Radio-Craft
for the Professional-Serviceman-Radiotrician

HUGO GERNSBACK Editor

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Opens Door
Automatically
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Unconventional Voltage Distribution
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Service Men's Notes

Automatic Volume Control for Your Receiver
By C. W. H. Nason
The Radio Craftsman
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In Forthcoming Issues

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Mail Coupon Today

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Address
City St...
Ev-R 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 has 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 manufacturing organizations, as well as the foremost radio educational institutions.

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CO., ROCHESTER, N. Y.
CROSLEY RADIO CORP., CINCINNATI, OHIO
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RCA Institutes, Inc., New York, N. Y.; Mr. R. L. Duncan, President.
Radio & Television Institute, Inc., Chicago, Ill.;
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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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Name: ___________________________ Address: ___________________________
Town: __________________________ State: __________________________

11-30
Television is Coming

By Hugo Gernsback

For many years, television has been shouted from the rooftops. Perhaps no one was more enthusiastic in the shouting than the present writer. Indeed, it was through his efforts that the first public television broadcast in New York City was given through his former broadcast station, WRNY, on August 12, 1928.

The writer has steadfastly stuck to the belief that, sooner or later, television for the home will arrive, and that, when it does, it will certainly rival the radio broadcasting of sound programs as a means of entertainment. This hope seems now on the eve of its fulfillment. Of course, television has been with us for some years, even out of the laboratory stage; and such stations as that of Jenkins in Jersey City have been broadcasting for some time. But the great boom, which we all hope will soon flourish when the public will take television to its heart as it has taken radio to its heart, is in the near future; though not too far distant. Sooner or later it will arrive with a bang. As soon as our various radio companies are ready to put out television receivers, the writer predicts a boom far in excess of the 1922-23 radio boom.

At the present time, of course, there are a number of stations already broadcasting television; as the list on this page shows.

The radio commission is being asked daily for television broadcast licenses; and any number of such applications are on file today, with a number having been granted already.

The National Broadcasting Corporation, it is understood, is even now planning to stage television programs in its new studio at 42nd Street and Broadway, New York City (a description of which appears in this issue.)

All of these are important signs of the times, so far as television is concerned, and will all help to give the new industry its final push towards popularity.

Of course, our big radio corporations do not wish to be caught napping as they were in 1922; and they do not plan to come out and sell only the parts, so that the man who will wish to build his own television set may do so.

Too many radio firms think today that the better way is to put out a complete set, completely self-contained; wherein a switch turns on not only the radio broadcast of sound but radio television as well. As the art is practised at present, you require two wavelengths to do this; one to broadcast the oral part of the program and another wavelength to broadcast the television impulses. A set which combines the two can be easily visualized, and the time will come when a single control will take care of both sound and vision.

That time, of course, is not here yet; but the writer does not believe, as he has often mentioned before, that the present-day disc with its motor will prevail till the end in the television art. The mechanical scanning apparatus is not the solution of television. It is the electronic tube that will finally solve the problem; and, when this happens, the experimenter and the man who builds his own will again come to the front.

Television, the writer believes, will take the course followed by radio sound broadcasts. Hundreds of different firms will be making the various parts for television; and the experimenter and builder will again make his own television set, for reasons which should be quite obvious.

Television is here, and it is here to stay. Let no one think today that television is a dream and impracticable. The next two years will prove the writer’s contention.
UNCONVENTIONAL VOLTAGE DISTRIBUTION
By John F. Rider

SOME time ago we gave the advice: "Take Nothing For Granted." The need for continually bearing that rule in mind is shown by an examination of the "B" eliminator voltage-distribution systems in use in many modern receivers. Not until the development of some defect in the eliminator proper, does one realize how different modern systems are from those used years ago. Not that all modern receivers differ from the older type in this respect, because quite a few receivers being made today employ simple voltage dividers; but rather that many receivers employ somewhat complex arrangements, differing at least enough to cause much grief and aggravation until discovered.

A voltage drop is a voltage drop, no matter where it is obtained. If the polarity is correct, the application and utility are limited solely by the existing requirements. For instance, in several modern receivers, the speaker's field coil is connected in the negative lead, and the total current through the winding produces a drop. Now this drop can be used as the grid bias; but, to complicate matters, a separate divider is shunted across the field winding to provide a bias equal to a fraction of the total drop across the choke. Hence one must remember that such arrangements are possible, and learn to recognize the system when it is in use.

Another peculiarity noted in certain installations is the use of a voltage-reducing resistance right in the midst of the filter. Such is the case with the output tube's voltage-supply lead; but we refer to voltage-output leads which are associated, not with the output tube, but with the detector tube instead. When seeking this lead one would naturally search for some tap upon the divider. Such is its location in the majority of installations; but do not overlook the fact that the voltage may be secured from any part of the filter, if the correct voltage-reducing resistance is available. Not only is this resistance located external to the regular voltage divider and connected at the normal position of the output tube's plate voltage (at the midpoint connection between the two filter chokes) but a separate choke-and-condenser filter section is also an adjunct of the plate-voltage lead. Thus we have three filter sections, only two of which are in line; while the third is a separate circuit carrying only the detector plate current.

If you believe that the conventional design of a voltage divider is universal these days, you are wrong. A resistor may be connected across the output of the eliminator filter system, but it need not necessarily be the voltage divider. Separate resistors, joining at the maximum positive lead, reduce the voltages for the respective plate circuits; and, when they are operated in conjunction with separate by-pass condensers, they constitute individual-resistance-capacity filters in each plate system.

We are accustomed, when visualizing an A.C. power pack, to imagine just one resistor connected across the maximum plus and maximum minus leads, and functioning as the combination voltage divider and bleeder resistance. Such systems still exist, but other systems cause the confusion. It is not a rare occurrence these days to analyze a receiver and discover, when the circuit is traced upon paper, that the voltage-dividing resistance comprises two or more separate systems connected across the eliminator output lead, in addition, a third divider of the potentiometer type connected across a portion of one of the two dividers. Such a system may be explained as a single resistance used as a bleeder across the eliminator, with a divider connected across one portion of this resistance and serving to supply a variable screen-grid bias. The second divider across the eliminator is a combination of voltage-reducing and bleeder resistances, connected to the grid-bias resistors for some of the tubes; so that the actual bias is due, not solely to the tube's plate current, but also to supplementary current furnished by or through the additional bleeder resistance.

It is not surprising, these days, to check a receiver and find three or four bleeder resistances in the voltage-distributing system. The grid-bias resistance, employed to furnish the bias in either a cathode or a filament type of A.C. tube, need not be a separate resistor located in the cathode circuit, or the filament center-tap and "B-" circuit. It can be a part of the bleeder resistance; as in the days of old when eliminators were in use, but A.C. tubes were just coming. The fact that the junction of the bleeder resistance (part of the voltage divider) and the filament center-tap or the tube's cathode is not necessarily a positive potential does not mean that a positive bias is being applied to the tube. Such has been the impression of many Service Men who have examined such circuits. If you check the system you will find that the most negative part of the "B-" supply is grounded; while the junction between the voltage divider or bleeder resistor and the filament center-tap or cathode (generally classed as being some value of "B-"... "B-"... "C++) is actually "C+++" and, according to old forms of layout, would be also "D-". The confusion arises because the voltage observations upon the receiver check normal, yet the schematic diagram appears erroneous.

As a point of information, we listened in upon a conversation relative to a supposed error upon a schematic diagram. While it is true that no one is infallible, do not come to a hasty conclusion that the drawing is wrong, simply because the circuit arrangement does not correspond with your ideas. Perhaps you are right; but check it once again and be certain.

Every effort is being made these days to isolate plate circuits. This means that plate voltages are controlled by individual voltage-reducing resistors, and failure of one resistor does not necessarily interrupt other plate circuits. Do not for one moment take for granted that lack of all the voltage upon one tube means a similar condition in all of the other associated stages. If you do, you are in for a sad disappointment.

The fact that a single cathode resistor is used to furnish the grid bias for more than one stage in a tube does not necessarily mean that the voltage drop is due to the combined current of those three tubes. If the resistance is checked and the drop

(Continued on page 265)
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 REMOVABLE ADAPTER PLUG
By Edwin T. Phillips

My four-prong adapter would stick in a UX socket whenever I was trying to remove it after testing a '26, '71A or kindred tube; and my hand would come away with only the five-prong test plug, leaving me the job of extracting the adapter—and how it would stick!

I finally devised the simple method of curing this trouble shown in Fig. 1, which represents the gadget I devised for my Sterling "R322" tester. The little clip (W) was made from a "Model A" Ford stick plug lug, and fixed to the back (opposite the bayonet pin) of the 5-prong test plug (A) by an 1/8-inch screw (at C). It carries an 1/4-inch pin (D) which normally is swung out of the way; but when the 4-prong adapter is used, it is swung around and engaged into the adapter (at E). When the plug comes up, the adapter does too.

A GLOW-LAMP TESTER FOR CONDENSERS
By J. B. Calpark

The most efficient trouble lamp I have ever used is a type 874 voltage regulator, used as shown in Fig. 3, with a 10,000-ohm variable resistor in the other leads from the house lines. It is especially useful for testing fixed condensers, since very little current is needed to produce a purplish glow. If the slightest amount of glow appears in a tube when a condenser is under test, the condenser is leaky or due for a "blow." (A large condenser will give an instantaneous glow while it is charging, although it may be in good condition.)

Editor: Some tubes have to be warmed up, by shorting the test leads, for about 30 seconds, before they will glow on a leaky condenser. The adjustment of the resistor is not critical; vary it until the tube glows distinctly. If you are in doubt whether a condenser leaks, turn the variable resistor up full; if the tube does not glow, the condenser is undoubtedly O. K. The tester may be used for any number of continuity tests on circuits, etc.

I hope it will be able to use this idea; for I feel I should do something to repay you for the many helpful ideas I get from RADIO-CRAFT. Keep it up!

(For apparatus shown may be used with A.C. lines for continuity tests; but it must be remembered that a condenser in good condition passes alternating current.)

A REMOTE CONTROL
By John J. Notherler

It is a great annoyance and trouble when a downstairs telephone is turned on and off, radio, motor or whatever is causing noises when the telephone rings.

A circuit-breaker installed in the line leading to my laboratory gave the idea of stopping any noises, such as radio, motor, etc.

The circuit breaker is wired up as in the usual manner and a double-wire cord was led from one of the A.C. outlets downstairs to a push button (see Fig. 2). When the button is pressed, it forms a contact and causes the circuit breaker to break the flow of current. A 20-ohm resistor is wired in series with the push button, to prevent undue arcing when the breaker opens. The circuit breaker is a home-made affair, but this idea may be used on any factory-built breaker.

At the left, a photograph showing the operation of Mr. Notherler's relay which insured electrical quiet while telephoning. So long as the button is pressed, the radio and other appliances are shut off. (The idea of connecting a cut-off switch directly to the telephone receiver has recently been patented.)

At the right, the house wiring is shown on a wall panel; the circuit breaker is indicated by the arrow. It is connected to the push button upstairs as diagrammed in Fig. 2.

REWIRING A.C. SETS
By Wayne A. Lindsey

When rewiring A.C. sets for heater-type tubes, it is sometimes possible, by using a series or a series-parallel filament connection, to make use of old transformers which were designed principally for the direct-heated type of tubes. The schematic circuit of Fig. 4 shows how a set was rewired to use eight heater-type tubes, by lighting six of them from the rectifier tube winding and the rectifier tube from the old power-tube winding; this winding was rated at one ampere but provided sufficient current to operate the rectifier satisfactorily without undue heating of the transformer. All other winding are operated within their power ratings.

SPEAKERS AND TERMINALS
By Edwin T. Phillips

When you are dealing with a limp, soft, paper cone, a coating of paste (common starch will do) on the inner side will often work wonders, leave about an inch around the edge unpasted; as this will...
allow the cone to move in a flexible manner and avoid rattle. On small speakers, pay especial attention to the cord tips when testing continuity. Many speaker cords have only a cheap, soft rubber covering which will run badly when the tips are being soldered on. Result, a tip full of gummy rubber with a single wire, perhaps, making contact.

Since many sets have no terminal indicators, I make a point of printing in ink, on a card about 1x2 inches, the colors and their respective connections. This I fasten with two thumb tacks to the inside of the cabinet.

I twist no wires around binding posts, either; terminals are soldered on and insulating bushings pushed over the terminals. Result, a good-looking job; and the customer thinks you are the whole works when you turn over to him a job done in the manner described. He tells the other fellow about it; I have learned that, even if I am fresh in the game.

The pinch-bar mechanic is being eliminated, and the fellow who means to "get there" must keep on his toes. I think it is well to take Mr. Rider's advice (in the June issue) and "Study!"

HOW TO FILE SERVICE DATA

By Albert Corideo

My scrap book, a page of which I reproduce for you, will give an idea how I systematize the clippings which I get out of Radio-Craft. In the first place, I always purchase two copies of Radio-Craft; one I keep intact in my file, the other I cut up for my scrap book. All service notes, diagrams, etc., are cut out and pasted on the proper pages.

For instance, when I cut out a service note on a Victor set, I place this under the Victor heading; I have allowed five pages to each heading. If there is something of interest on the under side of a clipping, instead of cutting up another book, I just make a copy of the facts for reference on the proper page. I have tried other methods, and found this the quickest and best.

The Radio Service Data Sheets I file in a binder; and on the front cover I list the names of the receivers, in the order that they are to be found inside. I hope that this hint will be useful to brother Service Men.

I have been in this business eight years; and am a graduate member of four associations, including the R.S.M.A. I have bought all kinds of radio magazines, but have yet to find the one that will beat Radio-Craft.

(This method of filing supplemental notes, other than diagrams of complete sets, on servicing methods for specific receiver models, may be applied to special advantage by owners of the Official Radio Service Manual; the loose-leaf construction of which makes it easy to insert notes of this kind.—Editor.)

AN ECONOMICAL LAYOUT

By J. Demma

Being one of the many Service Men whose financial standing does not allow me to invest a great deal of money in the purchase of an assortment of high-class meters, I hit upon a little scheme of employing one milliammeter to do the work of several. It serves me as a multi-range high-resistance voltmeter, a three-range milliammeter, an ohmmeter, and a continuity tester. The simplicity of the arrangement, shown in Fig. 6, speaks for itself.

The meter used was a Weston "Model 301," 0-1 ma. scale; this has a resistance of 27 ohms. The resistor connections shown are tip-jacks. The 4½ volt, "C" battery needed for resistance measurements is also contained in the same case, with tip-jacks leading through the panel. The 4,500-ohm resistor, leading to the positive side of the meter, is used in series with the test points, for continuity and resistance tests; giving full-scale reading, it will be seen, with an external short-circuit.

To make the 0.27-ohm resistor for the 100-ma. shunt, an 0.4-ohm resistor was taken and turns were shot out until the right value was obtained. With a meter of any other type, the necessary shunts may be easily figured. Multiply the resistance of the meter by the current which it draws at full-scale reading; then divide this product by the total current, which it is desired to read at full scale, less the current now taken by the meter. The result is the value in ohms of the desired shunt. It makes no difference, in this calculation, whether the current is reduced from milliamperes to amperes or not.

Fig. 6

Mr. Demma's layout out for his meters is simpler and cheaper to build than the push-button and rotary-switch type. The scales are selected through tip jacks. Resistors of reasonable accuracy may now be purchased at comparatively low rates. For the Service Man who cannot afford a finished "portable laboratory," this outfit will be very useful.

Fig. 7

The tapped inductor still has merits.

SEMI-TUNED INPUT

By E. E. Kanouse

In some of the early T. R. F. models, the input of which is aperiodically coupled, and followed by only two tuned stages (the A.K. "Model 38" for instance), a pronounced improvement may be made in the following manner:

Remove the R.F. choke from the input, and substitute a variable inductor of 140 turns of No. 30 D. S. C. wire on a 2-inch tube, space-wound and tapped at the 48th, 64th, 80th, 96th, and 188th turns. A 7-point inductor switch is mounted on the control panel, and the coil leads are soldered to their respective taps, as indicated in the accompanying schematic diagram (Fig. 7). The resulting semi-tuned circuit will be much more responsive to distant reception; while no disturbing effect on the ganged tuning condenser will result.
Operating Notes for Service Men

As a rule a commercial set, however well built, must have some point weaker than the rest at which trouble may be first experienced. Here are a few suggestions on where to look for trouble in certain commercial models.

By BERTRAM M. FREED

In previous articles, much has been said of the Colonial "32 AC" model; but some additional comments may not be amiss. A short time ago one of these sets occasioned much annoyance to the writer until the trouble was discovered. The complaint was lack of both sensitivity and selectivity. The tubes were new, the antenna system good, and all circuits tested O.K. After a few hours, it was found that the screw holding the driving belt (Fig. 1) to one of the condenser discs had been broken; so that when the belt moved, it failed to turn the drum. The result, of course, was that one circuit was improperly tuned.

The high amplification of this model causes it to be extremely noisy in some locations, especially where trolley or elevated cars run nearby. However, in some cases interference, seemingly from an external source, has been traced to the dual volume control in the receiver. The two shells spread as the knob is manipulated; and undue wear on portions of the high-resistance coating results. The quickest remedy is replacement.

Another source of similar "interference" effects is found in the fuse clips, which are riveted to a batelleite strip under the set chassis. Vibration loosens the rivets and causes faulty contact, which produces arcs and considerable disturbance.

In the direct-current Colonial "32," quieter reception and an improvement in tone and volume have been obtained by changing the connection of the by-pass condenser which is wired between the screen-grid of the detector tube and ground, to directly between screen-grid and cathode. This has been successful in several cases in which it has been tried.

In a new Colonial "38 AC," which had been sent back to the shop for repairs, it was found that the complaint of "few stations and poor quality" was caused by an open circuit on one side of the 200,000-ohm center-tapped resistor which gives the first 24 tube its control-grid bias. In this model, also, care should be taken in the selection of a perfect 24 for the detector tube, which is most critical.

The "Kylelectron" Speaker

The Peerless "Courier," which utilizes the "Kylelectron" electrostatic reproducer, makes use of an additional rectifier, a UX-39 tube, to supply the necessary potential (about 600 volts) to polarize this capacity. The reproducer is made up of six individual sections, wired in parallel. One side of each section is perforated sheet metal; the inside plate is ordinary tinfoil, to which connection is made by screws which are separated from the outer metal by insulating discs (see Fig. 2). If the reproducer or the cabinet is roughly handled, these discs may shift and short the two plates; as the sections are in parallel, shorting one shorts all.

To find the shortsed section, each of the six may be disconnected and tested singly with a continuity apparatus. Any section may be removed in order to substitute a new one, by taking out the screws holding it to the frame; some repairmen simply clip the defective section out of the circuit. One service organization, to the writer's knowledge, because of the difficulty of obtaining replacements, uses the good sections of a defective speaker to repair others which may come in. A section which is becoming defective will manifest itself by very noisy reception and interruption of the signals, due to the temporary breakdown of the insulation and shorting of the two plates.

Another defect which may be experienced in the Peerless receiver is a broken connection in the coupling condenser of the resistance-coupled stage; that is located beneath the pack chassis. The symptoms are choppy or weak reception.

Adding Phonograph Pickup

Connecting a pickup to a Radiola "33 AC" involves some difficulty, due to the effect of the added capacity of the leads. While the most stable circuit condition is that where the pickup is connected in the plate lead of the detector, the amplification of the two audio stages is not sufficient for good loud-speaker volume. Connection between grid and cathode will give the best results, provided a high-resistance pickup is used; but the length of the leads required by the "radio-phonograph" switch may introduce capacity enough to muffle reception and cause oscillation. Perhaps the best method is to open the cathode return of the detector and place the pickup in series between cathode and ground (Fig. 2); a shorting switch across the pickup will throw it into and out of circuit. A low-resistance pickup will operate best in this position. However, when it is connected this way, radio reception will come through with the recording, unless the volume control is turned all the way down. The use of a D.P., S.T. toggle switch, to open the R.F. plate lead at the same time, will take care of this last problem.

Miscellaneous Troubles

When noisy reception in a Majestic "99" showed itself above 470 meters, the first thought was trouble with the equalizer; and the second, of shorted condenser plates. The latter seemed unlikely in so sturdy a chassis; but a thorough test showed that it was the case. A thin metal lamination had peeled off from several of the stator plates and would short to the rotors, if the chassis was subjected to more than ordinary vibration. A small metal file (not unlike a nail file) soon rectified this trouble.

Excessive oscillation in the Atwater Kent "65 AC." is usually remedied by realigning the tuning condensers; but sometimes this is not sufficient. Then severe cases may be corrected by placing the metal vibration damper, which is furnished with this set, over the detector "27" and connecting it to the stator plates of the detector tuning condenser by means of a jumper. Before trying these suggestions, it is well to apply the usual tests for open circuit to the R.F. by-pass condensers.

In the new Fada model (that using the "Flashograph"), do not mistake the screws of the small compensating condensers, stop each tuning condenser in the gang, for mere mounting screws.

THE FLYING SERVICE MAN

By R. Douglas Clerk

As a Service Man of long standing, connected with radio and "wireless" since the days of Modern Electrics, I am endeavoring to stress the importance of "Visual Inspection" when called on to service a radio set, by describing one day's experience.

This typical day of the writer's work is absolutely authentic in its record; the date was February 4 of the present year. I have had many bigger days, but I make it a point to stop work always at 7:00 p.m. A man cannot keep up this pace day and night; in fact, I have found in the past that, (Continued on page 265)


In the diagram is shown what might be termed the "foundation chassis" of a number of superheterodyne receivers of different trade names and external designs. This is the fundamental circuit plan recently released to all the Radio-Victor licensees.

To the experienced Service Man it will be evident that extreme care must be taken in servicing these receivers, in order to maintain perfect circuit balance.

The figures in parentheses represent the resistance of each element of the circuit. The capacity values are as follows: C1, C2, C3, C4, 18 to 330 mmf.; C5, C6, C7, C8, C9, C10, 170 to 220 mmf.; C11, 745 mmf.; C12, 4.5 mmf.; C13, 0.1 mmf.; C14, 0.5 mmf.; C15, 1.0 mmf.; C16, 1.0 mmf.; C17, C18, .0024 mmf.; C20, C21, 3 mmf.; C22, 2 muf.; C23, .01 muf.; C24, 3 muf. (for 25 cycles only); C25, 745 mmf.

Normal operating readings with volume control R2 at maximum and local-distant switch at "distant," are as follows:

Plate voltages, V1, V4, V5, V6, V2, 70 V3, 235 V6, 210 V7, V8, 200. Plate currents: V1, 5 ma.; V2, 6 ma.; V3, 0.25 ma.; V4, 5.5 ma.; V5, 2 ma.; V6, 0.5 ma.; V7, V8, 30 ma. Control-grid voltages: V1, V4, V5, V6, V7, V8, 20. Screen-grid voltages: V1, 90; V3, 80; V4, V5, V6, 85. Filament voltage (between 2 and 3 on the terminal strip) 2.5. Power pack output voltage (between 4 and 5 on the strip) 250.

The antenna coupler L1 has a high-inductance primary, coupled to the first of two tuned coils in slight inductive relation, thus forming a highly-selective link circuit preceding a stage of signal-frequency amplification, V1. The R.F. choke C1 in the plate circuit of the latter has a high inductance.

The color code for the main cable is: 1, red with yellow tracer; 2 and 3, brown; 4, yellow; 5, red.

By using the principle of the auto-transformer in the grid circuit, V1, the choke C1, a voltage 180 degrees out of phase with the ripple voltage is caused to cancel the latter, the field coil of the dynamic reproducer completes the filtering job (the current through this coil is 85 milliamperes and the drop across it is 110 volts).

Compensation for line voltage is obtained by changing the position of the fuse, which is of 5-amp. rating. A blown fuse may be due to a short in V1, a short in the rectifier V9, the filament leads, or in the pilot-light socket.

Jeaky action of the station selector may be corrected by adjustment of the condenser-drive cable, or by placing a few drops of oil on the condenser bearing.

Remember that when this set is located close to a powerful station, better volume control may be obtained by removing a pipe cleaner and cigarette-lighter fluid, it will probably be necessary to change the control.

Acoustic howl may be due to defective rubber cushions, wood shipping blocks not being removed, microphone tube, or chassis not swinging freely in the rubber cushions.

Low volume may be caused by defective tubes, poor antenna system, condensers out of balance (in either R.F., oscillator, or I.F. circuits), defective A.F.'s, shorted field coil (check current through coil), or opens, shorts or grounds in set or pack chasses.

This chassis is practically harmless. Excessive hum, however, may be due to these defects: poor '80, open or shorted Ch3, defective condensers, shorted or open resistors.

Distorted reproduction not traceable to reproducer may be due to one of the following conditions: defective tubes, circuit oscillation (resulting in whistle on station, the whistle is not due to the heterodyne of two stations), defective A.F.'s, faulty alignment of tuned circuits, tuning slightly off the correct tuning point, strong local station, open or shorted condensers or resistors.

Audio howl often may be traced to defective tubes (particularly V6, V7, V8), open condensers, or circuit oscillation at R.F. causing heterodyne with station carrier.

Circuit oscillation and misalignment of the tuned circuits are probably the two foremost troubles factors in this receiver. The former is fairly easy to locate and remedy by ordinary service procedure; the latter should not be attempted by anyone not experienced in super-heterodyne repair, or anyone who has not made a careful and thorough study of the method of balancing the several circuits.

Circuit oscillation when localized will probably prove to be due to shielding not making proper contact; control-grid leads out of position or not making good contact, open or bypass condensers, defective screen-grid tubes, or separate grounding lead from bypass condenser case not connected.

In addition to the five circuit-balancing condensers in shunt with the four tuning condensers until the final condenser C4, there are five adjustable capacitors on the panel, whose values are adjustable as follows:

Condenser C12, 0.01 to 0.1 mmf.; C13, 0.05 to 0.5 mmf.; C14, 0.05 to 0.25 mmf.; C15, 0.1 to 0.5 mmf.; C16, 0.5 to 1 mmf.; C17, 1 to 5 mmf.; C18, 5 to 25 mmf.; C19, 25 to 100 mmf.; C20, 100 to 500 mmf.; C21, 500 to 2500 mmf.; C22, 2500 to 10000 mmf.; C23, 10000 to 50000 mmf.; C24, 50000 to 250000 mmf.; C25, 250000 to 1250000 mmf.

Balance the set in normal operation, permits. Hence, these adjusting studs should not be touched until the complete service data is available; as it is necessary after this adjustment to check over the I.F. condensers, and the scale and oscillator readings.

A modulated oscillator is required adjustable to exactly 600 kc. and 1400 kc. for balancing the R.F. circuits. A suitable indicating device is a 0.5-scale milliammeter connected in the plate circuit of V6. Set the local-distant switch at "distant" and adjust the 600-kc. oscillator trimming condenser on the chassis, (between the second and third variable condensers), about three quarters of the way in. Now, set the oscillator in operation at exactly 1400 kc., turn the selector knob until the scale reads 1400 kc.; and adjust oscillator, first detector, R.F., and link-circuit compensation (in the following description), for maximum output. Then, with the oscillator readjusted to 600 kc. adjust the 600 kc. trimming condenser, while rocking the gang condenser back and forth. The dial scale should now read 600 kc. Readjust oscillator to 1400 kc. and set the selector switch at exactly 1400 kc.; then adjust the four trimming condensers, in the order C3, C4, C2, and C1, for maximum meter indication. Place the oscillator again in operation at 600 kc. time, and adjust the signal, and the scale at maximum meter deflection should indicate 600 kc. Otherwise, repeat the former operations.

The I.F. transformers peak at 175 kc. and are so designed as to require a test oscillator variable from 175 to 179 kc., for aligning them.

Making sure that there is a good ground connection, put the set in normal operation, and remove V2. Connect a meter in the output circuit of set and connect the coupling leads, to the control grid of V5 ( oscillator set for 175 kc.). Adjust C7 and then C10 so that there is no place in the meter reading between 172.5 and 177.5 kc., and an equal drop at 171 and 179 kc. After adjusting the tuning of L2, repeat the operation for the店铺 set to tell the test oscillator output lead on the control grid connection of V4. Finally, shift the oscillator lead to the control grid of V3 and check the plate circuits of L5 (which will tune very sharply).
GREBE SUPER-SYNCHROPHASE A.C. RECEIVER MODEL SK-4

This A.C. screen-grid receiver, a product of A. H. Grebe and Co., Richmond Hill, N. Y., incorporates a hand-selector input to the first R.F., the resistor by-pass-condenser type of filter in control-grid, screen-grid and plate leads; a power detector; push-pull '45's; and an auto-transformer ('Phono' type, in the diagram, with common tap C, low-impedance pickup tap L, and high-impedance pickup tap H) for phonograph pickup connection.

It is important that the correct line ballast be used at R21, in accordance with the following line-voltage ranges and ballast-tap value numbers: 99-119 V., No. 6319; 105-125 V., No. 6412; 115-138 V., No. 6420; 211-252 V., No. 5932 (used in special 220-volt, 60-cycle sets); 107-129 V., No. 2404. (In 25-cycle sets.)

To remove chassis: Take off the knobs of the volume control R13 and local-distance switch SW1; remove the five screws holding the plate escutcheon; loosen lock-out holding SW3 to escutcheon, and then remove knurled ring on front of this plate; loosen hook-bolts holding R.F. chassis to console; disconnect cable at terminal plate, and lift out chassis.

Following are the constants of the units comprising this set: R1, R2, R6, R8, R10, 20,000 ohms; R3, R7, R11, 1,000 ohms; R4, R14, 7 ohms; R5, 152 ohms; R9, R22, 1/4-meg.; R12, 1/10-meg.; R13, 2,800 ohms; R15, 677 ohms; R16, 2,200 ohms; R17, 62 ohms; R18, 7,000 ohms; C20, 1,000,000 microfarads; R20, 1,000 ohms; dynamic reproducer field coil, 650 ohms.

The condensers in this receiver have the following capacities: C1, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C23, 0.1-mf.; C8, C9, C10, 7 mmf.; C20, 0.02-mf., C21, 1.0 mf., C22, 1.5 mf.; C23, 1.5 mf., C24, 2 mf.

Coupling coil L6 has 6 turns of bare No. 26 wire, wound on a core of 1/2-inch diameter, the turns being spaced about 1/4-in.

Hum is occasionally traced to reversed field coil connection to the reproducer. Other sources of audio distortion are included in this listing: loose fiber wedges between the transformer windings and core; power transformer cover not tight; tube shields loose; loose chassis hooks or bolts; console doors not fitting well; poor contact at caps of control-boards; defective cone paper.

Circuit oscillation may be a matter of tubes. Then again, the grid may not be sufficiently good; or even an accumulation of dirt under the contact brushes on the condenser rotor shaft may cause circuit oscillation (usually between 550 and 700 kc.). Merely clean the contact surfaces—do not use oil.

Compensating condensers of about 20 mmf. capacity shunt each of the tuning condensers, although they are not shown in the diagram. The leads from these units to the coils must be correctly placed with regard to the chassis and each other, in order to prevent circuit oscillation.

Circuit oscillation not remedied by any of these corrective measures may respond to adjustment of the three adjustable "gain screws" protruding through the base of the R.F. chassis; these screws control C8, C9 and C10. This adjustment will not be necessary except in rare instances. At the factory the correct setting is obtained by turning down the screws tightly and then backing them all out, 1/4-turn each. If this position does not stop oscillation, the screws may be turned out an additional 1/16 or 1/8 of a turn. (More than 1/8-turn will change the resonance of the tuned circuits and necessitate re-calibration of the kilocycle scale.

The over-all sensitivity of the receiver is also reduced by turning out the gain screws—which are most effective for correcting circuit oscillation in the frequency range from 1200 to 1500 kc.)

Checking the alignment of the gang condenser is accomplished by watching for maximum reading on an 0-5 or 0-10 ma. milliammeter (or, an 0-5, or less, voltmeter connected as a milliammeter) in the plate circuit of detector V4, when an audio-modulated R.F. oscillator calibrated at 1400, 800, and 550 kc. (used in this order) is the circuit driver. The circuits of L1, L2, L3, L4, may be checked by inserting a small shorted coil (on the end of an insulated bar) into these inductances; correct adjustment being shown by a reduced reading on milliammeter (as described above) out of resonance; and reducing the inductance of the coil, through use of the shorted ring, has brought the circuit into resonance (with the oscillator). Since L5 is covered by a shield can, which, if removed, would throw the circuit out of balance the shorted-coil test cannot be applied here; it is necessary to use the equivalent plan of carefully bending outwardly, slightly, the end plate of condenser C5, and noting the meter reading (which should remain fixed or decrease).

This procedure completes the check on the high-frequency side of resonance; now we will check the low side. Using an insulated rod, gently press inward the end plates of C1, C2, C3, C4 and C5. This increase of capacity should result in the meter's indicating no change, or else a little reduction in the scale reading; an increase indicates bad resonance on the low side of the oscillator frequency. The antenna condenser C7, is not in a sharp-turning circuit and will not require balancing; incidentally, this condenser, mounted on the extreme right of the condenser gang, is insulated from the remaining condensers.

Before correcting an off-resonance condition, make sure that the third "gain" control stubs are set as previously mentioned; then, if necessary, adjust (at 1400 kc. only) the aligning condensers on the rear of the gang-condenser frame in this order: C1, C2, C3, C4, C5.

If an alignment test at 800 kc. indicates the necessity for aligning one or more of the circuits, this may be done by carefully bending the rotor end plate at the point where it meshes with the stator, (the aligning condensers being used only at 1400 kc.). Repeat this cycle of operations at 550 kc.

Modulation hum in earlier sets (a strong 60- or 120-cycle hum heard only when set is tuned to one of several local, powerful stations) may be corrected by inserting a 1/4-meg. resistor in the lead to the arm of the volume control, and shorting the control-grid filter resistor of V2. As this change has been made in late production of the Super-Synchrophase, the circuit shown below incorporates these modifications; R9 is the 1/4-meg. resistor, and X1 denotes the former position of the filter resistor.

If strange local stations which are separated 30 kc. interfere with each other, the trouble is probably due to pickup via the light lines.

Weak signal, or no signal, may be due to the screen-grid tubes; and it may be handy for the Service Man to know that a convenient test may be applied. The screen-grid caps are removed and the control-grid is touched with a moistened finger; when a hum will result if the tube is good.

Fading and intermittent reception may be due to defective tubes, grid-to-cathode leakage, or intermittent grounds inside bypass or filter condensers. In the second instance, the fault will not develop until the tubes have been heated for some time; advancing the volume control then brings the signal back, but it fades again. The remedy is to replace R10, which has a value of 3 meg. (silver ends), with a resistor of the type used in late sets. This is 1/2- to 1 meg., with brown ends.
The Business End of Radio Servicing

A Service Man who has gone into business for himself tells how he gets business, handles it, and—note this—collects for it

By GEORGE K. GRAHAM

The purpose of this article is not to tell how to fix radio sets, but to discuss the Service Man’s relations to his customers, and how he can make the most of them. Experience has shown that service work is ten per cent. technical radio and ninety per cent. salesmanship.

The writer has met Service Men of all kinds and types; some are successful, some are not. A peculiarity he has noted is that the successful ones usually know the least about technical radio; while those who are more technically inclined do not seem to get fair prices for their work. The reason may be that the over-technical radio man is so engrossed with radio itself that he forgets he is in the servicing business primarily to make money.

Consider Your Investment

In passing, attention may be called to the fact that radio is a costly profession to learn. Perhaps it has not involved any actual expenditure for tuition itself; but remember that, as a business man, you should reckon in your investment, not only such items as textbooks, radio magazines and testing equipment which you have purchased, but the hours of time you have spent experimenting and finding out at your own expense the fundamental laws of electricity and radio itself. Remember too, the number of sets you have built at your own expense and torn apart and rebuilt countless times.

The story is the same, no matter what radio Service Man you ask; all seem to have learned the business in the same way. Take the number of hours you have spent in experimenting and multiply it by the average pay-rate of any so-called job. You will be amazed to find out just how much it did cost you to learn the radio business. Remember, too, that your days of experimenting are not through; you can never stop, if you wish to keep up with this rapidly-changing industry.

If you have invested several thousand dollars in any other business, you would be perfectly justified in expecting a reasonable return on your investment; so with radio. Make it give you a reasonable return for the time and money spent in learning the business.

Many radio men, engaged in private service work, either for themselves or for dealers on a contract basis, take their business too lightly; they seem to look upon it as "just a job." It is more than that; it is a profession, and can be made to pay professional compensation. Aside from the obvious need of being constantly posted as to new developments in the radio industry, and keeping up with the newer type of commercial radio receivers, the radio Service Man must follow the plans being used by sales organizations.

Go After Business

Promotion work can be successfully applied to radio service work and will give handsome returns. Not only are the people who bought battery sets years ago, and who are constantly patching them up to keep them going, those who bought the earlier electric sets, and those who have had their newer machines long enough to have passed the guarantee period. A large percentage of set owners have purchased their radio receivers from a dealer but will, through some misunderstanding (usually over credits, etc.), make a practice of having them repaired by some outside man. You may as well be the man to do this work for them.

Right now, in your own town, some one is wondering whom to call for radio service. Make it your business to reach these people. True, not every one you come in contact with needs service right now; but you know that tubes, condensers, resistors and transformers, etc., have a definite life. Set owners will need service sometime. Make them acquainted with your business; not after they have had service done elsewhere, but before, in time for you to get the job. Get to these people first, tell them your story, leave your name with them—then when they do need service they will think of you. Your business will be in direct proportion to the number of contacts you have previously made.

A good plan to follow is a combination of telephone canvassing and direct-mail advertising. You can call at least twenty-five people a day and offer them a free radio inspection. Your method of approach may be somewhat like this:

"Hello, Mr. Brown, this is Mr. Jones, the radio man. I have just started in the radio service business and, in order to become acquainted with the people in town I am offering a free radio inspection. I will be glad to come to your home and inspect your radio, test the tubes, and check the antenna and ground installation. How long have you had your radio, Mr. Brown?"

"You say your machine is a year and a half old." By the way, Mr. Brown, have you had the tubes tested lately? You know that sometimes you can get better reception if you rearrange the tubes in your set. I will be glad to stop up and test the tubes for you and try to get you the best reception possible. I am doing this just as a sample of my work; so that when you need service you will know where to call."

---

EMERY HOME APPLIANCE, INC.
192 Merrick Road
Rockville Centre, L. I.
"RADIO SERVICE" SPECIALISTS
Phone R. V. C. 701

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Date</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td>Kind of Set</td>
<td>Tubes</td>
</tr>
<tr>
<td>Present Trouble</td>
<td>Material</td>
</tr>
<tr>
<td>Service Man</td>
<td>Labor</td>
</tr>
</tbody>
</table>

This set now operates to my entire satisfaction.

Signature.
If he agrees to allow you to inspect his set, make an appointment and KEEP it.

If not, continue, and say:

"Well, Mr. Jones, I am glad to hear that your radio is working satisfactorily and, so that you will know where to call, I am going to mail you my telephone number and address." Experience has shown that twenty-five telephone calls will net, on an average, eight inspections; and, of these eight customers there should be no difficulty in selling four of them at least some tubes or other accessories.

Keep After It

Don't be afraid to do a little extra work. It won't be necessary after your business has come to the point where you have enough daily calls to keep you busy. But, until then, keep right at your promotional work. You can't make money sitting around the shop looking at the walls, but you can build for the future if you keep constantly plugging at your promotional work.

The next day after your phone conversation, mail your prospect a card or letter telling him your story all over, giving his telephone number. Follow this up with a second letter, impressing him with the desirability of having his radio checked before it really gives trouble. Sell him the idea of having his set put in good shape before trouble really develops; never deny him his radio for a few days. Stress the idea that "An ounce of prevention is worth a pound of cure."

While these letters will not give immediate results, they are doing their bit to sell your customer the idea of calling you the next time he needs service. After the second letter, two weeks later, mail your customer a post card, giving him a reminder that you are still waiting to serve him. Continue this card system at least once a month. Call the people on the phone regularly until they get to know you. Remember, too, that before you entered the business they were having their radio 'taken care of by someone else, 

Dear Mr. Jones:

Is your radio working satisfactorily—or is it just working—

Perhaps you have been using your radio for the past six months or so without having it checked. Perhaps a tube or some minor accessory is standing between you and complete radio enjoyment.

No, sir, what radio receiving set you own—no matter if it is be electrically or battery operated—no matter if it be old or new, you can get maximum enjoyment. Perhaps we can be of service to you; and we will appreciate your consideration.

"Those Serve Best who serve with sufficient knowledge and sincerity of purpose."

We are radio service specialists with sufficient knowledge and sincerity of purpose to insure you of complete radio satisfaction. We deal in radio facts instead of radio promises and hopes. We are capable radio engineers and our radio knowledge is at your disposal.

Let us work for your radio interests.

Call Rockville Center 701. Our inspection and advice cost you nothing. Why not call now and have your radio set inspected before trouble develops?

At your service,

GRAHAM BROS.

An introductory letter, such as Mr. Graham used in his "get-acquainted" campaign.

it is your job to sell them the idea of calling you.

Do not make it a practice to use price as he bait, use reliability and promptness as your main selling points. Ask your old customers for the names of their friends and follow these names up in the same manner except that you can mention the friend's name and in that way make the conversation more personal.

Your follow-up letters and cards can be cheaply mimeographed and, if you send out twenty-five pieces of mail a day, you will be able to keep at it. This system is much better than mailing a broadside of, say, a thousand pieces of mail once, and then forgetting about it. Make this follow-up system a religion.

After you have serviced a set for one of your customers send them a thank-you letter, emphasizing the fact that you are interested in their well-being from a Radio standpoint. Make them feel that you are interested in them, not only in their money. Make your contacts serve you by showing the people that you are conscientious.

How to Sell New Tubes

A very good method that has been used with considerable success in following up these free inspection calls—and regular service calls for that matter—is to have your service kit, tools, etc., in a suitcase large enough to hold the test kit, tools, and at least a set of tubes for the particular type of receiver you are servicing at the time. When you are in the customer's home, ask them how long they have had the machine, what previous trouble they have had, etc.; this will give you a general idea of just what may be going wrong.

The first thing to do is to examine the machine in its present condition. Proceed to take the customer's tubes out of the set, and place them to one side; then insert the full new set of large Radio. Make certain that your customer that you always check the set with your own tubes; as this saves time and trouble in case a tube should burn out during the testing. After you have tested the machine and certified any difficulties that may have been present, take your tube tester and test the customer's tubes, carefully noting any that may be weak.

Now, with your own tubes in the set, tune in one of the weaker stations; and then remove your tubes, and plug them in with the customer's tubes. If he has any weak tubes, he will immediately see that there is a difference in results with good tubes in the set; and the task of selling him new tubes will be much lighter. Remember that the manufacturer designed this set to work with perfect tubes and it is your duty to see that the set has just that; your customer will thank you after he sees the difference in results. As ninety per cent. of the radio owners have not been sold on the idea that tubes are the most important part of a radio, you can capitalize the idea and make it pay you handsome dividends.

The practice of having the tubes with you will save you many a sale; because sometimes while you are with the customer, he takes the tube to the store, the customer gets a chance to change his mind, and may decide to run the set just as it is. Get the job done as quickly as possible and cash in on the interest the customer has in his set at the moment. Later on, something else may come to captivate his attention; remember the old adage of chain and department stores—"They never come back."

Very few of the customers, who say they are interested in new tubes.

(Continued on page 299)

Dear Radio Owner:

We are reminded of a story told about the late T. Barnum, the famous circus magnate and practical joker. It seems that, while he was giving one of his shows in Oceanside, L. I., a number of the residents of this and other suburban localities purchase their Radios from large chain stores located in nearby cities. These large Radio outlets advertise FREE SERVICE.

Out of fairness to the large stores, we must remember that the largest portion of their customers are located in the big cities near to the stores. To these customers the big stores do give prompt, efficient service; but what happens to the service calls from the suburban towns?

Put yourself in the place of one of these big stores. Chances are that a full 25 per cent. of your service work; the other 75 per cent. is spread throughout a circle a hundred miles in radius. How does an outlying service call in the suburbs take as much time as to do ten calls nearby. What is the natural consequence of this condition? The suburbanite has to wait until the service department has enough calls out his way to warrant sending a man. To YOU, a suburbanite, this means waiting days—sometimes a week. There is one company that the most expensive Radio is useless unless it is giving entertainment—that's what you bought it for. It is not necessary to wait for service.

Yours for complete Radio enjoyment.

GRAHAM BROS.

A sales letter urging the value of prompt service when it is needed.
Servicing the Brunswick "S-14" and "S-21"
Some practical hints on trouble-shooting these well-known screen-grid models

By HAROLD WEILER

Oscillation in this receiver can be usually traced to an open in either C1, C3 or C4; the fault will be usually found in C1, the large tubular condenser next to the terminal strip in the R.F. section of the chassis.

Tracing the Resistors

No plate voltage on the detector is due to a shorted .001-mf. condenser (C12) from cathode to plate, or an open coupling resistor. This is often, found in the right hand corner of the power pack (back facing you) is colored white and rated 125,000 ohms. This resistor (R7) will show continuity when tested with the ohmmeter; but will open when the detector plate current is passing through it. Low detector voltage is usually caused by a leaky .001-mf. condenser.

No grid bias on the R.F. tubes is due to C2 being shorted; or else the 100-ohm wire-wound resistor R3, on the terminal strip in the radio end, is shorted. Low grid bias is due to a partial short of this resistor.

No grid bias on the first audio tube is due to a short in C3 or in the 2000-ohm (pink) resistor R8. Low grid bias is due to a partial short.

Absence of grid bias on the 45 may be due to a shorted 800-ohm (brown) resistor R11. Lack of any voltages, either filament or plate, can be laid to open primary or to a bad Durasite (voltage-regulator) tube. This tube is very sensitive to knocks and jars; the standard size is the 110, if the voltage is high, use a 105; if it is exceptionally high, use a 98.

Causes of Hum

A shorted variable condenser section (although this is quite a rarity) can usually be easily found with an ohmmeter, such as that described in Mr. Trentlinger's article in the May issue of Radio-Craft on page 564; the resistance of the grid coil is four ohms.

Absence of signals, with the ballast lamp abnormality lit, simply cries aloud "Short!" This can be localized by taking out the speaker field plug. If the ballast lamp retains the same brilliancy, we can eliminate the R.F. end and the first A.F. plate circuit. Now let us test for a short in C5 or C6, from the plate of the 45 tube near the rectifier, to the black wire going to the center tap of the 45 hum balancer R12. If we have traced thus far in the power unit without eliminating the hum, this is the last and only common cause for a short and, luckily, it usually makes its presence known by an overflow of tar from the choke container. This indication of a short is due to the heat of the choke, melting the tar and the weight of the choke forcing it downward until the laminations touch the terminal strip underneath.

If taking out the speaker field does reduce the brilliancy of the ballast lamp, the short lies in either C1 in the radio end of the chassis, or in the condenser block in the unit leading to the speaker field and terminal 3. The value is 1 mf.

(Continued on page 801)
Modernizing The Old Radio Sets
A few tips for the Service Man whose customer wants more volume

AN ADDED A.F. STAGE FOR D.C. SETS
By Alex Vergas

RECENTLY a certain dealer called the writer to service an R.C.A. "Model 58" D.C. set combined with a mechanical phonograph.

Upon arrival I found the connections to the external 221-volt "C" battery disconnected and, instead of 12A tubes throughout and a 71A in the last audio, two 01A tubes were found in the R.F. and a 71A in the first and second audio. The instrument functioned as well as possible after the proper tubes were inserted in the respective sockets; but it still lacked real "pep."

After the job had reached this stage, the customer asked whether there was any way possible to bring the set up-to-date by using a dynamic speaker and an electric phonograph pickup. Before answering this question I took into consideration the fact that this man had a critical ear for music and would no doubt be hard to please.

The following day I purchased a Peerless D.C. 7-inch dynamic speaker and a Gordon pickup with volume control combined, with the necessary hardware; which included a S.P.S.T. switch to be used as a transfer switch.

After installing the speaker and pickup in the cabinet, I encountered the most difficult feature of the job. When I had the switch and the pickup into the circuit and disconnected the output transformer from the set to use the output transformer of the dynamic speaker, I found the set did not have enough "kick." Also (which was worse, in this case), the pickup was barely audible.

It was finally decided to make up a separate audio amplifier comprising two type 45 tubes in push-pull. The schematic circuit followed in building this amplifier is given in Fig. 1.

Two type 45 tubes, filaments in series, consume 1.5 amps, at five volts. A 1/2-meg. resistor would supply this current; but it was more convenient to use a 100-watt and a 75-watt Mazda lamp in parallel. These are cheaper and more conveniently replaceable than the usual resistor used here.

After the amplifier was constructed and tested, it was found that the filaments of the 45 were getting 2-35 volts each. This value is preferable; for the reason that excessive voltage will burn out the filaments readily and it is better to be on the safe side. The difference is hardly detectable by ear.

CHANGING OVER THE CHASSIS
Although the amplifier is adaptable to any type of D.C. radio set, there must be variations in different installations. In Radiolites 18, 33, and 51, it is necessary to make the changes indicated at X in Fig. 1A.

First, unsolder the lead to the plate of the first A.F. tube socket and the "B+" wire going to the primary, from the second audio transformer T1. Tape these ends and put them out of the way. Now, in their place solder a pair of wires (twisted) about two feet in length (or more, depending on the distance of the amplifier from the set) and connect them to the two binding posts leading to the primary of the input transformer T3 (as shown in dotted lines).

Next, cut the grid return of the same unit (T1) and tape it; this also applies to the "E-" lead to the primary of output transformer T2. This completes alterations on the chassis. The power box remains intact. Do not touch the filament wires of the 71A tube socket or take the tube out (for the tubes of these sets are wired in series); do not short it, as that would increase the voltage applied to the remaining tubes.

To those who wish to take the 71A tube completely out, however, it may be pointed out that this can be done after soldering a wire-wound resistor of about 20 ohms across the "E+" terminals of that socket.

The layout followed in constructing this particular amplifier is shown in Fig. 2.

List of Parts
One 150-turn honeycomb coil (for filtering):
One audio filter choke (made by winding about 1/2 lb. No. 18 D.C.C. wire on an old transformer core);
Two 1/4-meg. leaks, Tohe;
One .0005-mf. fixed condenser, Dubllier;
Two Benjamin UX sockets;
Two porcelain screw-base lamp sockets;
One Amertran push-pull A.F. input transformer, T3;
One electric outlet;
Two fuse receptacles and 10 amp. fuses;
Five binding posts;
One 2-mf. Tohe by-pass condenser.

IMPROVING THE RADIOLA "SUPER"
By Ralph W. Luce

An "AR-512" Radiola Superheterodyne may be sufficiently modernized to operate a dynamic speaker by adding a 71A.

(Continued on page 302)
And Now—the "Midget" Radio Set

A new type of receiver for a special purpose

To meet the considerable demand for a compact radio set, which will be in keeping with the surroundings in many homes and apartments, and suited to present economic conditions, there have been developed by a number of radio companies set designs, both efficient and compact, which house modern electric receivers in very small cabinets.

Examples of this development are shown in the accompanying illustration of three such sets, made by The Crosley Radio Corporation, Cincinnati, Ohio, the Jackson-Bell Co., Los Angeles, Calif., and the Simplex Radio Co., Sandusky, Ohio.

Although a great number of standard receivers of the larger dimensions to which we have become accustomed are in use at the present time, it has been realized that there are a number of nooks and corners throughout the average residence where another little set would be most welcome. The mantel, for instance, often is a convenient place for a light-weight radio set; hence the origin of "Mantelpiece" as a receiver style designation.

A forerunner of the "midget" radio set was the type of cowboy, recently introduced, where the designer has arranged the controls for easy operation from a very low chair. But much greater ingenuity was necessary to accommodate a workable radio set, comparable to the larger sets in performance, in the dimensions of a cabinet that resembles a mantel-clock.

Little vs. Big Sets

The first question that these sets arouse is: "If these midgets are as efficient as the big cabinet jobs, why buy the big sets?"

Well, in the first place, it is not possible to get something for nothing; and we find upon investigation that these sets are out of place in many large rooms, where the beautifully-carved cabinets of the large consoles will afford a perfect match with the surroundings. Again, an inspection of the circuits of these sets (two of which appear in this article) discloses that there are a limited number of tubes, and these are worked at the limit of their capacity. The standard consoles embody R.F., A.F., and power chasses that are more sensitive and powerful in operation. On the other hand, these little sets contain more amplification and give greater output than the best distance-getters of a few years ago; and in many locations will probably develop all the possibilities of reception available.

None of the midget sets here pictured uses more than a single tube in the last stage of A.F.; and in all three receivers the screen-grid detector feeds directly into the one and only stage of A.F. amplification.

(Continued on page 303)

Upper right, the Crosley "Model 54" the circuit of which is shown below; upper left, the Simplex "Model 63" below, the Jackson-Bell "Model 63," the schematic diagram of which is at the top of the opposite page. All three are screen-grid sets with '45 power amplifiers and speakers, housed compactly in the small cabinets shown.

\[Fig. 1\]

Circuit of the Crosley "Model 54—New Buddy," illustrated at the upper right corner of the group of midget receivers above. It has three screen-grid tubes—two R.F. stages and detector—feeding into the power tube through a special filter system. The speaker is of a special electromagnetic type. (The pilot lamp shown is used in the similar circuit of the "Model 53")
A Versatile Unit for All Radio Purposes

The fundamental similarity of every radio circuit is practically demonstrated in the device illustrated below—a very simple, compact assembly of apparatus which will serve practically every purpose of the experimenter, as well as that of the DX listener; yet which requires only a quick change-over of its external connections to become a short-wave receiver, a short-wave adapter, for either battery or electric sets, a booster unit, a pre-selecting wavetrap, an R.F. oscillator or a wavemaker for broadcast or short-wave work, a practice set for the student of code work, etc., etc. This versatile equipment, well named the "Flexi-Unit," was the conception of George W. Walker, the well-known designer of super-heterodynes and other radio equipment; and his latest model is illustrated here. It is manufactured in very attractive and substantial form, by the Work-Rite Corp. of Cleveland, Ohio.

The case is of cast aluminum, very strong, light, and serving as an effective shield for the tuning condenser. For adaptation to any band between 15 and 850 meters, four UY-base plug-in coils are provided; in the short-wave inductors, the aerial winding runs directly to ground, while in the broadcast coil, it is tapped off on the secondary.

The grid leak and condenser are utilized when the unit is used for short-wave work or as an oscillator, but replaced by a jumper when the tube serves as an R.F. amplifier. Either a 99 or an '01A tube may be used for work from batteries; or a 27 may be employed with an electric receiver, when the "Flexi-Unit" serves as a short-wave adapter.

The eight numbered binding posts of the unit, at the rear of the rugged case, are connected in any manner desired by the user; the internal connections are as shown in Fig. 4. The ground post and the filament- rheostat knob are mounted on the back of the case. At the left is the tube socket, at the right the plug-in coil socket, with the grid condenser and leak between them. The regeneration and aerial-coupling control knobs are in the center, and at the front is the vernier-control dial of the tuning condenser. The strength of the apparatus insures durability, and the workmanship is excellent.

In addition to the connections and controls visible from the outside, and the set of inductances, the unit comprises the following components (Fig. 3): C1, aerial condenser, 48 mmf.; C2, tuning condenser, 320 mmf.; C3, regeneration condenser, 100 mmf.; C4, coupling condenser (to antenna post on broadcast receiver), 150 mmf.; R1, filament rheostat, 30 ohms.

Without other accessories than tube, batteries, and phones, and without the need of tools, the unit serves many purposes for the radio worker. However, its full efficiency, and that for which it will be most serviceable, is only obtained in connection with the audio channel of a broadcast receiver. In order to connect it to the set, several models of connectors have been designed. The "No. 01" adapter plug permits the use of the unit as a pre-amplifier, or booster, on long waves, or as a short-wave adapter.

In the latter service, as may be seen from the photograph, it lends itself to especially comfortable tuning from a chair-arm or table-top. The freedom from hand-capacity obtained by the shielding will be appreciated; while the finished appearance of the little control box will not be out of place in the finest parlor, and its base is padded, to protect the surface on which it rests.

With electric sets, the "Flexi-Unit" takes instead the "No. 27" or the "No. 24 S. G." adapters, depending upon the type of tube in use in the receiver; the former is for use as an adapter, and the latter, as a screen-grid booster.

The advanced experimenter, or the Service Man, will quickly see the additional applications of this especially ingenious "multum in parvo" to his daily uses. The quickness with which the connections may be altered, without the use of wrench or iron, will be one of the features to recommend it for his work.
The Development of the Screen-Grid Super

How the four-element tube is utilized most effectively

By W. H. HOLLISTER*

UNTIL a few years ago, while the
marvelous possibilities of the super-
heterodyne were obvious, it failed to
find acceptance in the drawing
room of the American home because of the
practical drawbacks, such as harmonics and
regeneration equals, and a general complex-
ity which relegated it to the experimenter.

The superheterodyne has at last come into
its own again, as a result of the careful
engineering development work which has
been put upon it in the past three years,
as well as the production of the screen-grid
tube, which makes possible circuits of the
highest stability and amplification. A review of
the considerations which have led to the
creation of the modern superheterodyne,
with its extraordinary qualities, may be
given briefly.

The untuned transformer is very success-
ful as a coupling device between three-ele-
ment tubes in low-frequency amplifiers; but
at high frequencies (short wavelengths) very
little gain can be obtained because of the
short-circuiting effect of the input im-
pedance of the tube into which it feeds.

At a frequency of 500 kilocycles, it is
possible to get from a tuned circuit an
impedance of several hundred thousand
ohms, which increases with both the efficiency
as well as the inductance of the coil.

In the three-electrode tube, with a plate-to-
filament resistance of less than 20,000 ohms,
it does not require a very large impedance
in the primary of the transformer to take
a considerable portion of the voltage gen-
erated across the primary. This means that
very close coupling between the primary and
secondary of a tuned secondary transformer
is not required.

Enter the Screen-Grid Tube

It is not possible to get all of the gain
out of a transformer when used between
three-electrode tubes, however; for a con-
dition of instability and tendency to oscilla-
tion appears when the gain reaches a cer-
tain value per stage. The maximum gain,
of course, would be reached with good
shielding, by-passing of each stage to eli-
minate coupling by common impedance, and
neutralizing. There would be no object in
using a tuned primary and tuned secondary
transformer for coupling three-electrode
tubes; because all of the gain obtained, by
tuning only the secondary, cannot be used
even with perfect shielding and neutraliza-
tion.

The four-electrode screen-grid tube, how-
ever, has radically different properties from
the three-electrode tube. The presence of
a shield or screening, between the grid and
the plate, reduces the coupling capacity be-
tween the grid and plate. The screen does
not materially change the input or grid-to-
impedance at least equal to the plate-to-
filament resistance of the tube.

A tuned secondary transformer, which was
satisfactory for the three-electrode tube
(having a primary impedance of possibly
50,000 ohms), would give very little gain
when used with screen-grid tubes; because
of the very small proportion of the total
plate-circuit impedance which the primary
of the transformer would represent. A
tuned primary would, however, have a very
high impedance and would make it possible
to utilize a larger proportion of the voltage
generated in the tube.

Fig. A

The receiver chassis of the “Model 33,” which is designed
for housing in a suitable console. The five knobs of the
cylindrical shield control are to adjust the condensers C1
which tune the intermediate frequency amplifier.

Fig. B

The extremely compact power
unit designed for the “Model 33,”
it may be located where most
convenient for all purposes.

The Tuned Primary

It is evident that, if the primary im-
pedance of the transformer is equal to the
plate-to-filament resistance of the tube, only
one-half of the voltage will appear across
the primary. From these considerations, it
is easily seen that the primary of a trans-
former used with screen-grid tubes must be
tuned. In this case, the plate-to-filament
resistance is so high that its effect upon
the tuned primary, in producing an “equiva-
 lent series resistance,” is negligible. This means
that there will be no loss in selectivity in
the primary, but a considerable in-
crease in voltage amplification is effected.

(Continued on page 306)
Television Projected in Three Dimensions

WHILE all television images hitherto reproduced have been extremely limited in the angle of vision of the scanning apparatus (if only because the detail of the image was limited for electrical reasons) it will ultimately be desirable to present moving scenes of considerable size. An interesting system of viewing localized action from all sides has been worked out by Leslie Gould, the Bridgeport, Conn., inventor, whose system of colored television was described in the July, 1930, issue of Radio-Craft (page 24). The ingenious method proposed is illustrated here as it would be applied to the televising of a boxing match, to which it seems especially suited.

Above the principals is shown a cone C, containing a synchronous motor which rotates a horizontal rod, on each end of which is mounted a scanning device E. This "electric eye," as shown in the detail sketch (A) at the upper right, contains a photo-electric cell, surrounded by a scanning drum, which passes the light rays from the scene below, point by point in a vertical line, to the sensitive surface of the cell. The result, it will be seen, is that the moving figures within the range of the photoelectric cells are scanned spirally, from every direction, in the course of one rotation of the rod. It is possible, of course, to use more than two electric eyes; but a separate channel or waveform is required for each transmission.

At the receiving end, the reproducer used will be composed of a radio receiver and a rotating vertical drum, inside which are mounted two neon tubes, as shown at (B) in the upper right corner. One of the tubes gives out red light, and the other green, corresponding to the two pickups at the transmitter. The combination of the two colors approaches the natural light-values of the scene.

Since the neon tubes rotate in one direction, and the diagonal slots in the other, the reproduced image is also scanned spirally; and the result is that we have, as shown at the lower right, a television image which may be seen from several angles; standing out, as it were, in the round. The effect described by the inventor is that of viewing the ring from any desired angle, just as if it were reduced to the compass of the outer scanning drum of the television reproducer.

A New Self-Contained Television Reproducer

By GEORGE WALD

SCANNING DISCS, driven by motors, while necessary in present television work, are admittedly crude and unsatisfactory. The cathode tube, which has been used with some success in the laboratory, has requirements not suited to the home. Lienst Wald, a U. S. army officer, stationed at Selfridge Field, has just patented another method of scanning by electricity, without the use of moving parts, which depends on the fact that voltage waves are continually moving up and down an A.C. transformer.

The principal features of the method are here described, with reference to the patent drawings.

of the televised image to be reproduced. Each of these wires is connected to one top of a secondary (12, 16, Fig. 2); and variable frequencies are applied to these secondary coils. As the currents in the secondaries set up a varying voltage at each tap, there is a maximum difference of potential at the intersection of only one pair of wires at any instant; and at this point the discharge between the anode and the cathode produces one bright point on the image screen.

As each variable-frequency train sweeps over the row of cathodes, the bright point on the screen moves and produces a line; and as each train of frequencies passes over the row of anodes, the entire frame of the

(Continued on page 306)
The New "Times Square" Studio of the N.B.C.

A peep behind the scenes of broadcasting, showing the enormously elaborate nature of the equipment required to insure that chain programs are put "on the air" smoothly and without delay

By C. A. Raciey † and R. M. Morris ‡

A MODERN broadcasting studio is primarily a workshop and has been designed accordingly. The disposition of artists, instruments, pick-up and control devices and other paraphernalia is such as to leave but limited space for a guest audience. Besides this, there is the problem of change of acoustical state of the studio space where a considerable mass of sound-absorbing material (such as human bodies) has been introduced. Irregularities in the matter of variations from the program balance determined during a rehearsal to that obtained during the actual presentation of a program, with a considerable guest audience added, have been experienced. Special precautions on the part of a trained studio staff must be taken in this regard.

To provide a studio, therefore, to accommodate a larger guest audience and one in which the operation of producing radio entertainment should be fully visible, with no uncontrollable factors introduced, the Times Square Studio of the National Broadcasting Co. was conceived and a specially-constructed auditorium atop the New Amsterdam Theatre in New York has been adapted to the purpose. Investigation was made of the technical considerations involved, and an installation designed accordingly.

Numerous Microphones Needed

Twenty-six condenser microphone "outlets" or positions were installed in various parts of the house. These were placed along the footlights, in the orchestra pit, up in the "fly-loft," the wings, at the balcony rail, and in the auditorium ceiling, to afford any sort of pickup that may be necessary to a particular production.

The outlet circuits are led to a panel on the control board, from whence they may be "patched" or connected into a "mixer"; the output of which is then amplified and monitored in the usual manner and transmitted over a telephone line to the main control room of the N. B. C. at 711 Fifth Avenue.

A booth, located high above the stage, at the rear of the house and affording a good view of both the stage and the house, was transformed into a control and monitoring room. A speech-input control board and a motor-supply switchboard were installed therein and the room acoustically treated.

The gain-control operator's position is at a small control desk in front of a double-glazed observation window through which he can keep in sight the entire proceedings below him.

Isolating the Stage Sounds

A special feature on the stage is the glass curtain which can be lowered to isolate the performers on the stage proper from the audience. This curtain is made of large rectangles of plate glass set in a steel frame or grille. The entire assembly weighs six tons and has an average sound attenuation of twenty-five decibels. Whenever this curtain is lowered, the audience hears the program through loud speakers located in the orchestra pit; which are operated from amplifiers bridged across the return monitoring amplifiers as shown at the lower left in the accompanying circuit layout (Fig. 1).

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An advantage of operating with the curtain lowered, beside that of isolation from the audience, is that soft-voiced dialogue, crooners, "whispering" baritones and the like may be heard at proper volume in the house; whereas, if the curtain were raised, the actual sound itself, though sufficient to actuate the sensitive microphone, would be but poorly distinguishable by the audience.

The studio can also be operated with the curtain raised, and it has been so used on several occasions. When the curtain is out of the way, the artists play as to an audience, in the regular manner of theatrical presentations; and sound-concentrating pickup devices, located out in the house above the audience and facing the stage are employed to pick up the program. Microphones out in the house are also used to pick up room noise and applause, when this is desired.

The use of sound concentrators or directional pickup devices solves many of the problems of acoustical interference and program balance. Properly employed, they give the reproduction a definition, and at the same time a blending, that can rarely be achieved by other means.

The inclusion of all the various types of microphone pickups in the Times Square Studio is in accordance with the plan to make it a very flexible installation.

The Announcer's Pulpit

An announcer's control stand or "pulpit" located on the stage, contains, besides the announcer's microphone, the necessary controls for connecting in either the announcer's or the program microphones. It also provides the announcer with signal lights ("stand-by" and "go-ahead") and jacks by means of which he can monitor, with a pair of headphones, any of the N. B. C. programs passing through the Fifth Avenue control room. This is necessary for the synchronization of the various networks.

The "pulpit" is semi-portable and its circuits are terminated at the end of a flexible cable, which may be plugged in at several locations about the stage to suit whatever setup is used.

Between the control room and the stage is provided a "studio address" system by means of which a director in the booth can talk back to the stage during rehearsals. A button on a microphone stand up in the booth, when pressed, connects the microphone to a loud speaker on the stage and also makes inoperative the local monitoring speakers to prevent acoustic feedback.

Local and Remote Controls

On the speech-input control board up in the booth are mounted the microphone and line amplifiers, condenser microphone, power supply panels, volume indicators, power amplifier to operate the pit loud speakers, an audio oscillator and associated testing apparatus and the various circuit switch terminations. A spare unit which can be cut in immediately, in an emergency, is provided for every piece of apparatus in the program line-up. Spare condenser microphones are always set up, needing only to be "plugged in" to supplant a defective one which is simultaneously "faded out."

Two 14-volt banks of storage cells for vacuum-tube filament lighting, and two 402-volt banks of storage cells for high-voltage plate supply, are located in a battery room under the stage. The power board to control charge and discharge is located adjacent to the speech-input control board in the booth.

At the volume-control operator's desk are located a six-position mixer, a main and a vernier gain control, an "interphone" and an order wire connecting with the Fifth Avenue control room, a volume indicator and the switching keys for signalling the announcer.

An interesting condition, mainly psychological, was apparent during the tryouts of this studio. It was found that the difference in volume between the dialogue, the announcements, and the spoken programs in general

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Fig. C

The speech-input control board and the power-supply switchboard, of the Times Square radio studio of the National Broadcasting Company, photographed during its installation in the New Amsterdam Theatre, at Broadway and Forty - Second St., New York City. An idea of the elaborate nature of the equipment shown in schematic form in the diagram below will be gained from this picture. (The cylinders protruding from the front of the panels are protectors for vacuum tubes, mounted horizontally for quick replacement.) The apparatus is ready in complete duplicate for every part; so that a failure cannot cause more than an instant's delay.

![Diagram of microphone and speaker setup](image)

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Fig. 1 (below)

This diagram shows the order of the complicated units, housed in part in the panel illustrated above, through which the pick-ups of the various microphones are blended, and that of the musical programs (especially with large orchestras as heard through the loud speakers with the glass curtain lowered) was unsatisfactory. The sight of the physically large ensemble of instruments made it necessary to satisfy expectations by bringing up the volume much above that of the spoken dialogue; the fact being, of course, that since the spoken dialogue had been increased in volume, beyond the natural case, the orchestra volume had to be increased proportionately. This necessitated a separate volume control on the pit loud speakers; it is controlled by an operator located out in the audience on the balcony.

(Continued on page 305)
New Applications of Radio Principles

Ingenious Devices embodying standard electronic tubes, and some tubes that are of novel types

THE versatility of the photoelectric tube is being daily demonstrated; it seems that there is hardly a function accomplished by the guidance of the human eye which cannot be more accurately and quickly performed by this simple little device, in connection with suitable vacuum-tube amplifiers and relays to operate machinery. It thus serves for delicate sorting, numbering and color-separation activities; and has taken its place in many forms of industrial operations.

An ingenious use of the photo-cell, lately found by the engineers who are seeking jobs for the "electric eye" to perform, is illustrated on the cover of this issue of Popular Craft and in Figs. A and B on the opposite page. The door which the waitress is entering has been opened for her by no human hand, but by the mechanical appliance which is connected to the lever at the upper left of the door. As indicated by the dotted line in Fig. B, an electric lamp (right) throws a steady beam into a photoelectric cell which is encased in the little cylinder at the left. (As a matter of fact, these are, for operating purposes, placed on the opposite side of the door, to open it for a person approaching from that direction.) As soon as the beam of light is interrupted by the passageway of any body, the drop of current through the cell operates a relay; and the output of the amplifier sets in motion the motor operating the hydraulic door opener. The door is thus held open for a sufficient length of time to allow the passageway of the person for whom it was opened, and then closed by a spring. It would be equally possible, of course, to leave this to be done by a second lamp and photoelectric cell; though the relays would be necessarily more complicated to allow for two-way travel.

The Radio-Crystal Clock

Electric clocks, operated from remote-controls, are quite familiar nowadays in most cities. They derive their time-keeping accuracy from a regular correction of the signal impulses, ultimately obtained through observations of the heavenly bodies at astronomical observatories. The clock shown in Figures C and D, however, contains its own regulator in the form of a quartz crystal, which serves the purpose of the pendulum in an ordinary clock; yet with such precision that there is an error in its operation of less than one part in a million; in fact, a series of tests checked with astronomical observation signals indicate that the error is around one one-hundredth of a second a day, or four seconds a year.

As mounted complete, the electric clock (Fig. C) comprises a temperature-control unit in the cylinder underneath the heli-jar, which contains at its heart the frequency-regulating crystal; in the shield below is located the complete oscillator unit, which is shown opened in Fig. D. The oscillator's master frequency is 100,000 cycles. The clock itself is driven by a 1000-cycle synchronous motor, which is kept constant through two "submultiple" generating circuits, which step down the master frequency through its tenth and hundred harmonics. Similarly, 100- and 10-cycle frequencies are obtained with practically absolute precision.

Since, in precision work, it is necessary to have methods of checking up the functioning of the apparatus at all times, means have been devised of checking the timekeeping regularity of one clock against another, to be sure that they do not deviate. The accuracy of this comparison amounts to one instant in a hundred million, or around one-third of a second a year.

The Largest Radio Tube

While the large cylinder shown in Fig. D is strictly for radio purposes, it is not of the type that the set owner or the amateur will find use for. It is a 200-kilowatt transmitting tube, the largest yet produced, and designed especially for use in the new transmitter of station KDKA at Saxonburg, Pa. Its size may be judged from the picture, at the left of which may be seen other tube models of all sizes described in this issue. This tube, "Model AW-200," when fully jacketed, is six feet high, eight inches in diameter, and weighs sixty pounds. As may be seen, it is double-ended. The principal problem encountered in its operation is that of cooling the grid; for this purpose, five tons of water are circulated through the tube in an hour.

Such a tube will take a sufficient amount of power to operate some eight thousand 50 tubes, the largest built into receiving sets, or a hundred and eighty thousand 25's. The 200-kilowatts of its rating is equivalent to some 260 horsepower.

An Outer-Grid Tube

In marked contrast to this giant among tubes, we have finally the smallest receiving tube—in girth at least—the new "Arcotron" or "click-tube" which is being introduced into German commercial receivers. It is shown in Fig. E, in comparison with an ordinary small receiving tube, just below it. The Arcotron is very slender, containing only a filament and a plate inside the glass; while the grid has a thin coating of metal over the outside of the thin, narrow glass bulb.

In several respects this tube differs from any of the types now in general use, and we therefore append some information as to its character, together with one of the circuits in which it is commercially employed.

The idea of an external grid was suggested during the first days of vacuum-tube development; it occurred to Lee de Forest as early as 1906. It was followed up by more than one inventor, and then quietly dropped; since the models produced were quite lacking in efficiency, principally because of the space separating the elements. In the new tube, however, this difficulty is overcome. A crossed-section of the "detector" (Fig. 1A) shows the closeness of filament, plate, and grid. At the same time, the structure is not complicated. The tube base used has but three prongs (Fig. 1B); that in the center connecting with the plate, while the two outer terminals are for the A C filament, so that reversing the tube in the socket causes no difficulty. The grid makes a contact with the metal rim of the socket.

In its characteristics, the "Arcotron" offers a sharp contrast to previous tube models. It was designed exclusively for resistance-coupled amplification; there are two models, a gas-filled tube for the first position (detector) in a set, and a high-vacuum tube for the first audio stage.

Peculiar Voltage Effects

In an ordinary tube, when a negative voltage is placed on the grid, this drives back electrons upon the filament, and causes a space-charge which prevents plate current. In the "Arcotron," the grid is separated from the contents of the tube by highly-insulating glass dielectric. The result is that a positive voltage on the outer (Continued on page 307)
The mystery of the open door in the cover picture, and as shown also in Fig. A, above, is better explained in Fig. B, at the upper right. Here we see the vacuum tube amplifier, in the box on the panel, and the hydraulic door opener which it operates through a small motor. The signal for the operation of the relay is given by the photoelectric cell, in the cylindrical can on the post at the left, when the light is cut off.

(Courtesy of General Electric Company.)

The apparatus in Fig. C (center) is an electric clock regulated by a quartz crystal, kept at a constant temperature in the cylinder under the glass bell-jar. It is driven by the vacuum-tube oscillators in the box below, which are shown separately in Fig. E (lower left). Each division on the tuning knob alters the clock's rate about 32 seconds a year.

(Courtesy of Bell Telephone Laboratories.)

In Fig. D (center right) the world's most powerful radio tube, capable of handling 200 kilowatts of power, which has been designed for the radio-frequency amplification needs of the new transmitter of KDKA at Saxonburg, Pa.

(Courtesy of Westinghouse Electric & Mfg. Co.)

The tiny object uppermost in Fig. F (lower right), the newest thing in receiving tubes, is a German invention.

(Courtesy of the Telefunken Company.)
The very efficient short-wave receiver illustrated in Figs. A and B, was constructed by utilizing a catacomb taken from an old “Radiola 28.” The following description covers the details of coils only for the 3500-3550-ke. (85-meter) amateur phone band. Coils for other bands are in the process of development and, when completed, will be described in a forthcoming issue of Radio-Craft.

When using the set for phone a part of the circuit (known as the “beat oscillator”) is not used; it is required only when C.W. signals are to be received. The coils employed in this section are the oscillator coils from a Radiola 25, or the “semi-portable” (or “Model AR-812”) superhet. There are four coils in this group; hook up the entire four in series and connect as shown at L3 in Fig. 1.

The Eighty-Meter Coils

Very carefully remove the top cover of the catacomb (first being positive you have secured a perfect catacomb), when you will find that you may utilize some of the connecting posts just underneath the “cat” cover, rather than solder leads to the wire “whiskers” coming from the catacomb. In doing this, be extremely careful not to disturb the leads in their numerical rotation, as stamped on the strip just underneath the edge of the catacomb where the 19 wire leads or “whiskers” protrude. Also, be sure not to disturb the leads coming from the heart of the “cat” to these posts.

A shield can must be secured, sufficiently large to contain the oscillator coil and its variable condenser. The antenna coil and its tuning condenser may be located outside the shield can, as shown in Fig. B. The coil illustrated in the photograph has been wound on large bakelite tubing; but it may be more easily and better made by winding on a 4-prong UX-tube base.

In this case, the pickup coil L1 has a primary of 9 turns of No. 28 silk covered wire (connecting to two of the UX prongs) and a secondary of 30 turns, wound next to the other winding, on the same UX base, connecting to the remaining prongs. The oscillator coil also is wound on a 4-prong UX tube base, and has 36 turns, exactly center-tapped. The three connections are soldered to three of the UX prongs.

You will notice that there is on the number 11 lead in the oscillator circuit a resistance R5 connecting to the ground (Fig. 1). Experiment with the value of this resistor, between 50,000 ohms and 100,000 ohms, until best results are obtained.

The part of Fig. 1 enclosed in dotted lines is the “beat oscillator.” It is put in operation for C.W. by the S.P.S.T. switch SW1. When receiving phone signals leave this switch open and you may remove the tube in this part of the circuit. This tube is marked “Beat Osc.” in Fig. 1.

The last audio stage should use a type '20 tube. Special care should be used to select a specially good '99 for the first socket.

Characteristics of the Super

If the set does not operate when you complete it and have carefully checked everything to see that there are no mistakes, or if it does operate and suddenly quits, this is caused by the oscillator’s “blocking” but can be readily corrected by disconnecting the positive 80-volt lead momentarily.

Due to the upper and lower beat frequencies being close together, you will have “two-spot” tuning. One of these points will be considerably sharper and louder than the other. (In all probability we will be able to clear up this difficulty and present the solution to you in this magazine in the near future.) This effect, however, is not a decided disadvantage, even though undesirable. The excellent results obtained in all-around operation far more than make up for this slight deficiency.

A voltmeter will be very effective to keep the filament potential at exactly 3.3 volts, as per manufacturer’s specifications; insuring the longest life and best operation. If the entire set is mounted in a metal cabinet, it will be possible (or nearly so) to operate the receiver “break in” (that is, while the transmitter is in operation).

If a closed-circuit jack is installed in series with the plate circuit of the oscillator, and phones plugged into this jack, the set will function as a very good monitor to listen to and check the performance of your transmitter.
The gain receiver which given the detector, and wave is tricks, to the found by October issue previous of most AMPLIFICATION. Amplification is the most tuned R.F. are the I1F. selectivity of these questions, RAD)A, I.F. amplifiers, of this article. The writers of this set, and ground combinations are the beat-oscillator '99 tube, and be between 200 -meg. and 10,000-omh resistors (experiment for best value), (R4, R5); One single-circuit jack (J1); One closed-circuit jack (J2); One metal cabinet, or cabinet with panel; One binding-post strip, 9 terminals; One "Radiola 28" superhet catacomb.

The Why and How of the Short-Wave Super

By L. W. HATRY

LAST month the writer discussed in this department of Radio-Craft the subject of oscillators (frequency-changers), audio amplifiers, and a few other considerations that enter into the design of a short-wave superheterodyne receiver which will really work, and realize the gain that should be theoretically possible.

This month he will dig into his bag of tricks, drag out the "intermediate-frequency amplifier," and make it talk pretty to you.

What is the best intermediate frequency for short-wave reception, and why? What is the most satisfactory method of obtaining selectivity in the I.F. amplifier, and why? Is it possible to make a good short-wave superhet, without tuned-R.F. (signal-frequency amplification) ahead of the first detector, and how? Is it practicable to use the regenerative amplification possibilities of the second detector?

To these questions, and a number of others raised here, the answers which have been found in the laboratories of the writers are given in this article.

Before going further, the attention of the technician who is already experienced in superheterodyne design should be directed to the fact that the considerations for successful short-wave work are entirely different from those of operation at the broadcast wavelengths of 200 to 650 meters. The previous installment of this article in the October issue of Radio-Craft (and articles by the same writer in the pages of Short Wave Craft) should have made this clear.

For Amplification and Selectivity

Amplification (or sensitivity) and selectivity are the two counts on which to judge any intermediate-frequency amplifier.

A correct intermediate frequency is the most important single value in the design of a superheterodyne receiver whose first detector is not preceded by one or more stages of tuned R.F. amplification, whether or not the I.F. amplifier is shielded. If this sounds

define which will best suit your own conditions. The set can be operated by an "A" and "B" eliminator; but the writer has obtained best results by using batteries throughout.

As soon as further details in the adaptation of the set to other short-wave work have been satisfactorily determined by test, the desired constants will be given the readers of Radio-Craft.

List of Parts

See Fig. 1. Two 25-nmf. variable condensers (C1, C2); Two 01-nmf. fixed condensers (C3, C5); One 001-nmf. fixed condenser (C6); Two .0005-nmf. fixed condensers (C4, C7); One 6-ohm rheostat (R1); One 60-ohm rheostat (R2); One 10-meg. grid leak (R3); Two 50,000- to 100,000-omh resistors (experiment for best value), (R4, R5); One single-circuit jack (J1); One closed-circuit jack (J2); One metal cabinet, or cabinet with panel; One binding-post strip, 9 terminals; One "Radiola 28" superhet catacomb.

99, '01A, '40, '28, or '27 tubes) must be used, our I.F. cannot be above 400 kc., unless shielding is employed to prevent loss of signal strength and circuit oscillation. In fact, an unshielded I.F. amplifier of good design would not go above 100 kc. As we advance toward 400 or 500 kc. shielding must be used; and toward 1,500 kc. we must use some method of preventing oscillation (such as neutralization, or grid suppressors) in addition to shielding. If the four-element (tetrode) '22, '24, or '24s are used, we can go to 500 kc. without shielding, and to 3,000 and more with its aid. But even the tetrode is an effective amplifier only below 1,500 kc.; from about 1,500 up it drops off; until at about 20,000 kc. it practically ceases to amplify. From the standpoint of sensitivity, therefore, the intermediate frequency chosen for a short-wave superheterodyne receiver must be between 1,500 and 30 kc.

Advantageous selectivity, in the standard superheterodyne, without tuned signal-frequency amplification, is determined by the single-tuned circuit of the first detector and the intermediate frequency. Such a receiver, using a loop, has the directional effect of the loop as an additional help to

(Continued on page 308)
Short-Wave Stations of the World

All Schedules Eastern Standard Time: Add 5 Hours for Greenwich Mean Time.

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Kilo
Meters cycles
400 4,000,500-500-WLW, Broadcasting, Cleveland, N. J.
543 5,940-940-WLW, Broadcasting, Cleveland, N. J.
722 7,200-200-WLW, Broadcasting, Cleveland, N. J.
820 8,200-200-WLW, Broadcasting, Cleveland, N. J.
1,477 14,900-900-WLW, Broadcasting, Cleveland, N. J.
966 9,600-600-WLW, Broadcasting, Cleveland, N. J.
10,360 10,360-360-WLW, Broadcasting, Cleveland, N. J.
10,930 10,930-930-WLW, Broadcasting, Cleveland, N. J.
11,500 11,500-500-WLW, Broadcasting, Cleveland, N. J.
12,078 12,078-878-WLW, Broadcasting, Cleveland, N. J.
12,647 12,647-847-WLW, Broadcasting, Cleveland, N. J.
13,216 13,216-616-WLW, Broadcasting, Cleveland, N. J.
13,785 13,785-585-WLW, Broadcasting, Cleveland, N. J.
14,354 14,354-544-WLW, Broadcasting, Cleveland, N. J.
14,923 14,923-523-WLW, Broadcasting, Cleveland, N. J.
15,492 15,492-492-WLW, Broadcasting, Cleveland, N. J.
16,061 16,061-461-WLW, Broadcasting, Cleveland, N. J.
16,630 16,630-430-WLW, Broadcasting, Cleveland, N. J.
17,199 17,199-409-WLW, Broadcasting, Cleveland, N. J.
17,768 17,768-388-WLW, Broadcasting, Cleveland, N. J.
18,337 18,337-367-WLW, Broadcasting, Cleveland, N. J.
18,906 18,906-346-WLW, Broadcasting, Cleveland, N. J.
19,475 19,475-325-WLW, Broadcasting, Cleveland, N. J.
20,044 20,044-304-WLW, Broadcasting, Cleveland, N. J.
20,613 20,613-283-WLW, Broadcasting, Cleveland, N. J.
21,182 21,182-262-WLW, Broadcasting, Cleveland, N. J.
21,751 21,751-241-WLW, Broadcasting, Cleveland, N. J.
22,320 22,320-220-WLW, Broadcasting, Cleveland, N. J.
22,889 22,889-200-WLW, Broadcasting, Cleveland, N. J.
23,458 23,458-180-WLW, Broadcasting, Cleveland, N. J.
24,027 24,027-160-WLW, Broadcasting, Cleveland, N. J.
24,596 24,596-140-WLW, Broadcasting, Cleveland, N. J.
25,165 25,165-120-WLW, Broadcasting, Cleveland, N. J.
25,734 25,734-100-WLW, Broadcasting, Cleveland, N. J.
26,303 26,303-80-WLW, Broadcasting, Cleveland, N. J.
26,872 26,872-60-WLW, Broadcasting, Cleveland, N. J.
27,441 27,441-40-WLW, Broadcasting, Cleveland, N. J.
28,010 28,010-20-WLW, Broadcasting, Cleveland, N. J.
28,579 28,579-0-WLW, Broadcasting, Cleveland, N. J.
29,148 29,148-20-WLW, Broadcasting, Cleveland, N. J.
29,717 29,717-40-WLW, Broadcasting, Cleveland, N. J.
30,286 30,286-60-WLW, Broadcasting, Cleveland, N. J.
30,855 30,855-80-WLW, Broadcasting, Cleveland, N. J.
31,424 31,424-100-WLW, Broadcasting, Cleveland, N. J.
32,003 32,003-120-WLW, Broadcasting, Cleveland, N. J.
32,572 32,572-140-WLW, Broadcasting, Cleveland, N. J.
33,141 33,141-160-WLW, Broadcasting, Cleveland, N. J.
33,710 33,710-180-WLW, Broadcasting, Cleveland, N. J.
The Car Battery for Automotive Radio

By SOLOMON PERLMAN

WITH the coming of automotive radio, new opportunities and new problems are opened to the Service Man; as by the use of the automobile's storage battery to light the filaments of a car's radio set. In receivers incorporating '24 and '27 type tubes, series-parallel filament circuits are required; and, in many cases, the voltage drop across the heaters of these tubes supplies grid bias. For this reason, it is necessary to exercise proper care in determining the polarity of the filament leads.

Usually, the negative side of the battery is grounded to the car frame; and there is then no additional installation problem; since metal shielding of the car is the negative filament connection. However, when the car battery is grounded at its positive terminal, it becomes necessary to reverse its terminal connections, to bring it into proper relation with the radio receiver; and also to effect certain changes in the charging system. To understand these, the following explanation should be considered.

Automotive Electrical Systems

The charging apparatus comprises four elements: the storage battery, the generator, the reverse-current relay, and the ammeter. The manner of their connections is shown in Fig. 1.

Mounting The Loud Speaker for Automotive Radio

By YATES M. HOAG

THE location of the loud speaker in a radio-equipped car is fixed, generally, by the model and type of the automobile. In the larger cars, or coupes of practically any description, the speaker may go under the cowl, over the windshield, or in any other convenient location. But in the popular small sedans, touring cars, etc., there is apparently no good place for a speaker, and particularly for one of the regular magnetic cone type that will give good reproduction.

In my own car, a small coach, I carried a little 8-inch horn secured over the mirror; but after a short time it became apparent that the quality of reproduction was unsatisfactory. An RCA "Model 100A" speaker gave excellent quality, for an automotive installation; but there was seemingly no place to put it, out of the way.

I then conceived the idea of mounting it in the floor. A suitable opening was then cut in the rear floor boards, behind the right front seat; it might have been made on the left side, but not in the center, because of the driving shaft. This was done with a keyhole saw, without removing the boards.

The speaker chassis was then mounted on the under side, by the use of stove bolts, with the cone facing upward through the hole. One grille cloth frame was then mounted, flange down, and a piece of heavy screen, nearly as large as the cloth, was laid over it; then the other frame, with the cloth removed, was placed on top, flange up. The whole assembly, as shown here, may be secured with the same stove bolts.

For the sake of appearances, it is desirable to cut the "ears" from the frames before mounting them. The first frame, with its cloth, and the screen protect the speaker against large particles of dirt, and the screen is heavy enough to be stepped on without damage.

Finally a square box, of the proper size to fit over the speaker, was constructed and fitted to protect it from mud, dust and water. The completed arrangement, as at the left, is compact and convenient.

The box was painted with several coats of black, inside and out, to weatherproof it, and a gasket of weather-strip was cut to make a tight fit to the floor, against which it was held by angle irons and wood-screws. A metal cover would probably have served, if one had been at hand.

Finally, of course, a hole of suitable size was cut through the floor covering, above the speaker, to finish the job.

This method of mounting the car reproducer not only gives the instrument out of the way, but seems to assure better sound distribution in the interior of the body. (It is considered that proper bolting requires an opening behind the reproducer diaphragm, as well as in front of it, to prevent resonant effects and back pressure on the diaphragm. However, the arrangement described may give good results under the conditions described.—Editor.)

The arrangement shown was used to fit a magnetic cone speaker under the floor of a car, giving good sound distribution within. At the upper left, the units of the assembly, which is shown completed below. The speaker itself was attached beneath the car with stove bolts, as shown at the upper right; and protected from below by the square box whose details are shown at the lower right.
A "Roll Your Own" Superheterodyne

This set was built by a custom builder on a special order for a customer who wanted distance. It is simple and readily constructed of standard parts; the single I.F. stage introduces little difficulty.

By W. E. SMITH

In the writer's experience, the greatest number of radio set builders began building sets by substituting parts in circuits they read about; but, after the initial interest has subsided, they buy and assemble complete kits. Yet the constructor can eliminate many of the costly parts by "rolling his own."

Personally, I believe that the radio-wise constructor does not care for a mere review of kits, without full constructional data; and I should like to see in each issue of Radio-Craft the description of a complete receiver for the experimenter. I therefore present here an account of a receiver which I designed myself, and built for a friend, under circumstances which may interest other custom builders.

A Large Order

While visiting in my shop the customer commented on a set I built for him in 1927, a five-tube regenerative hookup with a '22 R.F. stage; and commented that the ordinary commercial set will now bring in as much DX as this special model. What, he asked, could I offer that would be a little bit ahead of the neighbor's. I had not anticipated an order; but he finally told me, that if I could build a better set, to do so and deliver it.

After he had gone, I made a mad dash for all the catalogues and magazines. I had a feeling that I was up against it but, after examining the various circuits, I decided on a superheterodyne. High-degree selectivity is obviously essential, and a large output with fine tonal quality for a dynamic reproducer. I finally decided on the well-known Ultra-dyne system with two stages of R.F. amplification ahead of the modulator, a screen-grid ('22 type) intermediate-frequency amplification stage, a regenerative second detector, and two stages of audio. The circuit is shown in Fig. 1.

This combination was completed and in the customer's house within four days and, after thorough trials, was finally installed in a suitable cabinet. It is worthy of first-class components and good housing; it will bring in plenty of "DX." Stations a thousand miles distant are picked up in the middle of the day with loud-speaker volume.

Construction Hints

In laying out a set, the best method is to master the schematic diagram, then start in with the first R.F. stage, and mount each (Continued on page 311)
DURING the past season, several receivers incorporating "automatic volume control" have appeared and, at the time show in Atlantic City, an increased number of manufacturers were found to have incorporated this arrangement in the models which will be offered during the coming season.

The arguments for the system are many and good; while those who are opposed to its use can have no excuse but a feeble inclination against the acceptance of anything startlingly new. It is necessary for the Service Man to understand the principles of this, and all similar innovations in receiver design, regardless of his opinion of their utility. For this reason, a brief explanation of the operation of various automatic volume-control systems is presented here.

The function of the automatic control circuit is to maintain a constant level of output at the loud speaker, regardless of the strength of signal available at the antenna. By means of a manual adjustment, this mean level may be established at any desired point. In the case of strong local stations, the automatic control prevents the terrific crashes of sound which are caused when tuning from one to the other, on the ordinary receiver. In the case of weaker distant signals, the device operates to minimize the effects of "fading." The volume level is set so that the desired volume level corresponds to that obtained from the smallest signal strength available while the fading is in progress. As stated in past issues of Radio-Craft, automatic volume control is frequently the solution to the troublesome problem of signal fading which is fundamental in automatic radio installations because of ever-varying reception conditions. Stationary installations are not subject to this handicap, common to mobile installations.

Manual Control Methods

You are of course familiar with the two generally employed systems of control, whereby the control-grid bias of the R.F. stages is made variable or in (some screen-grid circuits) the potential applied to the screen-grids is varied. In Fig. 1, both these systems are shown in schematic; please note that at A the biasing resistance comprises both a fixed and a variable section.

When increasing our volume, by decreasing the bias on the R.F. grids, there is a minimum voltage below which we must not go if the tubes are not to draw grid current. This value is that set down in the tables furnished by the tube manufacturer. If grid current is drawn, a spurious impedance appears across the transformer secondaries and all evidences of selectivity are lost.

These same two systems are applicable in the case of automatic control and the circuits are similar, except for the fact that the volume is controlled by means of the changing plate current in an additional tube connected as a vacuum-tube voltmeter.

In Fig. 2 we have the schematic circuit of an automatically-controlled system operating on the control-grid bias of the R.F. stages which, in this diagram, are represented by a single tube V1. The different voltages, as they are taken off the voltage divider, have been indicated, to assist you in visualising the process of operation. The bias on the volume-control tube V3 is made manually variable, in order to control the amount of plate current drawn with a given value of input signal.

The input to this tube is taken from the grid of the detector tube V2. When no plate current is drawn by the volume-control tube, there is no voltage drop through the resistance "B," and the effective bias of the R.F. tubes is of the normal value, as indicated in the figure.

When a signal is impressed on the grid of the controlling tube, current is drawn through the resistance "A"; both the current and the voltage across the resistance are controllable by the variable bias adjustment R1. It may be readily seen that the voltage drop across the resistance R is added to the grid bias already applied by the R.F. tubes, and the effective voltage on the grids is increased with a corresponding falling off in the gain through the R.F. stages.

If the circuit is properly proportioned, all impressed signals will give a similar value of output at the speaker terminals—a line which may be obtained by setting the bias on the control-tube grid at the desired point.

Use of Resonance Meter

Because of this levelling-off effect it is difficult to ascertain the exact point at which resonance occurs; and it therefore becomes highly desirable to include a meter MA, to give a visual indication of resonance in tuning. When this point is reached, the current in the plate circuit of the control tube is at a maximum; an 0-1 scale milliammeter may be employed.

The visual indicator may also be placed in the plate circuit of one of the R.F. stages; in this case resonance will be indicated by a minimum value of plate current. The meter used will then depend upon the tubes employed in the R.F. stages. For a 27 the meter should have a maximum reading of 10 mils and for a 24, 5 mils.

Constructing an Automatic Control

By utilizing the principles herein outlined, it should not be difficult to evolve a control unit for application to receivers already in service. The writer has constructed two such units: one for screen-grid receivers and the other for earlier models.

The first, shown in Fig. 3, may readily be adapted to become an integral part of receivers constructed later; since the desired voltages may be readily obtained by redesigning the power-supply circuit, rather than by means of batteries as shown here. The filament supply may be obtained from the set, or from a separate 2.5-volt transformer included in an external unit. It is essential that the switch shown in the diagram be included, in order to avoid running (Continued on page 318)
The Screen-Grid "Better Booster"

A little unit which will increase both the range and the selectivity of a standard broadcast receiver of the battery-operated type

By E. F. HENNING

This tuning unit, designed for use ahead of a standard broadcast receiver, is primarily intended to improve the performance of a five- or six-tube commercial set, which does not give the selectivity, or perhaps the volume, which the owner could wish. It will be found serviceable also, however, in connection with a selective set which fails to give the desired distance ("IDX").

It was designed as the outcome of experiments with wave traps after the use of the more usual arrangement of a tuned stage of screen-grid R.F. amplifier, alone, failed to give the expected selectivity. The combination of booster and wave trap, here described, obtains this and adds considerable volume to the output of a broadcast receiver; and it is so designed that it does not radiate through the antenna.

Receiving Range Widened

The unit was first applied to a "Model 35" Atwater Kent, with the result of separating KNIS from WMC; though there was then but 20 kilocycles between their channels, and the former is a 100-kilowatt station 25 miles away, while the other has but 500 watts and the distance is more than four times as great. Then, too, KFI was separated completely from WSM, on the adjoining 10-kc. channel, which is four times as near. Moreover, with the booster on a favorable night a dozen stations on the Pacific coast could be brought in, ranging from the 100-watt KGEL up; while without it, KFI and KNX alone could be heard.

In daylight, the advantage is perhaps more striking. The writer, in Little Rock, Ark., with the same set and the unit ahead of it, has had noonday reception of WLW, WGN, WRAQ, WSM, WDAF, KFEQ, KSD, WMC, WREC, KTHS, KUKA, WBAP, KRLD, KWKH, KMON, WOW, KWVO, KTNT, WHAS, WSB and, of course, three locals. Without the booster, he could get nothing beyond a hundred and fifty miles at this hour.

For this reason, the use of a booster unit of this type should appeal to anyone who is interested in improving both local and distant reception. It is especially intended for use on single-dial receivers; while it may be used with equal effectiveness on the three-tube set, the increased number of controls would present added difficulty of operation.

Design of the Unit

A glance at the diagram (Fig. 1) will show that we have a screen-grid R.F. amplifying tube V1 which feeds its output to the first R.F. amplifier of the broadcast receiver through the tuned circuit L3-C2; thereby making it possible to cut out interfering signals quite sharply. The switches SW2 and SW3 give the option of working either directly from the aerial to the receiver, through the wave trap, through the screen-grid tube and wave trap combined, or with the screen-grid amplifier alone, as conditions dictate to the operator.

The screen-grid amplifier and the wave trap, generally, should be shielded from the receiver and from each other. However, the first model built by the writer has given very good results without shielding. Local conditions and the amount of interference present have a good deal to do with this.

The parts should cost but a few dollars; the average experimenter will have most of them at hand in his junk box. Here is the list of those used by the writer in his first assembly.

List of Components

Two Pilot .00035-mf. tuning condensers, straight-line-frequency type, and two Pilot "Art Vernier" dials (C1, C2);

Two Dubilier fixed condensers—one .0001-mf. (C3) and one .0006-mf. (C4); and

Two Carter fixed resistors—one 10-ohm (R1) and one 8-ohm (R2);

One "Twin Coupler" R.F. coil for .00035-mf. condenser (L1);

One National 85-millihenry R.F. choke coil (L2);

One home-made coil—see text (L3);

One Buffalo UX socket, and one Peepee clip, for V1;

Three Walker snap switches—two S.P.S.T. (SW1, SW2) and one S.P.D.T. (SW3);

One DeJur 8-post terminal strip (7 used);

One panel, 7 × 12 inches, and baseboard, 7 × 11 inches.

Coil Data

L3 was wound on a 3-inch length of 3-inch tubing, with 70 turns of No. 28 D.C.C. wire, leaving leads about five inches long. It was used with about 10 kRms removed from the secondary (and the primary unused); but it may be wound, if so desired, on a 1-inch tube of the same length, with 125 turns of No. 28 D.C.C. wire, leaving leads of suitable length. Coils L1 and L3 may be given a coating of celluloid cement, to hold the windings in place.

If L2 is to be made by the constructor, since it is intended for use as an R.F. choke, it should be wound haphazard. The core is half an inch in diameter, and 8/16-inch thick. The flange sides are 2½ inches in diameter, and made of bakelite or hard rubber. The choke should have 1000 turns of No. 36 wire; the type of insulation is not important.

(Continued on page 812)
More Power For the Sound Installation

From the "250" power tube, the centralized radio installation steps up to 50-watt tubes for more power and fidelity

By LUDWIG ARNSON

November, 1930

The circuit diagram of a 50-watt sound installation, suited to a large auditorium, a hotel, or outdoor work. The complete unit at the left, with two stages of audio (the second push-pull 45s) is here employed as a "driver" to feed into the third stage. The last, shown in detail at the right, is visible at the bottom of the panel pictured above. The former unit is the "Model PXP245 Driver"; the latter, the "Model P301P Power Amplifier."

*Vice-Prez., Radio Receptor Company.
STEWART-WARNER “SERIES 950”  
A.C. SCREEN-GRID SET

(93) Mr. Carol A. Fielding, Highland Park, Mich.

A Stewart-Warner screen-grid radio set, the “Series 950" A.C. has developed a case of circuit oscillation. Please advise as to the probable cause of this effect in the “950;” the means to correct it; and the procedure in phasing the several tuned circuits.

(A) Although the request is terse and appears to be a simple one, the answer must necessarily be rather extensive.

The circuit of this receiver is shown below: referring to this diagram, the 0.1 mf. condenser by-passing the screen-grid of V1 may be the cause of circuit oscillation over the entire wavelength.

Circuit oscillation or distortion will be observed at all frequencies if one of the two condensers is not grounded. This is true of the “950” and of many of the circuits of the 5W2.

The circuit of the large, round one may be due to an open in the fixed condenser bypassing the R.F. grid bias resistor.

It is to be noted that a screen-grid potential greater than 85 volts will probably cause circuit oscillation. The cause of excessive voltage at this point may be due to low resistance in the grid resistor (its value should be 20,000 ohms) in the center of the five colored carbon-rod resistors mounted on one strip.

Each of the tuning condensers is grounded through an individual contact shoe, which makes connection with the rotor shaft. If this contact collects a considerable amount of dirt, loneliness, or becomes corroded, circuit oscillation may result.

Circuit oscillation may exist where the aerial comes close to the terminal strip behind the set, or where it crosses either the reproducer leads or the 110-volt current supply cord. Once again, it is advisable to point out that a poor ground may cause circuit oscillation; this is more true of the “950” than of many sets of lesser sensitivity. The Service Man perhaps is unaware that a simple, but infallible, test may be made to determine whether the ground is a poor one, or whether external coupling exists. Just connect an 0.06- to 0.1-mf. condenser inside the set, from the frame to one of the 110-volt power leads at the soldering lug on the resistor terminal strip to which the 110-volt cord is connected. If, after reassembling the receiver, all traces of circuit oscillation are gone, the original cause was unquestionably either outside feed back or a poor ground.

Having determined that outside leads run directly to the set and are not coupling back to other parts of the circuit, change the ground connection.

Exceptional amplification at the higher wavelengths may result in circuit oscillation at the low-frequency end of the tuning set. This condition which is seldom apparent unless the set is tuned exactly to the station and the volume control is turned on full.

To cure this trouble, first remove the bottom metal plate of the set.

Note the leads running under the large filter condenser, from the R.F. coils to the plate of the screen-grid tubes. If these leads are encased in metal brading, the brading should be pulled out more, so that the wire is completely shielded. If these leads are encased in brass channels or strips, the filter condenser should be removed, and the brass clinched over the wires with a pair of pliers.

Now, when replacing the filter condenser, omit the Leads from the shielded leads to make certain that the pressure on the leads is sufficient to insure a perfect ground. (For the same reason, if the condenser is of the large black type, it should be reversed, so that the paper back...)

(Continued on page 316)

(Fig. Q.93) The screen-grid Stewart-Warner “Series 950" with its power pack, in schematic form: the “television" jack; permit using this audio channel with a short-wave tuning unit. The jumper at the upper right (“Speaker Link") is taken out when the dynamic reproducer is used with this model.
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The Radio Craftman's Own Page

A SIX-COIL SWITCH

Editor, Radio-Craft:

I have made a coil-switching arrangement for my short-wave set which may be of interest to other Radio-Craft readers. It is possible to add another ring to those shown, if an aerial winding is to be used.

The set is very compact; the panel is only 7 x 10, and the baseboard 9½ x 9½. It was built originally as an adapter. I intend to rebuild it and put the coil-switch knob in the center of the panel. With a set like the Pilot "Super-Wasp," two switches of this kind could be used, one for each stage; and operated with a single dial.

I have found too that, by connecting a wire to my short-wave set's plate post, while I am using the phones, and the other end of the wire to the corresponding "P" post of the first audio transformer in my set, I get loud-speaker volume, even though the connecting wire runs through several rooms. The broadcast set is a 6-tube Fada rnodyne. The same result is obtained by using a winding of an A.P. transformer, or any choke, in place of the phones.

The switchblock of my combination is made of a piece of fiber, with holes drilled into it. In this there are four spring contacts, each made of two pieces of brass rod, which are forced apart by springs, and connected electrically by short flexible wires. These spring contacts connect four metal rings with switchpoints, formed by flat-headed screws, countersunk into the bakelite plate.

John Kuhny.
788 College Avenue,
Winipeg, Manitoba.

PROTECTION FROM "B" VOLTAGE

Editor, Radio-Craft:

One of the most annoying accidents that can happen in a service workshop or labora-

ory, is to have a high-voltage wire from the "B" battery touch some part of the circuit where it does not belong, and burn out one or more tubes.

It has often been suggested that a resistance unit be inserted in each "B" battery lead, to limit the current which could flow in case of a short-circuit; but until recently no resistance units suitable for the purpose have been available.

Fixed resistors are unsuitable; because a value of several hundred ohms is necessary to limit the flow of current, and this is high enough to interfere with normal operation. What is needed is a ballast resistor with a very low value when cold, and a comparatively high one when hot.

This property is found in the filaments of new Mazda lamps, now available at the low price of 20 cents each. The 115-volt, 25-watt lamp has a cold resistance of but 42 ohms; but when it is connected across 45 volts, the value rises to 360 ohms, and will thus limit current flow to 125 milliamperes, a safe value for the filament of a 22 tube.

If it is desired to protect 99s or other tubes of 69-milliampere filament rating, 15-watt Mazdas should be used. These have a resistance as low as 75 ohms when cold, rising to 638 ohms when heated. This will limit the current flow to 70 milliamperes.

Mr. Kuhny's short-wave set is shown above, with its fixed coils at the upper right.

Instead of rotating the coil assembly, in this set a rotating multiple switch is used. The switchblock at the left has four contact points on each side; the large plate mounts the coils; and the switchpoints on the smaller contact with four concentric metal rings.

I have not found a case where the added resistance was objectionable or even noticeable; but, if it should be, the simple remedy is to by-pass the audio-frequency current around the "B" battery supply by the use of one or two 2-mf. condensers.

Frederick E. Ward,
Box 25, Canton, Mass.

(By the by-passing of the "B" battery and its ballast-resistor lamps may well be done in the manner diagrammed (Fig. 2) so that each plate circuit—detector, amplifiers, and power tube—will have its own shunt to "B" minus, as in a well-made socket-power unit.—Editor.)

MAKING SELENIUM LIGHT-SENSITIVE CELLS

Editor, Radio-Craft:

Although the selenium cell has found little application at audible frequencies (such as are encountered in sound-picture operation) because of the "lag" of selenium at these frequencies, nevertheless this substance is

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a favorite with the experimenter on photoelectricity; because selenium cells are capable of generating enough current to operate a sensitive relay directly, without the intervention of a stage or two of amplification, as when a gas tube is used. The beam from a flash light at a considerable distance is sufficient illumination to operate the circuit, in most cases.

The writer has made four of these cells since January; only two of which were satisfactory, because of minor experience.

Selenium, obtainable from any large chemical supply house, is placed in a pyrex test tube and heated in an electric furnace or over a Bunsen flame to a little above its melting point; which is 217°C. or 421°F. This process should be carried out over a hood or in the open air; as the fumes of the selenium are poisonous, care should be taken not to inhale them.

After the selenium is heated it should be allowed to cool slowly; and, as the temperature decreases, it becomes more plastic. Now, by turning the tube nearly upside down, the selenium may be poured in large cylindrical threads onto a piece of glass or mica that has been slightly warmed to the same temperature.

The diameter of these threads depends upon the temperature; those most suitable, when made into cell form, have a length of about 1/2-inch and a diameter of about 1/32-inch.

Annealing is the next step. This makes the selenium light-sensitive.

The selenium threads having been placed on a sheet of glass or mica, this sheet is next placed on a copper heat-diffusing plate. An open flame or electric heater heats this plate, on which is placed a thermometer. The temperature is now gradually brought up to about 130 deg. Centigrade (266 deg. F.); when the selenium changes from a shiny black mass to a dull gray, crystalline, light-sensitive substance.

Now, slowly raise the temperature toward the melting point, until the threads are entirely crystallized.

When the first signs of melting are observed (which is, the crystalline structure shows signs of disappearing, as observed through a magnifying glass), two platinum or nickel wires, which have been previously prepared, are stuck each about 1/8-in. into one of the threads; and the temperature is immediately lowered about seven degrees. Keep the mass at this heat for about 30 minutes. Then gradually lower the temperature to about 100 degrees Centigrade (212 deg. F.) and hold at this temperature for several hours; finally lowering to room temperature.

Burst out filament ballasts or grid leaks furnish good tube bases for mounting the selenium filament. The tubes are to be capped, and the leads on the filaments soldered to these caps (through which the leads should protrude). This is shown in Fig. 1 at A.

Another protective mounting includes a perfume bottle (as shown at B), in the neck of which is mounted the base of a flash light bulb (C) to which the leads of the selenium filament have been soldered; sealing wax will be quite satisfactory as the seal.

The completed cell usually has a resistance of about ½-meg. When it is connected as shown at D (Fig. 1), a slight current will be indicated (the "dark current") if the cell is shielded from light; a greatly increased reading is obtained when the cell is exposed to light. The resistor R is a meter safety shunt.

Bernard T. Ring
East Long Branch, N. Y.

Voltage Distribution
(Continued from page 264)

does not equal the result calculated by Ohm's law, check for a bleeder resistor, connected between the common junction of the cathode and their resistor and some part of the plate or screen-grid circuits.

Whereas it would be customary in days past, to operate all radio-frequency amplyfying tubes at like values of plate voltage, such design is not general today. Two tubes in a four-tube system may be operated at one plate voltage, and the other two tubes at a higher voltage.

After all is said and done, such arrangements do not introduce new electrical laws; all are governed by laws developed years ago. The marked difference between the old and the new is greater than the use of a greater number of resistors and closer linking of circuits.

Such unconventional forms of voltage distribution mean much when testing receivers. An open plate circuit in a conventional system would interfere with the grid bias. In many systems used today, wherein a bleeder resistor, connected between the low end of the plate winding and the junction between the grid-bias resistor and the cathode, supplies current to the grid-bias resistor, a change in the plate circuit would be reflected as a plate-current indication upon that meter.

Times are changing and systems are altered. Take nothing for granted, and visualize new methods of connection.

The Flying Service Man
(Continued from page 296)

where I did work overtime, I had actually accomplished less work at the end of the week.)

8:30 a.m. I reported at the shop, turned in the previous day's reports, and received orders for the day. I drew supplies from the stock room, and arranged the calls in

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Prepares for Government License 29 big chapters cover: Elementary Electricity and Magnetism; The Vacuum Tube; Amplifying and Regulating the Current; The Tube Bend; Receiver Circuits; Charging Motors; Vacuum Tube Testing; Transmitters; Vacuum Tube Alarms; Receiver Transmitters; Graphs and Data. Here's the answer to every question about the principles, operation, and maintenance of apparatus for radio transmission and reception. Important new subjects have been added to include the latest in the two main fields: Radio Broadcasting Equipment; Practical Television and Radio Signals; Eliminating Radio Interference; Radio Laws and Regulations; Handling and Avoiding Traffic.

Prepared by Official Examining Officer The author, G. E. Sterling, former R. E. Examining Officer and Examinating Officer, Radio Division, U. S. Dept. of Commerce. The book has been edited in detail by Robert W. Krause, for five years Technical Editor of the Radio League, and later the first Technical Editor of the Radio Key, the New Radio Consultant. Many other experts assisted him.

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Please send the revised edition of "The Radio Manual," for which I will return within ten days unless I wish to keep, at the price of $0.00.

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TOBE REPLACEMENT UTILITY CONDENSERS

Tobe Replacement Utility Condensers are designed especially for power pack repair work. They are protected from moisture by a new wax coating process recently developed to meet the requirements of condensers for this type of work.

The terminal arrangement is especially desirable for replacement work. These Utility Condensers are furnished with a looped tin wire connected to both condenser terminals, which may be cut to the desired length when the condenser is used.

These condensers are furnished in various capacities and working voltages, making it possible to rebuild and repair any condenser or condenser block. Their compactness makes it very easy for a serviceman to fit them into the space formerly provided for the condenser block.

Each condenser carries a label giving its capacity and working voltage, and is packed and sealed in individual moisture-proof container. They are without exception the most universal line of condensers yet designed and will stand up for a long period of use.

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity</th>
<th>Working Voltage</th>
<th>List Price</th>
</tr>
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<tbody>
<tr>
<td>No.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>331</td>
<td>1 mfd.</td>
<td>300 v. 13½x13½x1¾</td>
<td>$0.75</td>
</tr>
<tr>
<td>332</td>
<td>2 mfd.</td>
<td>300 v. 13½x13½x1¾</td>
<td>1.45</td>
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<tr>
<td>441</td>
<td>1 mfd.</td>
<td>400 v. 2½x2½x7½</td>
<td>2.15</td>
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<tr>
<td>442</td>
<td>2 mfd.</td>
<td>400 v. 2½x2½x7½</td>
<td>3.25</td>
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<tr>
<td>661</td>
<td>1 mfd.</td>
<td>600 v. 2½x2½x7½</td>
<td>1.45</td>
</tr>
</tbody>
</table>

TOBE PIG-TAIL RESISTORS

Fused-Metallic
Individually bridge-calibrated.
Tungsten-nickel-cadmium-coated.
Unchanging with age.
Values ENGINEERED, not sorted.
Pigtails.
Fits standard mountings.
Heavy internal fused-metallic contact.
Unexcelled for Loftin-White direct-coupled circuits.
For meter-multiplier work an exceptionally accurate resistor, calibrated to within one-half of one per cent, will be furnished at three times the regular list price.

TOBE 2-WATT RESISTOR
200 ohms to 50,000 ohms........................................... $0.75
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TOBE 5 WATT, FITS ALL STANDARD MOUNTS
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50,000 ohms ......................................................... .90
100,000 ohms ....................................................... .80
¼, ½, and 1 Meg. (Long Type)..................................... .80

TOBE 10-WATT RESISTOR
200 ohms to 25,000 ohms........................................... $1.25
10,000 ohms ........................................................ 1.25
50,000 ohms ........................................................ 1.10
100,000 ohms ........................................................ 1.10
¼, ½, and 1 megohm.................................................. 1.00

The ¼, ½ and 1 megohm 10-Watt TOBE Resistors list for $1.00

Non-Inductive—Short Path—Non-Capacitive

TOBE DEUTSCHMANN CORPORATION
Filterette Division
CANTON, MASSACHUSETTS
PIONEER AND LEADER IN ELIMINATING RADIO INTERFERENCE OF EVERY DESCRIPTION
9:55 a.m. Majestic "92": complaint, "Set plays for a while, then stops." Diagnosed as tube or resistor trouble. Visual inspection showed nothing wrong. Ran complete circuit and tube test, all O.K. A slight blow on coil brush revealed a ground wire attached to ground post, thereby utilizing capacity of power transformer to 110-volt line for a pick-up. (This showed poor salesmanmanship; always recommend that the customer use an aerial; this shows the salesman's commission, gives better results and thus helps the sale.)

I explained the necessity for an aerial; this light-line gets all the static and power noises, and only part of the signal. The circuit and tubes tested O.K.

10:00 a.m. Another A. K. "Model 40": same complaint; same conditions.

10:20 a.m. Atwater Kent "Model 69-C": complaint, "Noisy." Visual inspection showed nothing wrong. Ran complete circuit and tube test, all O.K. A slight blow on coil brush revealed a ground wire attached to circuit or tube; tapping each tube localized trouble in "45. Switching the push-pull tubes showed that the trouble was in the same tube; removing it from the socket, and striking it with the hard blow the fault was traced to their proper relative places. Another satisfied customer; because he did not want to pay for a new tube.

10:35 a.m. Majestic "92": complaint, "Set dead." Not diagnosed. Visual inspection showed burnt-out '80 tube. Replaced it and ran complete test. All O.K.

10:45 a.m. Atwater Kent "Model 40": complaint, "Set dead." Not diagnosed. Visual inspection showed burnt-out '80 tube. Replaced it and ran complete test. All O.K.
Announcing ~

RADIO

Service Man's HANDYBOOK
WITH ADDENDA DATA SHEETS

THIS new book contains a tremendous amount of the most important data of every kind — several hundred illustrations, wiring diagrams, charts, on every conceivable subject pertaining to radio sets, tubes, etc. The book is live “meat” from start to finish, and contains only practical information on which every radio man can cash in immediately.

Just to give you a few subjects contained in the book, we mention the following:

Prescriptions of a radio doctor
Modernizing old receivers
Servicing obsolete sets
Operating notes for Service Men
Service Men’s data
Servicing automobile radio installations
Curing man-made static
Causes and cure of radio interference
Notes on repairing “B” power units
Constructional data on laboratory equipment

A portable radio testing laboratory
Servicing with the set analyzer
What and how the Service Man should sell
Helping the Service Man to make money
How to become a Service Man
Servicing broadcast receivers
All about vacuum tubes, and vacuum-tube data
Special radio Service Man’s data
Dozens of radio service data sheets
And hundreds of other similar subjects

$2.00 PER COPY

The Foremost Radio Service Authorities Have Contributed to This Book

C. W. PALMER      GEO. C. MILLER      H. WEILER
LEON L. ADELMAN    JULIUS G. ACEVES    J. E. DEINES
SYLVAN HARRIS     C. W. TECK          F. R. BRISTOW
BERTRAM M. FREED  PAUL L. WELKER      and many others

A NEW DEPARTURE

EVERY Service Man, every radio man, every radio experimenter and every radio professional makes his own notes, draws his own circuits and writes down his own observations and his own data. For these reasons, the RADIO SERVICE MAN'S HANDYBOOK has been made in loose-leaf form. There are supplied with this book 48 special ledger paper pages, square ruled on both sides so that you can take a leaf and place it wherever you wish, and write on it your own data. If you wish, you can also cut out data from other publications and paste it on the sheet—placing it in its proper position in the loose-leaf book.

The total number of pages is 200 and the book contains such a wealth of radio material as you have never seen before between two covers. Nothing like it has ever been produced. The book is of the large size, 9 x 12 inches, and is in the same loose-leaf form as the OFFICIAL RADIO SERVICE MANUAL. It has a semi-flexible cover with gold stamping.

MAIL COUPON TODAY

GERNSBACK PUBLICATIONS, INC.,
36-38 Park Place, New York City, N. Y.

Gentlemen:

As per your special offer, I enclose herewith remittance of $2.00 (Canada and foreign $2.25) which pays the entire amount on your book entitled RADIO SERVICE MAN'S HANDYBOOK with Addenda Data Sheets, in loose-leaf form, as described in RADIO-CRAFT.

Name
Street
City and State
sounds bad." Diagnosed as hum adjustment wrongly set, or open center-tapped resistor, and pickup out of adjustment. Visual inspection, all O.K.; aural inspection, bad hum. Tried adjustment, which was hard over on one side. Pickup O.K. Tone control over on bass side. Centralized tone control to customer's satisfaction. Complete circuit and tube test all O.K.

5:20 p.m. Same type of complaint "Phono O.K., radio dead." Diagnosis, burnt-out R.F. or detector tube, or defective change-over switch. Visual inspection all O.K. Ran complete test; circuit and tubes all O.K. When customer saw me change-over switch, he apologized, saying he had forgotten to use it. (Big tip from this customer.)

6:54 p.m. Atwater Kent "Model 85-C": complaint, "Weak." Diagnosed as weak tubes. Visual inspection all O.K.; complete test ditto. Portable broadcaster (oscillator) showed weak reception. Resynchronized condensers, which were badly out.

6:00 p.m. Majestic "91": complaint "Set dead above 60 on dial." Diagnosed as condenser plates touching; visual inspection all O.K. Circuit test showed lack of bias on R.F. tubes when 60 on dial was reached, and also no plate current. Replaced equalizer on condenser shaft, so that resistance was 500 ohms at 550 kc., and 2500 at 1500 kc. Complete circuit and tube test now O.K.

6:30 p.m. Supper—very important call.

Summary

Of 25 calls, one customer was out; one didn't call, and one was not to be found at the address given. I replaced eight tubes, four pilot lamps, and one lighting arrester; made two installations, one aerial relocation, and adjusted two pickups. Trouble located in 13 instances by visual inspection. Mileage and service, $3.3.

(Several comments on Mr. Clerk's detailed account of his experiences occurred to us while reading his article. However, we will withhold them, and ask other Service Men what service procedure and experiences of their own are suggested by this story.—Editor.)

The Business End of Servicing

(Continued from page 271)

will call you when they can afford the tubes, will call you back. But, if you are tactful and persistent, you can sell them the tubes while you are right on the job.

Dear Patron;

We wish to thank you for having given us an opportunity to be of service to you. We realize that a successful business can only be built on good will. Our interest in your Radio does not cease with the mere collection of the service charge. It is our earnest desire to have each machine serviced by us, act as an advertisement of our business. Now that it has been placed in good working order, it will be to your advantage to keep it in this condition. You can easily do and inexpensively do this by taking advantage of our monthly inspection. This inspection service consists of a thorough check of your Radio and all the accessories once a month. This procedure greatly reduces the repair bills that are in- evitable when a Radio is neglected. The total yearly cost of this inspection service is less than it would cost to replace one part in your Radio. It has been our experience that most people do not give any attention to their Radio until it has actually stopped working. Many times during the course of our regular inspection we can detect trouble and prevent it from doing serious damage to your machine. If it were only for the sake of having your Radio always in operation when needed, it would be worth the price asked for this inspection.

May we offer you this service at the amazing low price of $2.00 per month? This will include checking the tubes and reactivating any that may be weak, checking the aerial installation, speaker, power unit, or other accessories, testing the speaker for tone, and making any minor adjustments that may be necessary. If you wish to take advantage of this offer, return the enclosed card and we will enter your name on our inspection list.

May we again thank you for your patronage and solicit your continued good will, and that of your friends?

Yours for Radio Satisfaction,

Graham Bros.

A "bread-and-butter" letter sent after making a first call.

Mistakes to Avoid

Of course, it goes without saying that you will only ruin your business if you attempt to force tubes and service on people who do not actually need them. But, if a man has weak tubes in his machine and is cheating himself out of real radio enjoyment, it is your duty to him to show him and convince him that his radio can be greatly improved. This idea does not involve tubes alone, but covers any other item that the customer may need to make his reception perfect. Some owners do not know just what their receivers can do; they will go along with only half- way results. Show these people just what the possibilities are, and you will make a success of the business. Their friends will notice the difference, and this will bring you much greater returns in new business.

In servicing receivers that have some major defect, such as a burnt-out transformer, it is good general practice never to spend more than thirty minutes' time on the machine in the customer's home. They have an idea that you must find the trouble immediately. The average customer dislikes very much to have his radio form apart in front of him. Take the set to the shop where you can work in peace, and do a much better job.

A hard and fast rule, never to be broken, is: never, under any circumstances, take the customer's tubed with you when you take a machine to the shop for repairs. This will save you many an unpleasant scene when you have found that there are defective tubes in addition to the trouble you have just repaired. If the customer's tubes have not left his home, there can be no question as to whether or not they are his tubes. After you return a set from the shop you can proceed as outlined above, and often make an additional tube sale.

Collect Promptly

After the job has been completed, a good practice to lead up to the question of the price and payment for the job, is to have
MAIL CONCESSION TODAY

Short Wave Craft with a special offer today.

M. Brown, a 70-year-old man, has been repairing transistors for over 20 years. He uses a special technique to repair them that he learned from his grandfather. He offers his services at a low cost and is known for his ability to fix even the most complicated devices.

Also, a three-page article on short wave antennas is included in this issue. It discusses the various types of antennas and how to choose the right one for your needs. The article also provides tips on how to build your own antennas.

This month's issue also includes a feature on the history of radio broadcasting. It covers the early days of radio, from its invention to its widespread use today.

A special section on short wave listening is also included, with tips and tricks on how to get the most out of your short wave接收器.

The November issue of the Radio Experimenters' Magazine is packed with information and advice for all short wave enthusiasts. It's a great resource for those who are interested in the world of radio broadcasting.
A STUDENT LOOKS AT THE SERVICE BUSINESS

Editor, Radio-Craft:

I am a newspaper clipping, and call your attention to two of the classified advertisements under the heading "Radio and Equipment." They read as follows:

"50c per call—Expert service. Why pay more?—Radio Co."

"Amos says—Radio service calls 50c. Expert repairing. Phone —."

People will naturally see that and, when a real Service Man tries to charge about $2.00 a call, he gets an earful; because they say they can get the same for 50 cents.

I am an N. R. I. student, and want to make servicing my full-time work. But how can I do a job that pays? I suppose, because times are hard in this city, these two fellows couldn't get their regular job; so, just because they used to be hams in the old spark days, or used to take a radio magazine, they have to make life difficult for any good Service Man by charging four bits a call, just to get something to eat for the day.

I don't see why they picked on the radio service line for their pestering. Can't anything be done to make Service Men charge a reasonable price?

I have been a reader of your magazines for a long time, and was one of the first to subscribe for Radio-Craft. I intend to build the portable radio testing laboratory described in the January and February issues because, believe me, I am going to be well informed and equipped before I start to service anyone's set.

LOUIS MINATEL,

2236 Roosevelt Avenue,

Indianapolis, Ind.

(There is at least one case, reported in an article written for Radio-Craft by a successful Service Man, where the policy of offering a free preliminary examination of the receiver was successful in obtaining profitable business; but this does not seem to be indicated by an advertisement like the "Why pay more?" above. What is the experience of Service Men generally with competition of the kind indicated?—Editor.)

Servicing Brunswick Screen-Grid Models

(Continued from page 272)

If it is in the former, 0.5-mf. capacity can be used to replace it; if in the latter, the block can be replaced. This particular section is 1-mf.

Hum can usually be traced to a poor detector; interchange this tube with one of the other screen-grid tubes. A low-emission rectifier will also cause hum.

While the writer was with the New York distributor of Brunswick, the majority of our calls were not, as expected, due to tube trouble but to slipping dials—which we will not discuss—and hum with a capital H.

When the latter is not due to any of the above causes, it can be remedied by connecting a condenser from the ground chassis to the maroon lead going to the speaker-field-tip jack. One microfarad will do the trick, 2-mf. will almost kill it and, if 3-mf. capacity is used the most exacting customer will be pleased (and tip you liberally?)

Very weak signals, with excessive voltage on screen-grids and all plates except the power tubes, indicate a shorted speaker field; and no voltages as above, with no signal, show an open field winding. See that these troubles are not external and due possibly to an open or short in the connecting plug shown in Fig. 2.

C1 is the 0.5-mf. tubular condenser in the R.F. end; C2, of the same value is located next to the "Ant." and "Grid." puts on the R.F. end of the chassis; C3 and C4, the two tubular condensers between the second and third R.F. tubes and their respective coils, are each 0.1-mf. C5, C6, C7, C8, C9, C10, C11, are respectively 1, 1, 1, 0.025, 1 and 1 microfarad; they constitute the condenser block shown in Fig. 3.

SOUNDS LIKE CROSS-TALK

THE announce at Kosice (Czechoslovakia) holds the record for the number of different languages used at the microphone. He speaks Serbian, Czech, Polish, Russian, Rumanian, Magyar, German and French—Amateur Wireless.
A small but handy article which serves for every possible need of the all-round mechanic. Invaluable in any emergency.

An excellent combination of utilities for the household—every necessity featured: hammer, knife-sharpener, nail-puller, bottle-opener, screw-driver, can-opener, cork-screw and weigh-scale. Just glance at the illustration and you will see how really useful this article is. Only 10 in. high. Indispensable to autoists, campers, Boy Scouts, canoists, picknickers, etc.

Price $1.00 Postage Paid. Be the first one in your town to own the "Ten Tools in One." Send coupon with your name, address, city and state and one dollar.

Grenpark Company,
75 Greenwich Street,
New York, N. Y.
Enclosed find $1.00 for which please send me prepaid your "Ten Tools in One."

No. _______ Address ________ City ________ State ________

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CLASSIFIED ADVERTISEMENTS

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INVENTIONS

INVENTIONS COMMERCIALIZED. Patented or unpatented. Write Adam Fisher Mfg. Co., 34 Enright, St. Louis, Missouri.

MISCELLANEOUS

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100 OF EACH, Business letterheads and envelopes, printed, your copy $1.50. CRANE. Box 7602 Kansas City, Missouri.

RADIO


GET MORE DISTANT STATIONS—New frequency selector—guaranteed—$1.00 postpaid. Noel, 1902 Pittston, Scranton, Penna.

The Radiola "AR-812" (Continued from page 273)

power stage, a "B" power unit, and a 6-volt storage battery. The changing of the first tube to a '12A is optional, but the improvement in volume and quality warrants it.

The internal circuit of the AR-812 within the catacomb is as Data Sheet No. 16, with the exception that V6 is a '20 output tube. The external connections to the bakelite connecting strip on the catacomb are somewhat different.

If we are to use a '12A as V1, it is better to change the sockets on the catacomb so that UX base tubes may be used; they are cheaper and easier to buy from local dealers. The addition of new sockets and the added height of tubes will force us to discard the old cabinet, and build or adapt the chassis to a new one. If we stick to UV-99's, and only add a power stage, the old cabinet may be retained.

First, disconnect the battery connections and loop from the catacomb, and remove the panel. Un solder all connections to the jack and switch, and remove all these connections from the set. Then take out and throw away the jacks and switch; for you will have no more occasion to use these obsolete articles. Remove the battery cable from the set; it may be ripped up later, to use the wire within it.

When the jacks are removed, connect lugs 13 and 14 on the bakelite strip of the catacomb.

The chassis may be lowered sufficiently to take X-99 tubes by sawing off the aluminum legs of the catacomb, and placing the oscillator coil under the right condenser. It cannot, however, be lowered enough in this way to take a '12A tube.

To change to X-99's and the '12A, take off the catacomb cover. Procure six Pilot No. 216 sockets, or others as small. Drill the proper holes in the cover to fit machine screws which will hold the sockets exactly over the old socket holes. Insert the screws and replace the cover. To the prongs of the old internal sockets, solder short pieces of wire, to be brought out later under and

Fig. 4 (above) Fig. 5 (below)

Above, the connections to be made to the coils. Below, present tube connections at (b) and new connections for UX tubes at B.
up to the terminals of the new sockets. Don't forget to transpose the "F" and "G" leads as in Fig. 5. Now place the new sockets in position, bringing the leads out and soldering to the new terminals.

Do not solder to "E"- terminal of V1, which must receive an external 6-volt connection for the '12A. Final don't do screw down the sockets too tightly, or you'll break them.

Bore holes through the loop frame for the main "F"- lead; lug 9 will be unused when rewiring is completed. Bore two holes behind the output filter, for the speaker cords. Shunt the primary of the power audio transformer A.F.T. with a 0.006-mf. condenser; a variable volume control may also be used in these terminals, for better tone. This component should not have a higher ratio than 2½ to 1.

Place a "B" power unit in the old righthand battery compartment; and a 40-volt "C" battery in the left compartment, for the '12A tube. If the power pack you have will not fit, you can take it out of its case, and rearrange the parts on a baseboard the width and length of the compartment. A 45-volt "B" battery which has been used a while will do for the new "C" battery. Of course the old 4½-volt battery may be discarded, and a tap taken from the big "C" battery.

The new filament and plate voltage wirings are shown in Fig. 3. Rheostats R1 (10 ohms) and R4 (20 ohms) are to be mounted on bakelite strips within the receiver, and held in the side walls of the cabinet by brass angles over the condensers. Their adjustment is not critical and, once fixed, they need not be touched until the battery gets very low.

The addition of a battery trickle charger will completely electrify this set; it is advisable to use one which incorporates a relay. To adjust the voltage for the '99 tubes, use the full resistance of the rheostat R4 and set R2 half-way. Connect a voltmeter across the filament leads of any '99 tube and adjust R4 until the reading is just 3 volts. Only the best tubes should be used; inferior '99s may cause howling.

It is unwise to use an outside aerial longer than 15 feet.

"Midget" Radio Sets
(Continued from page 914)

The Newest Crosley
In the Crosley '54 ("New Buddy") a conventional circuit is used, with provision for a phonograph pickup (P1, P2). Resistor R1 is the volume control, and the reproducer (though in the diagram it seems like a dynamite) is a special magnetic unit, with an electromagnetic field replacing the more usual permanent magnets. (This circuit is the diagram of the latest "New Buddy" and hence it varies a little from previous releases dated July, 1930.)

As a matter of reference, the following values are given for the "New Buddy":

When wattmeters are used at V1, V2, V3, and a type '45 tube for the power amplifier V4; V6 is an '80. Resistor R1 is a 25,000-ohm potentiometer; R2, 20,000 ohms; R5, 440 ohms; R4, 1 megohm; R5, 10,000 ohms; R6, 25 ohms on used sides of the center tap; R7, 1,650 ohms; R8, R9, R10, 10,000 ohms; R11, 150,000 ohms; R12, 1 megohm.

The condenser capacities are as follows:

![Patents Inventors](image)

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**Take the First Step Today**

If you have a useful, practical, novel idea for any new article or for an improvement on an old one, you should communicate with a competent Registered Patent Attorney AT ONCE. Every year thousands of applications for patents are filed in the U. S. Patent Office. Frequently two or more applications are made for the same or substantially the same idea (even though the inventors may live in different sections of the country and be entirely unknown to one another). In such a case, the burden of proof rests upon the last application filed. Delays of even a few days in filing the application sometimes mean the loss of a patent. So lose no time. Get in touch with me at once by mailing the coupon below.

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All communications, sketches, drawings, etc., are held in strictest confidence in strong steel, fireproof files, which are accessible only to authorized members of my staff. Feel free to write me fully and frankly. It is probable that I can help you. Highest references. But FIRST—fill the coupon and get my free book. DO THAT right now.

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Registered Patent Attorney

Member of Bar of Supreme Court of the United States; Court of Appeals, District of Columbia; Supreme Court, District of Columbia; United States Court of Claims.

Practice confined exclusively to Patents, Trademarks, and Copyrights.
C4, C6, C7, C11, 0.1-mf.; C5, C8, C12, 0.5-mf.; C9, C10,.0025-mf.; C13, a "twist-8" electrolytic condenser. (The pilot light, V6, is not used in the "Model 54" set.) The R.F. choke Ch1 and the condensers C9, C10, form a carefully-designed R.F. filter system. The receiver is illustrated at the upper right on page 274.

A Five-Tube Midget

The Jackson-Bell "Model 62" midget receiver embodies a special "constant-gain" R.F. circuit in which C5, C6, C7 play an important part. A feature is the "tone control" C13, R111. This midget receiver is provided with an electrostatic shield, between primary and secondaries, which has the important purpose of suppressing the antenna effect of the A.C. line, with a consequent improvement in selectivity and complete volume control. A dynamic reproducer is part of the audio circuit design.

The following information is important for the Service Man called to work on one of these sets. The receiver may be resonated with or without an antenna, as the circuit of V1 is practically unaffected by the antenna coupling. Condensers C5, C6, and C7 affect the volume, selectivity, and sensitivity of the receiver. Balance the circuits at 20 and 90 on the dial. If it is necessary to move any coupling condenser more than five one-half turns in order to obtain resonance, adjustment of capacity in that particular stage should be made by bending the split rotor plate of the variable condenser (except the antenna stage where C1A does not affect coupling). After obtaining resonance in the 20 and 90 and then in the grids with a grid-dip meter. Here all capacity adjustments must be made by very carefully bending the section of the plates at this point. Too much coupling will result in instability at maximum volume adjustments.

Condensers C11, C14, C15 are of the dry electrolytic type, and self-healing when immediately turned off after puncturing.

Incidentally, electrolytic filter condensers cannot be tested by the methods used in testing paper-dielectric condensers, because of the small amount of leakage current which is normal in these units. It is recommended, therefore, that they be tested with a D.C. potential of about 200 volts, using a milliammeter and a protective resistor. At this voltage the leakage current should not exceed one-tenth of a milliamper for microfarads. When the condenser under test has not been in use for some time, the leakage current may run as high as one milliamper per microfarad at 200 volts when the test voltage is applied. This will gradually taper off to approximately 1/10 ma. per microfarad, within five minutes, if the condenser is in good condition.

Following are the values used in this set:

Volume-control condenser R1, 3,000 ohms; R2, 10,000 ohms; R3, 250 ohms; R4, 30,000 ohms; R5, 100 megohms; R6, 2 megohms; R7, R8, R9, 10,000 ohms; R10, 5,000 ohms; R11, 2,200 ohms; R12, 30,000 ohms.

Condensers C5, C6, C7, 7 mmf.; C8, C16, C17, C18, 0.1-mf.; C9, C19, 1.0 mf.; C10,.0025-mf.; C11, 8 mf.; C12, .02-mf.; C13,.25-mf.; C14, 2 mf.; C15, 4 mf.

The "Simplex"
The Simplex "Model H" midget set at the upper left uses two stages of screen-grid R.F. amplification, a screen-grid detector, and a type '45 power tube in a circuit very similar to the Crosley "New Buddy." However, an additional feature is the use of the light-line as an antenna, when convenient, the R.F. signal passing through a .901-mf. condenser. There is a tone control in this receiver.

Screen-Grid Super

(Continued from page 276)

After determining that the primary of the transformer must be tuned, there is still left one remaining option; tuning both the primary and secondary, or the former only. Tuning the secondary, of course, would eliminate the short-circuiting effect of the inter-capacity of the coil.

But, when both the primary and secondary are tuned, a maximum transfer of energy no longer takes place with close coupling. The condition for maximum transfer of energy is, to the contrary, very "loose coupling. Since space prohibits separating the primary and secondary by a space of six or more inches (depending upon the type of coil used), it was found necessary to run one of the coils so that it was practically at right angles to the other. Unfortunately, there is no such thing as perfect shielding.

The tuned primary transformer, however, gave a gain of 75 per stage, at a frequency of 415 kilocycles with complete aluminum shielding and by-passing; or more than can be successfully used.

The complete details of the latest model of the latest Lincoln receiver, Model "De Luxe 31," illustrated herewith, show the application of this coupling system to a high-quality chassis. The chassis was designed, built and tested. Four intermediate-frequency screen-grid stages in cascade are coupled into a screen-grid second detector; the solenoids used as transformers have their primaries tuned by low-loss variable condensers of the slotted-rotor type. A successful control of the five tuned plate circuits produces a selectivity whose graph-curve is of the "straight hair-pin" shape, indispensable for high quality reproduction accompanied by the keen selectivity needed in presence of local broadcast stations. A distant station is thus often brought in with full volume without background; while a slight movement of the dial is sufficient to show the presence of a local only ten kilocycles away.

The mechanical details of this chassis may be seen from the photographs reproduced here; it has a heavy cadmium-plated steel base, on which the components are solidly mounted, and a compact power unit separated and mounted. Side 18 1/2 x 21 inches, the panel 7 1/2 x 10, affording the customer the widest choice of consoles; the power unit is 9 1/2 inches square by 7 high. Their weights, packed, are approximately 21 and 25 pounds.

The tube equipment required includes two '27s for oscillator and first audio; six '4s for the two detectors and the four intermediate-frequency amplifiers; two '45s in the...
output, and an '80 rectifier. The chassis is wired to receive the leads of a phonograph pickup, to which it gives a stage of screen-grid amplification as well as the normal two stages of audio.

**GANGED RESISTOR UNITS**

For the sake of convenience in mounting and wiring, several prominent set manufacturers are ganging their metallized resistor units, by arranging them side by side in a row and strapping them together at their center with one straight strip beneath and a corrugated strip on top, with screws through holes at the ends of the strips. This method is possible only with resistors having an insulated body rather than a conducting body. Connections are readily made to the ends of the resistors, which are fully exposed and free for the purpose.

The ganging of metallized resistors makes for a compact, simple, readily-serviced receiver; since all resistors are concentrated in one place where they may be readily checked up and replaced if necessary.

**TROUBLE-SHOOTERS' RECORDS**

To assist listeners in identifying different kinds of local noises and static, a Czechoslovakian firm has produced a phonograph record in which every known form of interference is included from natural atmospherics to the noises created by household appliances. It is said that listeners and radio clubs are highly enthusiastic over this idea and that a wide circulation has been gained for the records.

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**Times Square Studio**

(Continued from page 279)

A somewhat similar problem in estimating the proper balance between announcements and the other parts of the program to produce a pleasing combination, necessitated the practice of keeping the volume of the announcements six decibels below the program level. This is a policy followed in all N. B. C. studio operating practices.

This studio, at last reports, is being fitted also with television pickups for broadcast tests.—Editor.

*The decibel is a unit devised by telephone engineers to measure increase or decrease, either in the volume of a sound, or in the power of the A.F. elements, which is used to produce a sound (the word is derived from the name of Alexander Graham Bell, inventor of the telephone). Because the human ear has not a "straight-line characteristic," the decibel must be measured, not on a straight scale, like volts or amperes, but on a logarithmic scale. This is another way of saying that the ear judges the amount of change in the loudness of a sound, not by the actual value of the pressure upon it, but in proportion to the degree of loudness to which it has last accommodated itself. A small "absolute" change in the volume of a weak sound gives just as distinct an effect as a very great "absolute" change in the power creating a very loud noise. The noticeable change in the "volume" of a sound, or power output, is one amounting to about 25% up or 20% down from the previous value. This ratio is one "decibel"; also known as a "transmission unit." Because it was originally devised to measure the loss of audible signal strength in transmission through standard telephone cable, the number of decibels by which the volume of sound, or wattage of A.F. current, is varied is numerically equal to ten times the "common logarithm" ("to base 10") of the ratio of the change—or twenty times the logarithm of the ratio of change in either voltage or current.

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**November, 1930**

**RADIO-CRAFT**

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A New Self-Contained Television Reproducer

(Continued from page 277)

image is traced. The time relations of the impulses are so synchronized that a systematic scanning of the image, by the bright, glowing point, is effected. The television impulses, which have been superimposed on the cathode current, modulate the brightness of the scanning point and thus reproduce the shades of light and darkness in the image.

Fig. 3 (above)
The circuit of a television receiver using the Wald tube.

Fig. 1
An end view of the tube, showing the cross wires which tap the secondaries.

Fig. 2 (right)
A cross-section of the new tube, showing the relation of the secondaries to the elements.

The tube shown in Fig. 2 is of a modified type, such that the portions of the secondaries to which the taps are connected are placed inside the envelope. It has six prongs, the connections of four being shown. There are two more, connected to the anode and cathode tuning condensers which are shown at 28 and 29 in Fig. 3. These condensers serve to adjust and center the image on the frame. A slight change in the tube will permit it to receive the image from any station, even though the latter does not use the variable-frequency system described below.

The Transmitting System

The transmitting apparatus invented by the writer works on a similar principle; it contains the light-sensitive elements, similarly arranged in two systems of lines crossing at right angles. The television impulses, as amplified, are superimposed on two varying-frequency currents, corresponding to the scanning. The image-frequency is separated from these, and the television current is broadcast together with an actuating carrier wave.

For telephonovision, the voice is transmitted on the same wave as the image, by using a part of each image-line to record sounds. At the transmitter, the voice is converted into light and applied, at the end of each image line, to the photoelectric cell that transmits the image. At the receiver, that part of the image line is reconverted into a voice current in the conventional manner.

The writer is at present developing an invention which will reduce the dot-frequency required in television (usually regarded as the square of the number of lines in the image multiplied by the frequency of scanning) to about the square-root of the present frequency value. This, by reducing the high modulating frequency and consequently the width of the transmitting channel, will overcome one of the greatest obstacles to the development of television. The system, however, is still in process of perfection.

BRITISH TELEVISION WORK

STAGE effects in television, as shown by the experiments of the General Electric laboratories a couple of years ago, present novel problems; since the photoelectric cell does not see as the eye does. Because of the limited size of the image, when the first television play, "The Queen's Messenger," was produced at Schenectady, faces and hands could not be shown together; and one pair of actors presented the former, and another played the latter features.

The British Broadcasting Co., which is semi-governmental, is now carrying on television work on the regular broadcast band, from Brookmans Park station near London; and on July 14 it staged Pirandello's "The Man, with a Flower in His Mouth." For this, an account stated, "scenery" was used. The scenes were painted in bold black on white boards, about three feet by two; and it was not considered practicable to show the actor and the background at once. The looker-in, therefore, had to commit the scene to memory while watching the actor. The British transmissions, it will be noted, are in the 30-line images, instead of the 48- to 72-line transmissions available here on the shorter waves only.
Changes of scene were effected, not with a mixing panel of the type used in the American television play, which blended the electrical impulses in a fade-over; but by the simple method of raising and lowering a blackboard which served as a curtain.

Experiments with blue-and-white, green-and-black, and yellow-and-red facial make-ups for the actors finally brought out the fact that white faces, with contrasting lines blackened, give the best results. The work described, of course, represents only a beginning in television technique. The public interest is thus being allowed to grow up with the progress of the art of television in England; contrasting with the policy in the United States, where it has been decided to keep general broadcast listeners “in the dark” until the development of television to a commercial basis shall force its recognition.

New Applications
(Continued from page 290)

grid will always attract a layer of negative electrons to the inside of the glass, on which there is therefore an effective negative charge. If, on the other hand, a negative voltage is put on the filament of metal, it attracts all the positive ions of gas inside the tube. There are few of these in the high-vacuum tube, but a comparatively large number in the gassy tube. The peculiar effect of these reversed control voltages is indicated in Fig. 2.

![Diagram of Electron and Ion Distribution in a Vacuum Tube]

Fig. 2
The voltage effects in the detector “Arcotron” at audio frequencies (1, 2, 3) and radio frequencies (4, 5) are explained on page 308. The high-vacuum Arcotron gives (6, 7, 8) a fluctuating negative bias.

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In the "Arcotron" of the gassy type, when the grid is negative, positive ions pile up on the glass; and, when the grid is positive, electrons take their place. As a result, if a low- or audio-frequency voltage is applied to the external grid of this tube, as at (1) in Fig. 2, during the first quarter-cycle b-c electrons are drawn up against the glass and plate, which are in negative voltage to the grid. This tube therefore is quite unsuited for A.F. amplification; because the grid has no control over the plate current, as shown at (3). On the other hand, if it is operated at radio frequencies (4), the slower-moving ions are unable to keep pace with the electrons, and the glass is not instantly loaded with ions at the beginning of a negative cycle. The result of this unsymmetrical response to the two halves of a cycle (as at 5) is to make possible R.F. amplification with this tube. At 50 cycles, the voltage change on the plate amounts to only 1/100 that on the grid; it is only at about 10,000 cycles that the tube begins to amplify. This peculiarity makes it possible to heat the filament directly with alternating current; an impossibility in other detectors. This tube is the "Type 301."
with such an unusual ratio as that suggested, V2 can and does add noticeably to the overall I.F. amplification while serving its blocking function admirably. The result is a smooth and independent regeneration control which may be set as finely as desired. And, of course, the added tuned circuit to the third I.F. tube V2 has the advantage of increasing selectivity in the intermediate amplifier. (To be continued)

The Car Battery
(Continued from page 285)
be a rugged instrument to withstand the shocks of operation. It contains an iron vane suspended in the fields of a permanent magnet and of a coil of two or three turns through which the current flowing through the anode passes. The resultant of the two fields determines the position of the vane and, consequently, the reading of the anemometer.

It is desirable to bear in mind that the storage battery is of very low internal resistance. When fully charged, and charged, it will deliver 150 to 200 amperes.

Operation During Charging
The electrical connections have been shown in Fig. 1; the armature of the generator is coupled mechanically to the car motor, so that it revolves whenever the engine is running. The residual magnetism of the generator's field poles causes a voltage across the main brushes whenever the armature is revolving. The generator is a shunt-field machine, whose third brush is a means of tapping the generated voltage to obtain the proper field current. It will be seen that, because of this manner of exciting the field, the field and the armature form a series circuit. The current flowing in the field creates magnetic flux which aids the residual magnetism, and thus causes the generated E.M.F. to increase further until it reaches a value of 12 to 14 volts when, as said above, the shunt winding of the magnetic relay collapses. The generated voltage is insufficient pull to operate the relay. When this occurs, the generator sends a charging current into the storage battery, opposing its own voltage. The current which flows through the series winding of the reverse-current relay weakens the magnetic flux on the relay arm, because it sets up flux opposing that of the shunt winding.

Since all electrical circuits contain resistance, the voltage drops are equal to the voltage increases in any complete circuit. The generator's resistance is approximately one-third of an ohm, and that of the battery from a fifth to a tenth of an ohm, depending on its state of charge.

If we neglect the resistances of the other parts of the circuit (which are small in comparison with those of the battery and the generator when the connections and joints are clean and tight) the largest voltage drop occurs in the generator. From this it follows that the major part of the power loss is caused by dissipation within the generator. However, if high-resistance joints are caused by corroded or loose connections, the voltage drops in them will decrease the charging rate of the battery. (Continued on page 310)
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Reversal of Connections

When the ground connection of the battery is changed from positive to negative, what will be the effect on the charging of the battery? Will the generator have to be reconnected, to prevent it from charging the battery backward—that is to say, discharging it? Let us consider this.

Neglecting all resistances in the circuit except those of the battery and generator, let us take these values as 0.07 ohms for the former and 0.08 ohms for the latter. Since the battery is now connected negative to ground, and the generator positive to ground, the two potentials are in series.

The generator, when its output reaches about 12 volts, closes the relay contacts and a heavy current flows. This will be equal to 18 volts (24 volts plus 6 volts) divided by 0.4-ohm (0.33 ohm plus 0.07-ohm), amounting to 45 amperes.

The voltage drop in the generator will then be, according to Ohm's law, 14.85 volts; and that in the battery 3.15 volts.

The voltage drop across the generator then exceeds its generated voltage by 2.85 volts; and the voltage drop in the battery will be less than its generated voltage by the same amount.

This voltage drop, exceeding the generated voltage, in the generator causes a reversal of the current in its field windings; this reversed current reverses the magnetic flux of the field poles, and the generator begins to generate a voltage in opposition to that of the battery. This action takes place inside of two or three seconds; it is, in electrical language, a transient phenomenon.

The generator is now charging the battery, but the current is flowing in a reverse direction; the ammeter leads, therefore, should be reversed in order to correct its reading. The reversal of the current flow, however, will not affect the ignition and lighting systems, the direction of the current's flow makes no difference.

A second method may be employed to reverse the voltage of the generator, when it is necessary to reverse the battery terminals. Before starting the car, the generator field is reversed by holding the relay contacts closed for about ten seconds; so that the voltage drop of the battery across the generator sends a current through the field.

Finally, another way is to have someone hold the contacts closed while you start the motor up. The reversal of the ammeter would indicate the reversal of the generator. These last two methods are practical, except when the battery is quite run down.

Sometimes, when the first method is followed, the generator voltage will not be reversed. The principal reason is that, the voltage drop across the generator did not exceed the voltage of the generator, and this will be found due to a high-resistance contact, somewhere, which has absorbed the larger portion of the voltage drop of the circuit. Corroded terminals on the battery, sulphated plates, run-down batteries, loose connections or bad joints, may be looked for. In such cases, the positive is out of the sphere of the radio Service Man, and belongs to the automotive Service Man or service station to correct.
"Roll Your Own" Super
(Continued from page 286)

stage progressively. Fig. 2 shows the arrangement which I found most satisfactory. Care should be taken with the shielding of L4 and its associated screen-grid amplifier V4. I used wing shields only between the two R.F. stages, but complete shielding would be better.

It is desirable to employ a carbon-disc rheostat at R2, for the filament of the oscillator tube V8, because a variation in filament temperature changes the generated frequency; experiment with this will soon determine the correct setting. Fixed resistors may be used to govern the temperatures of the other tubes, by providing a 50,000-ohm variable resistor in the R.F. plate lead.

The 3,000-ohm variable resistor may be placed in the rear, on the baseboard; once adjusted, it requires no further attention.

When ready to test the set rotate the left-hand dial a little at a time, and swing the right-hand oscillator dial till a station is heard, or a squall. If the latter, reduce the R.F. filament rheostat, or perhaps the regeneration control R4.

When the station is heard plainly, balance C1-C2-C3 until reception is loudest. Then adjust the I.F. coupler; turn the set screws of C5 and C10 all the way in, and turn back C5 very slowly until the signal is loudest. It may become necessary to reduce the resistance of R4; when it is just below the point of oscillation, adjust C10 in the same way.

Selectivity can be controlled by varying the separation of the windings of L4 (about 1/2 inches was found right for medium selectivity); and the coupling of L5 controls the feed-back.

List of Parts Used
Three Pilot .0005-mf. variable condensers (C1-C2-C3), one Pilot .0005-mf. variable condenser (C6), and a Pilot double drum dial.
Two X-L .001-mf. "Variodensers" (C5-C10);
Three Aerovox fixed condensers: one .0005-
mf. (C4); two .001-mf. (C9-C12);
Three Tube 0.5-mf. fixed condensers (C7-
C8-C11);
Four Pilot plug-in R.F. transformers (L1-
L2 L3-L4);
Three Pilot 85-mh. chokes (RFC 1-2-3);
Two 6-ohm filament rheostats (R1-R6), one
including filament switch (SW);
One 25-ohm filament resistor (R3) tapped
for 22 tube;
One 0-3000-ohm variable resistor (R4) for
regeneration control;
One "Bradleyat" filament control (R2);
Two Pilot A.F. transformers (T1-T2);
Twelve Pilot sockets, for coils and tubes;
One grid condenser (C13) with 2-meg. leak
(R5);
One Jones t-wire cable, base mounting;
Two Fazley tip jacks for speaker; two
binding posts for antennas and ground;
One 7 x 8½ panel and one 10 x 23 baseboard;
Copper sheeting for shielding. The can con-
taining L4 is 5 x 3¼ inches by 5½ inches
high;
Two home-made I.F. couplers (L4 and L6).
(Continued on page 912)
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Construction of Coils

It is not difficult to construct the I.F. coils. Wind three of 200 turns each and one of 100 turns of No. 36 wire on a 1-inch round form; tie them securely with twine, dip them in melted paraffin and press out while still hot. Hang them up to dry. This makes a neat coil. The mounting method shown in Fig. 3 may be improved on, but is satisfactory.

A piece of hardwood, ½-inch square, is cut into four pieces 3 inches long for uprights and two pieces 2½ inches long for cross bars. It is well to start with a sufficient length to allow for waste.

Fig. 3

The I.F. coils are adjusted on the cross-bar as required and tuned with the adjustable condensers.

If you prefer to make your own R.F. transformers, this is easily done. Each has 98 turns of No. 28 D.S.C. wire on the secondary and 20 turns of No. 30 D.S.C. on the primary, separated about ⅜ inch, and wound in the same direction. The form is a 1½-inch tube, 3½ inches long.

The oscillator coil L4 has 50 turns in the grid winding and 30 in the plate winding, both of No. 28 D.S.C. and wound in the same direction; a similar form is used.

Constructors who wish to ask further questions of the writer should do so briefly, on one side of a sheet of paper, and enclose a stamped and self-addressed envelope.

The "Better Booster"

(Continued from page 288)

Assembly of the Booster

As laid out by the writer, the panel was drilled exactly in the center for the mounting of SW2; SW1 was located 1⅝ inches above it, and SW3 as far below. The holes for the shafts of C1 and C2 were located 3 inches to left and right, respectively, on the horizontal center line. The switches and condensers were then mounted, and the coils L1 and L2 on the backs of the condensers; they may be attached to the baseboard as preferred. There is room for the R.F. choke L2 under the right-hand (tuning) condenser C1. The socket for V1 was mounted just behind the center of the baseboard, with R1 to the right and R2 to the left. C4 was mounted between the socket and the line of the switches on the panel; C3 between L1 and the terminal strip. These parts may be screwed down, or held by the wiring. As stated above, shielding was not used by the writer, though greater efficiency can be obtained by its proper application.
(If shielding is used, it will be safest to insulate everything from the shield; and then ground the shield.) The wiring is then very simple. The terminals, looking at the strip from the back, run from the left thus: aerial, “B+, 135,” “B+ 45,” “B—,” “A+,” “A—,” and “antenna” lead to set.

SW1 is in the “—A+” lead to the tube filament; SW3 is used to cut the booster in and out between antenna and broadcast receiver; and SW2 cuts the wavetrap in and out of the circuit.

**Operation**

Close SW2 and set SW3 on position 2, and then tune the broadcast set in the regular way for a weak station. Then, open SW2 and adjust C2 until the volume of the weak signal is changed. Now put the booster into operation by closing SW1 and moving SW3 to position 1; tuning the input of V1 for the weak station by adjusting condenser C1. (If L1 and L2 are not shielded, some peculiar tuning effects may be observed, such as exceptional selectivity—the signals “dropping in” and “dropping out” as the tuning is changed—because of “double-hump resonance” due to mutual coupling of the two tuned circuits.—Editor.)

If your broadcast receiver is wired with "A+" to "B+" and "A—" to "B—," no alteration will be necessary; if it combines "A—" and "B—" terminals, then change the wiring to bring the grid return of the screen-grid tube to "A—."

The coil specifications listed above were suitable for covering the broadcast band with the Atwater Kent “Model 35,” the input circuit of which is shown in the sketch (Fig. 2); but with a receiver having a different type of antenna circuit, some change may be necessary, especially in L3.

**Volume Control**

(Continued from page 287)

down the batteries while the unit is in operation.

The second system adaptable to existing receivers operates in a manner differing from those already discussed. While the others were fed by the un-rectified carrier-wave current, this operates directly from the output of the receiver. The first external unit (Fig. 3) effects its control by variation of the screen-grid potential; while this device, as shown in Fig. 4, decreases the volume by lowering the plate voltage of the R.F. stages.

The second unit, operating from the audio output of the receiver, is particularly adaptable to battery-operated sets. Neither of these two requires any explanation other than that given in the diagrams, as both operate by increasing the drop through a fixed resistance when the plate current through the control tube increases. In the case of the second unit described, the control obtained serves merely to avoid the sudden bursts of sound, so annoying when tuning through local stations. The volume control formerly used continues to function as a sensitivity adjustment.

Another arrangement, for use with battery-operated receivers shows the values used with an 01A tube. (Fig. 5)
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Fifty-Watt Sound Installation
(Continued from page 280)

loud speakers and headphones, especially in conjunction with the requirements of radio-wired hotels, hospitals, schools and other buildings calling for a simplicity of loud speakers or headphones, it is interesting to note the power requirements of these devices. The usual dynamic reproducer requires from 1 to 3 watts for satisfactory operation, therefore the 10-watt amplifier will operate from one to ten dynamic programs. The 2.5-watt power amplifier will operate from one to three, while the 1.6-watt powerizer will operate one or two dynamics. These figures are conservative.

The usual magnetic speaker requires from 0.2- to 0.25-watt input for full volume; which means that a 10-watt output will operate from forty to fifty; a 5-watt output from twenty to twenty-five speakers; and a 2.5-watt output from ten to thirteen magnetic speakers.

The usual pair of headphones requires about 1/200-watt; which means that the 3-watt output will take care of 600; the 5-watters of 1000, and the 10-watters of 2000.

Large Multiple Installations

Since, in hotels, the favorite installation is the magnetic and sometimes the dynamic speaker in each room, with the most powerful forms of dynamics in lobbies, banquet halls and so on, it must be obvious that, with the highest standards of fidelity, the 10- and 15-watt power amplifiers, heretofore considered maximum equipment, are no longer sufficient. Hence the introduction of the 50-watt amplifier by our engineers, for the largest hotel, apartment house, hospital, school and other indoor installations; as well as for airplane landing fields, stadiums, circus and fair grounds and other outdoor uses. In terms of dynamics, the 50-watt output means the operation of from forty to a hundred reproducers, either in doors or open. In the case of the usual "centralized radio," or radio-wired building, it means the operation of four to five hundred magnetic speakers at maximum volume, or the operation of twenty thousand headphones, or any combination of these two figures. Obviously, we now reach a standardized position where any conceivable audience, either indoors or outdoors, can be taken care of with a single power amplifier. It is well to note that, in the radio-wired building, all loudspeakers are not going at one time. One-third or less of the total number installed will be operating at one time. Hence the capacity of the installation need be for only one third of the total number of speakers installed in the rooms, lobbies, restaurant, and so on.

The 50-watt unit shown here marks the present climax in high-power amplification for standard purposes. This unit is the third audio stage of the complete powerizer system, and employs two UV-845 type amplifiers, power tubes arranged in push-pull, together with a push-pull tube for rectification. The unit is preceded by a driver unit which employs one 27 tube in the first stage, and two '45s in push-pull for the second stage. An '80 tube is used for rectification.

The unit is built up for panel-rack mounting, and is provided with a safety cover which fits over the rear of the amplifier, protecting the tubes and the operator from personal injury. The cover is so designed that, when it is opened in order to insert the tubes, the A.C. power is disconnected from the unit.

The amplifier is provided with an output transformer providing variable impedance combinations, in order to balance with the load; thereby obtaining the maximum transfer of energy without introducing distortion. The various output impedances cover the values of 10, 20, 50, 100, 200 and 500 ohms.

Just as we now use 50-watt lamps as our present-day standard of illumination, in place of the old tallow candle, so we shall soon talk in terms of 50-watt power amplifiers for our electrical voice installations. The world does move!

Reviews of Recent Radio Literature

SOUND PICTURES AND TROUBLE SHOOTER'S MANUAL. By James R. Cameron and John F. Rider, published by Cameron Publishing Co., Manhattan Beach, N. Y.: 1120 pages, 5 x 7% in., 466 illustrations.

In the words of the authors regarding this book, they "...hope to impart sufficient detail so that you (the practical radio man) will be able to maintain your equipment in better manner, and thoroughly understand the working principles of same. Last, but not least, we hope to enable you to recognize the trouble, or repair, if such does arise, is beyond your scope."

There is a nine-page introduction by William F. Cameron, International President of the Society of Motion Picture Engineers. The book contains 55 chapters, followed by a 23-page cross-index of subjects.

The first four hundred pages are devoted to the study of electrical theory. The remaining six hundred or so describe in detail practically every thing of interest to the sound projectionist. A great convenience, for finding a particular subject quickly, is the numerous large-type sub-heads.

The book, some 2½ inches thick, contains valuable reference material never before published and is particularly well recommended to the man who wants a guide book on practical sound projection.


This manual is not merely a catalog of the Aerovox line of electrolytic condensers, with data for the designing engineer of commercial sets; it contains an explanation of each of these components, explaining their uses, limitations and characteristics. Operating conditions, test methods, etc., are explained and instructions given as to the employment to best advantage.

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Short-Wave Stations of the World

(Continued from page 290)

New, bring an insulated piece of metal, such as a tape-covered back-saw blade, close to the detector-circuit tuning condenser, through the stator plates at the left side; so that the blade can make contact at its lower end with the upper left rim of the condenser frame. The insulated capacity should cause the signal to decrease. If there is no change of signal strength, or an increase in strength, this indicates that the circuit is out of resonance and should be aligned by the trimming condenser at the left. (The coupling condensers at the right, of 16 mmf., are set to be 100%, but should not be touched.) Repeat this procedure for RT3 and RT2; the circuit of RT1 is taken care of through the panel coupling.

This is the check for high capacity in the tuning condenser; the test for low capacity follows the same routine, with the tuning dial adjusted off the 1,000 kc. setting by two degrees. If the signal does not become louder, carefully adjust the trimming condenser in shunt with the tuning condenser under test.

If the tuning dial scale is not in the proper position for a given frequency, there is provision to re-set it.

(Continued on page 318)
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(94) Dr. Jac. J. Diederich, Chicago, Ill.

(1) In the June, 1930, issue of RADIO-CRAFT Mr. Samuel Egbert described a simplified automotive radio receiver which explains how current oscillations in one of these receivers could be stopped.

(A) The author advises that this may be corrected by shielding the connections from the secondary of the radio-frequency coil to the grid connections of the first three (type 2A4) screen grid tubes. This shield is to be ground to the metal chassis of the set. It would be well to check the bypass condensers for open circuit. If the tubes are new, their emission may be higher than normal—a condition which will correct itself in a short time. Grid and plate leads must be short.

(B) Please show the circuit changes necessary to use 99 tubes in a Radiola III, instead of the type WD11 tubes for which it was designed.

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(5) Radio man, 3½ years' factory inspection experience (two as assistant foreman), ½ business for self, R. C. A. Inst. student, wishes connection factory, laboratory or broadcast station, with chance of advancement. Can qualify as foreman. Age 27. Single. (New York State.)

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