emitting cathode, a grid of unusual design, and the customary plate that surrounds the entire assembly. Vertical slots in the grid, with deflecting vanes attached to one side of each slot, and a pivot mounting (clearly shown in Fig. 2), allow this electrode to work as a "rotor-grid." The wires that support the various elements of the tube are indicated at W. The rotor-grid RG is welded to a cross-arm which, in turn, is welded to a spindle. One end of the spindle is pointed and rests in a cup; the other end runs through a bearing which

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Fig. A
The "27-type" simple rotor-grid tube described below.

Mr. DuMont holding an experimental model of the new tube which he has recently invented.

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Fig. 3
This illustration, which is continued on the opposite page, shows the elements of the rotor-grid tube and indicates the fundamental method of its operation.
prevents the slotted grid from swinging from side-to-side. (This is one convenient form of mounting used in experimental tubes.)

The Electronic Turbine

Now that a means of mounting the grid rotably has been shown, the action by which it turns will be explained.

That this cannot be caused by some form of "rotating field" is proved by the lack of rotation when the grid is merely slotted. However, as soon as the vane (shown as a dotted line in Fig. 3A) is added to one side of the slot, rotation is obtained. (The electron-emitting cathode is indicated as C; it

![Fig. 1](image1)

A schematic view of the elements of the simple rotor-grid tube; slots are essential to current flow, and vanes to rotation.

has the usual hairpin filament through its center.) That the rotation is not a function of the heat of the cathode, was proved by the use of a tube containing a heater without an electron-emitting coating; when no rotation could be obtained at any temperature of the heater. (A plate was not required or used in the above experiments; and the only outside voltage used was the A.C. for the filament.)

That the rotation is caused by the input of the electron stream from the cathode was further indicated by incorporating a standard grid-encircling plate, with an accompanying "B" potential, and applying to the rotor-grid a biasing connection, as shown dotted; varying the "B" and "C" values to increase the electron flow increased the speed of rotation.

In the early part of this discussion the writer mentioned the action of the rotor-grid in a simple type-27 tube construction. Reference to C (Fig. 3) will show why there is no noise in the reproducer (no change in plate current) with this design. The electron stream from the cathode strikes the plate continuously, regardless of the position of the rotor-grid.

However, while the grid is quietly rotating, a vane may be arranged to rotate with it, by mounting the vane on the end of the spindle of the rotor-grid. This construction is shown in D in Fig. 3. Just as a matter of experiment, let us consider that the rays of an exciter lamp are focused on a photoelectric cell. Now, by interposing the vane extension in the line of this beam, the vane is caused to act as a shutter, and thus produce an audible sound from the amplifier connected to the photo cell. The ramifications of this single design are numerous and intriguing. For instance, the audio variation may be superimposed on the carrier of a small transmitter and, so long as the receiver is in operation, this will be made known at remote points by the reception of the tone which is generated by the use of the vane on the spindle of the rotor-grid.

That the idea of attaching control elements to the spindle is not purely theoretical is made evident by reference to Fig. B; which is the picture of a larger experimental tube of this design. It will be described a little further on.

Regulating the Time Period

By shaping the grid opening it is, of course, possible to vary the value of the electron stream from a small amount to a large one, and then to cut it off; or to vary it from minimum, to maximum, and back again to minimum; and to produce numerous other variations, all of which are reproducible as variations of plate current. These mechanical effects may be still further augmented by modulations due to changes caused by variations of the grid bias, when a "C" potential is used. These effects may be produced in the ordinary "type-27" rotor-grid tube, as shown at E, Fig. 3.

This figure also shows the first step in the production of an audio note, which may be detected by a pair of headphones at "X". The electron stream striking the plate (which for this experiment has been divided into

(Continued on page 111)

![Fig. 2](image2)

A section through the elements of the tube, showing the method of mounting. The lettering is explained on page 88.

![Fig. 3](image3)

The electrons emitted from the cathode will turn the rotor-grid, like a windmill, as at A, without applying plate voltage; but the latter increases their speed. If the plate is in sections, as at B, the current it receives will be interrupted; but if it is continuous, as at C, there is no modulation. We may turn a light-vane, as at D, to give a signal; or modulate the plate current by intercepting it with the grid segments, as at E and F, and increase the frequency by multiplying the plate segments as at G. H shows a synchronous, non-inductive motor action; and I shows how the rings (1 in Fig. B) of a rotor-grid element may be used to send or receive inductive impulses through the tube walls.
New Models in Automotive Radio Receivers

Two of the latest motor-car installations are described here, with circuit details

THE PILOT AUTOMOBILE RECEIVER AFFORDS GREATER CONVENIENCE

By Robert Hertzberg

Practically all of the automobile radio receivers which have appeared in such numbers during the last several months, have been for mounting somewhere inside the car, usually behind the instrument board. However, a new outfit just placed on the market by the Pilot Radio & Tube Corporation, of Lawrence, Mass., is designed for placement on the running board; while by means of its six-foot flexible cable, the attached control box may be placed anywhere inside the machine. One great advantage of this arrangement is that the receiver is instantly accessible for inspection and repair, as may be seen in Fig. A.

The Pilot auto set differs from other receivers of this class also in the absence of provisions for the elimination of ignition interference. It is the manufacturer's belief that automobile radio receivers should be used only when the car is stationary, and that they should not be turned on to distract the driver's attention while the car is in motion.

The new receiver is supplied in kit form, and may be assembled, wired and installed in a short time. The Service Man and custom set builder who can sell automotive radio sets to their customers will do well to consider this outfit, as its price is low.

The receiver proper, which is built on a formed and drilled aluminum chassis, comprises three screen-grid (24 type) stages of T.R.F., a screen-grid detector, and two A.F. stages. Tubes of the A.C. Type are used throughout, with their filaments wired in series-parallel to work from the regular six-volt storage battery in the car. The plate current drain is 20 milliamperes. The circuit is shown in Fig. 1.

The sensitivity, selectivity and tone quality of the outfit leave little to be desired. Mechanically, both chassis and control apparatus are very sturdy and will last indefinitely. The set has been tested very thoroughly in a number of different cars, representing different price classes and body types, and all the weak points which showed up during thousands of miles' driving have been eliminated.

Control Connections

The receiver unit is contained in a black japanned steel case (Fig. B) which goes on the running board, and is controlled from...
the inside of the car by means of a thick flexible cable which terminates at a small panel (Fig. C) on which are mounted the tuning dial, a filament switch, a volume control and a pilot light. In the cable are five wires for the connections of the electrical devices, and a pair of flexible metal tubes; these last carry lengths of brass chain which transmit the motion of the control dial to the shaft of the variable condenser gang on the chassis. Special fixtures to guide the chain and make it run smoothly are provided. Its ends are secured to molded bakelite pulleys, one on the dial and the other on the condenser. The wires and tubes are enclosed in a strong waterproof fabric sheath. (See Fig. D and Fig. 2 for details of the control box.)

The steel case is 22 inches long, 8 inches wide and 8 1/2 inches high, and, when placed on the running board, will not interfere with opening the door of a car of, practically, any make. It may also be mounted in the rumble seat of a roadster or coupé.

The control box, molded in one piece of natural-color bakelite, is 6 1/4 inches long, 5 1/4 inches wide and 1 1/4 inches high; the front panel, on which the controls are placed, is also of bakelite. The box is fitted with a removable aluminum back-plate, by means of which the whole unit may readily be screwed down.

The cable leaves the receiver case through a hole in the back, passes through a hole cut in the step-plate, and reappears inside the car through another hole made in the floorboard. (In some cars it is not necessary to drill the floorboard; as there are already openings in it through which the cable may be "snaked".) Additional wires, passing through the same hole in the side of the car, lead to the storage battery, the "B" batteries and the loud speaker. The cable and the extra wires are sleeved by a short length of flexible metal hose, clamped to the back of the case; to prevent them from chafing against the edges of the hole in the step-plate, and possibly causing a short-circuit to ground.

The Pilot auto kit includes all the parts for the receiver itself, the steel case, the control cable and control panel, and wire and insulators for an under-car aerial. A special cone speaker, only 8 1/2 inches in diameter and 3 1/2 inches thick, is supplied as a separate accessory.

No "B" battery container is furnished; since each car is an individual problem in this regard. The three 45-volt blocks required for the set may be slung under the rear floorboard of a closed car in a wood-and-metal container which the constructor can make himself; or they may be put under the rear set or in the luggage carrier. In roadsters' and coupés, the rumble seat is convenient for the purpose. The wiring circuit is Fig. 3.

For an aerial, a length of wire is merely strung from insulators between the front and rear axles, under the car. This is easily and quickly installed, and works perfectly. It is unnecessary to tack unsightly copper screens to the inside of the car, or to disfigure the upholstery in any way.

The control panel may be mounted in any convenient place inside the car; the instrument board is the favorite spot, although in some cars it is just as handy to have it somewhere in the rear. In any event, the connecting control-cable should be kept as free of kinks as possible.

**DELCO AUTOMOTIVE SET EMPLOY'S GANGED VARIMETERS**

In the Delco automotive radio receiver, in contrast to the accepted practice of recent years, tuning is accomplished by a gang of three varimoters under single control, instead of three condensers; each is housed in a separate compartment, through which the tuning drive shaft passes. The latter, as usual, is connected to a tuning dial on the dash of the car, at the right of the instrument panel; there are also placed a key switch and volume control. The receiver chassis, with its separate controls and flexible cable, is illustrated externally in Fig. F, and the internal appearance in Fig. E; while the schematic circuit is Fig. 4.

The receiver, it will be noted, uses '24 type tubes in two R.F. stages and as a

(Continued on page 106)
New Radio Devices for Shop and Home

In this department are reviewed commercial products of most recent interest. Manufacturers are requested to submit descriptions of forthcoming developments.

A TWO-TAPER-PLATE VARIABLE CONDENSER

A new special short-wave tuning condenser, the bag is constructed of stout leather and provided with a sturdy three-position snap-and-key lock, it weighs but six pounds; the substantial construction insures years of service. It is 12 x 10 1/2 inches, 6 inches from side to side, and finished in black. The two strong leather drop-handles, which encircle the case and adjust automatically to varying contents, are equipped with a comfortable little leather pad, the convenience of which the carrier will quickly appreciate. Two big snap-fasteners adjust it to the handles.

A pocket behind the lock carries cards, literature, ready references—such as street directories—and other matter which the Service Man requires in addition to his instruments; it is 5 x 8 inches, 1 1/2 inches deep. Two long leather flaps snap into position over the five interior compartments, the

cover, entirely separate, clips over all into the lock. The design is especially convenient for the Service Man who must "go places and do things" in a hurry.

The inner compartments, of varying depth, are especially suitable for servicing equipment and material; a stiff leather insert, 7 1/2 x 17 1/2 inches, is fitted with adjustable loops for securing the principal tools. When the case is closed, its contents are secure.

Though the bag is about 6 to 7 mmf.; and adjustment is possible for any desired maximum between 10 and 50 mmf. This is accomplished by loosening the nuts holding the stator plate assembly to the insulator strips and moving the stator plate away the required distance, after which the nuts are again locked.

The tuning graph was obtained with a 40-meter coil (8 turns of standard 3-in. space-wound inductance) connected in the grid circuit of a typical short-wave throttle-control autodyne; the coil being within a shield can, and a fixed shunt capacity of 25 mmf. placed across the tuned circuit. As a laboratory and experimental instrument, this condenser should find considerable application; particularly in short-wave work.

THE SERVICE MAN'S KIT BAG

A case especially designed for the innumerable and necessary items that constitute the radio Service Man's equipment is at last available for his convenience; its attractiveness, as well as utility, may be seen from Figs. B and C. This accessory is offered by the Grenpark Tool Company of New York City.

Fig. A

A new special short-wave tuning condenser.

Fig. B

The Service Man has a profession; he is better able to live up to it when he presents a thoroughly professional appearance, with an instrument bag like this.

STIKTAPE AERIAL

"YOU stick it where you want it." That is all there is to the installation of "Stiktape Aerial," a product of Sampson Industries, Inc., St. Louis, Mo. Speed and convenience of installation are its foremost virtues.

It consists of a roll of 3/4-inch black tape (about as adhesive as ordinary surgical tape) on one side of which is a continuous strip of metal foil of the same width. A lug is provided at one end for connection to the aerial post of the set, as indicated in the accompanying illustration.

SIMPLIFIED TUBE CHECKER

A very accurate and effective tube checker, to sell at a popular price, is announced by the Jewell Electrical Instrument Company, Chicago, Ill. This instrument operates on 50-60-cycle, 110-120-volt alternating current and uses no batteries. The Jewell "Pattern 200" tube checker comprises a D.C. milliammeter and six tube sockets, in a case of molded bakelite. A filament transformer provides A.C. filament voltages of 1.5, 2.5, 3.3, 5, and 7.5 at four

Fig. C

An indoor aerial which can be run anywhere in a minute.
prong sockets, and 2.5 at a five-prong socket (from a line voltage of 115).

Two terminals, giving 3 volts, are provided for tubes such as the older Kellogg which have heater terminals on top. A jack and suitable lead are provided for a grid-control connection.

The actual grid test is accomplished by shifting the grid from one position in the network to another, thereby giving a definite change in plate current corresponding to the difference between the two grid polarities. Expected values of the first plate current reading are given in an engraved chart on the face of the tube checker, together with the expected increase in plate current when the button is pressed. The base plate carries detailed instructions.

The meter used is a Jewell "Pattern 88," with a 50-division scale, 2-5/16 inches long. The instrument is accurately calibrated to two ranges, of 10 and 50 milliamperes, full scale. The lower range is read by pressing a button-switch which does not add series resistance, but accurately calibrates the instrument to the 10-milliamphere scale.

A vitrified-porcelain resistor in the circuit prevents damage in most cases of short-circuited tubes, but is of value too low to affect the readings.

**Fig. D**

![A very complete tester for quick and thorough checking of tube efficiency, which will be a decided asset on any counter or workbench.](image)

**THE SCREEN-GRID APERIODIC AMPLIFIER**

With the announcement by Dubilier Condenser Corporation, New York, of the "Model PL 1985 S-G Duratan" untuned R.F. assembly, pictured in these columns, there becomes available to the set designer a compact, wired unit incorporating the "Screen-grid Duratan" R.F. transformer described in the May, 1930 issue of Radio-Craft (to which reference should be made). The grounded metal case measures approximately 2 x 3 x 12 in.

The schematic circuit adopted by the manufacturer is shown in these columns. Resistors R1 have a value of 750 ohms; R2, 25,000 ohms; C1 ("Nor PL-1986"), 0.025-mfd. (each condenser); C2 ("No. PL-1897"), 1.0-mfd. V1 (1st R.F.), V2 (2nd R.F.), V3 (3rd R.F.), and V4 (power detector), are type '24 tubes (Fig. 2).

A standard band-selector arrangement should precede this unit, and may be followed by any desired A.F. arrangement.

**IMPROVED SERVICE PLIERS**

By converting the ends of the handles or paws of a pair of forged pliers into a device for stripping insulation from wire, and by the addition of two cutting jaws, that handy tool becomes three in one.

This improvement, for which patent application has been made, has been incorporated in a product of the American Swiss regular stands.

Harmonic distortion is eliminated by tuning the diaphragm above the audio range.

**Fig. F**

![An ingenious addition to the use of pliers.](image)

**SHIELDED WIRE**

Seven strands of No. 22 tinned soft copper wire, rubber insulation, and an over-all sheath of finely-woven tinned copper compose the new, flexible so-called "Shielded Lead-in Wire" developed by the Belden Mfg. C., Chicago, III., and illustrated in these columns (Fig. G).

A grounding lead may be attached to the outer shield; thus affording a measure of protection from stray electrical disturbances.

To offset the by-pass effect by capacity coupling to ground, the antenna should be lengthened until satisfactory pick-up and input to the set are obtained.

**Fig. G**

![The increasing necessity of limiting pick-up and feedback in modern sets makes shielded leads a necessity. They are provided easily with this wire.](image)

**ELLIS "MODEL 20" MICROPHONE**

To meet the demand for a medium-priced microphone, the Ellis Electrical Laboratory, Chicago, Ill., has developed the "Models 20N" (nickel finish) and "20G" (gold finish) microphones illustrated in Fig. H.

The "20G" series is of the two-button, stretched-diaphragm, carbon-granule type. The construction is rigid and the "carbon hiss" is exceptionally low. Maximum current, 10 ma. per button; excellent response is obtained at 5 ma., 3 volts per button; recommended current, 6 to 8 ma. per button.

Diameter, 2% x 1% in. thick. Mounts in File and Tool Company, of Elizabeth, N. J.

The plier ends are so arranged that while the jaws bite into the insulation, they cannot cut into the wire. While the tool is designed for average conditions, the resiliency of the handles makes it possible to strip wire of different gauges without danger of biting the wire. Beveled cutting jaws at the side of the stripping jaws provide for wire cutting as well.

The compactness and serviceability afforded by this construction should appeal to everyone who works with wire.

**Fig. H**

![A new microphone for public-address and other voice-amplification purposes.](image)

**KIEL "GOLDEN VOICE" CABINET**

Departing from conventional design in cabinet construction, the Kiel Furniture Co., Milwaukee, Wis., has conceived a (Continued on page 108)
SHORT-WAVE receiver design is not difficult; but, because of the importance of small variations, to obtain over-all uniform results, smoothly or finely controllable, is half the task. Consequently, the final touches to a receiver are just as important as its general construction. These small variations are what make set-builders boost one plan over another, although both may use the same circuit. Even though the builder may substitute parts of the same electrical values as those recommended, he frequently ignores small physical differences which introduce wide electrical variations.

Most short-wave receivers, even though elaborate, are based on the fundamental regenerative-detector circuit. If no R.F. tube (as in Fig. 1) or an untuned stage, precedes the detector, results are governed by the efficiency of the detector circuit. This requires for L fair-sized wire (No. 18 to 24), good insulation in the coil-form, and fair spacing between copper turns, accomplished by using D.C.C. or D.S.C. wire, or separation. T is not so important; the wire can be very small, but must have generous insulation.

The turn ratios of L/T should be about in this order:

<table>
<thead>
<tr>
<th>Waveband</th>
<th>Ratio L/T</th>
<th>1,500 kc–200 meters</th>
<th>3:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,000 kc–100 meters</td>
<td>2:1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6,000 kc–50 meters</td>
<td>1-5:1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12,000 kc–25 meters</td>
<td>1:12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20,000 kc–15 meters</td>
<td>1:12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

But these ratios will differ with the method of regeneration control, the range of this control, the type, and the capacity range of C. However, the tickler can easily be reduced or increased.

Consider the waves listed as being near the first third of the tuning range of a coil wound to the ratio. If three coils are to cover the general range of 25–50 meters, wind the middle coil to the lower wave ratio. Given any size of L, then T can be determined by use of the above ratio table. T is to be wound close to, or just within, the filament or ground end, of L.

Design of Coils

Decide on the lowest wave you want and, in choosing your coil-forms, be limited by this wave, thus:

- Above 50 meters......3-inch diameter
- Above 20 meters......2-inch diameter
- Above 8 meters......1-inch diameter

This second table is intended as a guide to certainty of oscillation. Large coils will work; but smaller diameters and more turns are nearly certain to give the desired action. This guide is primarily for the constructor who makes his forms. Manufactured ones are available in satisfactory dimensions. The users of tube-bases for coil-forms should be careful to get bakelite bases, for many bases are made of material worthless for coil use. This should be easy, since high-grade new bakelite bases are sold, as low as 6 cents each, to experimenters. Isolantine or Crolite bases are excellent.

**Grid Condenser and Leak**

Because the grid leak R is nearly always from 5 to 10 megohms, the grid condenser C1 should be as small as allowable. This recommended value is merely to preserve the tone; it works out about as follows, for best results:

- Above 50 meters.......0001-mf.
- Above 25 meters.......00005-mf.
- Above 12 meters.......00001-mf.

Actually, C1 may be between the rated value and 2.5 megohm; but good tone demands about 2.5 megohms with 0.0025-mf.; while 0.001-mf. with 6 megas, or 0.0007-mf. with 10 megas, are better because larger capacities reduce the trolley tones. Determine the value of C1 by the maximum wavelength you want; although 0.001-mf. is a good all-round size.

The regeneration control must in use be a variable condenser at C3. But the method of control has nothing to do with ultimate results, if adjustments have made the control extremely effective. When C3 is large, T tends to be smaller than the L/T table suggests. The trend of best value for C3 is like this:

- Above 100 meters......00025-mf.
- Above 20 meters......00005-mf.
- Above 8 meters......00001-mf.

Use your highest wire as gauge; for the electrical value is not very critical. The smaller physical dimensions are best. The larger capacity at C3 is more desirable than the smaller; larger tubes, having a large plate-to-filament capacity, generally need a higher capacity at C3.

An R.F. choke is not likely to be needed except below 20 meters. It is connected at X in Fig. 1.

Resistance control by shorting out the tickler, as in Fig. 1A, calls for slightly smaller ticklers. C3 may be .001-mf.

The method of coupling to the antenna need not be that shown in Fig. 1. (On the longer wavelengths a primary is often used, as indicated by dotted lines.) But the use of C2 is a good and satisfactory method for one-to-three-tube receivers; do not attempt to get above 150 meters unless both C and C2 are changed. C2 should be from 25-mmf. down, or the usual 5- to 7-plate "midget." Above 150 meters it should be 50 to 100-mmf.

**Short Plate Leads**

Not only the physical dimensions of LT, but the actual physical assembly of the set, should be determined by wavelength. Notice that the heavy lines in Fig. 2, indicating the complete R.F. wiring of the plate circuit, are extremely important, in determining the possibility, as well as the amount and smoothness of oscillation, at 20 meters and
Short-Wave Reflection from the Sky

When a short wave is received from a nearby transmitter, it produces a double signal; that is, one component travels directly through the earth, while another comes down from the upper air, by which it has been reflected. The latter phenomenon has made the "Heaviside layer" a common figure of speech; and it is one of especial importance in short-wave operation. The Bureau of Standards, working on this problem, has been making and studying oscillograph records, taken at its field laboratories in Kensington, Maryland, of signals received from NKF, the transmitter of the naval research laboratory at Bellevue, D. C., a few miles away.

On these records signal irregularities, occurring in a space of time too short to be measured or detected by the ear, are recorded in permanent form; and the application of measuring devices determines the length of time separating the arrivals of a code impulse by "ground wave" and by "sky wave." This varies between 1/200 and 1/333 of a second, indicating that the path of the sky wave has been from 270 to 550 miles longer than that of the ground wave. The record shows two or more series of sharp peaks, each of which corresponds, hump by hump, to the others; and each of which carries the code message.

Similar methods have been previously employed to estimate the height of the Heaviside layer, by measuring the intervals separating the arrivals of an impulse, from a powerful commercial transmitter, from two directions. One would be a path of, say, 500 miles and the other, which had gone almost completely around the world, would arrive about 1/7-second later and make a faint "shadow" of the first upon the automatic recorder of high-frequency signals.

The interval, however, indicated a longer path than one measured directly upon the surface of the earth, because of the numerous reflections of the wave.

With short waves (4,046 kilocycles or 74.1 meters, and 8,650 kc. or 34.7 meters) the Bureau finds the differential greater for the higher frequency. This is attributed to the fact that, the shorter the wave, the more readily it is turned aside, and the longer the path it will follow. (The same is true of light: "the index of refraction increases with the frequency").

While the shorter waves, therefore, do not necessarily rise higher, they take a time one-fourth longer, to cover the distance by the sky route; this time is less affected comparatively by the hour of the day than that of the 74-meter waves. The delay of the latter, during the night, amounts to as much as 0.03 second, or the time taken by them to travel 550 miles.

The 74-meter waves, however, were less affected by a magnetic storm (on March 13 last) than the shorter ones.

These phenomena have a direct bearing on the steadiness of short-wave reception over great distances, because atmospheric changes in the path of waves cause the two major evils of skip-distance and fading, are being studied systematically; and there is no doubt that much information of practical value will be obtained.

MORE FIRE AND POLICE TRANSMITTERS

New York's fire department now has a telephone transmitter for the fireboat John Purroy Mitchel, and the other nine of the city's fleet will later be equipped with the same. The call is WRBC and the wavelength 187.85 meters (1,596 kilocycles). The increased efficiency will, it is believed, quickly repay the cost, even from the standpoint of operating expense.

The State of Michigan is providing radio equipment for its state police: a transmitter of 1000 watts night power, and 5,000 watts daytime, having been authorized to operate on 180.4 meters (1,662 kilocycles).
Practical Applications of Photoelectric Cells

Methods and purposes of amplifying their impulses, to operate relays and set light to work, guiding electrical and mechanical devices

By C. H. W. Nason

Half a century ago, the German investigator Hallwachs made the startling discovery that certain substances, when exposed to light, give off electricity. Heinrich Hertz, discoverer of radio waves, turned his attentions to this "Hallwachs effect" and made the basic discoveries which laid the foundations for the profound photoelectric science of to-day.

As early as this writer can remember, selenium cells were available to the experimenter; the wireless catalogs of fifteen to twenty years ago listed the ecleuent selenium in a suitable form. One of them, at least, gave complete directions for the preparation of such light-sensitive cells. Joan Hays Hammmood, Jr., who developed the radio-controlled torpedo, and even crewelless battleships, for our navy had an "Electric Dog" which obediently followed a flashlight about.

The modern science of photoelectricities has been advanced to its present state of development through the tireless work of de Forest, Case and Hoxie in the field of the talking picture unit, Jenkins and Ives in television, and other engineers such as Wein, working on light-control in various forms.

A brief tabulation of the inexhaustible uses for the photo-cells to today gives us the following major list:

The talking motion picture;
Television;
Picture transmission;
Dynamic control of mechanisms (elevator leveling devices, for example);
Photometry (the qualitative or quantitative measurement of light, whether visible or invisible);
Counting and sorting (inspection);
Relay operation (Switching at dawn or dusk, or by artificial light, of signs, alarms, door openers, etc.);

The applications are so numerous that a complete list is quite impossible. The uses may, however, be classified under three headings, as the cell is called upon to do one of three things:
(a) Produce an alternating current;
(b) Produce a direct current of varying magnitude;
(c) Produce a direct current of fixed magnitude (relay action).

This listing is, approximately, in the order of the cell sensitivity required.

Construction of the Cell

The cell is usually in the form of a glass bulb or "envelope," on the wall of which has been deposited the light-sensitive material, or cathode. The material is usually the selenium (an "alloy" with hydrogen) of one of the alkaline metals—sodium, potassium, lithium, caesium. The choice is determined by the color range over which the cell is to be operated. The anode is in the shape of a wire ring, placed between the active cathode material and the source of light.

The envelope may be highly evacuated, or it may contain some inert gas at a low pressure. Where rapid variation of the light source is to be encountered, the high-vacuum cell employed, because of the time-lag exhibited by the gas-filled cells. Where sensitivity and high output are requisite, the gaseous type is used, because of the increased sensitivity attained through partial ionization of the gas.

Design of Amplifiers

In all cases some form of amplifier is necessary. Where simple relay operation is desired, the "amplifier" is merely the relay contacts used to open or close a higher-powered circuit than that of the cell itself. In television, particularly rapid variations of light are encountered and the vacuum cell must be used. Because of the small output of the cell, high-gain amplifiers, with a frequency characteristic flat from as low as fifteen cycles up to nearly fifty thousand cycles, must be used. In talking-picture work, and in the transmission of pictures, the frequency restrictions encountered in the gaseous cell does not assume so great an importance; and we may employ an amplifier having, not only a lower over-all gain, but a frequency-band decidedly narrower in scope. The amplifier shown in Fig. 1 is suitable for television or for talking-picture work. In the latter case, the same constants should be employed; because the use of a transformer, to match the impedance of the output tube to that of the input transformer, feeding the main amplifier, will result in considerable loss at both high and low frequencies.

In photometric work, such as measuring the intensity of illumination in a motion-picture studio, a different type of circuit is employed. Where the light intensity is great enough, a microcoulometer in the cell circuit (as shown in Fig. 2) would suffice.

But, where our range of measurement is

A commercial unit incorporating a photo-electric cell and amplifier, for closing a relay at a predetermined light intensity. (Photo courtesy Westinghouse Ele. & Mfg. Co.)

The resistance-coupled amplifier at the left is of the type required where considerable amplification, with fidelity to all frequencies, is essential, as in television transmission and sound reproduction. For mere measuring work, the simple circuit at the right will do.

When light is extremely dull, we require an amplifier like this—which will reproduce slight D.C. variations.

We have already discussed the fact that our choice of photo-sensitive materials is governed by the color sensitivity required. In the case of photometers for use in motion-picture studies, the cells are designed to have a color sensitivity identical with the characteristics of the photographic film used. Highly-sensitive amplifiers of this type are used in astronomical investigations, to measure the light intensity of distant stars.

Workshop Experiments

Those of you who are Owen Johnson addicts will remember Slover's brief business connection with the "Tennessee Shad," and
the corner on alarm clocks. Alarm clocks were quite the thing for closing windows, turning on radiators, and what-not, at the writer's Alma Mater as well as at Lawrenceville; but the photoelectric writer's apparatus.

A commercial photoelectric apparatus is shown for the relay in the circuit, the grid bias is adjusted to a point just negative enough to reduce the plate current to such a value that the armature is released when the cell is dark. When light strikes the photo-sensitive surface, the resistance of the cell is lowered, and current is passed. Now the grid is highly positive, and the increased plate current actuates the relay. When the light source is removed, the plate current returns to normal and the relay armature is released. For a sensitive condition, where the light is not very intense, some adjustment may be necessary; since the releasing current is somewhat lower than the closing current.

For the more ambitious experimenter, a modern version of Hammond's "Dog" would be possible by the use of two cells and two driving motors—both cells being operative when the light source was dead ahead, and both motors running. With the guiding light displaced to one side, only one driving motor would operate and the "Dog" would turn. Another method would be that of employing a single motor and a cell-actuated steering gear. With these few suggestions you should be able to find endless entertainment with a single cell and relay and whatever junk in the way of bells and motors you happen to have around.

Higher Voltage from the "B" Eliminator
By JAMES P. DARDEN

For those who wish to bring an old-model audio amplifier up to date, but do not care to go to the expense of new apparatus throughout, the methods described below provide a means whereby the old "B" unit may be used to furnish the requisite voltages for higher-powered tubes than those used before. The rectified voltage from the eliminator may be doubled, tripled or quadrupled through the use of a circuit connecting the rectifying tubes to the transformer; which means that practically any "B" eliminator may be made to deliver sufficient voltage to operate even a 50 power tube.

To do this requires only the purchase of rectifying tubes and, possibly, a small filament transformer. The selection of the transformer depends upon the type of output tube used at present and the new type to be installed. Some additional apparatus, this depending also on the contemplated changes, may also be necessary in the audio system.

(Continued on page 118)
The Effective Use of By-Pass Condensers and Resistors

The writer, a radio engineer, gives a few facts and simple figures which make it possible for anyone to figure what capacity will be required to produce desired results in a given circuit.

By P. H. GREELEY

RESISTANCE units of various values and types, together with by-pass condensers of differing capacity values and voltage ratings, are essential components of electric radio sets and are required to some lesser extent in battery-operated sets.

If we have a limited amount of by-pass capacity and a number of resistance units, and want to arrange a system of voltage distribution and by-passing suitable for operating a particular radio set, we may try one arrangement and find that the radio set does not work satisfactorily; even though all tubes are supplied with suitable operating voltages. Yet, by simply re-arranging the same condensers and resistors it may be possible to get satisfactory operation.

Reducing Undesirable Coupling

Disregarding A.C. hum (which may be reduced or eliminated by better A.C. tubes and more effective filter circuits) the main difficulty in obtaining best tone quality with A.C. operation is to limit or prevent inter-stage-coupling effects.

In battery-operated sets, if there is any serious interstage coupling effect, a separate "B" battery is often recommended to operate one or two of the tubes, especially the detector tube.

It is possible to design "B" eliminator devices so that they have practically the same characteristics as good "II" batteries; but relatively great amounts of condenser capacity, and perhaps some devices such as voltage-regulator tubes, may be required for satisfactory results. The idea here is to make the A.C. impedance across the "B" terminals so low that it does not seriously affect the operation of radio sets of ordinary types. Condensers of very large capacity are expensive; unless they are of the electrolytic type, which is used in some commercial sets but not so widely as paper condensers. Voltage-regulator tubes do not

seem to be popular; possibly because of their cost and the load they put on the "B" power rectifier.

The best results from any radio set, however, will be obtained when undesired or unintentional coupling effects between the condensers and resistors make it possible to get satisfactory operation.

In Fig. 1 is shown a voltage divider, of the type used in a typical power pack. The condenser C4 is only one-third as good a by-pass as C2, of the same size.

Several tubes employed are kept very small by effectively segregating the A.C. and D.C. plate and grid voltages of one tube from another.

As theoretical and mathematical consideration of circuit effects is bothersome to follow, it is important only to keep in mind the approximate coupling effect between any two circuits and the amplification between them; and to know the approximate effectiveness of such resistors, condensers and chokes as can be used to separate such circuits.

Resistors and Condensers

Where a resistor is used to regulate the "II" or "C" voltage applied to a tube, we are generally advised to connect a by-pass condenser across this resistor. Following this advice will not hurt anything and may help; but we might just as well save its cost and the bother of connecting it unless we are sure that the condenser accomplishes its purpose.

A condenser has capacitive reactance (measured in ohms) and a resistor has resistance (measured in ohms) and the two together form an impedance which is not their sum. The actual value of an impedance of this type may be found by multiplying the reactance by the resistance, and dividing the product by the square root of the sum of the squares of the reactance and the resistance.

If the resistance and the reactance have equal values, the impedance will be .707 times the value of either. This does not represent a material reduction, which is to say, an effective use of the by-pass condenser. If the by-pass condenser is to do its work, its resistance should be materially lower than the resistance which it by-passes. No exact ratio is important; though it would appear that a by-pass condenser is hardly worth while if its reactance is more than one-fifth the resistance which it by-passes. (The reactance of a condenser may be considered to be in round numbers $1000/fC$; where $f$ is the frequency, in hundreds of cycles, and $C$ is the capacity of the condenser in microfarads.)

<table>
<thead>
<tr>
<th>CAPACITIVE REACTANCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>(In Ohms)</td>
</tr>
<tr>
<td>Capacitor</td>
</tr>
<tr>
<td>Voltage Gain Effect</td>
</tr>
<tr>
<td>0.1</td>
</tr>
<tr>
<td>0.5</td>
</tr>
<tr>
<td>1.0</td>
</tr>
<tr>
<td>1.5</td>
</tr>
<tr>
<td>2.0</td>
</tr>
<tr>
<td>2.5</td>
</tr>
<tr>
<td>3.0</td>
</tr>
<tr>
<td>4.0</td>
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<tr>
<td>5.0</td>
</tr>
<tr>
<td>8.0</td>
</tr>
<tr>
<td>10.0</td>
</tr>
<tr>
<td>20.0</td>
</tr>
<tr>
<td>50.0</td>
</tr>
<tr>
<td>100.0</td>
</tr>
<tr>
<td>1000.0</td>
</tr>
</tbody>
</table>

In an audio amplifier using good A.F. transformers, one may expect to get good amplification of frequencies near 100 cycles, but not much below that figure; and by-pass condensers to be used in such an amplifier should be considered on the basis of 100 cycles. If considered satisfactory at this frequency, the by-pass condensers will be more effective at all higher frequencies. In other words, the effectiveness of by-pass capacitors and chokes in this frequency range will be greater than that which is achieved with condensers of the same values in circuit.
condensers should be considered on the basis of the lowest frequency effectively passed by the amplifier. With a high-quality audio amplifier, the basis of figuring may be 30 or even as low as 25 cycles; and condensers of two to four times the capacity satisfactory in a 100-cycle amplifier may be necessary.

Practical Applications

An output arrangement, similar to that commonly employed for "B" eliminators or power packs, is shown diagrammatically in Fig. 1. An output voltage-divider resistor, having four sections of approximately 4,000 ohms each, and a 4-mf. condenser are connected in parallel across the full-voltage output; which then may be approximately 180 volts. The voltage across any portion of this resistor "network" will be a certain fraction of the total voltage, represented by the resistance of this portion divided by the total resistance. In the instance given, this will be 45 volts for each of the four equal sections. The usual condenser block, designed for use with power packs, provides a main output condenser of from 4 to 8-mf. capacity, and additional 1-mf. condensers to be connected across the output taps from "B-" to each "B+" post.

Now the question is, how efficient is each of these by-pass condensers, in reality, and can any of them be used more effectively? At 100 cycles, the 1-mf. condensers have a reactance of 400 ohms. Condenser C1 effectively by-passes a 12,000-ohm resistance with a reactance of only 400 ohms, a ratio of 30 to 1 (well within our suggested ratio limit), which means that the by-passing is effective and worth while. Condenser C2 by-passes a 2,000-ohm resistance with a reactance of 1,600 ohms, which is fairly effective by-passing. Condenser C3 does not so well, and condenser C4 rather poorly; because the last by-passes a resistance of 3,000 ohms by a reactance that is no lower than 1,600 ohms.

Where a condenser does not by-pass a resistor effectively, it can be omitted without serious detriment. By-passing resistors of 2,000 or 3,000 ohms or less by condensers of 1-mf. capacity, or the like, although common practice, does not do much good at low audio frequencies. Such by-passing is effective at radio frequencies; since a condenser having a reactance of 1,600 ohms at 100 cycles will have a reactance of only 0.16-ohm at 1,000 kilocycles, which is about the middle of the broadcast range. Even though middle- and high-range audio frequencies may be satisfactorily by-passed by such a condenser, the low frequencies cannot be neglected if good results are to be obtained. We must find a way to obtain effective by-passing at the lowest frequency at which the particular circuit is expected to work.

Separation of Circuits

The need for separating current supply circuits for tubes used in an amplifier may be shown by reference to Fig. 2. For simplicity, the possible coupling or feed-back effect between detector and output circuits only will be considered. Detector and output plate circuits are operated from a single plate-current supply device and the audio amplifier gives a voltage-amplification of, let us say, 200 between the detector output and the final audio output. (A two-transformer audio amplifier having transformers of 8:1 ratio, with a '26 and a '71A tube, will give about this amplification.) With such an amplifier, if 0.1 volt is applied to the input, 20 volts will be impressed across the output at any of the plate within the range amplified. Now, if there is a feed-back from the output of the amplifier into the input, through the detector plate circuit, and this feed-back is one two-hundredth or more of the output voltage, it will be greater than the original signal input voltage. In other words, a feedback voltage greater than the intentional input voltage will get into the amplifier and will completely upset normal performance.

How much feed-back can be tolerated with satisfactory performance of the amplifier? If the feed-back voltage is in "phase" or step with the normal input voltage, regenerative amplification will result. In most of the amplifiers commonly used, the phase of a feed-back voltage will be different for different frequencies or between different tubes and, at some frequency or frequencies, the phase will be such as to cause regenerative amplification. Serious feed-back will usually cause some tone frequencies to be either greatly over-amplified or under-amplified, with consequent inferior and unsatisfactory tone quality. Here again, the connections of one audio transformer's winding (a trick that is often suggested to stop motorboating) may stop one strong regenerative feed-back; but another may appear. Generally speaking, good tone quality will not be obtained if feed-back effects are considerable; even though their phase can be changed to a large extent.

If regenerative feed-back exists in an amplifier giving a normal amplification of 200, and it is desired to limit the feed-back so that the amplification is not over 25 per cent., above normal it will be seen that not over one-thousandth of the output voltage should be permitted to get back into the input to the amplifier.

The reduction is a matter of degree, and the performance of many radio sets indicates that their designers or constructors have not gone far enough. Since the degree of feed-back reduction necessary depends upon amplification, greater reduction is necessary between the detector and last audio tubes than between the detector and first audio tubes in the usual type of amplifier. (See note at end of article.)

Analyzing the Power Supply

It is not always easy to determine exactly just how much of the output voltage gets back into the input; but, if we have a fair idea where to expect difficulties, and know approximately what can be done to correct them, we certainly are better off than when we work entirely without thinking.

In estimating how much feed-back exists in a circuit such as that shown in Fig. 2, it is seen that the output voltage of the circuit dimension: 700.8x975.4
amplifier is impressed across the points "A" and "B"; and a certain percentage of this output voltage will be present across points "G" and "D," where the voltage-divider resistor is used. The A.C. voltage across "B" and "D." The detector supply terminals; and, if this voltage "B D." is not sufficiently reduced (which will be shown by amplifier trouble or poor tone quality) we want to know how we can effectively reduce this voltage.

Where a voltage is impressed across a condenser and resistor in series, if the condenser's reactance is small compared to the value of the resistor, that portion of the voltage which is effective across the condenser is found, approximately, by dividing the reactance by the resistance. If the portion of the voltage-divider resistance across "B" and "D." is neglected, since the condenser C4 has a capacity of 1 mfarad. (with a reactance of 1,000 ohms at 100 cycles) 1000/10000 of the 100-cycle voltage impressed across "B" and "C." will be effective across "B" and "D." This is not a satisfactory reduction, in view of the need for reducing feedback between output and input to one-thousandth. Most of this reduction would have to be accomplished elsewhere in the circuits. Changing the circuit configuration, the choke coil, as shown in Fig. 3, will result in a great reduction of the A.C. voltage effective across the detector supply terminals, if the choke has at that frequency a rather high inductance—90 henries or more.

Economy in Resistors
Since chokes of such high inductance are bulky and comparatively expensive, it is preferable to get desired effects by means of smaller-sized high-resistance units. Resistance units, when they must pass appreciable current, cause a voltage drop, which requires that a higher direct-current voltage be applied in order to get the desired plate potential across a tube. A detector tube may be operated with a plate current of about 1 milliamper; and a detector series with its plate will drop 1 volt for each 1,000 ohms of resistance. As shown in Fig. 4, a 80,000-ohm resistor will drop about 50 volts when used in series with a detector; and one such should be connected to the 90-volt tap if the applied detector voltage is to be about 40. An A.C. voltage of 100-cycle frequency, effective across "B" and "C," will be cut in half at "B-D." and will be further reduced in a ratio of 16/500, which is that of the condenser reactance across "B" and "D." to the 50,000-ohm resistor. A comparison of the arrangements shown in Figs. 2 and 4 will show that a 100-cycle A.C. voltage across "B" and "C" will be reduced at "B-D." to about one-sixth, in the case of Fig. 2, and to about one-sixteenth in the case of Fig. 4. Obviously, the latter is ten times as effective in eliminating feedback effects. In some cases, a two-section filter, as shown in Fig. 5, may be used. It is still more effective; the voltage reduction being to about one-thousandth.

Similar resistance-and-capacity filter circuits can be used to advantage in the grid and plate circuits of other tubes, as shown in Fig. 6. In the case of amplifier plate circuits, the plate current will usually be around 2 to 5 milliamperes, and it is necessary that this current source be of heavy-duty type) of 25,000 to 10,000 ohms will give voltage drops of about 50. The grid circuits of amplifier tubes should not carry or "draw" an appreciable current; and resistors of about 50,000 ohms can be used without need for compensating for any voltage difference.

In Fig. 6A, which shows the use of a '27-type tube in a transformer-coupled audio amplifier, the primary of the output transformer is by-passed directly to the cathode, the first stage, into which the input is fed, utilizes two 422s (4-volt screen-grid tubes, with alternating current on the filament) and the second stage two 433s, which are 4-volt pentodes, of very high amplification. A double power pack is used with the receiver, a half-wave rectifier tube supplying 300 volts for the power tubes. The tube setup is intended for phonograph work, and is of a European type evidently not available here.

In the diagram reproduced here, R1 is a volume control, of 500-ohm maximum; R2, R3, R4 and R5, 500-ohm carbon-boron-#75, grid leak; P, a 400-ohm potentiometer shifting a 4-2 volt battery; the by-pass condensers are 1 or 2 microfarads; and the A.F. chokes are 30,000 henry, 60-ma. rating. The tubes are cut from separate 4-volt, center-tapped transformers. The apparatus, as constructed, measures 12% by 8% by 6% inches; it is 5% inches high, and is quite light, weighing only 2 pounds. The resistors and volume control are mounted on a heavy ground aluminum plate, which forms the top of a cabinet housing the transformers, chokes and condensers; while the hard-rubber panel in front carried the potentiometer and meters.

The designer points out the need of exact tube and resistor matching, in order to obtain balance of the opposed stages, and prevent distortion. The apparatus is intended for phonograph work also as a radio reproduction. Whether or not it provides the "perfect music" claimed, it presents several points of interest to the experimenter.
CONVENIENCE MOUNTINGS — IMPROVED NEUTRALIZING TOOL

By R. H. Siemens

For several years, the writer has been specializing in the construction of special receivers; usually, they consist of five stages of T.R.F., single-dial controlled. During the course of many experiments, it has been desirable to make rapid comparisons, in a given set, between different makes of apparatus. Satisfactory results in this respect were obtained by arranging the different instruments on removable plates, such as are illustrated in these columns.

General Radio plugs, and receptacles, of the type used on their plug-in coils, were used as shown (Fig. 1). In the illustration, only the plugs at three of the four corners are visible.

Each instrument is mounted on its own bakelite plate; wiring is run underneath. To prevent the wiring from touching any other apparatus, the lower plate, or "cover" plate, is then made. The plugs bolt these together.

Although an A.F. transformer is shown, the idea has been applied to almost every instrument which can be used in the receiver.

Most of the experimental circuits incorporated neutralization. The usual "screw-driver," made by putting an edge on a rod of bakelite, was used to balance the stages. However, tight condensers necessitated continual filing of the bakelite, as the edge twisted off. As this became annoying, the tool shown in Fig. 2 was developed. A small rod was inserted into a larger one, then slotted; and a small piece of hard brass was inserted into the slot, where it was held in place with a small bolt, and then edged.

The area of metal used as a blade is so small as to cause negligible disturbance of the fields.

ROsin Stops Slipping

By J. B. McGirt

The "fish-cord windlass" used in some types of drum-dial tuners frequently slips; the cord slipping over the windlass without turning the condenser shaft. A little crystal rosin, pulverized and sprinkled on this point where the cord slips, will usually correct the trouble and in no way harm the instrument or parts.

FINDING ELIMINATOR "REGULATION"

By Samuel Eidensohn

If the experimenter knows just how the voltage delivered by his power supply varies with the load, he is in possession of some important information.

He knows, for instance, whether he can change the audio circuit to include push-pull operation without altering his "B" supply; perhaps by purchasing a new power transformer.

The simplest method of determining the "regulation" of the "B" output is to connect a 0-100 milliammeter MA, a 0-500 volt-meter VA, and a 0-25,000-ohm variable resistor R (capable of carrying 100 millamps without burning) in accordance with the diagram (Fig. 4). R1 and R2 are portions of the voltage divider in the "B" unit.

As indicated, only one wire in the unit, the "B Max.," is broken. The lead from the rectifier and filter net-work is to be connected to the "+" post on the milliammeter.

The resistance of the voltmeter doesn't matter; because the current it consumes is a relatively slight proportion of the total amount indicated by the milliammeter. However, if the resistance of the voltmeter VM is wanted the following procedure is followed: Read MA with VM disconnected; reading equals I0. Re-connect VM, and read both meters; current in milliamps Ia, and voltage equals V. To find the resistance of the voltmeter, these values are to be interpostgres in the following formula:

\[
\frac{V}{I_a} = 1000
\]

With the instruments connected as shown in the diagram, resistor R is varied and the readings on the meters are plotted.

This method is applicable to all power supplies. It is advisable to keep the voltage-divider unit, R1-R2, and the milliammeter permanently in circuit to avoid the strain on the filter condensers that would result if this portion of the filter circuit were open while the current is on.

(Continued on page 117)
Eliminating the Unused "Super" Beat

How a Tuned Circuit of Coil and Condenser in Series May Be Placed Across Loop Antenna to Eliminate Station Interference to Which a Frequency-Changing Circuit is Liable

By S. R. WINTERS *

A SUPERHETERODYNE radio receiving circuit in which there is only one so-called "tuning hump," and the tuning system is responsive to only one frequency, has been designed by George L. Beers of the Westinghouse Electric and Manufacturing Company and Wendell L. Carlson, formerly in the Naval radio service, and now of the General Electric Company. A "drain coil" is the solution presented by the authors. It was described at a meeting of the Institute of Radio Engineers in New York City.

When a high-power broadcast station is functioning in close proximity to a superheterodyne receiver, it may force oscillations of low amplitude in the pick-up system, which is usually a loop antenna. If these unwanted oscillations differ from the frequency of the local oscillator to the same extent, in the opposite direction, that the desired signals vary, they will be heterodyned to the same frequency. As a result, this unwanted frequency is received.

(This inherent factor in superheterodyne operation was considered at length in the article, "Putting New Life Into Old Supers," by R. H. Sieuens, which appeared in the September, 1929 issue of Radio-Craft magazine.—Editor.)

Eliminating a Beat Frequency

The invention of the two engineers affords an avenue of forced exit for the interfering frequency—it is "drained" or bypassed from the radio receiver before it reaches the heterodyne oscillator.

The circuit diagram of the system (Fig. 1) shows the usual pick-up, a loop aerial. This is tuned by a variable condenser and connected to the first R.F. tube, which amplifies the signals at the received or "signal" frequency. The R.F. output feeds two R.F. coils. The local oscillation generator is placed in inductive relation to one of these coils, as usual.

Use of the "Drain Coil"

In the new system of beat reception, however, a tuned circuit is interposed between the loop antenna and the first vacuum-tube grid. This individual resonant circuit consists only of an inductance coil and a variable condenser. This "series-resonant" circuit is connected across the terminals of the coil or loop pick-up system, in parallel with the first variable condenser in the main receiving system. Like any acceptor wave-trap, it offers extremely low resistance to the undesired frequency (the one to which it is tuned) and, at the same time, high impedance to all other frequencies.

The signals from a broadcast station are picked up in the usual way, in a receiver thus equipped, by the loop antenna, tuned by the main tuning condenser. The signals are impressed on the first tube, which amplifies them. Here is where the series-resonant circuit is placed in operation. Its inductance coil and condenser are tuned to a frequency differing from that admitted by the main circuit and, as a consequence, it does not by-pass from the R.F. tube grid any appreciable amount of the desired incoming signal-energy; but it does by-pass to ground (filament) the undesired frequency for which it is set. Then, the output from the R.F. amplifier is detected, heterodyned, etc., as usual.

Reducing Local Interference

If, of course, your local broadcast station is within a few blocks of the receiving set and the transmitter radiates relatively large power, a single one of these drain coils or by-pass circuits may not be adequate; two drain coils may be necessary. In addition to the one connected across the terminals of the loop antenna and the first variable condenser, a second series-resonant circuit is interposed across the terminals of the grid-coil of the beat-resolving detector tube. These two secondary circuits should serve to absorb such interfering signals. This is diagrammed in Fig. 2.

If but a single station produces interference," states Mr. Beers, "the parallel resonant circuit may be tuned to the frequency of that station and may remain continuously adjusted to that frequency. If, however, several stations are causing interference, more condensers may be used."

Another use to which a "drain-coil" may be put is to filter out the unused beat-frequency, whether upper or lower, in a superheterodyne circuit not of the "onespot" type. (With a receiver of loop-operation type, a coil of 50 turns of No. 34 D.C.C. wire and a .0005-mf. condenser might be placed across the first grid circuit for manual adjustment; or any other coil-and-condenser combination which is convenient, tried experimentally. To effect satisfactorily full-band gang control, however, as shown in the diagram [Fig. 2] will require careful engineering in the whole receiver's design. The patentees of the new idea have been working to reduce it to commercial practicability.—Editor.)

The "drain coil" tuned by its series condenser eliminates the undesired frequency (separated from the wanted signal by twice the oscillator frequency) which would otherwise cause interference in the intermediate amplifier, shown here schematically as one stage (3).

A Heavy-Duty High-Voltage D. C. Supply

How the Experimenter May Use Low-Voltage, Inexpensive Rectifiers to Build Up A "B" Unit of Almost Unlimited Potential Rating

By RALPH STAIR *

Since the advent of the A.C. electric radio, "B" eliminators, as such, together with other battery accessories, have for the greater part become a thing of the past. They continue, however, to have a place in the work of the experimenter and radio Service Man. Not only are there still in use sets which require batteries and eliminators, but the "B" eliminator remains a hidden part in the power pack of every A. C. set.

The essential differences of the D.C. voltage-supply herein explained, from those previously described elsewhere, are its ruggedness and its flexibility, as to voltages supplied. For the radio Service Man and experimenter these are important features, and justify the publication of this article.

Construction of Transformer

Other than the power transformer and the rectifier units, the parts used in the construction of this power supply are standard and may be purchased almost anywhere; but the former must be constructed, since they are not obtainable in the open market.

As shown in the accompanying diagram (Fig. 1), the transformer consists of one primary and six independent secondaries, each center-tapped. (Since each secondary with its rectifier cell is independent of the others, the builder may incorporate any number he wishes, in order to obtain the maximum voltage required.)

The most simple construction of the transformer is to use a rectangular core 1\(\frac{1}{4}\) inch by 1\(\frac{1}{4}\) inch in cross section, and having an inside opening, after assembly, about 2 by 4 inches (Fig. 2). The windings should be made in two equal parts; that is, one-half of the primary and one-half of each secondary are wound to slip over each of the long arms of the transformer. The secondaries should be wound over the primary, but carefully insulated from it and from each other. As a further precaution, in making connections to the secondaries, care should be taken to hook them to the rectifier cells in such manner that adjacent windings are connected to adjacent cells; or else short-circuits may occur, due to arcing as a result of high-voltage conductors being too close together in the windings.

In the construction of the transformer for the circuit shown here, 600 turns of No. 18 D.C.C. copper wire were used for the primary, and 600 turns of No. 30 D.C.C. copper wire for each of the secondaries (No. 28 would have been better, because of its lower

(Continued on page 118)
RADIOLA VII-B — OSCILLATOR COUPLER — AEO LAMP

(74) Mr. Jan Stryker, Los Angeles, Cal.

(Q.1) Can the inductances in the tuning circuits of the Radiola VII-B receiver be altered to obtain short wavelengths? Please analyze the circuit.

(Q.2) What is an oscillator coupler?

(Q.3) What is an "AEO" lamp?

The signal, after being selected by the tuning system described above, is amplified by V1 and V2, through the aperiodic R.F. transformers RFT1 and RFT2. A grounded absorption loop controls the amplification possible through RFT1 and RFT2 through the shorting of a selected number of turns by the 3-point switch SW. Detector V3 is followed by two stages of A.F. amplification; type '99 tubes are required for each socket.

This receiver, it will be seen, is not adapted to amplify frequencies above the usual broadcast range.

RADIOLA VII-B

At the same time, series VII has repeatedly appeared the most satisfactory method of obtaining short-wave reception is to use a receiver designed specially throughout short wavelengths? Please analyze the circuit.

The grid and plate inductance L2 is coupled to produce circuit oscillation, and the pick-up coil transfers a small portion of this high-frequency current to the frequency-changer. The rest of the action has been fully discussed in past issues of Radio-Craft.

RADIO-CRAFT

(Continued on page 119)
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A Division of Radio Corporation of America
Automotive Radio  
(Continued from page 91)
detector; with their filaments supplied, as usual in automotive sets, from the storage battery. For this purpose, the first two heaters are in series; and the third is in series with that of the '27 first audio tube. A '23A power tube provides the input to a magnetic speaker which incorporates an output filter. The use of direct coupling from the detector into the first audio stage, and

Fig. 4 (above)  
The circuit of the Delco automotive receiver. The variable tuning arrangement and other novelties are obvious.

Fig. F (right)  
Appearance of the Delco chassis, with cabinets connected. The switch and volume control are seen in the foreground, separately.

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of a tone filter to provide timber suitable for the enclosed interior of a car, will be observed; as well as an automatic volume control to maintain steady output against the sudden changes in signal strength caused by the movements of the car from one location to another—as into and out of the electrical "shadow" of a steel structure.

Other features are the screw-adjusted trimming condensers C for trimming the varimometers (the first of these compensates variations in the antenna); the filament ballasts, which are three resistors in a single glass bulb, designed for the purpose; a special shock-biasing device to protect the tubes; reduction gearing, to eliminate the effect of road bumps while tuning; and a spring stop for the tuning dial, at the end of the scale.

For convenience, the battery connections are made, not directly to the set chassis, but to a distribution plate on the reproducer, which is mounted at the right of the receiver, also under the cow!; from here they are carried to the chassis through a shielded cable. The "B" batteries drop into a shield can, which is recessed into the floor, and are held in place by two strips of wood. The shielded cable leading from them to the reproducer is laid in the frame channel and carried through the dash. The "C" battery is supported by a little bracket under the cow! The case of the receiver is grounded, thus picking up one side of the filament circuit.

Details of Circuit

The constants of the parts shown in Fig. 4 are as follows: R3 (brown), 250,000 ohms; R5 (yellow), 100,000 ohms; R7 (gray), 500,000 ohms; R9 (black and red), 10,000 ohms; C6 (lavender), 0.25 mf.; C4, 0.01 mf.; C5, five 0.025-mf. units; C6, 1.0-mf.; C7, 0.005-mf.

Tests with a Jewett No. 134 analyzer should read as follows:

<table>
<thead>
<tr>
<th>Voltages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube</td>
</tr>
<tr>
<td>Control- Screen- Plate</td>
</tr>
<tr>
<td>No.</td>
</tr>
<tr>
<td>V4</td>
</tr>
<tr>
<td>V5</td>
</tr>
<tr>
<td>V6</td>
</tr>
<tr>
<td>V7</td>
</tr>
<tr>
<td>V8</td>
</tr>
</tbody>
</table>

(This is a special instrument, with a 2500- ohm-per-volt meter, and the readings are therefore different from those of other testers.)

With a 0-10-ma. meter in the "B+" 67½-volt lead, the plate reading should drop from 3 or 4 ma. to zero, when the volume-control knob is turned to the left. If it does not so try changing the type 24A tube at V3; and the 27 and remaining '24 if this result is not obtained. The 10-ma. meter should be used to check the resonant condition of the antenna circuit; maximum signal strength, with volume control full on, being indicated by minimum meter reading, when condenser C is properly adjusted.

The receiver is built by the Delco Radio Corporation, for the General Motors Corp. and distributed through United Motors Service. Factory-equipped cars are provided with built-in aerials, which lead in beneath the cowl; others have special installations, in accordance with their construction.

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- Service Men's Notebooks (Continued from page 74)

around pressed eyelets which form the terminals. The heat from the radio-frequency tubes is conducted to this suppressor through the tube pins; and this causes the wire to expand and pull away from the eyelet, thus producing the apparent fading. I found this condition while servicing a "Radiola 17" which had been electrified in the method described. When the set analyzer was plugged into the defective socket, the set played perfectly; because the tube was then in the analyzer and could not heat and distort the suppressor.

Operating Notes (Continued from page 81)

change in the voltage readings of the set. Not only this, but the condenser may test 0. K., yet become open during operation of the set. There are three of these Sprague by-pass condensers in this D. C. chassis; they should be replaced by the tubular condensers supplied by this company. Incidently, the addition of an "offset" screwdriver to the kit of the Service Man who works on Colonials will not be found when a speaker's voice coll requires adjustment. (See Fig. 4.) Noisy and unstable operation of Kodster "Model K" sets may be caused by a bad volume control; follow the same suggestion given above with regard to the Zenith "590." The Stromberg-Carlson "Model 641" and "642" have two volume controls, which may occasion similar complaints. One of these components is wire-wound, and the other a carbon resistor: the former should be cleaned with fine sandpaper and given a fine coat of vaseline or Nulol; the other polished and cleaned with alcohol.

In the Fada "35," a loud hum will be caused by an '80 rectifier tube which is not up to par; a slight hum, when the push-pull "45s" are not evenly matched.

In certain Philco models, of an early type, using two screen-grid tubes, the compensating condensers are located immediately behind the "bathtub" condenser. They have lock-nuts on the adjusting screws; loosen the nuts, and adjust the screws. When this is completed, turn the nuts again, to prevent changes in the setting, caused by vibration in the set. (See Fig. 5.)

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The Rotor-Grid Vacuum Tube

Applications of the Principle

Again referring to Fig. 3, we find a simple connection that may have wide application in the future; arrangement H is the diagram for an “electronic synchronous motor.”

An interesting application proposed for the rotor-grid tube is in the construction of a clock. Granting that bearing friction is overcome by proper design, and with electron emitters having sufficient energy, there should be little difficulty in producing a synchronous electronic clock, as shown in schematic form in Fig. 4. To eliminate confusion, the details of the “clock” have been left out of the picture; but we see the hour and minute hands geared to the rotor-grid, and the control plate wired to control the rotor-grid (as illustrated in circuit H, Fig. 3), which maintains its synchronism with the A.C. supply. Thus, an inexpensive design of the utmost simplicity is afforded; to put the clock into operation, it will be necessary only to screw the lamp into the supply socket. There is, of course, the obvious difficulty (which may not be very great) presented by residual gases occluded by the numerous parts.

D.C. Conversion and Television

Now that we know that the device will function as an interrupter, the circuit arrangement shown in Fig. 5 is proposed, for operating an A.C. set from a D.C. supply line. Until now, a motor-generator or a rotary converter of conventional design has been used.

The magnetic system required to rotate the iron rings (contained in the tip of the tube shown in Fig. B) is shown in greater detail at I, Fig. 3. It consists of iron laminations carrying copper “shading rings” and an A.C. winding, which are mounted outside of the glass bulb. A single iron wheel is shown within the bulb in this figure, for simplicity; but two appear in Fig. B. Alternating current applied to the winding will cause the iron wheel of the rotor-grid to rotate.

By using a similar motor construction, it is suggested, a tube may be arranged somewhat in the fashion illustrated in Fig. 6. Utilizing the principle of the synchronous motor for the external driving unit, by fastening a four-spiral scanning drum (as proposed some time ago by Mr. Jenkins) to the rotating grid, placing the necessary photoelectric or glow-lamp electrodes within the scanning drum, and using caesium or neon gas in the tube, a television unit may be built inside a single envelope.
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TURN TO PAGE 123

and read of the interesting announce-

ment regarding technical, mechanical

and home workshop magazine which

is now published.

German Television

(Continued from page 86)
simpler model, which is designed for 50
cycles. The synchronizing motor and scan-
ing disc are so delicately balanced that the
output of the oscillator and its amplifier are
sufficient to keep the apparatus operating at
the proper speed. To maintain perfect
synchronism between the transmitted image-
frequency and the locally-generated 375-
cycle current, the Telehor circuit conducts the
A.C. plate potential of the receiver's tube to the oscillator. The oscillator-fre-
quency is thus restored to the normal value
if it should vary; a very slight amplitude
of the image-frequency will suffice. Only
when the received image-frequency is com-
pletely lost, through failure, can the receiver
get out of synchronism; and this cannot last.

If the image is improperly framed in the
"window" of the receiver—say, with the bot-
tom half at the top—this can be corrected by
turning the mounting of the synchroniz-
ing motor, as already explained.

The possibility of using a tuning-fork, in-
stead of the tube oscillator, to obtain the
local synchronizing frequency, has been con-
sidered; but the tuning fork, although it has
been successfully employed in trans-
mitting photographs by radio, must be care-
fully protected against changes of tempera-
ture, or its note will vary. So the use of the
tube is simpler and cheaper; however,
its construction entails some practical dif-
ficulties if exact frequency-regulation is to
be required. As the frequency decreases,
resolution will use a leasened point of the
curve of frequency-response.

With the Telehoro, the television receiver
is connected to the loud-speaker terminals
of the radio receiver, and the speaker
across the terminals provided on the television
apparatus; a switch permits immediate change-
over from sound to images, and vice versa.

To provide the necessary voltages, a power
unit will probably be built into the receiv-
ers; the television will then have only two
cords, one to the receiver output and one to
the house socket, with terminals for the
speaker, as stated.

The designs so far made are only for
alternating-current operation; direct-curr
ent house supply does not give a voltage
sufficiently high. It is not impossible that
a battery-operated model may be provided
for those who have D.C. receivers.

The German Reichspost (post office de-
partment, with control of wire and radio
communications) is making test broadcasts
for the benefit of experimenters in Germany,
from which others will also benefit. The
transmitters are complete, and perhaps
others, such as Stuttgart, will be used later.
This will permit of determining the practi-

cal value of the television apparatus, and
the suitability of different radio receivers
for operating them, before official programs
are regularly undertaken.

In my opinion, this is a little too paternal,
for these things are just as "left" to the radio
trade, which will adapt its apparatus to
the conditions it meets. However, this is
the ways things are done in Germany.

(In a second article, Dr. Nauck will de-
scribe some novel and interesting television
systems now being brought out in Germany.)
The Progress of Radio and Television Abroad

AUTOMATIC TELEVISION RECORDER

A very interesting idea is now under development by the British company in England, according to Amateur Wireless: that of recording simultaneous transmissions of separated parts of an image, and recombinining them into a whole. One of the methods suggested is akin in principle to the telegraphophone: a series of steel discs, equal to the number of picture elements, is rotated, and magnetising coils impress on each the record of the current variations received. The group can be "read" together by pick-ups, and the d-cules are then "wiped" by an A.C. coil which removes the magnetic record. Mercury vapor is used to give a bright red-light lamp.

In structure, the anode (positive element) is frame-shaped and parallel to the cathode; thus sharply outlining the luminous area over the latter, as well as causing a more uniform glow. In addition to this, there is an auxiliary anode behind the cathode, so close that no glow charge can be formed between the two elements; this auxiliary plate is connected with the polarizing voltage through a 100,000-ohm resistor. The result is to concentrate the glow and make it brighter; while a small discharge between the elements, hidden entirely by the frame, keeps the gaseous contents continually ionized and eliminates time lag which would be caused by a constant reformation of ionization.

The external appearance of the tube is shown in the accompanying illustration. The manufacturer is the Otto Pressler Thurin-ting Tube Works of Leipzig.

NOISEMAKING COSTLY IN FRANCE

French law is rough on radio interferers. While the French government does not, like some others, seek for sources of noise which interferes with reception, a remedy is provided for sufferers. In a recent lawsuit, a doctor whose receiver suffered interference from an electrical phonograph in a cafe next door, was awarded a verdict of 500 francs ($200.00) damages; with an added penalty of 50 francs a day assessed against the offender until he should remove the cause of interference.

Greece Takes Up Radio

"THE ISLES OF GREECE" have been better known in the literary than in the radio world; for Greece is one of the few countries of Europe without a broadcast station. However, it is announced that duplex radio-telephone stations are to be erected; one at Athens, one on the island of Chios, and one on the large island of Crete, to facilitate communication.

NO TAX ON RECEPTION

In most countries of the world, the ownership of a radio receiver is taxed, for the benefit of the broadcast stations, or the government, or both. However, since Portugal has no broadcast stations, its citizens are allowed to own sets and listen to foreign countries—which are near by—and are only restricted in putting up aerials, which may not cross roads or streets.

MAGNETIC NEWS BY RADIO

In addition to "weather broadcasts," there are "magnetic broadcasts." A daily report on the prevailing magnetic conditions is broadcast from the station at Issy-le-Moulineaux, near Paris, in French and in code, at 8:10 each morning, Greenwich Mean Time, on 32.50 meters.

Tube Troubles

(Continued from page 83)

or secondary-emission currents. The ionization current thus measured is found to be independent of the grid bias. In some tubes, it can be measured even at zero bias, without encountering the masking effect of the number of signal groups as indicated in Fig. 83. (The reader who is not entirely familiar with the internal actions of vacuum tubes will do well to consult the series of articles on "Vacuum Tubes for Radio Reception" in the October, November and December, 1929, issues of Radio-Craft—Editor.)

Oliver Heaviside

(Continued from page 87)

lived alone, in his own fashion, shunning visitors, and composing the works which were to revolutionize the art of electrical communication.

Perhaps no one in his time, says Sir Oliver Lodge, summing up the life work of Heaviside, "had an equal grasp of the present and future outcome of Maxwell's theory. He expressed the generation of electric waves in his own style. Everything relating to electrical induction, and the energy of electric currents, and the forces and fluxes..."
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of energy in the electromagnetic field, was elaborately worked out in these early papers. It seems probable that workers in the science of the ether will make more use of his methods and results than they have at present done. * * * Though there is much originality, there is little orthodoxy in the manner of presentation."

A scientific heretic, Heaviside certainly was—a "nihilist," as he remembered that Kelvin had humorously called him. With unbounded disrespect for the errors of those in authority, and a strong sense of humor, he advanced his proofs in a form unfamiliar to men of science and, though a mathematician of a high order, he refused to be illustrated by the conventional mathematical forms.

"Let not the reader imagine that thinking can be dispensed with," he wrote in one of his books. "There is no royal road to knowledge, and hard thinking and rigid fixation of ideas are required. But earnest students, if they will or cannot learn the mathematic methods, need not therefore be discouraged; for the name of Faraday will shine forth to the end of time as a beacon of hope and encouragement to them."

The problems, with which he began, were those of the actions which take place in a telegraph wire. In 1873 he had indicated the possibilities of quadruplex telegraphy, which Edison put in practice; but, as Heaviside truly said, "Will it pay? has never interested me."

He was first to see in the telegraph line the phenomenon which we now call "wireless." In 1885, two years before Hertz' detection of radio waves, Heaviside wrote: "When we have little distortion, we get into the regions of radiation. The dielectric should be the central object of attraction, the wires subsidiary, determining the rate of attenuation. The waves are waves of light in all save wavelength, which is great, and gradual attenuation as they travel, by dissipation of energy in the wires."

"It is to such long waves that I attribute the magnetic disturbances that come from the sun occasionally, and simultaneously show themselves all over the world; there are induced currents in the sea, earth's crust, telegraph lines, etc." At that time the possibilities of "wireless telegraphy" were being more carefully considered than they had been since the days of Morse. Sir William Preece, director of the British telegraph system, who later was to give official support to the experiments of Marconi, had authorized research. A. W. Heaviside, a brother of Oliver, and one of the engineers of the system, in 1887 demonstrated cross-signals between two wire systems, one in a mine and one on the surface, 300 feet above it. But when A. W. Heaviside endeavored to present a paper on "wireless," embodying his brother's principles, to a technical society, it was rejected.

The problem of long wave telephony, especially, was complicated by the fact that an impulse embodying varying frequencies, traveling through a lengthy electrical system, suffers from discriminatory distortion as well as attenuation. In 1893 Heaviside indicated the solution; which later was to be worked out by Pupin with a phonautograph, he testified that Heaviside had "introduced the living language of physics."
As, gradually, the science of radio and the art of telephony caught up with the theories of Heaviside, his ability was more and more recognized in scientific circles. The Faraday medal of the Institution of Electrical Engineering was first awarded to him; he was elected a Fellow of the Royal Society, and it was evident that amends were being made for former ridicule. The logic of facts was strongly in favor of Heaviside. His opinion was taken in many scientific investigations; and his writings became in more favor among scientific publications.

The fact that radio signals did not obey the inverse-square law of unconfined radiation had become apparent as soon as long-distance signaling was attempted. Heaviside saw the reason, and his explanation has associated his name with the sky, as other men have been honored by bestowing their names upon mountains and rivers:

"Sea water, though transparent to light, has quite enough conductivity to make it behave as a conductor of Hertzian waves; and the same is true of the earth. The irregularities make confusion, but the main waves are pulled around by the curvature of the earth, and do not jump off. There is another consideration: there may be a sufficient extension of the Hertzian air. Then the guidance will be the sea on one side and the upper layer on the other."

Thirty years have passed; and the theory of Heaviside has been verified and is becoming one of the more practical and important in the more accurate application of radio. Millions of people are unfamiliar with the life work and the elaborate calculations of Heaviside make his name a household word.

The years went by; the aging scientist had never sought for wealth and he bore poverty philosophically. It was with reluctance that he consented to accept the modest pension which the British government is accustomed to bestow upon literary men and scientists to whom the nation feels itself indebted. He died on February 8, 1925.

It has since been suggested that his memory might well have been honored by such a hush as fell over the wires at the passing of Bell. However, when Oliver Heaviside was laid in his grave, there stood beside it, in addition to a little band of relatives, only two men; they were the representatives of the engineering profession of Great Britain and of the telephone system of America.

"He lived," said Lodge, his great contemporary, "an independent and self-contained life." His career was not one to inspire the ambitious, nor to be emulated by the prudent; but he followed the dictates of his own mind, and he strived nothing else against the desire to advance scientific knowledge and, in the pursuit of his great task, who shall say that he did not live a satisfying as well as a useful life?

Higher Voltage from the "B" Eliminator

(Continued from page 97)

If doubling, tripling or quadrupling the present D.C. voltage would mean too high a potential for the new tube, the higher voltage may always be cut down by the use of resistors; but, if the new load is to be much heavier than the old one, then the rectified voltage will be somewhat less than an integral multiple of the old value. That is, the regulation of the line-voltage transformer and filter system may be such as to reduce the increased voltage by as much as 20% from that which would normally be expected.

So that if the present output is, say, 135 volts, then by doubling it and allowing for the drop due to poor regulation, the new voltage will be about right for operation of the '71 or the new '45 tubes. Quadrupling the voltage from the old eliminator would give sufficient voltage for either the '10 or '50 tube, depending on this regulation factor, As for the '50 tube, it does not have to run at its maximum voltages to give excellent results; in fact, considering its cost, it is really desirable to run it a little low, in order to lengthen its life.

The rectifying circuit in mind is not new, though not very generally used; it is entirely practical, however, for the writer has used it on a number of occasions and never experienced any difficulties over and above those of the standard rectifying circuit. In fact, where full-wave rectification is not used at present, the new circuit allows that method, and provides better filtering for the plate supply with the same filter apparatus.

Replacing an '01A

There are large numbers of '01A's still in use as output tubes, the plate supply being furnished by "B" eliminators. Therefore the change from an '01A to a '71A tube will be described in detail, to illustrate how the new circuit is put into use.

If the rectifying tube in use is the '13 or '80 type, discard it and purchase two 800-filled type rectifiers (Raytheon, General Electric, etc.) as a "BH" tube. Use the filament winding of the old rectifier to light the '71A filament. Then follow the schematic diagram of Fig. 1 for re-wiring the eliminator.

The buffer condenser will be found necessary to prevent radio-frequency disturbances. Two of the old condensers may be used in the positions marked A and B, provided they are of the proper capacity.

If the rectifier used at present is of the gas-filled type, then, of course, only one new tube is needed and the buffer condenser is already in use; in this case the filament of the '71A may be lighted from the "A" battery which supplies the other tubes in the set.

An output choke is necessary and may be hooked in as shown (in solid lines) in Fig. 2, provided its D.C. resistance is not over 800 ohms. If it has been designed for this purpose, the resistance will not be higher. If the resistance of the choke is more than necessary, a 1-mf condenser (100-volt) type will be needed where it is shown (at C) in dotted lines. A higher-resistance choke, without the use of the condenser, may burn out the speaker; while the low-resistance choke does not force the direct current through the speaker in quantities large enough to harm it.

(Continued on page 110)
E VERY Radio Service Man should read the interesting announcement of the Official Radio Service Manual which appears on page 120 of this issue. This Manual is a complete directory of all commercial wiring diagrams of commercial receivers, and is indispensable to Service Men.
of serious regenerative effects, filtering between any two points should be about five times as effective as that necessary merely to obtain stable operation of an amplifier.

This last point is seldom observed; since amplifiers which are stable and use good parts are often supposed to be necessarily all right. But regeneration in electric sets often is the cause of rumbling and barrel-like tone quality; since the regeneration is particularly likely to cause over-amplification of bass notes. Effective elimination of regeneration in an amplifier, if good parts are used, is an essential step in getting the delicate shading and really natural tone that is most highly appreciated. If the reader has built an amplifier that is stable but not altogether satisfactory in tone, the addition of a little more filter, or some improvement in the effectiveness of filters already used, will often accomplish desired results.

Several other points are worth keeping in mind: That which the writer considers most important is that by-pass condensers should be capable of standing the highest D.C. voltages that may be applied. Remember that, in some cases, with A.C. tubes which warm up slowly, the voltage at first applied to the condensers when the tubes are cold will be considerably higher than when the tubes reach the normal operating temperature.

Separating R.F. Stages

It is a good plan to have very good filter separation of R.F. tube circuits from the detector and audio amplifier circuits; because radio-frequency tubes rectify (or detect) to some extent under strong signals, and such rectified currents may be coupled into the detector or audio amplifier circuits. Likewise, strong audio signals, if they get back into the R.F. tube circuits, may cause some modulation of radio-frequency signals; and will thereby affect the detector. Such conditions result in poor selectivity and performance.

The present tendency, in the design of electric radio sets, is to use less audio amplification. It has been shown that detectors can be operated to put out sufficient power to operate a power tube without any intermediate stage of audio amplification. Under such conditions, more amplification is required in the R.F. stages to make up for the lower voltage-gain in the audio amplifier.

For equal over-all amplification and performance of a receiver, we have the choice of more amplification—with increased difficulty of stopping coupling and feed-back effects—either at radio frequencies, or at audio frequencies. An audio amplifier of moderate step-up does not present great difficulties, and may be preferable to the proposition of cutting the audio amplifier to a single step, while increasing the R.F. amplification and the power-handling capacity of the detector.

In either case, it is important to make effective use of by-pass condensers and resistors, and get adequate filter separation between the circuits of the several tubes.

Note: Where amplification is regenerative, the actual amplification may be called A, the normal amplification a and the feedback r. Then, for unit input:

\[
A = \frac{a}{1-r}
\]

To limit A to 125% of a, since

125 = \frac{a}{1-r} \rightarrow \frac{125}{a} = 1-r

Then, 125-125r = 100-r, or 125r=25, and r = 0.2.

Therefore, the portion of output voltage that may be fed back is 0.2 divided by a.

Radio-Craft Kinks

(Continued from page 101)

LIGHT-SOCKET ANTENNA

By W. W. Heidolf

The writer constructed a very satisfactory light-socket antenna without incorporating the usual fixed condenser, by utilizing the capacity that exists between two wires wound parallel. The finished unit is shown on page 101 (Fig. 6).

The only requirements are: one large spool, one light-socket plug, some sealing wax; and about forty feet of No. 24 D.S.C. and enamelled wire.

Cut the wire into two equal lengths. Shove two ends through a hole in one end of the spool, and wind the twenty feet of parallel wire on the spool; the further ends are to be pushed through a hole in the opposite end of the spool.

Now, make a continuity test of each winding; connect one end of one winding to one of the two prongs on the cap of a light-socket plug, and connect the opposite end of the other winding to a binding post, which is fastened on one head of the spool. The two remaining and unconnected ends of the wire are to be taped, carefully, and so placed as to prevent any possibility of either unconnected end coming in contact with any metal part of the unit (otherwise, the house line would be short-circuited).

The wire and leads are secured in position with the sealing wax; finished appearance may be given to the unit by lacquering it. To use the unit it is plugged into a current outlet and a lead is taken from the binding post on spool to the "Ant." post on the set.

A FORM FOR COILS

By Glen C. Anderson

With a hack-saw, cut lengthwise through a piece of bakelite of the desired diameter, as shown in Fig. 6.

The next step is to wind a piece of stout

When Your Tubes Have Three Lives

Like the proverbial cat, your tubes can have several lives. It's just a question of treatment. If your A.C. tubes last less than six months, you are throwing away six to twelve months of full normal life. Charge it to EXCESSIVE line voltage.

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PLENTY OF PARKING SPACE
GARAGE IN CONNECTION
R. B. BUNSTINE—MANAGER

Paper around the (now slotted) tube, and paste it firmly, using care to prevent the paste from sticking the paper to the tube. (The paper should be spaced about 1 1/2 inches from each end of the tube.)

Wind the wire on the paper, under which is the bakelite tube, being careful not to wind so tightly as to cause the slot in the tube to close completely.

Coat the finished winding with the usual mixture of acetone and celluloid.

When dry, the coil is easily removed by sliding it off the bakelite tube after pressing the tube until the slot has closed.

The finished coil may be mounted in any convenient manner; the writer usually bolts two strips together, one inside and one out, and then fastens the mounting in the position dictated by the circuit.

AN EMERGENCY WIRE-CONNECTOR
By X.

Experimenters will welcome the little idea, illustrated below, for quickly connecting two wires.

There are objections, at times, to twisting leads, or to soldering them. A convenient and quick way to connect wires is to use a paper clip, and weave the wires back and forth. Most temporary connections are so insecure that they develop microphonic contact; but this idea seems to afford good contact.

Another type of paper clip with two parallel jaws in clamp formation may be used for holding phone-tips and wires, in a pinch (ouch!); but, though this clip is more adaptable to conductors of all sizes, it does not hold small wires as tightly as the one illustrated here.

Heavy-Duty D. C. Supply
(Continued from page 103)

The number of turns on the secondaries may be increased considerably, in view of the high break-down voltage of the rectifier cells used; but the writer has found that better results are obtained by using a lower voltage on each cell and incorporating a larger number of cells.

The Rectifiers

Each electrolytic cell is a full-wave rectifier, consisting of a central electrode of lead and two outer electrodes of aluminum, in a saturated solution of ordinary "borax." A one-quarter-inch layer of mineral oil is poured into each cell, to prevent evaporation of the electrolyte and "creeping" of the salt over the electrodes and jar. Once properly set up, the cells need no further care for months. Each cell functions independently of the others, and any number may be used.
Radio-Craft's Information Bureau

(Continued from page 104)

INCREASING SENSITIVITY

(77) Mr. Walter C. Fellows, Philadelphia, Pa.

(1) Please check over the diagram of my 3-tube set, which uses the dual-impedance audio system, and advise why it lacks sensitivity. Locals are heard very well and quality is excellent. The set is powered by an "A" and "B" eliminator; a 6C6 power cone reproducer is used, and the pickup is a 175-tread aerial (lead-in is 20 feet long). Local interference is negligible.

(2) The schematic circuit referred to is reproduced in these columns (Fig. 27).

Although this circuit can be "modernized" to include a screen-grid tube, this operation will necessitate a complete re-design of the set to include adequate shielding; which is not recommended except to the experienced Service Man.

However, such drastic changes should not be necessary in this instance: begin by lengthening the aerial to half a mile, so that there will be no more than ten feet between the top of the aerial and the ground. This will greatly increase the efficiency of the set.

Increase the R.F. plate voltage from 625 to 700 volts; and cut out the bypass condenser, as described in the text of this month's issue. A 500-volt plate-circuit retainer will be needed. The leads will be reduced to four, and a power supply voltage of 300 volts should be used.

(Continued on page 121)
**Official**

**Radio Service Manual**

and Complete Directory of all Commercial Wiring Diagrams of Receivers

**Prepared Especially for the Radio Service Man**

**Hugo Gernsback**
Editor

**Clyde Fitch**
Managing Editor

---

**WE ANNOUNCE** the early publication of the long-awaited OFFICIAL RADIO SERVICE MANUAL. This manual is the first complete and most up-to-date book of this kind. Nothing else like it has ever appeared in print.

A tremendous amount of material has been collected, not only for the Service Man, but for everyone interested in radio. A complete directory of every radio circuit of commercial receivers is now possible, and not only do you get every circuit of every set manufactured, of which there is any record, but in addition, an entirely new idea makes it possible to keep the manual up-to-date.

The OFFICIAL RADIO SERVICE MANUAL is made in loose-leaf form—handsomely made of flexible leatherette—the entire book can be folded and slipped easily into your pocket or put in your bag.

Rarely do manufacturers supply information about receivers made before 1927—even 1930 service data are not always available because many manufacturers do not supply independent Service Men with such data. And, when you can get the material from some of the manufacturers, it is of little use to you because it is not uniform, and it is scattered in different places; difficult to get at.

Additional service data, for new receivers as they appear on the market will be published and supplied at trifling cost so that the MANUAL may be kept up-to-date at all times.

**SERVICE INFORMATION**

But that is not all. The OFFICIAL RADIO SERVICE MANUAL contains also a most comprehensive instruction course for radio Service Men, giving practical information from every angle on how to service sets.

In short, the OFFICIAL RADIO SERVICE MANUAL is the biggest thing of its kind that ever came along in radio. It will be hailed by every wide-awake radio man throughout the entire industry.

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As per your special offer, I enclose herewith $2.50 for which you are to send me postpaid, one copy of the OFFICIAL RADIO SERVICE MANUAL as soon as it is published, at the pre-publication price of $2.50. I understand that the price will be $3.50 as soon as the MANUAL is published.

Name: ____________________________
Address: __________________________
City: ____________________________ State: __________________________
The values of the parts employed, shown in Fig. Q.77, are:

C1, C2, 0.0005 mf.; C3, "midget" neutralizing condenser; C4, .00025 mf.; C5, .001 mf.; C6, .001 mf.; L1, L4, R.F. chokes; R, 500,000-ohm volume control; R1, 2 meg.; R2, rheostat; R3, R4, R5, R6, 14-ampere filament ballasts. V2 is a Cenco "Type H" detector; V1, V3, V4, are 01A's and V5 is a 71A tube. An output transformer of a 30-henry choke used by Mr. Fellows are not shown.

The two- and three-circuit coils shown are Samson parts and the last two to the code.

and D11, D12 and D13 are Samson "dual-impedance" coupling units.

**INTERFERENCE AND SELECTIVE A.F. TUNING**

**Q.1** Will a loop antenna completely eliminate interference from power lines?

Mr. Claude L. DePippo, Lawrence, Mass. (A1) The efficiency of a loop in this respect is dependent upon the particular conditions that exist in its locality. This is illustrated in Fig. Q.78A. The directional properties of a loop are often a successful means of balancing out interference of various kinds. In many cases, however, the effect of balancing is particularly evident in only one position; and in all others the interference again becomes fully evident. It may be pointed out that, in numerous instances, persistent trouble from line noise pickup can be successfully balanced out with an outdoor aerial properly located, as explained on page 16 of the July, 1939, issue of Radio-Craft.

**Q.2** Is it possible to tune the secondary of an audio transformer to receive only one audio frequency from the primary?

Mr. Robert Freeman, Okla. (A2) This is common practice in selective, or multiplex, commercial code transmission; and amateurs have used "peaked" transformers, which respond to only a few frequencies, for a long time (for amateur code transmission; this renders it possible to select one station from several others on the same wavelength). It is a laboratory feat to select a particular frequency to the total exclusion of all others (thus obtaining a "flat-top" characteristic). (See Fig. Q.78B.)

**ANTENNA COUPLING — NUMBER OF R.F. STAGES — TUNING I.F. TRANSFORMERS**

Mr. Milton Auerbach, Cleveland, Ohio. (Q.1) Please furnish construction details for an antenna coupler to be used with a superhet type.

The I.F. coils are peaked at 4,300 meters.

(A1) An essential value, the capacity of the loop tuning condenser, is lacking. However, no difficulty should be found in making an antenna coupler. There is nothing to it but a primary and secondary winding. The exact number of secondary turns are to be determined by experiment; try 110 turns of No. 28 B.C.C. wire on a tube 1/5 in. in diameter. Over this coil, at the filament end, bunch 30 turns of the same (or smaller) wire; taking taps at the 10th and 20th turns. This antenna coupler should be shielded, with a minimum of 1/8 inches between coil and can.

Connecting the antenna coupler in an ordinary detector circuit, with antenna and ground connected to the primary, to determine whether turns should be added to, or removed from, the secondary to cover the broadcast band properly. The peak of the I.F. transformers has no bearing on the design of the antenna coupler.

**Q.2** Is it possible to build a receiver with six or seven stages of tuned R.F.?

Mr. William H. Wilson, La Salle, Ill. (A2) Receivers having this number of stages have been built. They are impractical for ordinary commercial production; because it is too difficult to maintain circuit resonance throughout the tuning band, with one-diilal control, except as a laboratory job.

**Q.3** What is the recommended capacity for a variable condenser to be used as a shunt capacity to balance the secondaries of intermediate-frequency transformers?

Mr. Robert Freeman, Okla. (A3) A small unit (100-mmf. rating) is usually suitable. However, a larger capacity may be required if the transformers were not carefully constructed to close limits. This is usually evident by lack of resonance in one I.F. stage.

**SCREEN-GRID SET DESIGN**

Mr. Fred D. Smith, Oklahoma City, Okla. (Q.1) After trying everything I can think of to make my screen-grid receiver work, I must acknowledge I am "stumped." The coils were home-made, and all constants are given with the diagram I am furnishing as reference. Selectivity is not a paramount consideration.

The set works excellently with a type '99 tube in the R.F. stage, with the wiring changed to accommodate this tube; but, with the '22 in use, the only reception is local stations with volume no greater than with the '99. Changing screen-grid tubes does not remedy the fault.

What is the best procedure to follow without testing apparatus to balance a set?

(A) The diagram of connections referred to by...
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PRESS GUILD

16 W. Murray Street, New York.

Mr. Smith is Fig. Q.80. The constants supplied by him are as follows: L1, 28 turns of No. 22 D.C.C. wire on a 3-in. spiderweb form (removed after winding); L2, 50 turns of No. 20 D.S.C. wire on a 3-in. tube; L3, 20 turns, No. 26 D.C.C., 3-in. tube; L4, 50 turns, No. 26 D.C.C., 3-in. tube; L5, 20 turns, No. 16 D.S.C., 3½-in. tube; C1, C2, 0.005-mf.; C3, 0.0025-mf.; C4, C6, 0.001-mf.; C5, 0.002-mfd.; R1, 6 ohms; R2, two 30-ohm rheostats in series; R3, 2% ohms; R4, 30 ohms; V1, type "22" tube; V2, "00A"; at X an 85-mH. R.F. choke coil was tried.

Sensitivity in this circuit may be obtained by shielding the R.F. inductances; at least shield L3, L4, L5. There is no logic in connecting an R.F. choke coil at X (as diagrammed) and by-passing the signal to ground through the 0.001-mf. condenser C6A (dotted lines); it should pass unimpeded through the primary of the transformer above the choke at X1, on the other hand, is to be recommended; C6 should then be replaced by 0.005- or even 0.0025-mf. Change the value of C4 and C5 to 2 mfd.; add a 0.25-mfd. condenser at C7.

Rewind L3 and L4 so that there are as many turns in L3 as L4, and so that the wires will be side-by-side as though they were a single wire; the close coupling of these two coils will produce a sufficient gain. Try 47 turns to obtain balanced dial readings. The selectivity will not be as high as when looser coupling is employed.

Check over the ground connections; use an aerial about 80 to 100 ft. long.

The type '00A tube ordinarily works best with a negative grid return; check this point. Try a type '01A tube as V2, for the connections as now shown, and try other grid leaks. For distance reception, make all adjustments while listening to distant stations and do not change values because locals are thereby received better.

The coupling-grid lead (cap) of the '22 tube used at V1 should be kept as short as possible; be sure that there is 135 volts on the plate.

The value of the coupling capacitor (condenser) between the detector and a.A. amplifier should not be reduced to .0005- or even .00025-mf. Change the value of C4 and C5 to 2 mfd.; add a 0.25-mfd. condenser at C7.

Applications of Public-Address Units

(81) Mr. N. A. Laney, Akron, Ohio.

(Q) Are there very many applications of the modern "public-address" type of audio amplifier, aside from the generally known ones: (a) at parks; (b) at political gatherings; (c) in theatres; (d) in dance halls?

(A) By checking over sales records, Sansom Electric Company has been able to compile a representative list of applications of this own product, the "PAM" public-address unit, and we present additional uses taken from this list:

"Airplanes, amusement parks, apartment houses, auditoriums, athletic fields, bathing beaches, banquet halls, baseball parks, brokerage offices, cabarets, charitable institutions, churches, clubs, convents, dancing schools, encampments, factories, fairs, filling stations, flying fields, football games, horse matches, hotel entertainment, hospitals, ice rinks, merry-go-rounds, motor cars, open-air..."
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CONTENTS

Space does not permit us to print the 58 features in the current issue of EVERYDAY MECHANICS. But the following titles will give you some indication of the interesting and valuable contents:

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THE SKLAR MULTI-METER

(83) Mr. Debringer, Philadelphia, Pa.

(84) Referring to the article, "A Multi-Meter and Testing," by Louis B. Sklar, which appeared in the December, 1929, issue of Radio-Craft, I find that I cannot get the name of the meter when trying to use K2-K2, K3-K3 terminals and an 110 A.C. supply. What is the explanation for this?

(A) The author of this article advises as follows:

"There may be several reasons why you cannot get a reading on the meter, which are as follows: (a) defective tube; (b) (keeping switch 88 closed, or 8A and 88 open, while taking the reading on meter; (c) an incorrect connection, (d) a break in the wire-wound resistor (a not uncommon occurrence)."

"Trace out your connections, make sure that your units are not defective and perform the tests described in the article; and I do not see any reason why you shouldn't experience success."

(85) How does the 0-25-ma. meter connect with the 6,000-ohm resistor?

(A) The 6,000-ohm resistor is not supposed to connect with the milliammeter. The purpose of this resistance is to improve the A.C. or D.C. voltage between the grid and filament of the tube which is the case when it is desired to measure an unknown A.C. voltage, as explained in the article.

(86) Should a 200- or 500-ohm rheostat be used in the Multi-Meter at (2)? Both are mentioned?

(A) Either may be used. This rheostat, as will be observed, is a shunt across the milliammeter and, by using this unit, it becomes possible to obtain an additional range with the meter.

PHASE SHIFTING IN AMPLIFIER

(87) Mr. H. M. Barnes, Akaroa, Ainsdale, Lancs., England.

(Q) I have read with great interest the article by Dr. H. W. Nason, "Amplifying the Television Signal," in the March, 1930, issue of Radio-Craft. I note, however, that he says, "As the signal passes through each stage of (many coupled amplification) it becomes shifted in phase 90°."

In respect to what? Surely what takes place is a reversal of signs and, if expressed in degrees, could only be called 180°.

Perhaps Mr. Nason's 90° does not refer to the ordinary rotating vector of A.C. phasing. If so, I should be very interested to have an explanation of his method of designation.

(A) The reference given was for a regular rotating vector and should have read, as you state, 180°.

CORRESPONDENTS WANTED

Editor, Radio-Craft:

I wish to let other boys know of the correspondence club that I and another with whom I have been corresponding have set up to swap data, as much can be learned this way. There are no dues; each member will be given a list of the others and his name and address, he can pick those with whom he wishes to correspond. A separate list will be made out for those who operate short-wave transmitters and receivers only. My associate has a transmitting license, and I hope to have one shortly.

I would not part with my files, almost complete from the first, of your former magazine and Radio-Craft. My broadcast receiver is the Peridyne, which I constructed myself, and I am now using the "Craft Box" for short-wave transmitting.

KENTH T. ADAMSON,
234 East 5th St.
Fleischmann, N. Y.

I would like to correspond with readers all over the world who are interested in sound projection, to know just how conditions compare with those in the United States, and will reply promptly to all letters.

DAVID BOROVITZ,
1612 Summit Lake Boulevard,
Arlon, Ohio.

I would like to hear from any reader who caught the call letters of a station at Drummondville, Canada, sending programs to the Laurentide and the Duchesse of Richmond; they are said to be in French.

W. GOSCH
296 Perth St., New Haven, Conn.

Other readers inviting the correspondence of short-wave fans are: Archie T. Hopfen, Rogers, Ohio; Carl Skarren, 42 Fall St., Delaware, Ohio; and Ralph Wynne, 1438 Chest St., Toledo, Ohio.

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Of Radio-Craft, published monthly at Mt. Morris, Ill., for April 1, 1930, to March 31, 1931, as a magazine at Large, New York City.

Dated at New York City, this 1st day of April, 1930, by:

Title: Radio-Craft. Publisher, Thomas G. Manheimer, 99 Park Place, New York City.

Managing Editor: Irving S. Manheimer, 32 Park Place, New York City.

Assistant Editor: Henry J. Manheimer, 32 Park Place, New York City.

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Peerless Super Speaker

and Sonora Cabinet

You cannot completely capture the musical splendor hidden in your radio set until you tune it in on programs with the new Sonora Melodonic Speaker. Of advanced dynamic design, it improves the performance of any radio set, regardless of its already seeming perfection. The MELODIONIC loud speaker, with a PEERLESS SUPER DYNAMIC 10" cone, is enshrined in a beautiful cabinet designed by master craftsmen. Operates from 110 volts; 60 cycles, A.C. current. Size: 40" high; 21" wide; 18" deep—all in factory cases. List $155.00

Price $24.95

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Fully Guaranteed

Operates on 110 volts A.C.—"B". Eliminator with 3 taps—variable detector, 45, 90 and 200 volts—tube totally dry

$9.50

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Here is not only true Dynamic operation and performance at a popular price, but opportunity to enjoy Dynamic reception from every type of radio receiver. 9 in. Diam.

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If C.O.D. shipment is desired at least 20% remittance must accompany order—balance on delivery. If cash accompanies order for full amount deduct 3½% discount. Include sufficient remittance if parcel-post shipment is desired—any excess will be refunded.

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A handy tester for all circuits and tubes—accurate testing. Especially designed for sets using 245 power tube.

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Turn Table for A.C.

The ROTOR is the one silent electric phonograph motor that is favored by the majority. Motor is 1½" thick—it is a marvel of engineering—with table.

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DUO-MAGNETIC SPEAKER

Here is a speaker you will be very proud to recommend to your trade! Low priced! Very efficient! Plenty of volume! No distortion! No blasting! Just sweet, mellow music—100% faithful reproduction. The cabinet is not only beautiful to look at, but it serves as a most efficient baffle chamber as well-acoustically correct! Note the highly decorative effects on the grille. Five-ply veneer walnut housing Completely assembled, including a Duo-Magnetic Unit and Butterso Cloth Cone (8 in. in diameter). Dimensions: 9½ x 1½ x 7½ in. Shipping weight 8 pounds.

List $10.00. Your Special Cost

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Merchandise presented on these two pages are the products of well-known radio manufacturers. All products are guaranteed, and are offered at prices far below actual manufacturing costs. Opportunity of these bargains should be taken advantage of immediately.

Power Amplifiers and Power Supply Units
(SM) 679-250 Power Amplifier for Phonograph or Radio

The new AUDITORIUM two-stage amplifier for use where medium power amplification is desired. Operates directly from the output of any standard radio set, magnetic phonograph pickup, or single or double field microphone. The unit permits unbalance of output to 7 to 50 per cent. Its high efficiency permits the operation of several loudspeakers from 4 to 8 speakers or 15 to 30 magnetic types of speakers. This 250 volt offers high coverage up to 2500 people, or up to 5000 people outdoors. Incorporates the latest in parts, making possible high quality reproduction and long years of trouble-free operation. Made in a sturdy metal cabinet of dark bronze finish, 21 x 3 x 15 inches. For 192-240 volt, 20-cylc. A.C. operation. Tubes required: 1-UG259, 1-U525A, 2-U525B, 2-137C1. The SM 679-250 Amplifier, completely assembled and wired, priced without tubes. List, $125.00. YOUR NET PRICE...

$2250

VARION "A" "B" and "C" ELIMINATOR WITH 245 ADAPTER

This two-way "A-B-C" Eliminator will furnish a full 250 volts of "A" current for 10 tubes and a maximum of 4 volts for "C." Besides this, it is equipped with an adapter which, when inserted into the input port of the unit, facilitates the testing of tubes in a tube tester and furnishes a true 250-volt A.C. test signal using the new 245 digital power tubes. The eliminator features the "A," "B," and "C" current for the 250 tubes. Thus, this eliminator will connect any good battery set into a universal electric socket. One 250 ma-lume adapter for "A" current and the Remington Long Dry Cell Rectifier for "C" current. For 10 tubes. $250 volts. "B," 40 volts. * Also firns a full range of from 550 volts. Our Price $1395.

Rola Dynamic

For sound recreation of brilliant quality, Rola sets a new standard. The sturdy construction and latest approved engineering designs combine to make a speaker in rugged, dependable operation and capable of the finest reproduction, undistorted and sweet-toned.

ROLA CHASSIS
Model J-110. for 110 volt A.C. operation, employing Rectifier only.
List, $35.00.
Your Price.....
$1250

New Balanced Shielded Dynamic Chassis

The perfection of the slab-balanced shielded Dynamic Chassis marks the highest development in sound reproduction. This speaker has been built to combine volume with quality of tone. An outstanding feature of the new chassis is its ability to reproduce the finest details without distortion. With a maximum of 24 cones, housing table models, these tubes and faithfully follow. Model Rola Dynamic Chassis for 4-cylinder storage battery operation.
(In factory cartons)
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NEWCOMB HAWLEY
Licensed by Magnavox

LATEST TYPE DYNAMIC Speaker incorporates new electrons to radio reception. It has a moderately transient type and its parameters for rich, full-bodied tone from only the brilliance of the full performance. It has full quality of the type, but more than ample position in the full A.C. base. Extra full driving power to move large magnet construction to better assure incorporation of both delicate and sharp reproduction of normal and perfect non-resolution of sound-control of moving one. (In factory cartons.)

$895

RCA MAGNETIC CHASSIS

What better recommendation can be made of this LATEST MODEL SPEAKER CHASSIS THAN TO MENTION THAT TWO OF THE GREATEST ORGANIZATIONS IN THE RADIO INDUSTRY, GENERAL ELECTRIC COMPANY AND RADIO CORPORATION OF AMERICA, ARE SPONSORS OF THIS PRODUCT! Before any item enters into the General Electric Co. production department, it must first pass through their WORLD RENOWNED LABORATORIES; no wonder then, that this speaker is conceded to be the WORLD'S BEST! This chassis is the identical one used in the RCA Model 100A and 100B Speakers, WHICH LIST FOR AS HIGH AS $35.00.

Note built-in OUTPUT TRANSFORMER—this enables the speaker to be used with all voltages applied to it as high as 600 volts, without any trace of distortion, rattling or blasting. Equipped with GENEROUS OVER-SIZED MAGNETS. The thick armature is ACCURATELY CENTERED. The STURDY METAL FRAME IS LINED WITH A SPECIAL FABRIC, greatly improving the acoustic properties of this sensational speaker! NOTE THE CORRUGATED SURFACE OF THE CHASSIS, AN EXCLUSIVE FEATURE AND FEATURES PERFECT TONAL REPRODUCTION QUALITIES CONSIDERABLY. MOST COMPACTLY MADE: 9 INCHES OUTSIDE DIAMETER, 4½ INCHES DEEP OVER-ALL.
IDEAL FOR AUTOMOBILE RADIO SPEAKER INSTALLATIONS—CAN BE MOUNTED IN ANY RADIO CONSOLE, or against any baffle arrangement. Complete with durable 5-foot cord.

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