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EVERY radio man who has had any part in the setting and operating of sound equipment at field-meets, football games and other public events where large crowds are present has been confronted with that ever-present problem of having someone trip over the microphone cable.

The writer has followed the sound business for past fifteen years and personally encountered these cable difficulties. He conceived the idea of eliminating the cable entirely by using a small low power transmitter, powered by batteries, and carried by the announcer. This relays his voice to a special receiver pick-up, located near the public address amplifier.

The output from the receiver is fed into the amplifier and after amplification delivered by the loud-speakers so that all present may hear.

A request was made to the FCC at Washington for permission to carry on some experiments in this field with the transmitter of suitable power, but they immediately turned thumbs down on the request, stating that no such service had ever been authorized.

RADIO STATION W8XWI

A two-year correspondence finally resulted in a hearing and the writer appeared before them with a full description of the service he desired to establish.

The FCC requires some means of frequency control on all transmitters and for those working on frequencies above 300 megacycles probably the best method is the use of tuned lines in both the plate and cathode circuits.

If these are rigidly constructed and well insulated, the frequency will remain constant over long periods of time. Their appearance and relative positions are easily seen in the two photographs.

One precaution must be taken in mounting the porcelain insulators to the aluminum chassis. If these are screwed down tight, the heat of the transmitter may crack and the copper tubes will not be held rigid enough to insure frequency stability.

The best way to prevent this, is to cut a piece of felt the shape of the base of the insulator and place it between the insulator and the aluminum chassis before tightening the screws. Any variation in the porcelain caused by temperature changes will be taken up by the felt pad and damage to the insulators avoided. These precautions must be taken, as frequency can be varied without the accompaniment of trailing wires is indeed a useful device in public address pickup of outdoor events. The unit shown at the left—

Together with its designer and the author of this article, Mr. Cornish—is such a pickup and retransmitting station. It has considerably more output than the pack-type sets used in convention halls, and gives excellent results over distances of more than three hundred feet. Such ranges are usually near the practical maximum in public address work.

A completely portable pickup unit which can be moved rapidly and

put which was not to exceed one watt total.

After construction was complete, a class 11 experimental license was granted and the call letters W8XWI were assigned to the station.

The first transmitter placed in this service was built in pack form and carried on the back of the announcer.

While the operation of this equipment was satisfactory as long as the crowd remained at a distance from the announcer, when they crowded around him the UHF signals were absorbed to such an extent that the loud-speaker volume would fall below suitable levels.

To overcome this difficulty the transmitter was mounted on a tripod and the antenna changed to a fork or end-fire type, which being directional, permitted the beaming of the signals to the receiver.

Another advantage gained by this arrangement was the fact that the antenna was well above the heads of the people and the shifting of the crowd did not affect the signals.

This station with a wave-length of a little less than one meter, operates on what is known as line-of-sight transmission and best results are obtained when the path between the transmitter and receiver is free from obstruction.

This station, small as it is, comes under the regulations of the FCC and must be handled by a licensed commercial phone operator.

The question usually asked is, how far will the signals carry? This can be answered by saying that in ninety-five percent of all occasions where this outfit is used, the distance covered is less than three hundred feet.

In any type of sound service where loud-speakers are located three hundred feet from the microphone, the time required for the sound to travel through the air from the speakers to the mike gives the impression of an echo. This is very annoying to the announcer and for this reason every attempt is made to keep this distance as short as possible.

On one occasion where the announcer was covering an athletic contest on a recreation field, a clump of bushes stood between him and the receiver and the radio waves were absorbed or reflected to such an extent that satisfactory operation was impossible. When the antenna was turned in such a way as to direct the waves against the recreation building at an angle, the reflected waves reached the receiver and perfect results were had from the loud-speakers.

On another occasion it was found that the waves when striking a concrete wall at an angle were reflected, but when striking squarely they penetrated the three foot thick wall and operated a public address system inside the building.

The transmitter will deliver about one-half watt where two 955 acorn tubes are used with 125 volts on the plates. With two 955 tubes using 180 volts on plates, an output of about three-quarters watt can be expected.

FREQUENCY STABILITY

This station, small as it is, comes under the regulations of the FCC and must be handled by a licensed commercial phone operator.

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The chassis is formed from a one-sixteenth inch aluminum sheet by bending it over a wooden block. It measures two inches high, four and one-half inches wide and ten inches long. The circuit is shown over a wooden block.

The plate tubes are made from hard-drawn copper tubing, sixteen-inch wall and outside diameter, three-eighth inch. They are spaced three-quarters inch between centers and are four inches long.

The plate tuning condenser is the usual two plate type, one of the plates fixed to chassis and the other soldered to a machine screw, which is threaded through the other tube so that the distance between them can be varied by turning. These plates are three-quarters inch in diameter.

The two acorn sockets are mounted at one end of the chassis and each plate tube is connected by a short stout wire to the plate spring on each socket.

The far end of the tubes are connected by a heavy copper yoke, supported on a porcelain insulator.

The two grid leads on the acorn sockets are connected together and then grounded to chassis through a 25,000 ohm resistor. The two condensers, variable by screwing in and out the threaded rod connected to one plate, make tuning-up—which is done in conventional manner—easier. A hairpin loop, Ls, mounted in the plate coil, furnishes coupling to the antenna.

If a carbon microphone is used, one end of the microphone transformer secondary cable is connected to the grid of the IQ5GT tube. The other end is grounded to chassis. The amplifier is shown in Fig. 3 Input may be either from the receiver or a microphone.

While a carbon microphone may be used in some classes of service, where the crowds are large and the noise level high, a good crystal microphone will give far better results.

Unfortunately the output from a good crystal mike is low and it must be built up before it can be fed into the modulator tube.

For this purpose, a two-tube speech amplifier is required and a circuit diagram is shown, also a photograph of the one used in these experiments.

A volume control enables the operator to control feed-back when operating at various distances from the loud speakers. As the equipment is used almost entirely off-doors, this problem is not nearly as serious as in many P.A. installations, though care must be taken in certain set-ups.

The microphone used in these experiments is the Turner model 22X with tilting head. The tilting head feature makes it perfect for interviewing, as the head can be turned back and both sides of the conversation received.

Originally this was considered as merely an experimental model and a base for further development, but for nearly a year the writer has been instructing in radio and mathematics at the Fifth Command Signal Corps School, in Cincinnati, and during this period has had no time to do experimental work of any kind.

However, as the equipment operates very well in its present state of development, this detailed description of some may be of interest.

List of Parts Used in Receiver Pick-up

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>I.R.C. 5 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R2</td>
<td>I.R.C. 1 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>I.R.C. 25,000 ohm, 1 watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>I.R.C. 1 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R5</td>
<td>Electrad 25,000 ohm 1/2 watt resistor</td>
</tr>
<tr>
<td>C1</td>
<td>National type UM, cut down to three plates</td>
</tr>
<tr>
<td>C2</td>
<td>Cornell-Dubilier .00025 mica condenser</td>
</tr>
<tr>
<td>C3</td>
<td>Sprague 54 mfd. paper condenser</td>
</tr>
<tr>
<td>C4</td>
<td>Sprague .1 mfd. paper condenser</td>
</tr>
<tr>
<td>L1</td>
<td>No. 6 copper wire, close wound with 30 turns, close wound with 145 turns</td>
</tr>
<tr>
<td>RFC</td>
<td>Thordarson T-13A34 transformer</td>
</tr>
<tr>
<td>T</td>
<td>Thordarson T-15A34 transformer</td>
</tr>
<tr>
<td>C1</td>
<td>Sprague 1/2 mfd. paper condenser</td>
</tr>
<tr>
<td>C2</td>
<td>Sprague 1 mfd. paper condenser</td>
</tr>
<tr>
<td>C3</td>
<td>Sprague .5 mfd. paper condenser</td>
</tr>
<tr>
<td>C4</td>
<td>Sprague .05 mfd. paper condenser</td>
</tr>
<tr>
<td>C5</td>
<td>Sprague .05 mfd. paper condenser</td>
</tr>
<tr>
<td>C6</td>
<td>Sprague .05 mfd. paper condenser</td>
</tr>
<tr>
<td>R1</td>
<td>I.R.C. 3 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R2</td>
<td>Electrad 200,000 ohm volume control</td>
</tr>
<tr>
<td>R3</td>
<td>R5-I.R.C. 1 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>R6-I.R.C. 100,000 ohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R5</td>
<td>R6-I.R.C. 25,000 ohm 1/2 watt resistor</td>
</tr>
</tbody>
</table>

List of Parts Used in Speech Amplifier

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>National type M-30 mica condenser</td>
</tr>
<tr>
<td>C2</td>
<td>I.R.C. 5 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>C3</td>
<td>I.R.C. 100,000 mfd 1/2 watt resistor</td>
</tr>
<tr>
<td>C4</td>
<td>I.R.C. 100,000 mfd 1/2 watt resistor</td>
</tr>
<tr>
<td>C5</td>
<td>I.R.C. 100,000 mfd 1/2 watt resistor</td>
</tr>
<tr>
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</tr>
<tr>
<td>R2</td>
<td>I.R.C. 5 megohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>I.R.C. 25,000 ohm 1/2 watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>I.R.C. 5 megohm 1/2 watt resistor</td>
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<td>I.R.C. 5 megohm 1/2 watt resistor</td>
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</tbody>
</table>

Complete radio P.A. system. Left—Speech amplifier; center—receiver; right—transmitter.
ELECTRONIC GUITAR

The electronic music enthusiast will find this instrument well worth the time and effort required to build it. The sturdy unit requires less meticulous attention to detail in construction and adjustment than other types which use smaller parts. An amplifier is shown, but any high-fidelity amplifier should work well if carefully built and adjusted.

Electronic musical instruments for electric guitars have been described by the dozen, ranging from high quality down to "junk box" super-duper amplifiers. However they rarely finish the job by giving complete instructions on how to make the guitar, as well as the amplifier. Following are a few constructional suggestions founded on a sad experience of tedious experiments both with the amplifier and the pick-up device, simplification of the latter being the greatest obstacle.

The main objective is, of course, to produce an instrument that really looks and performs like a commercial article. The compromise between portability and power output is always a stickler, but when it's boiled down it will be found that an amplification of the size shown is quite portable, with no sacrifice of tone or power because of the size with cement. The sturdy unit requires less meticulous attention to detail in construction and adjustment than other makes. The guitar itself is made of solid birch or some other hard wood. A soft wood can be used and may be easier to work with but it is impossible to keep the dints out of it. A soft wood also tends to vibrate with the strings, causing extraneous pick-up of objectionable noises. The body is shaped roughly with a band saw and then sanded smooth using a power sander except in tight corners, of course. If you do not have power tools don't let it bother you, for it is surprising how little it costs to have it done. There are two output plugs on the end of the instrument. The extra one is for use with an extra foot volume control, if desired.

The finish should be a high grade varnish, two coats, rubbed one down with rotten stone. If you don't feel capable of the job by all means have it done by a professional, as it is well worth the four dollars which it costs to get the mirror like finish. The fret markings are made carefully at right angles to the centre line of the instrument; the exact measurements of the frets may be copied from an ordinary Hawaiian guitar. Masking or adhesive tape placed 1/10" apart on either side of the fret marking line produces a smooth, straight and well defined line when filled with a quick drying white enamel of fairly thick consistency. The markers for the "main" frets are small rhinestones taken from a dime store brooch and set in countersunk holes of the proper size with cement. The bridge should be made so that the tops of the strings are level, especially the third or "A" string, in order to avoid undesirable scraping and buzzing noises while playing. The "nut" at the other extremity should of course be bought with this point in mind. The tail piece to which the strings are anchored is made of a standard one cut down, drilled and bent to fit. The physical contours of the guitar may be altered to suit personal tastes as desired. This has no effect on the tone of the instrument. To complete the guitar a zipper fastened canvas case may be made, not forgetting a side pocket for the guitar a (Continued on following page)

(Continued on following page)

The guitar amplifier. Microphone as well as instrument pickup is provided, and the inputs can be mixed. The filter system is unusually thorough, obviating both hum and feedback. Note the two loudspeakers.
CONSTRUCTING THE COIL

The coil is wound with the finest wire obtainable, No. 44 or better; wire obtained from the old faithful “Ford spark coil” works quite satisfactorily in a pinch. The actual size of the coil will, of course, vary slightly with the actual speaker unit used by the individual. It is a simple cylindrical coil and measures approximately 2000 ohms. It sits over the magnet “M” Fig. 1 and should fill, as completely as possible, the gap between the magnet and the field extensions.

Small angles are soldered to the pole extensions “E” (Fig. 1) so that the whole unit may be securely bolted down with rubber cushioning washers.

In order to bring the magnetic field as close as possible to the strings, an auxiliary extension (pole piece) is made. It consists of a rectangular piece of soft iron as highly polished as possible, 2 3/4” x 3 1/2” x 2”. This is cemented in place on top of the magnet proper (“M” Fig. 1) at the point “Y-Y.” Its size may vary slightly as it must project through the top of the guitar far enough to come as near as possible to the strings without touching them, even at their greatest vibration.

Thus its size or height must vary according to the height of the bridge used.

The portion marked “A” in Fig. 1, which is the original voice coil extension, is sawed off, so that only about 3/4” of it remains. The top is filed smooth.

A special Alnico horseshoe shaped magnet with special extensions and small high resistance coils gave no better results than the set-up shown and was much more difficult to construct. Even an ordinary telephone, with no changes made except to install a set of parallel extensions on the pole pieces worked fine.

Fig. 3 is a schematic of the hookup used for tone and volume control. Different tone control circuits may be used with equal results. Low resistance controls are essential to eliminate noise.

On completion the unit shown was given a comparative test by playing records of different artists through one of the phono input. It can be made simpler if desired or more complicated as regards tone circuits, etc. It may even be reduced to one input for the instrument and made of junk parts. A phase inverter may be preferred. In this rig a power of 12 to 14 watts is obtained in class AB1.

THE AMPLIFIER AND CASE

The amplifier is a standard set-up incorporating two high gain and one phono input. It can be made simpler if desired or more complicated as regards tone circuits, etc. It may even be reduced to one input for the instrument and made of junk parts. A phase inverter may be preferred. In this rig a power of 12 to 14 watts is obtained in class AB1.

It is important to mount the driver transformer as far as possible from the power transformer to eliminate inductive hum pickup. It will be noted that in the picture they are mounted right next to each other. This resulted in a vicious hum which was eliminated very satisfactorily by turning the transformer for minimum hum pickup. The line bypass condensers were also found necessary in eliminating the last bit of hum and noise.

It will be noted that the tone and gain controls are not mounted on the chassis but on the cabinet. This has worked out very well and also is O.K. from an electrical standpoint. (Some musicians prefer the volume control on the instrument for “swell” effects.)

The cable to these controls is not shielded, and when tried it made no difference and so may be omitted.

The A.C. switch wires and tone control wire were run separately from the other side of the chassis. It is most important that two speakers be used to realize full power and tone. If you don’t believe it, at least try it and you’ll find yourself using two. I cannot stress too much the importance of making a pictorial diagram, messy as it may be, of where every condenser and resistor goes in order to obtain a neat, trouble-free chassis. It’s a lot easier to change a diagram than a 16 gauge chassis!

The case is made of plywood and covered with a good grade leatherette, black, put on with a paper stapling machine. The speakers are mounted on a board 1/4” smaller all around than the inside of the case so as to prevent resonant vibration of the whole box.

Experimenting showed that the manner in which the different depths and brilliance of tone are obtained is due almost solely to the musical key in which the selection is rendered. Proper use of the tone control merely serves to modify the effect produced. One trial is all that is required to convince even the most doubtful soul. Most music for this instrument is written in sharp keys for easy playing. When changed to any of the proper flat keys the difference is really startling.

All that is necessary to duplicate professional artists is to use the same key and tuning.

This note on the musical side is just as important as the construction notes for no matter how painstakingly and well the instrument is made it cannot be made to perform as it should unless properly used by the performer.
A Magnetic Recorder
Uses Supersonic Method for Wire Recording

A MAGNETIC wire recorder, an electronic machine for recording voice and music on wire about the size of a human hair, is one of the post-war "wonders" that most any radio amateur or repairman can build from the spare parts laying around his shop.

The principle involved in wire recording is not new. It was invented in 1898 by Valdemar Poulsen, a Danish scientist, and since then has been improved and simplified. Wire recording has been more extensively used in Europe than in America. The machine can be used for office dictation, making oral notes in a laboratory, recording pilot's weather observations, as well as home entertainment.

The amplifier used may be any conventional circuit capable of 5 to 10 watts output with a few modifications and the addition of a low frequency oscillator. The oscillator may be on a separate chassis if necessary. The recording head, which is also the reproducer, can be constructed from old audio transformer laminations which must be filed to fit the coil being used in the head. The coil can be found in old magnetic phonograph pick-ups or magnetic speakers.

The wire puller, the spool that winds the wire, is best powered by an old electric phonograph motor. The spools or reels on which the wire is wound can be cut out of solid wood or laminated boards. The wire guides should be of non-magnetic material such as pulleys taken from old radio dial assemblies. These components may be mounted in any number of ways to suit the individual builder.

The wire used for recording must be a steel wire with 5- to 9-twists of one percent carbon content. I have used piano wire .014 inch in diameter and smaller. The smaller the wire the better the quality.

I made the amplifier first. So from now on I'll discuss the building of this machine piece by piece. In the bottom of my junk box I found an old radio chassis which measures 10 by 16 by 3 inches. First I built the power supply which consisted of 27 turns which are also brought to the terminations of the windings I used. This filter consists of a resistance-capacitance-inductance network.

The resistor is connected between the second stage coupling condenser and the driver. This consists of two 4,000-ohm resistors in series shunted in .006 condenser, with a 125 milliamp choke connected from between the 4,000-ohm resistors to ground. Two of these are inserted in series. There is a switch between this control and ground. It is followed by a second identical network. A second coupling condenser isolates the filter from the grid of the following tube. This filter is used only when recording, the switches being opened when playing back. The setting of the controls when recording is found by experiment. If there appears to be too much bass tone in playing back it will be necessary to set the controls for less resistance in the circuit when recording.

The output of the amplifier is fed through a 0.23 mil condenser, C14, and a selector switch which connects to a pick-up coil on the oscillator when recording. When playing back the selector switch grounds the oscillator pick-up coil and connects the output to the voice coil of the speaker. For recording the magnetic pick-up is connected across the oscillator pick-up coil to ground. The magnetic recorder head is connected by a selector switch from the input to the output of the amplifier, depending on whether you are recording or reproducing.

The complete circuit appears in Fig. 1.

The oscillator circuit is a conventional Hartley. The oscillator coil is wound on a Form 3 inches in diameter and 3/4 inches long. The primary has 200 turns of No. 33 S.S.E. closely wound. I tapped the coil at 45 turns and then at every fifth turn up to 80 turns. The plate supply is fed into one of these taps. I found that my oscillator worked best connected to the third tap. At the terminations of the windings I used some 2-36 screws as terminals. I applied a good liberal coating of coil dope. After this dried I wound the second coil L2, or No. 1 secondary. This is the coil used in the audio circuit in recording. This coil consists of 27 turns which are also brought to two 2-36 screws as terminals. After doping this winding and allowing it to dry I wound the second secondary, L3, which has 120 turns terminated in the same manner as the previous windings. This second secondary is the pick up coil for the erase coil. L4. Both secondaries are wound with old No. 32 enamal wire taken from an old speaker field coil. The oscillator is tuned with a .01 mica condenser and should produce a signal between 27 and 30 Kc. The action of this superasonic frequency added to the signal current is not well understood,

(Continued on page 32)
REMOTE JUKE BOXES
Principles and Details of Automatic Coin Phonographs

While the use of telephone lines for distribution of music is not new, the following article is written to clear up some of the mystery of that type of "Juke Box" where you are asked for the name of your selection and do not have to push a button.

In the first place, the building where the main equipment is located, is known as the Central Office. The place where the "Juke Box" is located is called the Remote Station. As the reader proceeds the use of the above two terms will be used to designate the two locations.

The speech equipment at the Central Office consists of:

1. The metal rack about five feet high, divided into two sections. The entire rack is known as the Board. Each Board consists of ten complete units. Each unit controls a remote station location. Fig. 1 shows a front view of the Board. On top of the Board is a wire rack, into which approximately 1000 phonograph records can be inserted. At the bottom of the Board can be seen another wire rack which holds another 1000 phonograph records. This allows the operator to have any record she may have to use at her fingertips on the instant it is asked for.

Beginning at the left in Fig. 1 are seen two dials set one above the other. Each dial is calibrated left to right from zero to twenty. These are the dials which light up and show the number of coins inserted at the Remote Station. A stepping relay is used to operate a pointer on this dial. Between the two dials and on either side can be seen the coin counting relays that record the number of coins inserted continuously. To the left of each dial can be seen push buttons which control a buzzer to notify the operator that a coin has been inserted in case the stepping relay fails to operate. To the right is the permanent magnet monitor loud-speaker which is used to check the quality of the program and also can be used to hear what the person at the Remote Location has to say in case the operator's headset fails. Directly underneath is a toggle switch which turns the power on and off for two complete units. To the right and just below the monitor speaker are two push-buttons. The top push-button connects the monitor speaker to the output of the monitor amplifier for the top turn-table and the bottom push-button connects it to the monitor amplifier for the bottom turn-table. When not in use a dummy five ohm load is cut in across each amplifier output.

There are two phonograph turntables with each section, each one being associated with a Remote Station. These turntables are powered by sturdy, variable speed motors and are equipped with an electric stop. The operator merely puts the record on the turntable platter and moves the pickup arm to the right until a click is heard. By the time she has the pickup on the record the turntable is up to speed. These turntables require very little servicing. They are checked regularly once a week with a neon lamp and a stroboscopic disc for speed. They have no brushes and can be made to operate on 220 volts A.C. by a change in the strapping of the motor windings.

At the right and in the middle of each turntable is a triple-pole, double-throw switch. This switch is used to operate a talk-back system to the Remote Station after it has signalled the operator by means of the stepping relay or buzzer. When pulled forward, it connects a two-stage microphone pre-amplifier into the circuit. The amplifier consists of a 6S7 pentode, capacity-coupled to a 6J5 triode, with a volume control between the two tubes.

(Continued on page 39)
I recently found it necessary to build my own signal tracer. As is usually the case now-a-days, parts specified were not immediately available. I did, however, have a two-stage TRF midget receiver on hand with a burnt-out 25Z5 rectifier which looked promising. From the demand for 25Z5's many such receivers must be laying around.

As I wanted more than just a signal tracer I decided to substitute a 60 Ma transformer with an 80 rectifier to provide a small power supply for other testing work I wanted to carry out. The tester as it now stands contains a signal tracer with an R.F. and A.F. pick-up, as well as an A.F. output for application to any audio section of a radio under test. It also contains a Volt-Ohmmeter and a condenser tester. Some future day I expect to add a Vacuum Tube Voltmeter.

The tester is housed in a sloping front cabinet made of 3/16 inch plywood, 12 1/2 inches high, 11 inches deep and 9 inches wide. The front straight drop at the bottom is 4 inches. This allows for a sub base with the tracer under it. The front panel is made of tempered masonite 9 x 12 inches.

When the tracer is used as an A.F. generator, a tuned coil and condenser is connected to the grid of the 6K7 by means of a SPDT switch located at the back of the tester, and an aerial is connected to the aerial pin jack in the front of the receiver. The untuned 6J7 is wired as a biased detector. This gives much more gain than the diode circuits mostly used for detectors. It handles the signal very well without overloading.

(Two distinct instruments with one power supply are combined here.)

(Continued on page 40)
THE term "Station riding" was first heard by the writer in San Francisco in 1930. It was used by radio technicians of the Bay City to describe a type of radio interference very prevalent in that area. Station riding is the type of interference that allows an unwanted signal to "ride" the carrier of a wanted signal. When a signal is tuned in on a radio receiver and station riding is present, two or more signals are heard at the same time. When the receiver is detuned, neither the desired nor the undesired signals are heard. In the case of a broad tuning or non-selective receiver, interfering signals are usually heard between stations. Station riding affects highly selective radio receivers as well as receivers with poor selectivity characteristics.

To rid the receiver of this annoying interference, many schemes were tried. Changing the antenna, a better ground connection, wave traps, etc., were tried. These methods often reduced or eliminated the interference. In other cases, the source of interference had to be located and the remedy applied at the source. The source of station riding is usually hard to locate unless a radio interference locating device or a sensitive portable radio receiver is used. Typical causes of station riding are poor electrical contact between sheets of metal on a metal roof, two pipes riding, etc. Poor electrical contact between these objects is very prevalent. In other cases, the source of interference had to be located and the remedy applied at the source. The source of station riding is usually hard to locate unless a radio interference locating device or a sensitive portable radio receiver is used. Typical causes of station riding are poor electrical contact between sheets of metal on a metal roof, two pipes riding, etc. Poor electrical contact between these objects is very prevalent. When two or more radio signals are rectified at these points, their sum and difference frequencies are radiated by the metal objects. The more signals that are picked up and rectified, the larger is the number of radiated beats. When several signals are rectified in this fashion, nearby receivers may pick up jumbled signals every few kilocycles on the receiver tuning range.

In one instance, the writer was called to diagnose a case where the listener complained that the radio was unusable. It was found that half a dozen mixed signals were being received every ten kilocycles throughout the broadcast band. Every carrier interfered with the high power local stations, was accompanied by half a dozen interfering signals. One filter and wave trap were tried to no avail. Being a loop antenna type receiver, an outdoor antenna and ground were tried. The owner felt that it must be the fault of the radio receiver. One of another make was tried and the results were found to be just as bad.

**TRACKING DOWN THE TROUBLE**

Armed with a portable receiver (which also suffered from the same interference), the writer followed the power lines in front of the house and found the interference strongest when directly under the wires. The power lines were followed to their termination in the next block at a construction company tool shack. A switch box was located on the wall of the shack. The wires were fed to the switch box through a vertical piece of conduit. From the bottom of the switch box, another short piece of conduit terminated in an outlet box. This lower piece of conduit was grounded. Upon examining the switch box, the writer slammed its door shut. The interference ceased. Moving the conduit caused the interference to reappear. Poor electrical contact between the top piece of conduit and the switch box apparently caused rectification of radio signals. (Fig. 2) Tightening the conduit to the box cleared the trouble.

Another case of severe station riding occurred with a popular brand of multi-tube receiver which was normally quite selective. The receiver was located less than one quarter of a mile from a five-kilowatt broadcast station. This station did not cause interference, but a ten-kilowatt station fifteen miles away rode every signal that could be tuned in on the broadcast band. The writer tried every trick in the bag including a check of the house wiring. One peculiar condition of this case was the fact that the interference ceased every day between the hours of noon and one P.M., apparently due to load changes on nearby power lines. Since the radio was one of a very popular brand, the distributor was anxious to keep it sold, so a factory engineer was dispatched to the scene. He tried every trick he knew including the replacement of the built-in loop antenna with an antenna transformer and an outdoor vertical rod antenna. Nothing seemed to reduce the interference, so the dealer who had sold the radio exchanged it for one of another make. This receiver worked fine without a trace of station riding. The first receiver used variable capacitor tuning and the second receiver used permeable tuning. However, this proves nothing as in other locations receivers with permeability tuning suffered from station riding just as badly as those with capacitor tuning.

**BY-PASSING THE LINE**

Still another case. This radio receiver was one of good design with exceptionally good selectivity, but it too suffered from severe station riding. The writer found that running a short ground lead to the grounded side of the A.C. line at the outlet...
**HOW TO TRACK THE SUPERHET**

Numerous abandoned sets are now being modernized and put into action, often by "cannibalizing" parts from other radios; TRF's are being turned into supers; and no few constructors are "rolling their own," in some cases winding their own coils, in others taking them from old receivers.

Too many of these amateur engineers get unexpected results from their completed jobs. Some of their receivers bring in stations at one end of the dial only, others tune correctly on the high frequencies, while stations are far from their correct markings on the lower ones. The opposite trouble may be found, or all stations may be faint and crowded together in one small section of the dial. The constructors are often sorely puzzled.

The reason for their troubles is that a superheterodyne includes two distinct circuits tuned to different frequencies. These frequencies must be a definite distance apart at all points on the dial. Unless a set is carefully constructed and adjusted, this distance is not maintained—the set does not track—and such stations as are tuned in are the result of accident, when the orbits of the two circuits cross each other or come close enough to permit reception.

**MIXERS AND MIXING**

In its simplest form, a super starts out with a mixer tube, which really two tubes in one envelope. See Fig. 1. One section of this tube (cathode, grid 4 and plate) acts like an ordinary R.F. amplifier. The coil and condenser connected to it are tuned to the frequency of the station received. The other section (grids 1 and 2) acts like a triode, and is connected in an oscillatory circuit tuned to a frequency usually higher by a definite number of kilocycles than the station being received. The screen-grid and plate circuits are shared by both sections of the tube. Consequently two R.F. currents flow in the plate circuit. One of these is at the frequency of the station being received, the other at the frequency of the local oscillator. These two are truly mixed in the plate circuit. The main result of the mixing is the appearance of a third frequency, which is equal to the arithmetical difference of the other two, and changes in strength with any variation in either of them. The signal from the oscillator section is fairly constant—that from grid 4 is modulated by the broadcast station, so the difference frequency (or beat frequency) is similarly modulated. An I.F. transformer in the plate circuit is tuned to the frequency of this modulated signal, and rejects or short-circuits the others.

If the difference frequency is close enough for our purposes). When the condenser is tuned down to 50 mmf, the resonant frequency of this combination is 2500 Kc., not the 1905 we would like to have. (See curve B, made by subtracting 455 Kc. from the curve of the 70 mmf-365 mmf combination. This comes to perfect tracking.) Only one or two stations close to 550 Kc. could be received with such a combination. The attack might be made from the other end—the high-frequency one. To tune to 1450 Kc. with 50 mmf. capacity requires an 144 mmf coil. Curve C, made the same as curve B, shows how that would work out. Constructors who received only high-frequency stations on their radios will see what caused their troubles.

**WHERE THE TROUBLE LIES**

These two circuits are usually tuned by one "gang condenser," so it is necessary that they be designed to "track" closely together. This is not easy. In a TRF set, all stages are tuned to the same frequency at the same time, and the only problem is to make all coils the same size. The two circuits of the super must be tuned to two different frequencies, and the difference between them must remain the same over the whole dial.

The difficulty is illustrated in Fig. 2. Curve A is made with a 365 (maximum) micromicrofarad variable condenser and a 230 microhenry coil. The frequency is 355 Kc. with the condenser at 305 mmf and 1450 at 50 mmf. The oscillator circuit of the set must be so designed that, at any given setting, the oscillator frequency is 455 Kc. higher than the frequency of the R.F. circuit.

A capacity-inductance table shows that to tune to 550 plus 455 Kc., with a 365 mmf. condenser requires a coil of 70 mmf. (Values are approximate, having been taken with a table and a slide-rule, but are accurate enough for our purposes). When the condenser is turned down to 50 mmf., the resonant frequency of this combination is 2500 Kc., not the 1905 we would like to have. (See curve B, made by subtracting 455 Kc. from the curve of the 70 mmf-365 mmf combination, and see how close it comes to perfect tracking.) Only one or two stations close to 550 Kc. could be received with such a combination.

The attack might be made from the other end—the high-frequency one. To tune to 1450 Kc. with 50 mmf. capacity requires a 144 mmf coil. Curve C, made the same as curve B, shows how that would work out. Constructors who received only high-frequency stations on their radios will see what caused their troubles.

**HOW TO MAKE CIRCUITS TRACK**

The trick is to find some means of making the oscillator tuning curve lie exactly 455 Kc. above that of the R.F. coil-condenser combination. Experience with superheterodynes has already taught us that this can be accomplished by means of semi-variable condensers. An ordinary trimmer would be of little value to us, as can be seen from curve C. To make the oscillator track at 1450 Kc. would require almost exactly 30 mmf. trimmer capacity. Should we add that capacity by screwing down the trimmer on the oscillator section of the condenser gang (supposing we had such a big trimmer) curve B would merely be lowered by 50 mmf. right across the chart. Tuning would be out by 50 mmf. at 350 instead of 1450 Kc.

There is another adjustable condenser on most superheterodynes—the padder. This is in series with the oscillator variable condenser. Fig. 3-a shows the arrangement. It does not always look so simple. The padder on the broadcast band is usually made up of a fixed mica condenser with a trimmer shunting it, and sometimes looks like Fig. 3-b. The padder is 1; the oscillator section of the gang, 2; the large trimmer across the padder, 3; and the trimmer on the gang, 4. The circuit is only

(Continued on following page)
that of Fig. 3-a with a trimmer across padder and another one across tuner.

HOW THE PAddER WORKS

If two condensers are connected in series their joint capacity is smaller than that of the smaller one. This capacity cannot be arrived at by simple addition, but is expressed by the formula:

\[ C_{\text{res}} = \frac{C_1 C_2}{C_1 + C_2} \]

With this formula we will select a pad that will make the 144 mH coil and 365 mmf. condenser track at the low-frequency end of the band. According to the coil table, 176 mmf. is needed. Subtracting 1/366 from 1/176 gives 1/350 approximately as the reciprocal of the padder size. Using a 350 mmf. padder, we get curve D (Fig. 4). A is our original R.F. tuning curve. Note that the padder throws tuning off only slightly at the high-frequency end, where it is much larger than the tuning capacity. This is a great improvement. A set so lined up would work, though signals would be much too small, at too low a figure. It would be more effective to make the coil a little smaller, so that the two curves would coincide near the middle of the band. The padder condenser could then be made a little bigger to bring the curves together at some point near 600 Kc. and the trimmer could be adjusted to bring them together near 1400.

By varying the size of the coil, the padder and trimmer, it is possible to have the frequencies of the two coils in exactly the right relation at three points—near the top, middle and bottom of the band, and to stray very little at any intermediate point. Fig. 5 is made with a 130 mH coil and a 350 mmf. padder condenser. The tracking is almost perfect from 600 to 1400. If you follow the above method you can get a good curve of the type shown in Fig. 5.

ADJUSTING THE OSCILLATOR

If the oscillator coil is too large, stations will tune in too much too high a figure on the dial—if too small, too low a figure. Now the oscillator is lined up. If the coil appears too large or too small, it is a good idea to screw the padder down against the coil. Then tune in a station between 800 and 1,000 Kc., and also the trimmer at the same time. If the coil is too big, the trimmer will tune in at much too high a figure. If it is not loudest at its proper dial setting, add or take off turns till it also reads correctly. Then tune in a station near 1400 and adjust the trimmer till the dial is correct, after that turn the dial to the correct point with the trimmer. You will see now why the curves are spread apart. A larger or smaller padder condenser is the remedy, of course.

Once the reasons for its action are understood, a rebuilt super is not hard to adjust. If you follow the above method you can even weld your own coils with a fair chance of success.

New Idea In Detector Circuits

**HERE** is a receiver that brings in all kinds of distance with plenty of volume using but two tubes. Constructed from end flows through the fixed and variable resistors, the voltage drop across the latter being placed on the control grid to vary its average bias. The 6L7 therefore now amplifies at audio frequency, the output being across the 20 henry choke.

Coils L1 and L2 are ordinary broadcast coils of the iron-core type. The primary was removed from L2.

Note that the 2.5 mh choke prevents the passage of R.F., while the 100 mmf condenser prevents passage of A.F. The second tube acts as A.F. amplifier and power rectifier. I find it advisable to use a 12 ft. linear antenna.

The idea for this set was suggested by a patent (U. S. 2,346,545) on a new way of using the 6L7 tube. This showed a circuit in which the condenser of an ordinary vacuum tube acted as a diode detector, while the tube still acted as an R.F. amplifier. I became interested in the circuit immediately, and built up and tore down several experimental models before arriving at this "final" design. The schematic is simple. The first stage is unusual. The incoming R.F. signal coming through the first transformer, L1 (I used an iron core transformer with untuned secondary), is impressed upon the 6L7. The amplified signal across the tuned plate circuit, L2, is impressed upon a suppressor (through a condenser). The suppressor acts as a diode and current flows through the fixed and variable resistors, the voltage drop across the latter place. You will see now why the curves do not have to lie exactly on top of each other. The R.F. section tunes rather broadly. Turning it a degree or so off maximum makes little difference in the strength.

The suppressing condenser is also useful in adjusting the trimmer to the right relation at three points—near the top, middle and bottom of the band, and to stray very little at any intermediate point. The foregoing discussion is of little help in actual practice. With two adjustments such a thing is possible. I find a small change in the position of the oscillator coil makes little difference in the strength.

In Fig. 5-Padder & Trimmer make a good curve

1948 RADIO-ELECTRONIC REFERENCE ANNUAL
Electronic Metronome

This electronic metronome will be found very handy for all students of music, especially now when it is almost impossible to buy an ordinary metronome. It works on the principle of the multivibrator, in that it distorts the wave shape to produce a multitude of harmonics.

A multivibrator is essentially a two-stage resistance-coupled audio amplifier with the second stage coupled back to the first. By varying the size of the coupling condensers and grid resistors, oscillations—varying in frequency from the supersonic range to one or so per minute—can be produced. The 6J7 is connected also as an ordinary grid-tickler type radio-frequency oscillator, with one exception. The lower end of the grid coil returns to ground through a high resistance. When, as part of the multivibrator, the 6J7 is conducting, it oscillates at a broadcast frequency, determined by L1 and C1. Pulses of R.F. are thus sent out at the multivibrator frequency.

The coil L1, L2, is an ordinary broadcast antenna coil; the low-impedance aerial winding is L3, the grid-tickler winding. If this type of coil is unobtainable, you can wind your own, on a coil form 1½ inches in diameter. Wind 90 to 110 turns of No. 28 wire on this. The grid-tickler is composed of fifteen to twenty turns of No. 30 or 32 wire. This should function satisfactorily with the two trimmer condensers in parallel, which serve as the tuning condenser, C1, for the R.F. oscillator. No antenna is necessary, as there is sufficient radiation from this coil.

The multi-vibrator frequency range is much greater than can be obtained with a metronome. With the values shown in the schematic (Fig. 2) it is possible to obtain a beat as slow as twenty per minute. By switching in the .01 condensers, the complete audio spectrum can be covered.

When the .01 condensers are thrown in the circuit, you have a code practice oscillator that is different. A key can be inserted between the cathode and ground, and any desired tone can be obtained by varying the 3-megohm potentiometer.

Any suitable type tubes can be used in place of the 6J7 and 6C5. A 6A7 would be particularly suitable, as you can use the plate and the No. 4 grid as the R.F. oscillator and the No. 1 grid for the multivibrator control. A type 76 works very nicely in conjunction with a 6A7.

Operation of the metronome is simple. Just turn it on, tune it on your radio like a wireless phono oscillator, adjust it to the desired beat, and your radio will click out the rhythm while you proceed with your musical practice. One precaution: Be sure that you are not radiating such a strong signal that you are creating interference. The F.C.C. has established a definite ruling on that matter. There must be absolutely no interference with other radio reception.

This is absolute. Should a neighbor in an adjoining apartment—say 30 feet away—hear your metronome or code oscillator while listening to a local station, your machine is clearly illegal.

A simple formula for determining if your "transmitter" is illegal or not is:

\[ \text{Frequency (Kc.) } = \frac{157,000}{\text{Frequency (Kc.)}} \]

For example: if a device is operating at 550 Kc., the permissible range is \( \frac{157,000}{550} \) or approximately 285 feet.
IT may be wondered why electronic mixing is not used as there is a triode section for each input and it would mean doubling the placing of each volume control right at the input—a quite sound arrangement only if each control is quite free from noise and can be completely shielded. The writer has found in practice that the conventional parallel mixer circuit shown is much better. Theoretically the movement of the microphone volume control should slightly change the volume from the pick-up and vice versa, but in practice the phase inverter is not by-passed so that the first section works at a higher level than the other, because of the feedback gain reduction) drives the second section, thereby increasing its output.

Between the phono pick-up input and the grid of the first 6SC7 is a resistance network giving a bass boost of approximately 8 db at 100 cycles and 13 db at 50 cycles to compensate for the attenuation of bass in the ordinary lateral recording. The network has an impedance of approximately 35,000 ohms at mid-frequencies, being the load required for the pick-up employed. Should an ordinary crystal pick-up be employed, then the large condenser in the network must be shortened and each resistance increased in value 20 times. For an ordinary magnetic pick-up, the network can be left as it is for a pronounced bass, or the large condenser can be bridged by a 300 ohm resistor for a more normal approach to bass reproduction.

THE TONE CONTROL

In order that worn records may not sound too bad, and to eliminate some of the harshness from overpowering vocalists who hug the microphone, a simple high-cut filter is connected across the output. A variation in capacity is used in place of the fixed capacity and variable resistance, as the lack of a resistance gives a sharper cut-off. The filter is placed at the output for the same reason, the rise in impedance of the speaker at the higher frequencies producing a sharper cut-off. It should be noted that this tone control is not so much to control tonal balance as to permit more pleasant reproduction. If a wider range of control is required, more points could be fitted and larger condensers used on the switch.

As the voltage between each output anode and the chassis consists of the high voltage (400 volts) together with the value of the output signal (about 320 volts), any condenser connected between the output anode and chassis is liable to breakdown. Greater reliability is obtained by connecting 600-volt condensers in series as shown so that there are always at least two condensers in circuit, giving a total signal voltage of 1200, an ample safety rating.

To handle the 20 watts output without excessive weight a model TX Amplion speaker transformer is used. Alternative types are available in the Rola range and no doubt American enthusiasts can find dozens of suitable brands. The transformer is mounted on the chassis so that there is no high voltage between the speaker leads, which are at 12.5 ohms in this case. There are two 12.5 ohm outlets (connection is made by UX sockets at the back of the chassis) so the output transformer is wound with a 6.25-ohm secondary. A pair of terminals on the front of the chassis go to 12.5 ohms winding so that leads can be run to a booster amplifier or to a pair of public address horns, should the constructor so desire.

The speakers normally used are a couple of 12P64 Amplions, each being capable of handling the 20 watts output by itself. Alternatively a single Rola G12 permag, can be connected to the terminals on the (Continued on page 32)
CAPACITESTER

This instrument will test a condenser in position, without disconnecting its leads, and will also show up intermittent opens. A "must" instrument for radionen.

The condenser quality tester described in this article is the result of considerable experiment and design and it has the following advantages: (1) Checks the quality of the condenser while connected in the circuit. (2) Positive indication with no charts or figuring. (3) Ease of operation using ordinary test prods, no shielded wires or awkward terminal connections. (4) Provision to test resistance or voltage across the condenser, simultaneously with the quality test. (5) A locking circuit which could be used in cases where the tester had to remain across a suspected condenser for a period of time and would give a positive indication without the necessity of the operator constantly watching the indicator. (6) Low cost, easy construction and economical operation.

CHOICE OF CIRCUIT

The circuit decided upon consists of a 76 oscillator, link coupled to a tuned circuit, both operating at eighteen hundred kilocycles. The link circuit is broken on one side and brought out to pin tip jacks. The tuned circuit is connected to a 6B7 pentode section. The output of the pentode section is rectified in the diode section and the negative potential developed is applied to the grid of a 6E5 timing indicator tube.

Since the link circuit is carrying radio frequency at low potential, any resistance or reactance in series with it will lower the energy transfer from the oscillator to the tuned circuit. The frequency chosen, 1800 kilocycles, will encounter a reactance of approximately 10 ohms when applied in series with a .01 mfd condenser. Most condensers used in radios and associated circuits have capacities greater than this. It follows that their reactance will be less. Since the values of resistances used in radios are generally 200 ohms or greater, if a .01 mfd condenser is placed across a 200 ohm resistor and this combination tested by this instrument, taking the energy transfer to represent 100 per cent, it will be found that 95 per cent passes through the condenser and only five per cent through the resistor. Therefore if the condenser should open circuit there will be a loss of 95 per cent of the energy transfer in the link circuit.

In a case where the resistance is developed internally in the condenser (contact resistance as it is generally called) the energy transference loss will be governed by the voltage drop across this resistance. It can readily be seen that the resistance or reactance connected across the condenser is so much higher than the reactance of the condenser itself, that it may for all practical purposes be disregarded. Any internal resistance or contact resistance in the condenser itself will reduce the energy transfer in direct proportion to the amount of resistance developed.

The locking part of the circuit is as follows. The negative bias used to close the 6E5 tube's shadow is also applied to the grid of a 6F5 used as the locking tube. Its plate is connected through a toggle switch to one side of the secondary of a three to one ratio, audio transformer. The primary of the transformer is connected to the A.C. line connections across the regular power transformer. The ground return of the secondary goes through a 500,000 ohm resistor.

It takes approximately eight volts negative bias to completely close the shadow on the 6E5 magic eye tube and this same voltage is applied to the grid of the 6F5. Due to the tube's high mutual conductance it is biased to plate current cutoff. However if there is any failure of the energy transfer link circuit caused by the condenser under test opening or the circuit being opened in any way, there is no longer any radio frequency flowing through the circuit. The result is with no radio frequency to amplify and rectify in the tuned circuit, the grid bias falls to zero potential on both the indicator and locking tube grids, the indicator tube's shadow opens wide and the locking tube passes plate current the negative component of which is applied to the grid of the 6B7 pentode section stopping it from amplifying any further even if the energy transfer link circuit should be closed again. Therefore the indicator tube's shadow remains locked open until the switch in the plate circuit of the 6F5 tube is opened, allowing the other circuits to operate normally again.

CONSTRUCTING THE CHECKER

A chassis nine by twelve inches was used. A panel twelve by eight inches is mounted on one side with the indicator tube located in the upper center, the gain control and front and under-chassis views of the capacitor, used for dynamic checks on condensers.
The technique of speaker matching is well understood by every radio engineer—up to a certain point. When two speakers of unequal impedance are to be attached to the same amplifier, this understanding is not so general. And if the speakers are of unequal wattage rating as well as voice-coil impedance—each one to receive its correct proportion of the total power—few radio servicemen indeed can toss off an answer to the problem. More than one compromise installation is the result of their inability to do so.

As a simple example: We need to connect a pair of 5-watt speakers with 16-ohm voice coils and one 20-watt speaker with an 8-ohm voice coil to an 8-ohm amplifier. How are we going to hook up the speakers so that the power will be properly distributed? Remember that the speakers have to be connected in parallel to the secondary of a universal output transformer, and the speaker load must be properly matched to that required by the tubes.

The problem is not too difficult. One of the reasons so many radioists are stumped by it is that they have learned too much about matching. They cannot imagine attaching an 8-ohm voice coil to anything but an 8-ohm tap. If it becomes necessary to hook a monitoring speaker across the 500-ohm line, they do it with forebodings to what might happen at the other end. It is necessary to forget all that. If we are going to connect several speakers to the same winding, obviously we cannot proceed as if we had only one, and that means we can "match" tap and speaker ohm and ohm.

TRANSFORMER CALCULATIONS

The chief reason for an output transformer is to match the impedance of the output tubes' plate circuit (usually between 2,000 and 10,000 ohms) to that of the speakers' voice coils (commonly between 2 and 16 ohms). If the voice-coil impedance is 6 ohms and that required by the output plate circuit is 6,000 ohms, the impedance ratio is 1,000 to 1. The voltage ratio is the square root of the impedance ratio, or in mathematical terms:

\[ V_{r} = \sqrt{Z_{r}} \]

Our specimen transformer then has a voltage step-down of \( \sqrt{1,000} \) or about 31.6. (All the foregoing figures are obtained from the slide-rule, and are approximations, but are more than accurate enough for this work.)

Since the secondary impedances are effectively in parallel, two separate windings are unnecessary. It is easier to hook each speaker to the proper impedance tap on a universal speaker, as in Fig. 3. This is what is done in actual practice.

THE REFLECTED IMPEDANCE

Now, are these impedances correct? On the surface, it would not seem so. One 8-ohm winding is attached to a tap whose impedance is slightly less than 3 ohms—the other to one of a little over 5 ohms impedance. Let us see if anything like 6,000 ohms is reflected back into the primary. If so, the speakers are matched to the output tubes.

The impedance reflected into any primary winding is due to the resistance of the secondary load and the transformer ratio. An 8-ohm load across an 8-ohm tap reflects the rated impedance (6,000 ohms in the case of our transformer) back into the primary. Placing the same load across the 6,000 -ohm impedance of the secondary coil, we get 425 by 9, which is 47.2. Since \( Z_{f} = \frac{Z_{s}}{Z_{r}} \), we square 47.2, giving us 2,228. The impedance is 6,000/2,228, or roughly 5.32 ohms.

This will merely reduce the power slightly, whereas too low an impedance facing the output tubes would harm fidelity.

Speakers may also be matched by their voice-coil impedances. Each speaker in Fig. 4 was so mismatched to its transformer winding that it got its own share of the power, yet all speakers when paralleled would work out from the output transformer primaries. Thus two 12,000-ohm primaries could be connected in parallel across the 6,000-ohm impedance of the output tube (8). This method is useful where speakers are some distance from the amplifier.

A quicker method of calculating the correct taps can be worked out from the example just given. Each speaker in Fig. 3 was so mismatched to its transformer winding that it got its own share of the power, yet all speakers when paralleled

(Continued on page 38)
MEASUREMENT
OF CAPACITY

UNTIL very recently the subject of capacitance measurement has been rather neglected in radio publications, condenser testers usually taking the form of leakage or short indicators only. With commercial apparatus capable of measuring capacitance off the civilian market for some time, technical information on this subject is important to the serviceman and technician.

This article is concerned with methods whereby capacitance may be indicated on

![Hook-up for "ballistic" measurements](image)

an A.C. or D.C. milliammeter or A.C. voltmeter. Either the meter face may be directly calibrated or the indication may be made to coincide with a prepared chart. Properly designed meters of the types to be described may be relied upon to within 2% accuracy, and the measurement may be quickly made so that a good deal of time is saved. Three general methods will be quickly made so that a good deal of

![Table of currents for a given meter](image)

measurement may be described may be relied upon to within 2% accuracy, and the measurement may be quickly made so that a good deal of

![Optical shield used for accuracy](image)

time is saved. Three general methods will be quickly made so that a good deal of

![A.C. milliammeter as capacity meter](image)

advantage here.

The accompanying table (Fig. 2) shows what to expect in this method. An ordinary Triplett type microammeter (with proper shunts) was used in obtaining these results. Note that larger deflections are obtained when using higher capacitances or higher voltages. Note especially the excellent LINEARITY which may be obtained with different voltages. This means that only a few values need be calibrated, and all others obtained by drawing a chart on linear squared paper. The graph will be a STRAIGHT LINE, so that it is possible to use whatever source of direct current is available.

While this linearity results with a change of voltage, note that a change of capacitance is not quite linear, although very nearly so. With a sensitive microammeter, a condenser of .005 mfd. may be measured conveniently with a voltage of about 90. High capacitance condensers offer no problem and may be accurately indicated with very low voltages as shown. This is especially interesting in the case of low-voltage high-capacitance electrolytic filters upon which only a few volts may safely be impressed.

Since the condenser charges to the open-circuit voltage of the applied source within a short time, a new battery does not have to be used, nor is a voltmeter an absolute necessity, unless the highest order of precision is required.

Due to the fact that one quick swing of the pointer takes place, after which it settles back to zero, it is essential that the maximum indication be accurately noted when high precision is needed. For this purpose an optical shield may be used. This merely consists of a card

![Milliamphere-microfarad chart, used with circuit of Fig. 4](image)

which is used to cover part of the scale, as in Fig. 3. When we find a position such that the needle is just visible during a measurement, the card is evidently pointing to the maximum reading and therefore corresponds to the desired result. Several tries may be necessary if extreme accuracy is required.

![A.C. milliammeter as capacity meter](image)

It may be pointed out here that the ballistic method is based upon the formula

\[ Q = C \times E \]

where \( Q \) is capacity, \( C \) is capacitance, and \( E \) is voltage. For this purpose an optical shield may be used. This merely consists of a card

![Milliamphere-microfarad chart, used with circuit of Fig. 4](image)
A.C. MILLIAMMETER METHOD

The circuit is shown in Fig. 4. The unknown condenser is connected in series with the meter and a known source of alternating current, for instance the line. It is wise to fuse the circuit. Lower readings correspond to lower capacitances. The face of the meter may be calibrated in capacitance units for direct reading or reference may be made to a chart as in Fig. 5.

The chart shown is applicable to 115 volts, 60 cycles. (For any other frequency—such as 50 cycles—we may read off the chart as before and multiply the result by 0.664, etc.) Other voltages of the same frequency give proportionate indications. For example, 11.5 volts, 60 cycles, would give a reading only 1/10th as large as would 115 volts, for the same condenser.

While the chart shows readings only from 1 to 10 milliamperes, extension to lower or higher ranges is easily accomplished. If the indication is 5 ma., the condenser being measured is 10 times as large as is indicated for 2.5 ma., and so on. The same holds for lower readings. 25 ma., indicating a condenser one-tenth as large.

This method is based upon the fact that the capacitive reactance of a condenser is

$$X = \frac{2\pi f C}{E}$$

and that $$I = \frac{E}{X}$$, disregarding fuse and meter resistances. This gives

$$I = \frac{377}{C}$$

(1 in ma.). When $$E = 115$$ volts $$C = \frac{436}{I \text{ (ma.)}}$$

This may be simplified to

$$C \approx \frac{4.336}{I \text{ (ma.)}}$$

which is a straight line when plotted.

A.C. VOLTMETER METHOD

This method is illustrated in Fig. 6. It requires no fusing, since the voltmeter is first adjusted so that it reads full-scale when the terminals are shorted. Short-circuit is then equivalent to infinite capacitance. As in the two previous methods, larger capacitances show greater deflections of the meter used as an indicator.

Another typical capacitance-measuring method is the Weston 664, circuit of which is shown in Fig. 7. This is a more elaborate unit, having five ranges for capacitance: 1000, 100, 10, 1, and 0.01 micromicrofarads (besides other ranges for A.C. volts). The face is calibrated from 0 to 20 mfd., so that readings may be obtained from 0.0001 to 200 mfd.

The basic A.C. meter used in the Weston 664 has a full scale of 1/4 ma. The multiplying ranges are obtained by suitably shunting the meter so that it reads higher values at the higher ranges. At “C X 10” the meter reads 100 ma. full scale. For the higher reading scales the impressed voltage is reduced. For the lowest scale it is almost 100 volts, while for the highest it is but 4 volts, a small transformer being used for the stepdown. Isolation of the line voltage is used on all ranges and is a desirable feature.

Assuming that we now have an A.C. voltmeter arranged to read full-scale with no condenser in series with it (Fig. 6), let us discuss means for designing multiplying factors. For convenience, these factors may be 10, 100, etc.

Looking at Fig. 8-a, we may note that a definite reading will be obtained when the unknown capacitance is placed in series with the voltmeter. Now we shunt the meter itself with $$R$$ equal to 1/9 the meter resistance and add a series resistor $$X$$ sufficient to cause the meter to read full-scale when XX is shorted. The scale is now a “C X 10” scale, all indications being ten times as large as previously. Notice that ten times the current is now flowing in the circuit.

Another multiplying method involves a decrease in the voltage source (Fig. 8-c and 8-d). To multiply all indications by 10 it is necessary to reduce the voltage source to one-tenth. The series resistor $$R$$ is then reduced until we again obtain full-scale reading when XX is shorted. In both methods the multiplying range shows a total circuit resistance one-tenth the original range.

Instruments for all the above measuring methods are easily set up and require only a meter of a type usually available. The constructor can adapt any one of several types to one or another of the circuits given above. Only a little ingenuity is required to construct a combination instrument capable of measuring capacitances over an extended range, and such instruments can be built up with either an A.C. or D.C. foundation meter.
How many experimenters, like the author, have looked at a small commercial radio filling a large room with crystal-clear volume and have thought it would be nice to have an amplifier of such small size that would give such high undistorted output. Perhaps you have looked in the back of the set and been amazed to find a single pentode or tetrode such as the 6P6 or 6V6 responsible for all the volume. You have taken down the number of the tube and gone home and immediately built up a little class A1 job, thinking that the use of that tube would cure all amplifier problems. And you have been cruelly disappointed. All voltages, resistances, and loads test exactly as they should to conform to the ratings given in the tube manual for that tube, and yet at a very low level compared to the level of the commercial set, terrific distortion sets in, and the output stage turns the sine wave on its grid into a dreadful goulash of flattened wave tops and curious peaks in the plate circuit. If you have not away an attempt like this as a failure, get it out again, for there's fun ahead.

It's ten to one that you used something like the circuit of Fig. 1 when you decided to build a phono amplifier with this magic tube with which to amaze your friends. This is the typical circuit we all know well. You looked up the correct ratings for the tube, used mathematics correctly to determine the resistance values, and bought the right output transformer. Why does the set not work or so much less well than the commercial amplifier? One of the answers is, it uses self-bias, while the commercial probably has some form of fixed bias.

**FIXED BIAS IS FEASIBLE**

Let us see exactly what we are up against. In the first place, the ordinary cathode-biased class A1 stage proves to be highly inefficient and low in fidelity for two main reasons: (1) the bias voltage, which should be very stable, is varied by being developed by a varying current, i.e., the plate and screen current of the tube; and, (2) since the effective plate voltage on a tube is measured between plate and cathode, raising the cathode to a positive potential, as is done with cathode-biasing, reduces the effective plate voltage on the tube by the amount of the bias voltage. This last disadvantage becomes important in A.C.-D.C. sets, where plate-voltage is low, and in sets using power triodes, such as the 2A3, where the required bias is very high.

As to the first trouble, stability (i.e., voltage regulation) of the bias voltage is of utmost importance, and, for good efficiency, a 1% variation should never be exceeded. Looking at the cathode-biased stage, we see that such regulation is impossible. Some experimenters connect hundreds of millifarads across the cathode, and this no doubt helps. But it cannot eliminate the fact that the bias voltage developed by this method is to some extent dependent on the varying conditions inside the tube, no matter how big a condenser is used. Besides, why waste money buying such huge capacities?

Our primary aim, then, is to make the bias voltage completely independent of the tube to be biased. To get true fixed bias we must begin by grounding the cathode and look elsewhere for a negative voltage which may apply at the low end of the grid return. Here we see that the class A1 amplifier presents a much simpler problem than the class AB2, chief figure in the nightmare surrounded in most experimenters' minds by the mention of fixed bias. First, the class A1 amplifier never draws grid current. This is our prize postulate, dealing with fixed bias for small tetrodes and pentodes, for see what it allows us to do: We may put practically any combination or value of resistors we like in the grid return, and not worry about voltage drops, since (excepting by-pass condenser leakage) there is never any current whatsoever (under proper circuit conditions) flowing in anything in series with the grid of a class A1 stage.

Second, the ordinary receiving type power tube has no critical grid impedance, and so we may forget about that. All we have to do is to unground the grid return of our 6P6 in the circuit of Fig. 1 (or of any other tube in a similar application—the 6P6 is here used merely as an example) and apply the right bias method. Now we find handy—anything that gives 22.5 volts and is stable. Some tubes, like the 6V6, have a fairly low maximum permissible grid resistance. The solution to this problem is merely to use transformer coupling.

**AN OLD-TIME BIAS SYSTEM**

One of the most widely used methods of biasing is the type using a resistor in the negative return of the power supply. It is

(Continued on page 45)
ULTRA RADIO

This single-tube, self-powered super-regenerator is capable of world-wide reception with a fifteen-inch antenna. A special tapped coil eases operation over wide frequency bands.

The short wave enthusiast who wants dependable reception on bands between 10 and 120 meters will find this receiver ideal. The 117P7-GT tube, which combines a half-wave rectifier and beam power amplifier, is employed as a self-powered superregenerative detector. The super-regeneration makes possible around the world reception with only a 15-inch antenna. Although the entire receiver with the case measures only 5 x 5½ x 3½ inches, many features are included in the design—such as plug-in-coils, tapped coil range-extender, band spread, stand-by “B” switch, and luminous dials.

CONSTRUCTION DETAILS

In the original model the panel was constructed from a masonite board measuring 5 inches across, 4½ inches tall, and ⅛ of an inch thick. No shielding for hand capacitance is necessary, for the receiver is very stable. After the holes are marked and drilled, the front side may be given one or two coats of colored brushing-lacquer. After this is dry, the main parts may be mounted and the panel fastened to the chassis, which measures 4½ inches wide, 3½ inches long, and 1 inch tall. After the parts that are fastened directly to the chassis or panel are firmly in place, the filter condenser (C1-C2) may be mounted. If not small enough to fit under the chassis, it may be fastened to the side of the tonometer. (See the picture.) The 1000-ohm wire-wound resistor is mounted on a tie point terminal to prevent short-circuiting to the chassis.

The wiring is very simple, but care should be exercised in not omitting any connections. The pilot lamp is optional. If it is used, it should be suited for 120-volt operation, and should be connected across the 117P7-GT tube's terminals 2 and 7. The plug-in coil data shown in Fig. 2 is only approximate, and minor adjustments will be necessary. It is better to have too many turns of wire to begin with, than not enough. All the plug-in coils are wound on 4-prong tube bases.

The broad tuning of the superregenerative receiver is helpful in picking up distant stations, but it tends to make the tuning range for one coil very short on the lower frequencies. It was noted that the opposite was true of the oscillating range. The lower frequencies will allow the detector to oscillate over a longer range without adjustment of the plate coil. Then, it was reasoned, if in some way grid turns could be added or subtracted at will, the range would be extended over a much longer band.

As a result a tapped coil was placed in series with the plug-in coil's grid circuit. (See Fig. 1.) This coil was wound with No. 24 S.C.C. wire on a ⅜-inch form 1¾ inches long. It is tapped at the 2nd, 3rd, 12th, 17th and 23rd (last) turn. When selector switch S3 is connected to contact 0, coil CL1 is entirely shorted and reception at high frequencies is possible with plug-in coils A, B, and C. But starting with plug-in coil D the range can be extended by switching in a few turns of wire to increase the inductance.

OPERATING POINTERS

Proper use of the receiver is as important as proper construction. The operating power is obtained from any 110-to 120-volt line, supplying either alternating current or direct current. If direct current is used, the power plug may have to be reversed to get the right polarity. Portable or emergency operation is possible with 90 to 112½ volts from heavy duty “B” batteries. Battery operation was found to be very satisfactory, except for the drain placed on the batteries.

The antenna is made of a stiff length of copper wire soldered to a phone tip, so that it can be plugged into a socket post. The length should not exceed a yard. The antenna can also consist of a few feet of insulated wire, if desired. The continuous oscillation of the super-regenerative type of receiver may cause interference with near-by short wave receivers. If any experimenting is to be done with out-door aerials it is advisable to connect a radio frequency amplifier between the detector and aerial. The use of an outdoor aerial is not necessary, and the antenna

(Continued on page 31)
A Novel Feature in P. A. Systems

This is a good-fidelity, low-hum record player and audio amplifier combined with its own phonograph oscillator. The gain is quite sufficient for a low-level microphone and the output stage drives a 12-inch speaker with excellent volume. A standard circuit is used, the two 6V6's in push-pull being driven by a 6SC7 as phase inverter, with a 6J7 as a pre-amplifier stage. During the earlier part of its life, this amplifier used a 6SF5, in the first stage, but the 6J7 was substituted on account of the greater gain obtainable.

Some may wonder why a phono oscillator is included in a record player with its own amplifier. This is one of the most useful features of this instrument. The oscillator has considerable power and when the player is used in a large hall where there is some difficulty in covering the whole place properly, the oscillator helps out wonderfully. Several radios are placed in strategic positions, short antennas are set up, and there is far more than sufficient volume.

The oscillator and the problem of coverage is solved. This is especially useful where there is a great deal of room noise, as at parties and dances, as the only way to be heard all over the hall is to have the sources of sound scattered around at a number of points.

ANTI-HUM PRECAUTIONS

Some care in building an amplifier is necessary if hum is to be kept down and quality up. This set starts out with a good filter system. The two chokes and three condensers assure proper smoothing of the rectified alternating current, and the careful shielding of the whole signal path right up to the grid of the second tube guarantees against 60-cycle pickup from outside sources.

It is unnecessary to say much about the chokes, except that they should be low-resistance and high-current types, preferably rated for double the current to be drawn by the amplifier. A low-resistance speaker field is also required, anything over a thousand ohms being entirely unusable. If you have a good speaker with too high a field resistance, it may be used as the first section of the choke, and the plate supply lead for the 6V6's taken off immediately after it. The second section of the choke can then be a low-current type, as very little current is drawn by the first two tubes. Some of the advantages of double-choke filtering will nevertheless remain, as current smoothing is more important in the first stages of the amplifier than it is in the output.

Another important point in reducing hum is to ground all the leads to one point. This is a great help in cutting out hum set up in the chassis by the power transformer. As far as possible, all shielding may be brought to the same ground. It may be more convenient to have one ground point for each stage.

The 6J7 is hooked up in standard style. It will be noted that the screen resistor is taken off after the decoupling circuit which consists of Rs and C2. Instead of running straight from the high voltage as in some amplifiers, the volume control is not introduced until the signal has been amplified through the 6J7. This gives us a higher level of signal to work with. It was not considered a good idea to use a single volume control for phonograph and microphone, as the present arrangement makes "fading" possible, with a little manipulation, or phon and mike can be mixed.

The 6SC7 was found to give better results both in gain and freedom from distortion, than a 6F8 formerly used in its place.

Phase inversion is accomplished through a partially self-balancing circuit, which may not give as much gain as others, but in my opinion results in greater stability. The only features of note in the output circuit are the grounding of both the transformer core and the voice coil circuit to the common ground.

The mike being used at present is a 5-inch PM speaker. Used with the amplifier, there is far more than sufficient volume.

It is necessary to talk within six inches of it to make announcements over the oscillator, under which condition it operates satisfactorily.

The whole amplifier is encased in a box which measures 20 x 20 x 12 inches, as shown in the photo, and is thus a handy unit for portable work. The oscillating feature makes it useful for gatherings almost without limit as to the size of the hall.

The oscillator itself uses a standard circuit, and any phonograph oscillator could be used in its place. I used an ordinary broadcast coil with a small primary, then unwound a number of turns from the secondary and used an old condenser considerably larger than those now in use. This enables me to tune easily to a point right on the high or low edge of the range of any modern

(Continued on page 37)
**Dynamic Tube Tester**

**Mutual Conductance Meter for Accurate Tests**

WITH few exceptions, all the tube testers on the market today are the total emission type. All elements but the cathode are tied together and the emission of the cathode is measured by a D.C. milliammeter. Such testers require few parts and are useful for short and emission tests of rectifiers and output tubes, where the emitting ability of the cathode is one of the major factors. In other types of tubes they have severe limitations, for they give no indication of the tubes' transconductance, abbreviated Sm. (Mutual conductance, abbreviated Gm, means the same.)

Transconductance by formula is:

\[ Sm = \frac{dI_p}{dE_g} \text{ for given change in grid voltage} \]

Thus, if an A.C. signal of 1 volt is impressed between grid and cathode of a tube with normal plate and bias voltages and its A.C. plate component measured in microamperes, the result is a direct reading in micromhos (µMhos). If the A.C. output is 1 MA:

\[ Sm = \frac{0.001}{1000} = 1000 \text{ µMhos}. \]

Since the tube's Sm is directly affected by emission, plate resistance, positioning of elements, etc., the test is made under conditions closely approximating actual working conditions. This type of test is greatly superior to straight emission tests. It has even been found in life tests on a number of tetrodes that while emission fell off with some tubes to a point where they might have been rejected by an emission tester, their Sm had actually increased and they were more efficient amplifiers than when first tested.

Figure 1 shows the basic circuit for such a tester. Theoretically the output measuring device should be an A.C. milliammeter of the dynamoscope type which responds to the A.C. However, since such instruments are scarce, it has been replaced with the choke L1 to apply the plate voltage, an isolating capacitor C1, a diode rectifier and D.C. milliammeter M1. It will be noted that the output impedance of the circuit comprised of L1, C1, V2, M1 and R2 is quite low. Therein does the Sm test differ from actual operating conditions, for the purpose is to measure the A.C. output into a load small compared to the tube's plate resistance.

**THE REQUIRED EQUIPMENT**

Since, due to war shortages, odd parts are to be used, no specific values are given. T1 supplies the 60-cycle A.C. signal for the control grid and can be any step-down transformer, filament, bell-ringing or even an output transformer, since no current is drawn from it. R1 is to adjust the voltage applied to the grid and can be any value of voltage control. It can be set at one volt, or if the meter hasn't sufficient flexibility, it can be put on the panel and set for various Mho scales. This would also be a simpler procedure than switching shunts across the meter for lower range meters. L1 can be a filter choke, audio choke or the primary of an output transformer. It should have low resistance, so too great a D.C. drop will not be created across it when testing power tubes. It should have fairly high impedance at 60 cycles—say at least 30 H. C1 and C2 should be paper capacitors offering low impedance at 60 cycles—2 Mfd, preferably larger.

The meter can be any D.C. milliammeter with a fundamental range of from 1-6 MA, though a higher range could be used if the fixed grid input voltage of one volt was increased. Lower range meters can have their scales extended with suitable shunts. Since tubes vary in Sm from a few hundred to about 6000 micromhos, the scale or scales will have to be readable from approximately 0.2 to 6 M. V2 can be a diode such as 6H6 or 84. Any tube with good cathode emission can have its grids and plate tied together to operate as a diode, and will work here. R2 can be any potentiometer that will carry the meter current. It forms the diode load and is adjusted for maximum meter reading with a given input signal. Once adjusted it can be left set or replaced with a fixed resistor. R4 is the potentiometer (any volume control) for controlling the tube's required bias. It must be much larger in value than R5 so that it will not pass too much current due to the drop across R5. It will be a front panel control and will be calibrated. Its setting determined by meter measurement, and listed for each tube.

**Figs. 1 and 2**—Basic circuit of the simple transconductance tester described in this article. The rest of the instrument requires: 1—A taped filament transformer T2, to supply all tube requirements between 1.1 and 117 v. 2—A source of B supply of about 350 v, with good regulation and bleeder tapped about every 50 v, to supply various plate and screen potentials and bias. 3—An array (Continued on page 47)

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1946 RADIO-ELECTRONIC REFERENCE ANNUAL
A Pen-and-Ink Code Recorder

Here is a code tape recorder you can construct from odds and ends. It will record with fidelity up to 50 words per minute. With this machine you can improve your sending by key or bag. It can also be connected to a short wave receiver, with proper relays and amplifier, so that it will record code directly from the radio to be transcribed later.

The construction of the recorder is very simple. It uses an electromagnet to vibrate a fountain pen in a vertical direction, and the electromagnet should have little trouble in obtaining one. If one is not available, it should be possible to build a tape puller with an old spring or small electric phonograph motor, with the necessary governor and worm gear to reduce the speed and supply the variable control necessary for the tape.

As most of the construction will depend upon the physical features of the tape puller, the tape guides and manner of mounting the recorder unit will be left to the reader. With the photographs as a guide, he should have little difficulty.

The recorder unit was built on two pieces of Masonite. On the front piece (3 x 4½ x 3-inch) brackets were mounted to hold the armature, electromagnet and adjustable stop. These brackets are made of 1/16-inch steel but should be even stronger. The electromagnet and armature came from one of the relays in the cutout can of a 1929 or 1940 Ford. The electromagnet has a winding of one inch in length on a 3/8-inch soft iron core. It is of No. 30 wire with total resistance of 12 ohms. The armature has a piece of spring metal riveted onto it, which provides the pen with return action. A piece of 1/16 x 3/4 x 2-inch strip of iron is soldered onto the armature and this, with a bent piece and an adjustable screw, form the pen holder. The pen is an ordinary fountain pen using ordinary ink. The pen point should be slightly filed so that it will write smoothly when perpendicular to the tape. It passes through a hole in the Masonite to write on the tape which is guided by tape guides as seen in the photographs.

All that is necessary is that there should be enough power in the relay movement to pull the pen down with a positive action, and let it go without sticking. The pen should be so mounted that it will move on the paper with practically no friction.

The back piece of Masonite has slots to adjust the position of the pen relative to the paper, making it possible to write three or four rows of code on each side of the tape. Spools of 2 to 2½ inches in diameter ½-inch thick made of hardwood, were used. The tape is about 3/8-inch wide and is made by splitting fifteen-cent rolls of 2½-inch adding machine paper into three strips by using two razor blades and the

proper tape guides mounted on a suitable board. The strips are 800 to 900 feet in length, which, when recorded on both sides with three rows of code to a side, provide a very economical method of recording. Possibly tape of the proper width can be purchased, but the writer found it so convenient to cut the adding-machine tape into strips of the proper width that he did not bother to search for sources of supply.

The amplifier is connected to the diode circuit of any good receiver, as shown in Fig. 1. Obviously the grounds of the two relays must be common, as the grid return of the first tube in the amplifier is through the diode load circuit of the detector. The code recorder can also be connected straight across the output of a smaller short-wave receiver, such as the common two-tube regenerative. When so connected a condenser may be run to the plate of the receiver's output tube, and a resistor of .1 meg-ohm or greater is inserted in the grid circuit of the first amplifier tube. Better results will be obtained with receivers using AVC as the output to the amplifier will not vary as much.

For recording from the air the D.C. amplifier with relays shown has proven satisfactory when connected to the diode rectifier on a super-het, with the AVC shunted out. The relays and recorder should be provided with 0.1 mfd. condensers to keep the relays from sticking and prevent radio interference.

If the condensers are too small that will cause chattering; if they are too big the relay will not respond to fast keying. I found that 0.1 mfd. units were correct for my set-up, but different values might be required for other relays.

Because the power requirement is 6 volts D.C. at 1½ amperes, some readers might hesitate to build this device. It was found, however, that the recorder would operate quite nicely without a battery, by using a dry rectifier to rectify the output of a shortwave receiver of five or six watts output. To record in this manner the signal must be tuned in and the output transformer disconnected from the loud-speaker and connected to the rectifier by means of a suitable switch. The rectifier should be connected to the 15- or 20-ohm tap on the transformer.

Circuit is shown in Fig. 2. Since the current flow is high, the small meter-type rectifiers will not be satisfactory. Those from old battery-charge or certain loud-speakers work well. Even a broken-down unit may sometimes be used, by checking with an ohmmeter (or shunted ones) and removing them. Test first one way, then the other, across each pair of discs. In a good unit the resistance is much higher in one direction than the other.

When building a recorder of this type, the reader will find that many improvements will suggest themselves.
TRANSMISSION LINES

THE radio trainee is never out of trouble. No sooner does he learn a thing—thoroughly—than he is told something that contradicts it flat. Starting out with simple things like conductors and insulators, he assures himself that he knows just where electricity will go and why it won't. Then he is introduced to A.C. and the condenser, and sees current flowing in a circuit containing a perfectly good insulator. When he gets up to electron tubes, he finds cases in which even the unshakeable Ohm's Law appears to be ignored. And when he gets through all these difficulties and knows—or think he knows—K.F. theory, he is up against a new sticker when he turns into antenna problems. He finally does learn how you can have current on a short piece of wire that goes nowhere, and as he fast becomes an authority on standing waves, nodes and loops, he believes that now, at last, he does know radio!

Then he runs into the transmission line. All that he has learned about tuned circuits goes into the discard. The critical and necessary high-frequency currents which (he was told) had to be guided along carefully insulated and isolated wires, cut to the fraction of an inch, are supposed to find their way to the antenna along a mass of carelessly-twisted wires, any length! Travelling along these crude-looking conductors, they are actually expected to deliver power at the end, and that without serious loss. If it is inconvenient to use two wires in the line, one will do. It may also be any convenient length. The new radio man is both bewildered and suspicious. These lines ignore all the rules of radio. They seem so simple as to be impossible to understand. There must be a catch somewhere!

Transmission lines really are as simple as they look, however, as we hope to show immediately. The trainee who has been studying up a little, "isn't this contrary to everything we have ever learned about radio? And if it's simple, what is this impossible-unlearned 'iterative impedance' we read about? An impedance that remains the same whether you have a mile or ten of line, and doesn't even change with frequency. Doesn't this contradict all our ideas of A.C. behavior? Is it possible that the road to knowledge lies through harmonizing contradictions, we are on the way to learning something about transmission lines—something about radio?

Note that high-frequency currents can flow back and forth on a single piece of wire connected to nothing. (We can set up such currents by exciting a similar piece of wire with a transmitter, a few feet away from our "free aerial." At the middle of this wire, fairly heavy currents flow. We would expect the impedance here to be fairly low. Out toward the ends, voltages rise and current drops; the impedance becomes high in other words. At the ends we have practically infinite impedance (no place for the current to go), zero current and high voltages.

This high voltage is due to crowding together of electrons at one end of the wire, with corresponding scarcity at the other end. As soon as the exciting voltage drop between the electrons starts to rush back again. The radioman says they are reflected from the end of the wire. The result is that we have two sets of waves on the wire—those due to the impulses from the transmitter, and the reflected waves. If the wire is cut to a suitable length (a half-wavelength for example) the two sets of waves re-inforce each other and we have a standing wave.

AN INFINITE TRANSMISSION LINE

Standing waves can take place on wires other than carefully-cut antennas. It was because of unpleasant and unexpected problems on the first A.C. power lines that they were first brought into the attention of the engineering profession. These lines showed queer characteristics—insulators would pop at certain—always the same—points, though voltages were kept well within the supposed bounds of safety. At other points the conductors would burn out continuously. Investigators rushed to the scene of trouble, found voltages many times higher than that supplied by the generator at the points where the insulators kept on burning. After some careful observation it seemed that the high voltage was not for the fact that it is infinitely long, and measuring the infinite is not a practical proposition.

We can measure the impedance of such a line, if it were not for the fact that it is infinitely long, and measuring the infinite is not a practical proposition.

Fig. 1.— (a) shows a standard radio transmission line, and (b) the same line as it often appears in practice with transpositions (c) shows how such an "infinite" line looks to the radio-frequency currents flowing through it.

The line then looks to the current very much like the structure of Fig. 1 (c). For purposes of study, it can be broken down into a number of parallel lengths of wire, each having a certain amount of inductance and resistance and with a certain capacity between each length. You can make your lengths a centimeter or a mile—it makes no difference. It should be quite possible to measure the impedance of such a line, if it were not for the fact that it is infinitely long, and measuring the infinite is not a practical proposition.

We can measure the impedance of such a line, though, and do it with a rather short section. Fig. 2 shows how. We first measure the section with the ends open and then with them shorted. If the section is made short enough, the impedance when open-circuited should be practically identical with that when the impedance lead-in. (b) A high-impedance doublet.

For the purposes of our study, we are going to imagine this line infinitely long. It just isn't going to end! (No one is planning to construct such a line—thinking about it is a whole lot easier to imagine some of the things that happen on an ordinary transmission line, complete with beginning and end.)

Our "infinite line" (yes, that's all an infinite line is) is not connected to a source of power. We may attach its ends to a 60-cycle generator, or terminate them in a loop of wire and couple it to the output of a radio transmitter. We may expect to put some power into it, as the two wires have a certain capacity to each other (or the single lines to earth). We can consider it a sort of condenser, and expect a charging current to flow. But as this current flows into the line, it meets with some resistance, and as the advancing current builds up a magnetic field around the wire, it also has to overcome some inductive reactance.

Fig. 2—How the characteristic impedance of an alternating-current transmission line is arrived at.

WHAT THE LINE IS MADE OF

The line then looks to the current very much like the structure of Fig. 1 (c). For purposes of study, it can be broken down into a number of parallel lengths of wire, each having a certain amount of inductance and resistance and with a certain capacity between each length. You can make your lengths a centimeter or a mile—it makes no difference.

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Fig. 3. (a)—Ordinary "doublet antenna" with low-impedance lead-in. (b) A high-impedance doublet.

Another way to look at this is that in an infinite line we have a certain capacity between each length of wire. This capacity is a doublet, just as in a half-wavelength dipole. If the line is only a quarter-wavelength long, it has one doublet; if it is a half-wavelength, it has two; a half-wavelength dipole has one; a quarter-wavelength dipole has two. In a dipole, the capacity of one length of wire is a doublet; in an infinite line, the capacity of one length is a set of doublets.
Wheatstone bridge circuits and novel oscillators are combined to make three good instruments

Fig. 1—Wheatstone bridge circuit. 2—Practical adaption, with one variable arm. 3—A D.C.-operated checker. 4—Circuit using tube oscillator. 5—A resistance-capacity checker.

known as the null-point method. It can be readily seen that by employing R3 as a standard against which to check the unknown (R4), a large range of values may be measured. Let us suppose that R4, the unknown, is higher than the maximum value of the standard R3. If R2 is made equal to R4, then R4 is at balance 10 times R3. This point illustrates a very useful quality of the bridge method, that of extending the range of comparison beyond that of the standard.

Fig. 3 shows a simple practical type of Wheatstone Bridge, which may be employed for the measurement of resistance terminals provided.

(3) Connect the resistor or condenser to be tested across terminals C and E.

(4) Set the switch to the C or R standard.

(5) Rotate the potentiometer knob until the audio note provided by the relaxation oscillator is no longer heard in the phones or is at a minimum. The scale of the potentiometer is calibrated, this being done by placing known values of resistors and condensers across the C and F terminals. A reversing switch may be incorporated to reverse the bridge action, thus calibration on the resistance range will hold good for capacity also. As the current drain is very small it is suitable to use "B" batteries as a D.C. source.

A small self-contained portable bridge is shown in Fig. 4. This unit may be built into a box measuring 7 by 5 by 4½ inches. The range or measurement is from 100 ohms to 10 megohms and from 10 mmf. to 10 microfarads. The tube oscillates at a low frequency to energize the bridge, and a pair of telephones are employed as a balance indicator. "B" voltage of only 6 to 9 is required. This can be supplied from a "C" bias battery. The tube can be almost any battery type triode. The method of operation is similar to the previous one. This potentiometer is also of the linear wire wound type, so that its resistance is proportional to length of element. It should be calibrated against known values of resistance and capacity. The resistors R1, R2, and capacitors C1, C2, C3, should again be of close tolerance as they are the standards. This unit may also be used as an A.F. oscillator for providing signals when testing the A.F. stages of receivers and amplifiers.

The third bridge—shown in Fig. 5—is built around the G.E.S. tube, and utilizes the 6E5 magic eye tube as the balance indicator, so doing away with headphones and enabling greater accuracy to be obtained, as well as a greater range of measurement. This bridge will measure resistances from 10 ohms to 10 megohms and capacities from 10 mmf. to 10 mfd. It incorporates a leakage test using a neon lamp and also has provision for measuring power factor. When constructed completely self-contained. There is nothing difficult in its construction and it is quite easily calibrated against known values. If possible a resistance box should be used for the calibration. This will ensure a greater degree of accuracy. When an unknown resistance or capacity is connected across the C and R terminals and the range set to the appropriate position, the potentiometer is turned until maximum shadow is indicated on the 6E5. The value of the unknown element is then read on the calibration scale. When testing condensers, if balance is difficult to obtain, probably the condenser has a large loss. The variable 2500 ohm resistor in series with the 1 mfd. condenser will assist in obtaining a balance. This is also used for the measurement of power factor. It should be calibrated in power factor percent. The method of doing so is as follows: Temporarily short-circuit the 1 mfd. condenser and balance the 2500-ohm variable resistor against fixed standards of resistance placed in the C and R terminals. These standards will range from approximately 80 ohms for 2% to 2000 ohms for 60%.

(Continued on page 46)
Truest high-fidelity is obtained with a crystal detector. This old-time circuit has crystal quality combined with tube sensitivity.

How the Interflex looks. Layout details may be modified to fit the constructor's ideas.

Schematic of the Short-Wave Interflex, including its semi-independent amplifier unit.

Parts List:

C1, C2—140 mfd., variable
C3—8 mfd., 35-volt electrolytic
C4—1004 mica or good paper
C5, C6—16 mfd., 250-volt electrolytics
C7—10 mfd., 35-volt electrolytic
C8—2003, (1 if required)
R1, R4—0.5 megohm, ½ watt
R2—9000 ohms, 2 watts
R3—0.25 megohm, ½ watt
L1—2—Standard plug-in coils
CH—Any good A.C.-D.C. choke
V1—6F6 or 6SF5V2—25Z5 or 25Z6
V3—25Z5 or 25Z6

Amplifier:

R3—600 ohms, 2 watts
R4—Line cord resistor, 270 ohms
RL amp.—Line cord resistor, 100 ohms
V2—25A6 or 43

If the set is built in one unit, with all filaments and howl at you. There are no image interference problems as with a superhetronic, no distortion with strong signals as with condenser-leak detectors, and best of all, plenty of volume. It is a really fine high-quality set for either the fellow who is about to build his first A.C.-D.C. receiver or the experienced builder who wants to get the best possible short-wave set with the least cash outlay.

If regeneration is desired, it can be added by using any of the common short-wave regenerative circuits. A tickler can be inserted in the plate circuit or the cathode return brought to a tap in the grid coil, using standard regeneration control means.

A list of the parts used in constructing this set follows:

Among the most practical of such successful circuits were the Harvard Re-flex and Hugo Gernsback's Megadyne and Interflex. The set I am about to describe is a modernized and considerably changed version of the famous Interflex. Though the Interflex was put out in three forms —straight, balanced and regenerative—I am following the original set.

On examination, the schematic can be broken down into three parts—the crystal detector, audio amplifier (which includes both tubes), and the power supply. In my case the second tube was so hooked up that it could be used as an amplifier in connection with other experimental work. The set could of course be built in one unit if desired.

The crystal detector is hooked up in standard fashion, the only difference between it and any other being that instead of having a pair of phones and a phone condenser across the output it has the 500,000-ohm gridleak and the grid-cathode capacity of the tube. This manner of connecting a crystal detector to its audio amplifier deserves some attention. Instead of using a transformer with its attendant losses, the Interflex uses a direct coupling from the crystal to the audio grid. The only voltage present in the detector circuit is the signal voltage. The most important purpose of any coupling device is to isolate the plate voltage from the next stage, while letting the signal pass through. Therefore there is no reason here for using any coupling other than an ordinary piece of copper wire.

Construction of this is too simple to warrant much discussion. If it is the builder's desire to hook it up all in one unit, the filaments may all be hooked in series and a line cord of approximately 200 ohms used. The condenser in the antenna circuit will be found useful in increasing selectivity. Some people are a bit puzzled by the low resistance of the first tube grid resistor, but if you remember it is an audio amplifier and not a detector, the resistance looks more normal.

There are only three cautions to be impressed: 1—Keep all leads as short as possible. 2—Do not ground the set except as shown in the circuit diagram. 3—When using the additional power amplifier section be sure that the leads to it are properly connected. After you have finished the construction, it is wise to check the wiring at least twice to make sure you have no mistakes.

This set is a joy to handle—there are no tricky regeneration circuits to whittle and howl at you. There are no image interference problems as with a superhetronic, no distortion with strong signals as with condenser-leak detectors, and best of all, plenty of volume. It is a really fine high-quality set for either the fellow who is about to build his first A.C.-D.C. receiver or the experienced builder who wants to get the best possible short-wave set with the least cash outlay.

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A list of the parts used in constructing this set follows:

### Parts List:

- **C1, C2**—140 mfd., variable
- **C3**—8 mfd., 35-volt electrolytic
- **C4**—1004 mica or good paper
- **C5, C6**—16 mfd., 250-volt electrolytics
- **C7**—10 mfd., 35-volt electrolytic
- **C8**—2003, (1 if required)
- **R1, R4**—0.5 megohm, ½ watt
- **R2**—9000 ohms, 2 watts
- **R3**—0.25 megohm, ½ watt
- **L1**—2—Standard plug-in coils
- **CH**—Any good A.C.-D.C. choke
- **V1**—6F6 or 6SF5
- **V2**—25A6 or 43

### Amplifier:

- **R3**—600 ohms, 2 watts
- **R4**—Line cord resistor, 270 ohms
- **RL amp.**—Line cord resistor, 100 ohms
- **V2**—25A6 or 43

If the set is built in one unit, with all filaments in series, the line cord should have a resistance of 200 ohms.
Two Cigar-Box Radios
A Special Regenerator and a Standard 3-Tuber

The circuit sketched is a champion.

Tuned to any one of the four Toronto broadcast stations or WGR or WBEN, Buffalo, one 6A8-GT will drive the 3-inch speaker at any time of the day, and will pick up a few more, including WHN, New York, in the evening. Volume is quite adequate for a personal radio—all one should use in a hotel to avoid disturbing guests in adjoining rooms.

The circuit makes any explanation almost unnecessary. The inner two grids of the 6A8-GT are used as grid and plate of a grid-leak detector, the output of which is transformer-coupled to the control grid as an audio stage. Exceptional stability is an outstanding feature of the circuit. Good shot primaries, I heated one until the primary would push out and rewound it from the other secondary. Building backwards in this fashion, it was hard to get enough turns on the primary to keep the turns ratio low, so the condenser eliminates a slight tendency to distort on loud highs otherwise noted.

As for power supply, almost any type will do—I used a 6K7-G for a rectifier. Either a capacity-resistance or capacity-inductance filter is satisfactory. The latter giving slightly better speaker volume. Hum was non-existent in either case. The choke was a tiny output transformer that I could never match with anything. Note that when resistive filter was used the bleeder was placed at the cathode rather than the B-plus side to avoid the considerable voltage drop resulting from forcing this surplus through the filter.

The rather large antenna coupling condenser is necessary for speaker operation as is an antenna of approximately 40 feet overall length. For headphone operation, selectivity may be increased by reducing antenna length or using a small coupling condenser.

A coil of 90 turns of No. 28 enamel wire, close-wound on a 1 1/4-inch form, will prove suitable, as will any ready-wound broadcast coil. The tap for regeneration on my set was taken off at only two turns from the ground end. While I would not like to try to explain how, the action of the set leads me to believe that there is some further regenerative effect due to some special kind of coupling inside the multi-grid tube.

The set is at present on a cigar-box breadboard, but I intend shortly to put it in a "cabinet" similar to the set shown in the photographs. This is the receiver I carry in my grip, and really is a honey—2 6SF5's and a 32L7. A circuit diagram is appended in case anyone should be interested, though there is absolutely no departure from the orthodox circuits—which by this time should be known to everybody—in this receiver.

Neon Checker from Old Parts

The little voltage tester offered here is made from odds and ends available to most experimenters and is very useful if care is used in calibrating it.

The indicator is a 1/4-watt neon bulb connected to a potentiometer so that the voltage can be adjusted till the bulb just "strikes." This striking voltage is very constant; though it is different on A.C. and D.C. and calibration curves must be run for each, using known voltages. The tester has an A.C. range from 1 volt to 300, and a D.C. range from 75 to 300 volts. The ranges can be extended higher by the addition of a couple of resistors.

The main feature of the set is the transformer, which is an ordinary push-pull output type. Other parts needed are a 10,000-ohm wire-wound potentiometer, the neon bulb, several resistors for multipliers, several tip jacks, a pair of test leads and a jumper with phone tips on each end, and dial plate and knob.
Record Changers
Notes on Maintenance and Repair

WHAT is the most efficient method of attack on record changers in need of repair? The answer: simply the same logical approach used on electronic circuits. Putting it into general terms:

Visualize the mechanical actions step by step, in a manner similar to the way electrical reactions are considered stage by stage in a radio set.

Many faults are so logical as to be perfectly obvious to anyone possessing sufficient curiosity to try a few simple adjustments.

The greatest variety of troubles occur in newly-unlinked machines. It is improbable that brand-new phonographs will be sold for some time. The statement still applies to machines that have been transported considerable distances and set up in new locations. This appears less of a paradox when the causes are considered in detail. It is easy to see that only a minor misadjustment can interfere with the working of the entire unit. The cause of the breakdown is all too often due to the set-owner's ignorance of proper care and operation of the set. Since prevention is the best cure in this case, some of the more usual causes are discussed first.

1. Improper Unpacking

The unpacking of any radio-phonograph consists of more than merely removing it from the shipping box. During shipment the radio chassis and phonograph unit are both secured by "packing bolts." These are usually painted red for easy identification and when removed leave the radio and phonograph unit floating freely on rubber or spring mountings. Symptoms

Jamming of the mechanism in the midst of a repeat cycle or failure to operate at all may be due to binding of the mechanism against the cabinet, caused by packing bolts being tightened down.

If a rim-drive motor spins but the turntable does not revolve, the motor may have a separate packing bolt preventing it from floating on its pivoted mounting. This particular bolt is sometimes never removed but merely loosened enough to free the motor. In this case, it may not have been loosened enough to allow for wearing-in of the moving parts.

2. Improper Packing

The above method of packing would be used by the factory or a service man in preparing a set for shipment, but the customer often ships the set himself. He may fail to safely secure loose parts (probably not even using a box if he intends to carry it in the family car). That physical damage can occur is obvious, but loss of rubber or spring mountings can make it impossible for the phonograph to rest on an even keel. This may interfere with the balance of the many small tension springs used to position the levers.

Symptoms

Dropping records two at a time, jamming one side of a record and dropping the other; starting too far in or outside the edge of the record; repeating before the selection is finished; all these faults are typical of a unit that is not level.

Don't forget to check the floor! Older buildings sometimes settle badly and can contribute to faulty operation unless the legs of the set are leveled by placing a block under one corner. Don't guess; use a spirit level.

3. Forcing of Mechanism

This is probably the most prolific source of serious trouble. Many people have become familiar with old style hand operated phonographs, and seemingly cannot overcome the habit of reaching for the pickup arm when it is time for another record to start playing. They inadvertently forget that something else is handling the pickup, the sensitive gears and cams of the repeat mechanism located below the motor housing. Levers can be bent and springs broken this way, but it usually occurs that adjustment screws are forced out of position. These are equivalent in importance to the tuning screws in R.F. and I.F. transformers.

Symptoms

Failure of the needle to come down on the proper place on the edge of the record and failure of the repeat cam to disengage, resulting in the repeat action occurring over and over without stopping to play a record is one of the typical faults resulting from such mal-operation. The list of troubles attributable to this cause may exceed the imagination. Care used in placing the blame for the cause of breakdown may help to prevent its recurrence.

If the set owner has developed a habit of operating his set in an improper manner, he may not be aware of the bad effects since they appear gradually. As long as his way of doing things gets results he will persist in doing them that way. A few tactful remarks can result in the discovery of such a situation and, once the true cause of the trouble is known, a bit of helpful advice to the owner will eliminate a possible callback.

4. Use of Old Records

An example of unintentionally improper operation is the use of phonograph records.

(Continued on page 38)
TWO-TUBE FM RECEIVER

THE receiver is usually not only the weakest link in an FM set, it is also the trickiest piece of equipment to construct, and completely out of the range of the average experimenter's facilities in these days, unless some means of getting around the use of the big FM superheterodyne is found. The receiver about to be described is not a time-tried circuit. Reception of FM signals has been satisfactory on a set of this design, but there is plenty of room for refinement, improvement, and such general putting around as the ham experimenter loves.

In attempting to get around the use of the big FM super, let us see just what we are up against. The U.H.F. ham working with AM gets around it by falling back on the time-tried super-regenerative detector, self-quenched or otherwise as the case may be. What relation do these two types of receivers bear to each other? If we analyze the superhet, we find that basically it is built around a diode or triode detector ignominiously shoved away unnoticed under the title of "second detector stage." The rest of the tubes, while placing the greatest drain on the amateur pocket and causing him to consume much headache powder, are actually nothing but devices to increase the selectivity and boost the signal a bit. These are very laudable ambitions, but we find that if we just turn the second detector into a triode (if it isn't one already) and add the simple, well-known super-regenerative connection, all the complicated R.F. and I.F. systems may be calmly pushed aside, and we have a receiver of very passable gain and enough selectivity to get by on.

Now to apply our findings to FM equipment. Going inside the FM superhet, we notice that the meek little second detector has grown until it is graced by the impressive name of discriminator-detector and even has a subordinate—the limiter tube—to help it.

This last stage may be omitted with a corresponding reduction in the receiver's ability to cut out interference, but even then the problem of converting the discriminator to a circuit which can stand alone as a receiver without the preceding R.F.-I.F. system is a serious one. First let us look at the circuits used in modern discriminator-detector systems. The two almost universal ones are shown in Fig. 1.

The circuit of Fig. 1B depends for its operation on a series of phase relationships and resulting voltages in different parts of the circuit. It is therefore very difficult to adapt to any kind of regenerating system such as must be used to get a satisfactory single-tube receiver on the U.H.F. The circuit of Fig. 1A, however, operates on a very simple principle and therefore (in spite of the fact that its more complicated coil construction has caused it to become less and less popular as a second detector in FM superhet) affords the experimenter the opportunity he needs.

If we study this circuit for a bit we find that it really consists of two ordinary AM diode half-wave detectors. Each detector uses one diode unit of the 6H6 in conjunction with the respective tuned circuit x or y and the respective 100,000-ohm load resistor.

These two diode detectors are driven from the same source and have their outputs connected in reverse series—that is, the two detectors are interconnected in such a way that their outputs are in series, but in series so that the two outputs oppose each other and tend to cancel instead of helping each other. Now let us make some curves by plotting input frequency against output voltage on each diode separately and then on the whole system. These curves are shown in Fig. 2.

In Fig. 2A are shown the curves of each half wave detector operating alone. A regular selectivity curve appears in each case, the only difference being that one is positive and the other is negative. This is because one rectifier uses as the "low" side of its output the opposite side from the one used by the other rectifier. Now let us drive both detectors from the same source and tune one so that its resonant frequency approaches that of the other until the two curves just barely overlap. We have the output curve of Fig. 2B for the complete system. The slight overlap of the two waves is used to straighten out the curved portion at the base of the waves by cancellation so that the wave will be as near a straight line as possible between points OP-OP.

It will now be noted that the section of the curve between these points is in the form of a good discriminator characteristic. If an FM transmitter is now tuned so that its resting (unmodulated) frequency is that marked "operating frequency" in Fig. 2B and then frequency-modulated so that the sweep lies between the limits OP-OP, the circuit now will not cut out the modulating signal with a very high degree of fidelity.

Now that we have seen the operation of this circuit, let us return to the fundamental elements of the system. These, we found, were two AM half-wave detectors driven from the same R.F. source and having their outputs connected in reverse series. So we see that essentially our system consists of two AM detectors. And that gives us just what we want. It is now possible to substitute a couple of triode super-regenerative circuits for the diode detectors we have hitherto been talking about, connect their outputs in the same way and couple their tuned circuits to the same antenna. Then we have a receiver with the sensitivity of an ordinary AM superregenerative and incorporating the frequency discriminating characteristic necessary for proper reception of FM signals. Using each triode unit of a double triode such as the 6FS-G as a superregenerator, we find that we have achieved our goal—a simple super-regenerative FM receiver. The circuit of this set appears in Fig. 3, complete with an audio output tube.

Some experimenting may be necessary with the adjustments on the windings of the two audio transformers to make sure that the outputs from the two detectors oppose each other. It may also be necessary to provide individual regeneration controls for each detector in case the output of one proves to be appreciably greater than that of the other.

Alignment of the set is simple. Tune in an AM signal on the high end of the band, set the tuning condenser at or near minimum capacity and adjust one of the 3-30mfd trimmers to bring in the signal on the circuit of this set appears in Fig. 3, complete with an audio output tube. (Continued on page 30)

Fig. 1, left—Two fundamental FM discriminator circuits. The system at B is the one now most commonly used in commercial FM receivers. Fig. 2, right—How the two separate AM detectors of Fig. 1A can be made to operate as a discriminator for detection of FM signals.
WIRING RADIO
IN TWO UNITS

Carrier communication has attracted a great deal of attention during the past few years. This simple equipment can be operated as an intercommunicator or used in experimenting with the various phases of "wired-wireless" transmission.

Very good "wired wireless" results are obtainable with the simple equipment described here. I have been experimenting with these circuits for some time, using approximately 200 Kc. as carrier. Communication has been carried on a distance of 6 blocks in a crowded residential district of Berkeley, and undoubtedly greater distances are possible. Either phone or C.W. signals may be transmitted.

The receiver, shown in Fig. 1, uses a regenerative detector, one stage of R.F. and two stages of audio. It is built on a 7 x 7 x 2 chassis in a plywood cabinet with Masonite panel.

The receiver has sufficient sensitivity, considering the high static level of the power lines. High selectivity is obtained when it is in an almost-regenerating state. The tuning is broad when non-regenerating. The R.F. stage minimizes trouble due to frequency shifting as a result of ever-changing load on the power lines.

During periods of transmission, the receiver is silenced by throwing the switch from "receive" to "stand by." This switch is mounted on the regeneration potentiometer. The coil L1 is 5 turns of No. 24 to 30 wire, simply scramble-wound on a temporary, paper or glass tube, just big enough to fit over the pies on the 2.5-MH choke. All other coil constants are given in the diagram. The turns of L1 are cemented together and then slipped over L2, its position being changed until best results are obtained.

A transmitter for both C.W. and phone is drawn in Fig. 2. B is a 6.3-volt bulb used as an R.F. indicator. It is fed from a single turn around the tank coil. The center tap on the tank is adjusted for maximum brilliance of the bulb. "Ch" is a 100 M.A. modulation choke. If an audio amplifier is available, Fig. 3 may be used. The regular output transformer is connected to terminals "A.F." to feed the large output transformer T1 in the figure. A modulation transformer or large class-B audio unit should be used in this circuit, as the coupling is in melted paraffine wax. Coil L3 is made by winding 2½ inches of No. 20 wire on the salt box, tapping every 5 turns. L1 is 4 or 5 turns of hook-up wire wound on top of L3 so that it can be varied to suit line conditions. L2 is one turn around the form just below L3, and is the indicator light circuit for tank tuning adjustment.

The circuit may be adjusted for greatest brightness of the indicator lamp with the line not coupled to it. Then the center-tap of L3 is moved a turn or two toward the plate end of the coil. This will reduce apparent power, slightly, with notable increase in stability and quality of speech transmitted.

Choice of frequency is an important point in the operation of any transmitter working over light or power lines. Changing the frequency only a few kilocycles may make a tremendous difference in the amount of power that can be put into the line.

The indicator will show whether a normal amount of power is being taken. If the lamp burns at full brilliance when the line is coupled, little power is being transferred. If it goes out entirely, probably too much is being absorbed.

All the circuits shown are straight forward and used standard parts, many of which may be found in the junk-box. I am very pleased with my carrier current results and hope some of you experimenters will join me.
1-Tube Metal Locator

This Smallest Treasure Locator is Compact, Simple and Reasonably Sensitive.

A short while ago I finished building a very compact treasure-finder which for a small-size job is unusually sensitive for metal detection. Really good results have been obtained with it. The schematic is shown and the photo gives an idea of physical size. Basically, there is plenty of room in the cabinet, which was used because it happened to be available.

The 3AS-GT requires only .1 amp at 1.4 volts when its filaments are wired in parallel as it is in this case. The total drain on the "B" battery is less than a milliamper, so that the drain on the pocketbook is also small. There is room for improvement in this circuit so I am passing it along to you experimenters. I believe it would make an easy outfit for the beginners in this field. The circuit is self-explanatory.

I have now started to experiment with an even more compact treasure device which will use two or three tubes and which, I hope, will be the utmost in sensitivity. It requires but 45 volts of "B" battery. Possibly I may have the circuit and details as well as results available for Radio-Craft readers in the near future.

In conclusion let me state as a veteran in this field that exploring for metal is fun and can be profitable, too. Here's luck to you!

Bibliography

Short Wave Radio, Mar., 1937.
Radio & Television, Mar., 1939-May, 1941.
Science & Mechanics, Feb., 1939.
Radio World, Jan., 1938.

The one-tube treasure locator L1, L2 is an ordinary plug-in coil tunable to 1700 Kc. L, exploring coil 24" x 24" x 4". It is wound with 14 turns of No. 14 wire. C1, C2 = 65-350 mmfd. padders. C3, 30-300 mmfd. trimmer used with short 1- or 2-foot aerial.

2-TUBE FM RECEIVER

(Continued from page 28)

an output meter, indicating that the signal is tuned in exactly. Then tune the other trimmer until the signal is received on the other detector. This will be indicated by the meter reading falling to 0 or to a minimum very near 0. The trimmer should then be backed off until the meter just returns to the peak previously shown by it. The receiver will now receive FM signals. To bring it to peak efficiency, the FM transmitter already described should be modulated with a constant audio tone and the signal picked up on the receiver and tuned in for maximum output. The last trimmer mentioned above may then be adjusted to give maximum output and fidelity. This may be done by ear, or with an output meter.
Cross-Over Networks

Because of the difficulty of designing a loud-speaker which will function efficiently over a wide frequency range, it has been common practice in FM radios and movie sound work to use a "woofer" for the lower frequencies and a "tweeter" for the highs. The tweeter is generally a low-power unit since the high frequency sound energy is small in comparison with the low. The woofer is a rugged, heavy-duty unit. The job of dividing the electrical energy into two paths falls to the dividing network. A simple type of network is shown in Fig. 1. R is the voice coil resistance or speaker resistance in ohms, C is the capacity in farads and \( f_x \) is the crossover frequency in cycles. L is the inductance in henries.

The circuit action is easy to visualize. A condenser is connected in series with the high-frequency speaker. Since condenser reactance decreases as frequency rises, more high frequency current gets through to the tweeter than low frequency current, favoring the high so far as the tweeter is concerned. Also note that in Fig. 1 a coil is connected across the high-frequency speaker terminals. Thus the shunt current through the coil will be greatest at the lower frequencies. The inductance in the coil has low reactance at these frequencies. As the frequency rises, the coil current is decreased and the current in the high-frequency speaker rises. The opposite action occurs so far as the low frequency or woofer speaker is concerned. It has a condenser in parallel with it. The shunt reactance of the condenser decreases as the frequency is raised, shunting away an even greater amount of current from the woofer at higher and higher frequencies.

Still another form of dividing network is shown in Fig. 2. The action here is somewhat the same as in Fig. 1, but note that as \( X_c \) decreases not only is there less opposition to the flow of high frequency signal current in the tweeter, but also an increased shunting of high frequency current away from the woofer—through the condenser and tweeter. The choke coil L opposes the high frequency current, but offers relatively little opposition to the lower frequencies. Note that, looking into the input terminals of this network at a particular frequency, we may run into parallel resonance. At such a frequency the load on the source connected to the input will drop and the output voltage of the source will rise, which may cause feedback and oscillation in an amplifier system. The damping action of the speaker resistances, however, would tend to decrease the Q of the resonant circuit and to give a broad peak, so that in all probability the resonant build-up would be so small as to call for no design features to overcome it.

The type of network shown in Fig. 3 is sometimes used. The C and L values are equal. This circuit is somewhat similar to the basic type in Fig. 1, but here we have added capacitive and inductive elements in series with tweeter and woofer, thus enhancing the sharpness of crossover and the frequency discriminating properties of the complex network. The basic action remains the same, series inductance cutting down the highs and favoring lows, series capacitance cutting highs, shunt capacitance cutting highs, shunt inductance raising highs.

Another form of network is shown in Fig. 4. It is apparent that here the series combination of \( L \) and \( C \) across the input may be changed. When that happens, the voltage across the coil in shunt with the tweeter will rise to a peak value which may be undesirable. Hills and valleys in the response of the speakers are not wanted, but a flat response is often desired. A great deal depends on other design factors. For example, if the speaker cabinet is of such design that the lows are not properly reproduced, the peak may be permissible or even desirable in the case of the tweeter and the series resonant circuit associated with it. An expansion of this network, quite simple in nature, involves adding an additional inductive element, as indicated in Fig. 5. An additional capacitive element is added in series with the tweeter.

The division of frequencies is not complicated nor difficult to arrive at, but from a practical viewpoint there may be complications in properly distributing the power. If too much power is fed to a tweeter it will overload. A circuit that can be used on a practical basis is shown in Fig. 6. Considerable flexibility is afforded by the design. The amount of power fed to the speakers can be controlled by selection of the turns ratio of transformers. Further, in the case of the tweeter, the power can be controlled by selection of the series capacitive element \( C_5 \) if necessary. Usually, \( C_5 \) is made large enough so that it offers little opposition to high frequency currents and the amount of tweeter power is then controlled by \( T_2 \) and \( C_6 \).

References:
- Loudspeaker dividing networks, Hil-....

Ultra Radio

(Continued from page 19)

The characteristic superregenerative hiss is present on all circuits. The oscillator is properly working. When a station is tuned in the hiss sound fades into the background, thus a lack of hiss recommends the use of a 15 inch antenna.

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but it is essential to good recording. It seems that it "loosens up" the wire magnetically, thus permitting the signal to be impressed on it.

As previously stated, when recording the output of the amplifier is fed through the No. 1 secondary of the oscillator to the recording head and then to the ground. The selector switch opens the oscillator cathode connection to ground when the machine is used to play back or reproduce.

The next step is the construction and selection of parts for the recording head. Here each individual must use his imagination and ingenuity. I have experimented about 12 heads. Each one used a different coil in either physical size, shape, number of turns, or D.C. resistance. Therefore I will describe the construction of only one, the one that worked best.

All the heads worked but differed mainly in recording. The coil I used came from an old Atwater Kent magnetic speaker, the shape and manner of which are shown in Fig. 2. It was drilled to accept a small piece of phenolic tubing for the wire. The core was 3/16 by 5/16 inches. I used a jeweler's hack saw to cut out a slot for the wire to run through. After filing the core to shape, I assembled the pieces without putting them on the coil. I then clamped them together to enable me to drill the holes for 2-56 screws. Then I put the pieces on a wire, being careful to observe the order in which they were assembled so they may be reassembled in the exact way they were when the holes were drilled. With the wire strung out so the individual windings were well separated I then heated them red hot with a blow torch and then left them to cool gradually.

I have also tried cooling them in an A.C. magnetic field—using an old speaker field for the purpose—and I believe this improved the efficiency of the core. After cooling the laminations I fastened the core together with 2-56 brass screws and nuts. Before tightening dip the assembly in a small coil similar to the one used in the recording head and held close to the recording head you can monitor the record continuity.

Before you take the "bugs" out you will have broken your recording wire many times, unless you're exceptionally fortunate—and I've never yet met a radio ham that sticky. So remember this suggestion:

![Coil and core assembly](image)

When the wire breaks anneal the ends with a match flame, the heat from a cigarette, or bring out a tap from a filament supply and hold the wire across the voltage until it changes color. Then tie the ends together with a square knot and cut the surplus ends off. Apply a little more heat after tying the knot. The very small steel wire will burn if a match is held too close to wire, so be reasonably careful.

I installed a neon bulb as a volume level indicator as shown on the schematic. The point at which this bulb will flash can be controlled by R-20. R-20 should be adjusted so the bulb flashes just on the amplitude peaks.

And now that you know how to build it just dig into that "junk box" of radio parts over in the corner and you will find the workings of the magnetic wire recorder.

### Parts List

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<tr>
<th>Part</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>R1-9</td>
<td>2 ohms</td>
</tr>
<tr>
<td>R1-10</td>
<td>300 ohms</td>
</tr>
<tr>
<td>R1-11</td>
<td>10,000 ohms v.c.</td>
</tr>
<tr>
<td>R1-12</td>
<td>100 ohms</td>
</tr>
<tr>
<td>R1-13</td>
<td>2000 ohms</td>
</tr>
<tr>
<td>R1-14</td>
<td>1/4 watt</td>
</tr>
<tr>
<td>R1-15</td>
<td>1/2 watt</td>
</tr>
<tr>
<td>R1-16</td>
<td>1 watt</td>
</tr>
</tbody>
</table>

The tone and volume of this amplifier are surprisingly good, the freedom from unpleasant distortion enabling the speakers to be placed close to the audience without exciting rude remarks.

### ECONOMY 20-WATTER

(Continued from page 13)

- A very low hum level is obtained for several reasons. All earth returns are made to a bushing consisting of a strip of copper 1/4-inch wide, this being connected to the chassis at one point only—just near the No. 1 terminal of the first 6SC7.
- Small shields of tin-plate are soldered to the chassis in appropriate places to electrostatically screen the .5 meghom mixing resistors, the anode resistors of the first tube and the pick-up bass-boost network.
- The input connections are made by means of UX and UZ tube sockets and these, too, are shielded.
- The filament wiring is connected to a simple voltage divider, thereby being about 35 volts positive with respect to the chassis and therefore making the grids about 35 volts negative with respect to the filaments, thus preventing filament emission.
- A final reduction in hum is, of course, obtained from the negative feedback.

The phono pick-up is a four-pole needle-armature type with an output of about 4 volts. It has negligible bass boost owing to the mass of the head being large, hence the boosting network. Although the pick-up head is heavy, a counterbalance reduces the thrust on the record to about 1 ounce, only a small thrust being needed on account of low needle point impedance.

The microphone generally employed is either an Australian version of the D104 or a Shure model 9282A. Sometimes a semi-directive floating-cone dynamic microphone is used when wide-range music is to be amplified. The amplifier is not suited for use with sound-cell mikes or low-level dynamics.

The tone and volume of this amplifier are surprisingly good, the freedom from unpleasant distortion enabling the speakers to be placed close to the audience without exciting rude remarks.

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A.C. switch on the lower left and the locking switch on the lower right. The pin tip jacks are mounted one on each side. The oscillator and radio frequency amplifying coils are ordinary solenoid broadcast coils and are wound as described.

The oscillator coil is tapped two-thirds of the way down from the grid end for the cathode connection. Two holes were drilled in each coil about an inch apart and a quarter inch below the bottom of the winding. A single turn of hookup wire was wound here and cemented in place, with the ends threaded through the holes and leading out the bottom of the coil form and shield can in which each coil is mounted. A 15 mmdc, mica trimmer condenser is connected across each of the larger windings and a hole drilled in each shield can opposite the trimmer screw to permit the coils being tuned to the same frequency. A screwdriver is used for the tuning.

The frequency used does not have to be exactly 1800 kilocycles; any frequency near this will be satisfactory, preferably the highest one to which both coils will tune accurately. The trimmers are adjusted so that the coils are mounted under the chassis three inches apart and the link coupling turn leads are fastened in place by means of tie points. The sides of the rest of the parts to suit himself, providing the constructor can place the rest of the parts to suit himself, providing the oscillator and the tuned circuit are, so arranged there will be no interaction with the link coupling circuit open.

On the opposite side of the link circuit, the pin tip jacks are connected to the link circuit, the circuit is again broken and a one tenth mfd, condenser inserted. This enables continuity or voltage tests across the condenser being tested simultaneously with the quality test. A small condenser is connected from one side of the pin-jack circuit to ground. This prevents any radio frequency picture due to capacity between the larger winding and the link coupling circuit. This link-should be marked and used as the ground potential side of the test leads. The link coupling circuit is isolated from ground except for this small condenser so voltage or continuity checks can be made across the condenser under test or from either side of it to ground.

To place the unit in operation, allow the tubes to heat for about 15 minutes. Connect a jumper across the pin-tip jacks or clip the leads together, making sure the locking switch is in the (off) position. Advance the gain control until the indicator tube shadow starts closing. Accurately tune the oscillator and radio frequency amplifier circuit by means of the screwdriver trimmer condensers to the highest frequency to which both will respond. This peak will be indicated by the closing of the indicator tube shadow. The process will have to be repeated several times, reducing the gain control each time the indicator tube shadow clears. When the point of sharpest tuning is obtained.

When this is reached the testing portion of the instrument is complete. Now adjust the locking control for maximum gain. With the oscillator and the link coupling circuit still closed advance the gain control until the indicator tube shadow just comes together. Close the locking switch; if the indicator tube shadow opens, this indicates too much plate voltage on the 6FS tube. This will have to be reduced until closing the switch has no effect on the indicator tube. This can be done by placing a small load on the secondary of the audio transformer by means of resistors placed across it or by a potentiometer across the A.C. line with the primary of the audio transformer connected to one side of the A.C. line and the center tap of the potentiometer. Whichever method is used, adjust the voltage until closing the locking switch no longer affects the indicator tube. When this point is reached, open the link coupling circuit momentarily and then close it again. If the unit is wired correctly the indicator tube shadow will open and remain so indefinitely until the locking switch is turned off.

There are only two controls the R.F. amplifier gain control and the locking switch. Heat the tubes to operating temperature, hold the test prods together and adjust the gain control until the indicator tube’s shadow just closes. Plug an ohmmeter or voltmeter, depending on whichever method you prefer, in the two extra pin-jack jacks provided for this purpose and proceed to check the condensers in their circuit, remembering to use the test leads on the ground potential end of the circuit. A short circuit will be indicated by the indicator tube’s shadow refus- ing to close completely and in most cases by refusing to move at all. The operator of this circuit can familiarize himself with its operation by making tests of combinations of various sized resistors and condensers in parallel, noticing the shadow positions with the condenser in and out of the circuit.

If a condenser is found to be intermittent the test leads should be clipped across it and the condenser squeezed with the fingers or tapped with a rubber tube topper similar instrument, if the con- denser makes and breaks contact due to this treatment it will be shown by the indicator tube’s shadow blinking or opening. To test a condenser over a period of time; the leads are clipped across it and the locking switch closed. If the condenser open circuits at any time the locking tube will keep the indicator tube’s shadow open, showing the condenser to be bad; if the open is un- detectable or partially shorted condenser will be shown by the discrepancy of the ohmmeter or voltmeter reading in comparison with the circuit diagram or voltage chart operating on the meter connection. This makes a very handy combination; both a condenser quality check and a point-to-point resistance or voltage reading simultaneously, using the ohmmeter or voltmeter already in the shop.

In some instances it may be necessary to insert a low resistance radio frequency choke in series with the pin-tip jacks used for the meter connection, but in most cases it will be found the meter movement has enough restance in itself that it will not make any difference. A shorted or partially shorted condenser will be shown by the discrepancy of the ohmmeter or voltmeter reading in comparison with the circuit diagram or voltage chart operating on the meter connection. This con- denser tester does not indicate the capacity of electrolytic condensers. The capacity of paper and mica condensers in the tester is indicated by refusing to move at all. It will be noted across it or by a potentiometer across the A.C. line with the primary of the audio transformer connected to one side of the A.C. line and the center tap of the potentiometer. Whichever method is used, adjust the voltage until closing the locking switch no longer affects the indicator tube. When this point is reached, open the link coupling circuit momentarily and then close it again. If the unit is wired correctly the indicator tube shadow will open and remain so indefinitely until the locking switch is turned off.

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The Direct-Reading, Self-Contained INSULATION TESTER
(MODEL 796)

This compact direct-reading resistance tester eliminates hand cranking and thus makes leakage testing a simple one-man job especially in inaccessible places. Tests up to 200 megohms at test potential of 350 to 500 volts d-c; although, the current at terminals is only a few microamperes. Operates from long life, light-weight batteries. There are no vibrators to replace. Ranges: 0-20-300 megohms full scale; 0-.5-5 megohms center scale. Size 8" x 9 1/4" x 8".

With production currently running slightly ahead of war requirements, a limited number of the popular WESTON test instruments shown herewith are available and are offered subject to prior sale. Orders can be placed direct, or with the WESTON representative in your vicinity. Literature available from...WESTON Electrical Instrument Corporation, 599 Frelinghuysen Avenue, Newark 5, New Jersey.
A COMPACT AMPLIFIER

The amplifier here has excellent fidelity when used with a well-baffled 10-inch speaker. It is shown removed from its cabinet, where it has of late been in use as a small phone sound system.

The two knobs on the front are volume and tone controls. Above them may be seen the input jack and indicator jewel. The input lead, as shown, is short and well-shielded to avoid hum pickup.

The chassis base, 7x4½x2 inches, was taken from an old kit, as were some of the other parts. The speaker field acts as one of the filter chokes.

This set may be used as a phone amplifier; with one of the new medium-output dynamic or crystal mikes; or as a small set amplifier. I have used it to supply the "B" and heater voltages as well, when working with small receivers.

The amplifier is the result of considerable experimentation in circuit and design in an attempt to build an economical but efficient amplifier. Metal tubes were available, so they were used, but of course their G or GT equivalent may be used. The power supply is quite conventional, and built large enough to supply extra power for equipment associated with the amplifier. Any of the usual rectifier tubes might be substituted for the 5Z4, with an accompanying change in circuit design if necessary. Following is the parts list:

**RESISTORS**

R1-1000 ohm 1 watt resistor
R2-10,000 ohms, 2 watts
R3-250,000 ohm ½ watt resistor
R4-100,000 ohm 1 watt resistor
R5-250,000 ohm tone control
L1-Speaker Field
L2-10-Henry choke

**CONDENSERS**

C1-10 mfd. 25 volt electrolytic
C2-0.01 mfd. 400 volt condenser
C3-8 mfd. 450 volt electrolytic (optional)
C4-25 mfd. 25 volt electrolytic
C5-25 mfd. 450 volt electrolytic
C6, C7, C8-16 mfd. 450 volt electrolytic
C9-.002 mfd. mica condenser

AUSTRALIAN CHAMPION

This simple amplifier is a national champion. It is the winner of a contest staged by the Melbourne (Australia) newspaper, "Listener-In," in conjunction with their Australian DX Radio Club.

Forty-two amplifiers were entered, and ten of these made the finals. These ten were allowed to play three recordings each, after which the judges announced their decisions. Proponents of the triode will be interested to know that the contest narrowed down to a struggle between this amplifier and another push-pull 2A3 job.

That simplicity and high-fidelity go together is amply demonstrated by this set. Triodes are used throughout, as is resistance coupling. The phase inverter is the famous Australian "kangaroo" circuit. The plate resistor, and its balancer between the 6C5-G cathode circuit and ground, are kept to a low value, in the interests of high-fidelity. These resistors are often 100,000 ohms or higher, but in this amplifier are limited to 50,000.

The 6N7-G is then used as a straight push-pull amplifier. The plate resistors on these tubes are also kept down—to 100,000 ohms in this case—and grid leaks of the 2A3 are 250,000 ohms, the signal being transferred through .1-mfd. condensers. A fairly high voltage is used on the 2A3's. This also increases the efficiency of the resistance-coupled stages slightly.

Excellent filtering is a feature of this circuit. Even the push-pull output of the 6N7 circuit is filtered, in spite of the fact that most variations in this circuit would be self-neutralized. A 20,000-ohm resistor and an 8-mfd. condenser act as filter in the plate circuit of the first stage. No cathode
condensers are used anywhere in the amplifier.

The runner-up job also used 2A3 output, preceded by a 6V6 phase-changer. Fixed bias featured the circuit, which was nosed out by the winner only after a stiff battle.

The constructor of the champion gives credit for his victory to the infinite baffle used with his amplifier. Correct speaker loading and proper reproduction of low notes made for a noticeable increase in quality as compared with the same outfit used with an ordinary baffle, according to him. Full constructional details of this baffle are given in the sketch.

The speaker cabinet is the infinite-baffle type. Its width may be from 20 to 24 inches.

NOVEL FEATURE IN P. A.

(Continued from page 20)

broadcast receiver.

It has its own power supply, using a 76 with plate and grid tied together as rectifier. Thus there is no possibility of coupling with the amplifier, as might be the case with a common power supply. I have actuated radios with it at a distance of 200 feet, though in practice this is never necessary.

Parts List

R1—6 megs. R2, R6—1,000 ohms R3—1.5 megs. R4—0.25 megs. R5, R7, R8—50,000 ohms R9, R10, R12—100,000 ohms R11, R13—0.33 megs. R14—100 ohms R15, R16, R17—0.5 mecoplin volume controls C1—40 mfd. 25 volt C2, C9, C10—0.1 mfd. 400 volt C3—0.1 mfd. C4, C6, C7, C8—4 mfd. 450 volt C5—4 mfd. C13—250 mfd. C14—0.02 mfd, paper

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reflected the correct impedance back into the primary.

The method of distributing power is simple enough. Many servicemen do it more or less consciously. With two 8-ohm speakers to attach to an output transformer, few would have to be told they could both be connected in parallel across a 4-ohm tap. Each speaker is faced with an impedance half its own, and receives half the power. What could be more simple, if we wish to divide the power in parts? One speaker has one-third and two-thirds, to tap one speaker across a tap 1/3, and the other across 2/3.

But will matching to the output tubes be correct? Back to the 8-ohm speaker and 4-ohm tap again! A 4-ohm speaker would reflect the correct impedance back into the primary, and maximum power would be drawn from the amplifier. The 8-ohm speaker reflects 8/4 or twice the correct impedance back into the primary. If two of them are paralleled, each reflects its 12,000 ohms. The resultant of these two 12,000-ohm impedances in parallel is 6,000, the correct load. If our two 8-ohm speakers are connected to divide the load into 2/3 and 1/3, the reflected impedances will be 8 x 3/2 x 6,000 = 9,000 and 8 x 3/1 x 6,000 = 18,000. Adding these impedances in parallel, the resultant impedance is 6,000, which is what we want.

The method can be extended to several speakers, as in the example of Fig. 4. Here we wish to supply 2 watts to a 500-ohm line, 6 watts to a 16-ohm and 12 watts to an 8-ohm speaker. This works out to 0.1, 0.3 and 0.6 of the total output (20 watts). Again assuming a primary of 6,000 ohms, we can get correct matching and power distribution by calculating output taps as follows:

For the 2-watt 500-ohm line, 500 x 0.1 = 50 x 0.6 = 30 for 16-ohm speaker, 16 x 0.3 = 4.8 ohms; and for the 12-watt, 8-ohm tap, 8 x 0.6 = 4.8 ohms also. Reflected impedances are 6,000 x 10 = 60,000 into 3/1, 2, 500, and 6,000 x 10/6 = 10,000. These paralleled impedances add up to 6,000 ohms.

By the above method it is possible to hook up the most complicated speaker combination. All that is necessary is to know the impedance of each speaker and the portion of the total amplifier power we want to put into each one. Another essential is an output transformer with a variety of taps. In conclusion, it might be well to point out that an output transformer has a large number of impedances not marked. For example, the impedance between the 2-ohm and 16-ohm tap is 6.6 ohms. Sometimes these odd ohmages make a closer match possible than would otherwise be the case.

**References:**
the use of an input transformer with its not rugged enough for the abuse they get. 

2-Db. on the peaks. The program amplifier with its components numbered to correspond with their adjustments as listed in the accompanying table. (Fig. 4).

REMOTE JUKE BOXES
(Continued from page 7)

amplifier is transformer coupled in and out. Equalization is inserted in this amplifier to make it peak in the voice range and frequency response being from about 80 to 6000 cycles.

In the middle of the Board can be seen a volume level meter. This meter is used across the output of each program amplifier to indicate the correct operating level. Below the decibel meter is a row of push-button. Each push-button is associated with a program amplifier output.

At no time during the playing of a record does the volume rise to more than minus 2-Db. on the peaks. The program amplifier output is set by using a record which has an abundance of high and low frequency passages. I suppose it will be asked, "Why not set the maximum program level by means of a standard audio frequency record." This has been found by actual practice to be useless for a good many reasons, the main one being that all crystal pickup cartridges do not have the same voltage output for a given frequency, and also as they become weak through use this is a good check on their frequency response.

Hanging down from the front of the Board is seen the operator's breast-set. This consists of a pair of low impedance headphones, connected in parallel, and a dynamic microphone. Crystal microphones are little used in this type of work as they are not rugged enough for the abuse they get. Also circuits are of low impedance to cut down noise and hum, and use of a high-impedance microphone would necessitate the use of an input transformer with its hum problems. The microphone can be raised or lowered to compensate somewhat for the different speaking voices of the operators.

Looking at the back of the Board as shown in the photograph, Fig. 5, is the following apparatus. At "A" in the upper left hand corner is the back of the permanent magnet speaker. In the upper right hand corner and labelled "B" are the two diode rectifying relays.

In the middle is seen the back of the turntable motor. On the first shelf and to the left labelled "C" is the program monitor amplifier chassis. The phono-pickup amplifier consists of a dual 100,000-ohm potentiometer working into the grids of a 6N7 tube. The crystal pickup is not grounded on the side as is the usual practice. The 6N7 tube is transformer-coupled out to a 50-ohm line. The monitor amplifier con-

(Continued on following page)
Remote Juke Boxes

(Continued from previous page)

consists of an input transformer with a poten-
tometer on its secondary, into a 615 tube. This poten-
tometer not only measures the voltage on the grid of the next tube, which is a 6F6 tied triode, but also controls the volume level of the monitor speaker and the operator's headset. A second poten-
tometer in the grid of the 6F6 tube controls the volume level of the monitor speaker. On the above chassis is the copper oxide rectifier and relays which controls the stepping relay on the panel and the buzzer. On the same shelf as the above chassis and labelled "D" is the conversion unit, or line-adjust-
ing, chassis.

This unit consists of a resistance-capacitance network and two 1:1 hybrid coils. A brief description of this unit which is very important to the frequency response and operation of the equipment is as follows:

The amplifiers will operate over a max-
imum length of ten miles of telephone line. However, these conversion units plus the amplifiers are designed to work over a sev-
en mile class "C" telephone line or any un-
balanced circuit of that length. Whether the line between the Central Station and the Remote Station is full seven miles or any fraction thereof, the network in the conver-
sion unit will make up the line difference so that our equipment still is a seven mile line.

The capacitance of this seven mile line was figured at 0.6 Mfd, and its resistance at 1,344 ohms. Thus each conversion unit (one being used at each end of the line) is divided to have a capacity of 0.3 Mfd and a resistance of 672 ohms. Each of these units consists of seven sub-units. There are three 1-mile line units, two ½-mile line units, one 1/3-mile line unit and one ¼-mile line unit. Each of these units is arranged like an "H" pad, as shown in Fig. 5.

Each one-mile line unit consists of four 56-ohm resistors, and a 0.1 Mfd. condenser. Each ½-mile line unit consists of four 27-ohm resistors, and a 0.05 Mfd. condenser. The 1/3-mile line unit consists of four 15-ohm resistors and a 0.02 Mfd. condenser. The ¼-mile line unit is made up of four 12-ohm resistors and a 0.02 Mfd. condenser. While 27-ohm and 15-ohm resistors do not figure exactly right, as stock resistors were used, they fall within the ten percent toler-
ance range and are all right for the purpose.

There are two controls on the conversion unit, one for the high and one for the low frequencies. These controls peak the line at 100 cycles and 3000 cycles respectively. To equalize the line requires the use of an audio frequency oscillator and a calibrated volume level indicator with the necessary terminating equipment.

The second shelf is a duplicate of the first. On the bottom and labelled "E" may be seen a power supply which feeds the two program amplifier chassis above, including the lights for signalling, stepping relays, etc. The rectifier is a 504-G used in a full wave circuit.

The Remote Installation

The Remote Station: In Figs. 3 and 4 can be seen a front and back view of the "Juke Box" used at the remote location. Behind the metal grill at top center is the microphone which the customer uses to tell the operator the number of the phonograph record he or she wants to hear. Either a crystal mike or a small two-inch permanent magnet speaker with an input transformer is used as a microphone. Below this and just above the words "Rhythm-Air" are coin slots for the nick-
les, dimes, and quarters. Behind the three metal bars in front of the Box is the 12-
inch, permanent magnet speaker.

A back view of the Box and its interior is shown in Fig. 4. To the left and on the bottom is the input meter with its 5U4G rectifier tube. This is labelled 1. Rear view of the speaker is 3 in the photograph. At top rear middle is the coin scavenger mechanism. This rejects any coin that is not of a non-ferrous nature and also any slugs that might be inserted. Below this and shown with a twin-pair conductor is the 8 ohm resistance. This causes one pulse for a nickel, two pulses for a dime and five pulses for a quarter to be sent over the telephone line to the Central Station and operate the stepping relay. The voltage used is anywhere from 30 volts A.C., 60 cycle, to 110 volts A.C., 60 cycle. It dep-
ends on the length of the line and other factors, determined by trial.

On the right-hand side and fastened to the wall, labelled D, is the conversion unit. Just below this unit and marked 2, is the chassis containing the remote amplifier. The talk-back amplifier is on this chassis and depending on the type of microphone used, has either a resistance coupled input or transformer coupling to two 6N7 tubes in resistance-capacitance coupling, push-pull. The output is transformer coupled to a 500-ohm line. A volume control is used in the grid of the first 6N7 which is a phase inverter for the second 6N7.

The power amplifier for the speaker is a transformer coupled 6N7, with a dual po-
tentionmeter volume control across its sec-
toden. This provides the necessary gain for all fre-
auencies. These controls peak the line and also connects the output of the micro-
phone pre-amplifier to the same line. She can ask him to hear played but also talk back to him. If the record is not avail-
able, she can ask him to request another.

When the operator sees the stepping relay operate or hears the buzzer, she throws the triple-pole, double-throw key between and at the right hand side of the turn-tables. This connects her headset or monitor amplifier to the incoming telephone line, and also connects the output of the micro-
phone pre-amplifier to the same line. She then does not only what the customer would like to hear but also talk back to him.

Fig. 5—Three sections of the artificial line.

Fig. 6—Rough diagram of the Central Station.

Fig. 7—Block diagram of the remote receiver.

Signal tracer—plus

(Continued from page 8)

As one of the photos shows, another 6SK7 was tried, to boost the R.F. gain. The oscil-
lator problems were difficult to sur-
mount and most of the extra gain was lost in reducing voltages and adding bias in order to stop the oscillator. The output was very little better than with one R.F.
stage. As it now stands the one untuned 6SK7 and untuned 617 provide enough gain to trace the signal from the grid of the first tube right on to the detector, from which point the audio-frequency output is fed to the audio input jack and the signal traced right on to the loud-speaker.

The use of such a tester is a revelation to one who has never used a signal tracer. Oscillation can be traced right down to the offending tube by bringing the probe

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somewhere in the neighborhood of the tube plate prong. Hum and noise can be picked up just as easily. Loss of gain can be isolated right to the offending stage.

A real set of test prods made as the photos show will prevent any detuning of the circuit under test. If the parts are available the shielding test probe shown will prove a valuable addition to the test set. The ground tip should be removed from the ground jack to increase the signal strength. The shield acts as a small condenser by-passing some of the R.F. energy to ground.

The small capacity tip is made by turning or grinding down a small phone tip jack in a lathe or grinder until it is just a first tube the ground tip should be removed. The end of the shield out in a phone jacket. Use 30 inches of microphone cord and will prove a valuable addition to the test probe shown the circuit under test. Photos show will prevent any detuning of the shielding test probe shown the circuit under test.

The A.F. tip probe was made by cutting off a phone jack and soldering a 50,000 ohm resistor into the end of the jack near the inside gripped jaws. The photo is self explanatory. When using the tester only one such probe is necessary if the tester and the set chassis are connected together with a jumper. The same probe can then be used for all voltage and resistance tests by using it without the tips, which are easily put on and removed.

THE VOLT-OHM-METER SECTION

As we had a power supply the tester could be adapted to many more uses. It is a handy Volt-Ommeter, also a condenser and continuity tester. My only transformer had a 2¾-volt filament winding so I selected tubes which could be wired in series with a line cord resistor. Other tubes could be used in their places if they have the same current drain. Any tubes of similar type can be substituted if you can supply 6.3 volts on the filament winding. If you can do away with the line cord resistor.

The voltmeter has 4 ranges: 1/2, 25, 150 and 500 volts, which are selected by the 4 positions of the gang wafer switch. If a sensitive meter is used values of resistances from 1 ohm to 2 meg can easily be read. The voltage available at the jacks can be used for experimental purposes while the meter reads the voltage actually supplied.

The voltmeter provides a very accurate condenser tester, especially for the 25 and 150 volt electrolytic condensers. This is the tester I have seen capable of testing the leakage and capacity of the low voltage electrolys. The range switch is thrown to the proper range, let us say 25 volts and the voltage divider switch turned off. Aim just the meter for full scale deflection and insert the test leads in the condenser jacks. The prods now have 25 volts D.C. across them which can be placed across the electrolytic, watching the polarity as usual. The meter needle will dip on the charge and return to zero full scale if the condenser is good. Discharge by shorting the condenser leads. The meter needle will read zero on a shorted condenser and will not dip on an open-circuited condenser as the prods are applied.

For 153 and 450 volt filters and continuity tests the prod is changed to the neon tube jack which is No. 3 on the front panel, and the range of voltage is selected as before by the wafer switch. The 2-watt neon bulb was purposely left inside of the tester where it is dark so that very small leakages and small capacities will be much easier to see.

As 25 volts will not light the neon tube such low voltage condensers must be tested as above. The meter test is just as good as the neon test if not better and can be used for the higher voltage condensers.

1. Brand new post-war design . . . positively not a "worn-out service model.

2. More than an "electronic" voltmeter VOMAX is a true vacuum tube voltmeter in every voltage/reading do function.

3. Complete signal ranging from 0 cycles through over 100 megacycles by adjustable "A.F. probe.

4. Through 1000 volts d.c. full scale in 6 ranges at 50 and 6 added ranges to 3000 volts at 125 megohms input resistance.

5. Through 1500 volts a.c. full scale in 6 ranges at 125 megohms effective circuit loading of 6.6 megohms and 8 n-mfd.

6. 1500 volts d.c. and 1200 volts d.c. full scale in 6 ranges at 500 volts effective circuit loading of 6.6 megohms and 8 n-mfd.

7. 10 through 50 volts d.c.; 100 through 5000 volts d.c. full scale in 3 ranges.

8. 2 mA through 1 amperes full scale in 3 d.c. ranges.

9. Absolutely stable—zero set adjustment sets all ranges. No probe shorting to set a meaningless zero which shifts as soon as probes are separated. Grid current across completely eliminated.

10. Honest, factual accuracy: ±1% on d.c. ±5% on a.c. 200 volts through 100 megacycles; ±1% of full scale at 1% of indicated resistance value.

11. Only five color-differentiated scales on 4½" D'Arsonval meter for 51 ranges (including d.c. volts polarity reversal) eliminate confusion.

12. Meter 100% protected against overload burnout on voltages of 150 volts d.c. and 25 volts a.c.

13. Substantial leather carrying handle. Size only 12½"x7½"x3½".

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Electronic High meter resistance as not to want the circuit being measured; for instance, using modern methods of measuring the frequency of a circuit with a probe, the leakage and capacity of the low voltage condensers will be made easier to see than ever before. The meter test is just as good as the neon test if not better and can be used for the higher voltage condensers.

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5. Through 1500 volts a.c. full scale in 6 ranges at 125 megohms effective circuit loading of 6.6 megohms and 8 n-mfd.

6. 1500 volts d.c. and 1200 volts d.c. full scale in 6 ranges at 500 volts effective circuit loading of 6.6 megohms and 8 n-mfd.

7. 10 through 50 volts d.c.; 100 through 5000 volts d.c. full scale in 3 ranges.

8. 2 mA through 1 amperes full scale in 3 d.c. ranges.

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Electronic Multi-Checker

For the technician interested in construction and experiment, the need often arises for a compact instrument to measure the value of those parts on hand. A good many experimenters do not possess the necessary meters to measure resistance and voltage, or to measure capacitance and inductance. They may find this three-tube combination "magic-eye" vacuum tube voltmeter, ohmmeter and A.C.-D.C. voltmeter combined with an inductance and capacity indicator useful.

As any radioamateur will immediately see, the unit consists basically of a Wheatstone bridge with an electron ray tube as the indicator. The type 41 or similar penteode provides the control voltage for the eye while the type 80 rectifier provides the high voltage for the B circuit. A resistance-capacity filter smoothes the pulsating D.C. from the rectifier.

As can be seen from the diagram, the unit has built-in standards for measuring most values of resistors, condensers, and chokes. A pair of pin-jacks are provided so that additional standards can be hooked in place of those in the unit and switched in or out at will.

In building the unit all leads must be as short as possible and the bridge part of the circuit must be wired with fairly large wire so as not to affect the measurements. The voltage and bridge measurements use a common ground jack. Switch A disconnects the bridge circuit from the vacuum tube voltmeter part of the circuit. As the condensers resonate at some frequency, and since the unit will measure all A.C. of a wide range of frequencies, it is necessary to use .001 condensers across the colletory-pass and the final B filter condensers.

To calibrate the meter, proceed as follows: The center point of the dial may be marked 10. The 500-ohm point is marked 1, and the corresponding point on the opposite end of the potentiometer 100. If you set the standard resistor on 10,000 and check a 1,000-ohm, a 1,000-ohm and a 10,000-ohm point of known accuracy, these points can be located definitely. The same points will be 1,000 100 and 10,000 ohms respectively on the 1,000-ohm scale, and so with all the others.

As these points fall on the same markings no matter which scale is used, all that is necessary is to measure as large a number of resistors as possible (say between 1,000 and 100,000 ohms) and mark down the points. These concentric circles can be drawn, and marked for the other standards.

Condensers work the same as resistors. If the 1 microfarad standard is used, point 10 will measure 1 microfarad, but I will measure 0.1 mfd. and point 100 will measure 10 mfd.

Inductors also follow the same principle, but as all inductors have more or less resistance, the indications are not as reliable as in the case of resistors or condensers.

The voltmeter scale must be calibrated separately for A.C. and D.C. voltage. The 10,000-ohm potentiometer does not require setting once it has been set and the 50,000-ohm unit setting will determine the voltage being measured; but the voltmeter should be adjusted until the eye closes and this point of the dial marked to correspond with the known voltage being fed into the unit. The accuracy of the entire instrument will depend largely upon the care taken in calibration.

Long cellulaire or plastic pointers may be used on the 10,000-ohm potentiometer in the bridge circuit and the 50,000-ohm one in the voltmeter circuit, so that a number of scales may be drawn under them. Both these potentiometers must, of course, be of the linear type if the scales are to be regular.

This simple instrument truly deserves to be named multchecker. Condensers, resistors, inductors and what have you (provided for by a special pair of terminals) can readily be measured without difficulty. Using the Wheatstone Bridge principle, the instrument is as accurate as the standards.

"Station Riding"
(Continued from page 9)

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Condensers work the same as resistors. If the 1 microfarad standard is used, point 10 will measure 1 microfarad, but I will measure 0.1 mfd. and point 100 will measure 10 mfd.

Inductors also follow the same principle, but as all inductors have more or less resistance, the indications are not as reliable as in the case of resistors or condensers.

The voltmeter scale must be calibrated separately for A.C. and D.C. voltage. The 10,000-ohm potentiometer does not require setting once it has been set and the 50,000-ohm unit setting will determine the voltage being measured; but the voltmeter should be adjusted until the eye closes and this point of the dial marked to correspond with the known voltage being fed into the unit. The accuracy of the entire instrument will depend largely upon the care taken in calibration.

Long cellulaire or plastic pointers may be used on the 10,000-ohm potentiometer in the bridge circuit and the 50,000-ohm one in the voltmeter circuit, so that a number of scales may be drawn under them. Both these potentiometers must, of course, be of the linear type if the scales are to be regular.

This simple instrument truly deserves to be named multchecker. Condensers, resistors, inductors and what have you (provided for by a special pair of terminals) can readily be measured without difficulty. Using the Wheatstone Bridge principle, the instrument is as accurate as the standards.

"Station Riding"
(Continued from page 9)
on a Q bridge using Litz wire (except be useful as a guide: be available to them or may wind their broadcast and short-wave coils which may have access grid coil. The feedback windings. To keep good wave denser and electronic voltmeter, I wound chassis and mounting a small tuning condenser of the impregnated with coil dope. With the aid the two high-frequency coils dried and mounted in small steel box.

Main input chokes were universal wound for a 6X5 rectifier and 32 mfd. condenser. For the broadcast and intermediate frequencies, plenty of universal-wound coils are available from old receivers, and will be practically pre-calibrated. Plate coils should have approximately one-quarter the number of turns given above, though this number may be exceeded for the high output.

Feedback is prevented by the transformer and the two choke coils. Five bands are covered by the signal generator. A constructor satisfied with less range could make one with fewer coils. The excellent attenuator is worthy of special note. Feedback is prevented by the transformer and the two choke coils.

For audio oscillator I used a small interstage-1-3 transformer parallel-fed to triode section of 6K8, also with an oscilloscope, almost perfect wave form was found at 400 cycles with depth of 30%. The attenuator was governed by values on hand and works quite well.

The above calculations were based on the .0005 condenser and ranges will be slightly different with an American .0005 varible. For the broadcast and intermediate frequencies, plenty of universal-wound coils are available from old receivers, and will be practically pre-calibrated. Plate coils should have approximately one-quarter the number of turns given above, though this number may be exceeded for the high output. Experimental adjustment is necessary.

The whole instrument was built in three decks, allowing coils and attenuator to be triple shielded, and the rest double. All hot wires were also shielded, complete dimensions being 12 inches high, 7 wide and 5 deep.

The large 180 plastic dial had a 3-1 reduction drive, pointer being a piece of scrap plastic with hair line. Calibration was accomplished by beating with a standard grid coil and all-wave receiver, also with a 100-Kc. crystal oscillator locked in with a 50-Kc. oscillator which I built. I had to borrow the crystal, as they are not obtainable except for industrial use. Graphs presented no difficulty since the calibration follows a gentle curve except at extreme minimum. I have now had the dial engraved directly in frequencies.
A CHASSIS CRADLE
FROM PIPE FITTINGS

THE sturdy chassis cradle illustrated permits working over a radio set with all wiring, etc., in full view, but without the usual hazard to tubes and other components. The rig can be quickly constructed.

All parts, including the "C" clamps, can be obtained from your local hardware-plumbing supply house. The lengths of pipe listed are all pre-threaded. The parts list follows:

- "A" is a twelve-inch length of pipe. Four required.
- "B" is a Tee. Three.
- "C" is a 45-degree Street Elbow. Eight required.
- "D" is an Elbow (90 deg.). Four required.
- "E" is a Cross. One required.
- "F" is a nine-inch length of pipe. "G" requires 2 six-inch lengths of pipe.
- "J" as desired, but should be about twelve inches longer than the longest chassis you are accustomed to repairing. For convenience it might be well to have two different lengths. This is the one part that does not need to be rigidly tight. Thus it can be changed at will and permits easy "knock-down" when it isn't required on the bench.
- "X" and "Y" should be the five-inch size, accommodating almost all chassis.
- "Y" on the illustration it will be necessary to file down the thread with a large rat-tail file in one direction of the cross so that part "J" can ride through smoothly. By the same token there should be no thread on the free end of "J".

By making the sleeve "Y" smooth so that it slides easily over "J" but with no free play, a very rigid yet easily-adjusted cradle may be made. The chassis forms a top support when clamped in place, thus adding another brace. Thus it becomes unnecessary to secure "J" in any way, though the perfectionist may prefer to drill and tap "Y" for a set-screw.

One threaded end should be cut off "G" so that its over-all length will not be more than four inches. The threaded end should then have a slot cut in it to accommodate the useful of the "C" clamp, as shown. The "C" clamp should then be welded into the slot. This operation is, perhaps, the only one you will not be able to accomplish alone. If you have no welding rig, you will probably be able to negotiate help from the local garage man who repairs broken automobile fenders. It will take him only a few minutes.

The most useful size for pipe fittings should be from one to one and one-half inches. The "C" clamps should be installed in the positions shown in the illustration so that the clamping pressure will come up against the top of the inverted chassis.

I have found pipe fittings very useful in the radio shop. They come in a number of ready-cut lengths, which can be employed with elbows, bases for attachment to wood benches, and other fittings, to build up numerous handy devices.

SUPREME MODEL
592
SPEED TESTER
SUPREME INSTRUMENTS CORP.
Greenwood, Miss., U.S.A.
the one found in 90% of the commercial A.C. sets. In this type, a resistor is inserted between the power transformer’s high voltage secondary center-tap and ground. The entire B+ current must pass through the resistor in such a direction that a voltage, negative with respect to ground, builds up across the resistor. By using the correct resistance value, the correct voltage for biasing the output stage may be obtained.

This circuit is still far from true fixed bias. The drop across the negative-bias resistor prevents the full voltage output of the power supply from being effective as "B+" voltage, and the current through it is not steady. We have only succeeded in moving the second disadvantage of ordinary cathode bias to another part of the circuit and in reducing but not eliminating the first disadvantage, that of varying bias voltage.

A TRUE FIXED-BIAS JOB

A bias voltage developed by a current which will be absolutely constant and independent of varying tube conditions may be reached in the circuit of Fig. 2. This unit makes a most satisfactory phone amplifier with an amazingly low distortion level and high output. The cathode of the 1-V bias rectifier is connected to one of the high voltage transformer leads. It is obvious that this connection of the rectifier will cause a negative voltage approximately equal to the R.M.S. (root mean square) of the transformer rating for one-half the high voltage secondary to appear across C1.

We are now faced with the problem of dropping the voltage to the required values for biasing the tubes and of filtering said voltage particularly thoroughly, since we are using half-wave rectification. These two purposes are accomplished at the same time by the two resistors R1 and R2, which act as dropping resistors and also as filter resistors in conjunction with C1, C2, and C3. Owing to the high values of R1 and R2, filtering is very easy, and a minimum of C2 further filters the bias to insure hum-free operation of the more sensitive first audio stage. R3 and R4 are T.R.C. potentiometers with metal backs by the aid of which they were soldered to the under-side of the chassis. Their shafts were cut off fairly short and slotted to provide a variable driver adjustment. The bias voltages should be measured at the center terminals of the potentiometers themselves with an accurate and sensitive voltmeter, and no attempt should be made to measure

plate current variations in one stage are 180 degrees out of phase with the variations in the next, the average bias current in such sets may be fairly close to constant. Another disadvantage is a greater tendency toward hum, which may require a series of de-coupling resistor-condenser networks, to prevent the hum from reaching the grids of the audio tubes. Extra filtering is also required. Low supply voltage and additional difficulty in filtering the output of a half-wave rectifier make the system entirely impractical for A.C.-D.C. sets. It is cheaper to use two tubes in push-pull with cathode bias than to buy the condensers and the bias at the grids of the tubes unless it is done with an electronic voltmeter. The potentiometers provide exceedingly fine adjustment of the optimum bias voltages for the 6L6 and 60-20 volts for the 6F6).

In hooking up the amplifier, one should be sure to ground the power leads of C1, C2, C3, and C4, since the voltage being filtered is negative with respect to ground. The values of R1 and R2 may be allowed to vary over quite a range. In general, the current drawn by the bias system should be kept pretty low—around 10 ma. or less—to avoid unnecessary current drain and unbalancing of the power transformer’s high-voltage secondary by drawing appreciably more current off one half than off the other. The values given in Fig. 2 were found to be quite satisfactory with this circuit. The potentiometers should be such that the desired bias voltages can be obtained by setting the arm of each pot midway between the center of its range and the values given for R3 and R4 in the diagram should work perfectly well.

This method of biasing is particularly applicable to A.C.-D.C. systems, where one rectifier can be used for both power and bias supplies. See Fig. 3. Other tubes such as the 2526, 5037G and 5037/G6 may be used in similar fashion to obtain the only difference being in the filament ratings. Thus the designer can choose a rectifier which will have filament requirements such that it may be used in the 1-V divider with the other tubes he intends to use. This double use of the two portions of a double diode rectifier is similar to a voltage doubler, the difference being that in this application the voltage is calculated plus and minus from the zero ground point, where in the doubler both voltages add up from that point.

A GOOD AMPLIFIER

Finally, I give the circuit (Fig. 4) and general view (photograph) of another amplifier operating on the same principle as the units of Figs. 2 and 3 but of greater power output. The 6L6G in the output stage will deliver full 10 watts at a minimum distortion level of 1%. The power transformer delivers 375 volts R.M.S. each side of the center-tap, at 150 ma. For this reason the author thought it necessary to use separate, ungrounded center-tap 1-V heater to insure against breakdown between cathode and heater. This is probably not necessary, but it is best to be on the safe side. Moreover, a small resistance was inserted as shown between the 1-V plate and the first filter condenser, since the light load placed on the 1-V by the bias voltage divider will otherwise cause an excessive voltage to build up across and condenser: as it is, a 500-volt rating is desirable for that part. In other ways, the bias supply is similar to the one of Fig. 2. The rest of the amplifier follows standard practice.

It should give long and trouble-free service at an efficiency, output level, and distortion level seldom equalled in single-tube class A1 output stages using the available receiving-type tubes.

In closing, let me urge again the importance of well-regulated bias for maximum efficiency, power output and minimum distortion.

I trust that one or more of the ideas of circuits suggested in this article will be of some help to those ambitious amateurs who want to get as much out of their tubes as the commercials do. Try it once and be convinced!
TRANSMISSION LINES
(Continued from page 23)

short sections shows that these two impedances approach each other with remarkable rapidity as the point is approached where they are so close it is hardly worth while to add more sections. If the impedance of the line when open is (for instance) 200 ohms, and that of the same section shorted, 190 ohms, we must believe that however far the line is extended, the impedance will be close to 200 ohms.

When we are working with short sections at low frequencies, and cannot bring these impedances so near together with the length of lines at our disposal, the "characteristic impedance" can readily be obtained simply. Measure the open-circuit and short-circuit impedance of the section and take the geometrical mean. (Multiply the two figures together and get the square root of the product.)

The single-wire line is a special case. Its impedance cannot be easily computed, and is usually taken as 500 ohms, though obviously it must vary somewhat according to its surroundings.

A FINITE "INFINITE LINE"

Now for the reason we have made the line infinitely long. High-frequency (or other) currents are not bothered by standing waves. They slide right along the wire in a battery circuit without bothering about tuning. Again our watchful student breaks in. "But there ain't no such animal!" he insists. "You can't have an infinite line!" We therefore find a way of terminating the line; the effect is the same as if the line extended into infinity. The ends. The wires are used to carry currents from a transmitter to a receiver, and vice versa.

TERMINATIONS THAT TAKE POWER

When a transmission line is used to couple two coils together, as in a transmitter, the job is even easier. Such "links" are made with a turn or two of wire at each end, as coupling loops, and coupling to the coils is varied for best results.

CAPACITOR CHECKERS
(Continued from page 24)

When testing electrolytic condensers for leakage care must be taken to connect them for correct polarity, although accuracy does not warrant it, and the condenser will certainly not be harmed by the brief application of incorrect voltage while it is under test. The leakage test may be used for detecting leakage anywhere, but its main purpose is to find the rate at which the voltage leaks away from the power supply, the condenser, and experimenters. If higher standards are required, the next item is an elaborate laboratory bridge with accuracy to 0.5%.

CALIBRATION FOR CAPACITY

The voltage supplied to the 6E5 target is approximately 115 volts, which is sufficient for efficient operation. A double-pole double-throw toggle switch is incorporated into these bridges, so that the scales calibrated on resistance will also hold good for capacity. By employing this switch, the action of the bridge is reversed and the capacity may be obtained by a single scale reading from 01 to 100 for each unit. The value of the bridge is equal to the capacity of the condenser or capacitor. The values of the standards chosen are in multiples of 10. Thus the reading on the scale is multiplied by the voltage on which the measurement has been made. For instance, if a resistor is being measured on the 100-ohm range and a reading of 4 is obtained, then the value of the resistor is 4 times 100, which is of course, 40 ohms.

The resistance of a value 1000 ohms 3 watts of the 6E5 transformer and potentiometer automatically graduates the bridge voltage to suit the impedance being measured. It will be seen that for resistances of high value and condensers of small value, the bridge is not available and for low impedances which at a voltage of 50 would pass too much current for themselves and the transformer, the voltage falls to zero. Even if the test leads are accidentally shorted, no harm will ensue. It will be noted that 3 megohms is the value employed for the grid-cathode resistance of the 6E5 tube, but this value is not a hard-and-fast one, as during test operations of the instrument, the 3 megohms is varied by a switch with values between 2 and 5 megohms. If there is any sign of the 6E5 overloading an increase in this resistor is advisable. Overloading is indicated when in place of a shadow a patch of extreme brightness appears on the resistor in the power supply, R2, of 10,000 ohms, 2 watts, may be increased or decreased to obtain the correct potentials at the ends of the bridge which, in this case, is 100 volts. The bridges may also be used to supply a variable 60-cycle signal up to 50 volts.

When using the bridge in connection with the various bridges described, the accuracy of the bridge will depend on the accuracy of the standards employed, and resistors and condensers of very high value should be used. The accuracy of the last described bridge in one and five per cent depending on tolerance of standards. For all practical purposes this will be accurate enough for servicemen, amateurs, and experimenters, if higher standards of accuracy are required, the next item is an elaborate laboratory bridge with accuracy to 0.5%.

1946 RADIO-ELECTRONIC REFERENCE ANNUAL
of sockets to accommodate all types of receiver tubes in use, wired together according to standard pin numbering, with each of the nine possible contacts brought out to pin jacks or terminals on the panel. The sockets, transformer, meter, and filament switch of an old emission tester could be adapted to the purpose.

**PATCH-CORD SYSTEM**

This is essentially a technician's instrument and swapping arrangements would be complicated and costly. Therefore, with the exception of the filament, no switching arrangement was considered. Instead pin jacks and pin tip leads are used to make the various connections externally. This gives the instrument complete flexibility and freedom from obsolescence unless new type sockets are brought out, at which time they could easily be added.

Referring to Figure 3, it will be seen that the instrument must be used with a tube manual for the application of proper voltages to the correct pins and to the Sm to be expected under these conditions—unless the builder prefers to make a complete list of pin numbers, voltages and Sm to be expected. The writer found it simpler to enter the bias setting and Sm in the tube manual.

Calibration of new scales for the Sm meter is carried out with known good tubes. The procedure will vary with the type of D.C. milliammeter used. Let us assume that it is a 0-9 Ma. This should give us a range up to 6000 Ma. We must set R1 to apply one volt peak between cathode and grid. This should be measured with a V.T.V.M. if resistance of R1 is high. If one is not available calculate it from the manual data for given conditions. It should also be mentioned that the bias control R4 can be used to vary the output reading.

If a 1 or 2 Ma. meter is used it would be best to have it or even three scales, increasing the range with a switch and shunts. In the case of a heavy current meter of 10 Ma. or more it would be advisable to increase the input signal voltage to give full scale deflection of 600 Ma. This will handle the great majority of tubes: in fact all but about twenty. A 0-600 Ma. scale will take care of 25L6 and 6V6. The 1636 is highest with an Sm of 10,000. The builder can decide whether or not it is justifiable to extend the ranges in order to measure these tubes at their full rated value.

**CONSTANT VOLTAGE NEEDED**

It is of course essential to hold all voltages constant, therefore, R7 capable of dissipating 30 to 40 watts. If an A.C. voltmeter is not available to incorporate in the instrument, pin jacks can be provided to use an external one. Similarly, with the meter M1 which, if it belongs to a multimeter, could not be calibrated directly. It would then be necessary to make a conversion chart for it.

Also note that it is necessary to use a certified resistor when checking filament type tubes or a 60-cycle voltmeter will be impressed on the grid (independent of T1), due to instability in the filament circuit. If the grid is low in value it will have to be opened up by switch S2 for high filament voltage tubes, or it will burn out. If a high value is chosen to avoid this it will bias the tube.

No provision was made for emission or short tests since it would further complicate the circuit and it is assumed that a conventional emission tester is available for such tests. However, the output circuit could be modified as shown in Figure 2 to provide emission tests by throwing S1. The switch is double-pole double-throw type. When used for emission tests the meter shunt R6 is connected across the meter to give it a suitable range and the meter is inserted in series with the plate supply. Emission readings should correspond to the manual data for given voltages. The meter should cover from a few mls to at least 60, and it may be desired to add another shunt and switch to give more easily read ranges.

Hooked up as straight emission tester, the tubes can be checked quickly enough to permit its use in a usual service shop. When more precise measurements are required, it becomes a conductance tester with the flip of a switch.
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