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<table>
<thead>
<tr>
<th>CLASS A INPUT TRANSFORMERS</th>
<th>List</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-1</td>
<td>1 plate to 1 grid, 3:1 ratio</td>
<td>$2.35</td>
</tr>
<tr>
<td>NS-2</td>
<td>1 plate to 2 grids, split secondary, 2:1 ratio</td>
<td>2.50</td>
</tr>
<tr>
<td>NS-3</td>
<td>Push pull plates to push pull grids, 1.8:1 ratio</td>
<td>2.75</td>
</tr>
<tr>
<td>NS-5</td>
<td>Single or double button mike to 1 grid</td>
<td>2.50</td>
</tr>
<tr>
<td>NS-10</td>
<td>Single plate and carbon mike to one or two grids</td>
<td>3.50</td>
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</tbody>
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<thead>
<tr>
<th>CLASS A OUTPUTS</th>
<th>List</th>
<th>Price</th>
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<tbody>
<tr>
<td>NS-15</td>
<td>Push pull 2A3 plates to 8, 4, or 2 ohm voice coil</td>
<td>3.00</td>
</tr>
<tr>
<td>NS-21</td>
<td>Push pull 2A3 plates to 500, 8, 4 or 2 ohms</td>
<td>3.50</td>
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<tr>
<th>CLASS B INPUT TRANSFORMERS</th>
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</thead>
<tbody>
<tr>
<td>NS-29</td>
<td>Driver plate to 49, 53, 79 or 89 grids</td>
<td>2.75</td>
</tr>
<tr>
<td>NS-30</td>
<td>Driver 46 or 59 plate to 46 or 59 grids</td>
<td>2.75</td>
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<thead>
<tr>
<th>CLASS B OUTPUT TRANSFORMERS</th>
<th>List</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>NS-33</td>
<td>Push push 2A3 plates to 5000 or 3500 ohms</td>
<td>3.50</td>
</tr>
<tr>
<td>NS-34</td>
<td>Push push 46 or 59 plates to 5000 or 35000 ohms</td>
<td>3.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FILTER AND AUDIO CHOKES, FILAMENT TRANSFORMERS</th>
<th>List</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-50</td>
<td>Plate Transformer for small power tubes, Class A and B, Pri. 115 V.A.C., 60 cycles, Secondaries: 300-0-300 at 75 MA; 5 V.C.T. 3A, 6.3 V.C.T. 2½ A, 2½ V.C.T. 6A</td>
<td>4.20</td>
</tr>
<tr>
<td>NS-51</td>
<td>Plate transformer for push pull power tubes Class A and B, Pri. 115 V.A.C., 60 cycles, Secondaries: 400-0-400 at 125 MA; 2½ V.C.T. 5A, 2½ V.C.T. 10 A, 5 V.C.T. 3A</td>
<td>5.40</td>
</tr>
</tbody>
</table>

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$1,000,000
and more has been spent to make these Names internationa­ly known — But twice that amount couldn’t buy your approval and respect if they were not Good — they must be good to have such Universal Acceptance!!

The subject of man-made static has become of ever-increasing importance during the past decade. With the advent of sensitive receivers the electrical interference caused by various electrical medical appliances, commercial equipment and public utilities equipment demanded the serious attention of those of us interested in the sale, maintenance and enjoyment of radio receiving apparatus. The evolution of interference elimination methods and procedure is familiar, in its general points, at least, to most of us. In Southern California we have one of the most efficient and active interference bureaus in the country with a personnel of leading engineers. However, this bureau can only function satisfactorily to the extent of the cooperation given by the agencies whose equipment and products are the chief causes of man-made static.

The manufacturers of various electrical appliances such as drink mixers, irons, washing machines, vacuum cleaners, Neon signs and beauty shop equipment are now, to a large extent, equipping their products with built-in filters to eliminate possible radio frequency disturbances at the source. Operators of electrical medical equipment shield and filter such units as are likely to create disturbances. The owners of commercial shop and manufacturing equipment respond without undue pressure, in most cases to the suggestion of the interference bureau to install interference filters.

The various public utilities, who support the bureau financially do, almost without exception, conscientiously endeavor to maintain their equipment and machinery in such a manner as to reduce radio interference to an absolute minimum. This is particularly true of the power and telephone companies who maintain radio engineers whose duties include activities supplementary and complementary to those of the interference bureau. Several years ago the Southern California Telephone Company installed filters on its office ringing machines for the benefit of radio listeners. All of these agencies spare no reasonable expense or effort to minimize interference with radio entertainment which has been and is a means of joy and inspiration to countless millions of listeners. The small manufacturer and shop owner and other less powerful organizations have responded admirably to this example set by the larger corporations and utilities. On many of its lines the Pacific Electric Railway has installed new type trolley shoes to replace the old trolley wheels which are responsible for much disturbance, and the company is constantly extending this policy with the ultimate aim of using only that type of trolley. The electric railway system of San Diego is also equipped with trolley shoes with the result of greatly reduced radio interference from its lines.

The glaring exception to this cooperative spirit is the Los Angeles Railway. This public utility which, as a public carrier system, is notorious for its unsatisfactory service to passengers and its brazen disregard of traffic regulations and common traffic courtesy refuses to assist materially in spirit or letter in—

Continued on page 25)
ANNOUNCEMENT

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named and position in the Radio
Industry is your guan tence of a square deal.

Advanced Technical Training Courses

By V. KARL HATFIELD
First Prize-Winner in Recent Technical Article Contest

The average technician has an ohm-
and knows how to use it, but few
grow meter which happens to be avail-
able. Then, too, the calibration is some-
what of a problem, after the meter has
been completed. This article proposes
to show how both may be done very
easily.

The best meter is of the high resist-
ance type, with a 0 to 1 milliamperem-
meter current, with a 0 to 1 milliampere
meter, and the variable being for com-
ensation of battery ageing. Fig. 3 is a
special case, and the limiting resistance
is made of a 2,673 ohm fixed resistor and
a 2,000 ohm variable resistor. The ap-
proximate range of such a meter is 1
to 10 times the limiting resistance, or
450 to 45,000 ohms.

Readings may be used above and be-
low the given figures, but the degree of
accuracy is low. To extend the range of
the meter, a 45-volt battery could be
used, with a limiting resistance of 45,000
ohms. With the higher voltage the range
would be increased to approximately
4,500 to 450,000 ohms, and the calibra-
tion would be 10 times that of the 4.5
volt ohmmeter.

The calibration of the series ohm-
eter is easily done by the "Z" chart meth-
and a few changes. Referring to Fig. 2,
again "ab" represents the meter scale,
and "ac" and "db" are parallel. The point
"X" is located on "db," and "Yb" repre-
sents the meter resistance and "ac" being marked off in the same
units. Then using "X" as a point, draw
lines through "ab" and "ac". The intersec-
tions of these lines with "ab" are the
calibration points of the meter. For the
meter in Fig. 3, "Xb" will be 2.7

(Continued on page 24)
A Message To Men Who Use Their Pencils As Often As Their Pliers...

Today, with so many new developments in Radio... technical training is more important than ever for the technician who is going to keep in step with the fast pace that Radio is setting. No matter how much business "picks up" this Winter, you are still handicapped by Time. With the help of CREI training you will be better equipped to handle more and better jobs.

NEW COURSE OFFERED FOR FIRST TIME!

A new series of lessons on "AUDIO AND ACOUSTICAL ENGINEERING" are now included as a part of all courses. They prepare the engineer to handle practical problems arising in the design and installation of audio and acoustical systems.

Capitol Radio Engineering Institute
14th and PARK ROAD N. W. Washington, D. C.
Dept. T-10
California Representative: EDWARD H. GUILFORD
236 South Brand Blvd., Glendale, Calif. Phone KEnwood 843

Mr. Guilford, member of the CRTA, will be glad to be of assistance to you in answering inquiries and describing courses.

CHECKING TUBES?
By FRANK HERRNFELD
Engineer—Radio Products Sales Co.

The usual tube-testing devices consist of a series of meters and rheostats and are designed to check the emission of the cathode (filament) and to measure certain so-called static characteristics. From these tests may be obtained the static amplification constant and other data of value.

Under most conditions, however, the dynamic characteristics of a tube are of far greater importance. All of these can be obtained by the vacuum-tube bridge method only. The three fundamental dynamic characteristics are:

1. Amplification constant
2. Plate impedance
3. Mutual conductance

Of these three constants, the mutual conductance gives the most positive indication of the tube performance, since it involves the ratio of the other two constants. While the mutual conductance is not a complete indication of the comparative merit of tubes of different types, it is a positive indication among tubes of the same type. If the tube fails to meet the standard specifications of its type, the mutual conductance will always be lowered. Since the mutual conductance is very easily measured, its value is the most suitable for use as an acceptance standard for the laboratory.

Fig. 1 gives a diagram of the fundamental circuit of the tube-checker. It gives very satisfactory results and values can be read to within five percent.

Mutual conductance is the ratio between grid input voltage (not to be confused with grid bias) divided by the a. c. plate current (not to be confused with the static plate current). The following example regards a 227 tube. One volt a. c. between grid and minus will produce a one milliampere a. c. plate current. If the filament, the "C" bias, and the plate voltages are of proper values.

In Fig. 1 G, is an a. c. generator which will deliver two volts to the grid. R, is a resistance of 2000 ohms, preferably of the non-inductive type. By Ohm's Law we can see that any current change across the resistance R, will cause a corresponding change in voltage drop therein. This voltage drop is measured with the five-volt a. c. meter V, (2000 ohms per volt.) A capacity C, is placed in series with this voltmeter to stop any flow of direct current in this circuit. This capacity, if large enough will offer only a small resistance in series with the voltmeter to a. c. currents. With this arrangement mutual conductance can be read directly off the voltmeter. Full scale deflection will be about 270 microamperes-high enough for all present types of tubes.

The diode sections of the duplex diode tubes have to be treated as rectifiers separate from the diode or pentode section.

Continued on page 24)
Factors Governing Design and Choice of Radio Transformers (Part Two)

Filter Reactors

The design and construction of filter reactors is similar to that of power transformers in many respects. However, two important factors must be considered. The core must not saturate under normal D C current. The core material must have high permeability at low A C flux density. This first point is very important, as the entire effectiveness of the choke coil depends upon high inductance with normal D C. Until recently many manufacturers concentrated their material in this respect. For example, a so-called 30 henry choke might have an inductance with D C of 25 to 30 henries, but through D C through the coil, this would drop to 6 to 8 henries. In many cases, 6 to 8 henries was all that was really required, so that this reactor was satisfactory. On the other hand, it is apparent that such a rating is definitely misleading.

The A C flux density in a reactor is often quite small, usually normally superimposed on a D C flux density of 25,000 to 35,000 lines per square inch. To obtain maximum efficiency, the reactor core must be constructed so that it has an incremental permeability which is essentially the same as the normal saturation curve of the steel and is generally measured under actual operating conditions. The air gap in filter reactors is also quite critical for maximum efficiency, and should be adjusted so that the reactor was satisfactory.

ADJUSTING J-B MODEL 62

By CHARLES NICHOLS

There has been so much question as to just how to properly adjust the Jackson-Bell Model 62 receivers that the following item, submitted as a service kink, is given space as a feature. It is believed that this information is badly needed but difficult to obtain. Mr. Nichols was formerly an engineer with Jackson-Bell and is the author of the production of this model and the directions given below are authentic.—Editor.

Many technicians seem to be at a loss as to the best method of adjusting Jackson-Bell Model 62 receivers or others using small variable condensers from the plate of one r. f. tube to the grid of the preceding stage. Here the primary or plate coils in these receivers are very large and have a natural period of about 600 meters; consequently, the set will have good gain around that frequency, when tuned to the higher the frequencies the gain quickly drops. The small condensers aid in reducing energy to the preceding stage at these higher frequencies. When attempting to balance these sets proceed in the following manner: Select the first stage condenser all the way in and then back off one turn on each. Remember, now, Q value dropped from the dial to about 1400 kc., turn on your oscillator or grid dip meter and check for resonance at this frequency. Now bring the first stage into resonance by adjusting the small condenser on the first r. f. coil. This condenser (on the Jackson-Bell 62) is just a trimer on the first variable. Now proceed with the second, third and fourth stages in the same manner. Next, tune your oscillator to about 900 kc., and resonate here by bending plates of variable. Adjust again in same manner at 600 kc. If set oscillates at the higher frequencies un-screw each gain condenser slightly. Not too much, now, because you will upset the resonance at the higher frequencies. You may be forced to bend plates slightly at the higher frequencies in order to get the required gain and also keep the set in resonance. Practically all the Jackson-Bell 62 receivers are staggered at the higher frequencies because of the insufficient shielding of the r. f. portion of the receiver. This is not due to improper design, but instead, blame it on the purchasing department. The later Jackson-Bell 62 receivers did not need to be staggered, as they were well shielded and had tremendous gain over the entire portion of the dial.

Special Receiver Installations

Where distribution circuits are carrying interference from any cause, it is often possible to keep it from entering a radio receiver by certain precautions in the installation. A receiver may pick up radio signals or interference in any of the following ways:

1. Directly on its antenna.
2. On the antenna lead-in by directly or by coupling the lead-in and adjacent parallel electric wires.
3. Through the power supply wires to the radio receiver.
4. Directly on exposed circuit elements in the set itself or by coupling between these elements and adjacent wires.

1. Antenna. To avoid interference picked up directly on the antenna it is necessary to erect the antenna in a location which is free from interference as possible and where the desired signals are as strong as possible. Generally an outdoor standard antenna must be used. To gain the power line and so far as property boundaries will permit is the most satisfactory. Within practical limits, the higher the antenna can be placed the better, as the field strength of interference carried by overhead lines is much stronger between the conductors and ground than in the air above. Conversely, the amount of broadcast signal picked up by an antenna is proportional to the square of its height above ground so that any increase in antenna height will greatly improve the signal to noise ratio. No general recommendation can be made as to the length of an antenna because this will vary with the distance from the broadcast stations, the type of receiver and physical limitations. In general, antennas from 40 feet to 300 feet long are satisfactory for broadcast reception, the longer antennas being used in rural districts remote from local broadcast stations.

2. Lead-In. It is usually necessary for the lead-in from the antenna proper to the receiver to be in close proximity to electric circuits, service wires or house wiring, which may be carrying interference. By using shielded wire for the lead-in, pick-up of interference may be avoided. A good shielded lead-in consists of a No. 14 B. & S. gage copper wire with rubber insulation and either a lead sheath or a copper braid over the rubber. The sheath or copper braid must be grounded either to the chassis or to the ground of the transformer. Sometimes it is necessary to ground the shield at several points along its length. The use of a shielded lead-in introduces another problem in the antenna system which may be compensated for in the following ways:

ac. Shielded leads are not suitable for systems intended for the reception of short-wave signals.—(Editor).

b. Increase the length of the antenna to pick up more signal.

c. Install suitable coupling devices at one or both ends of the shielded lead-in.

3. Power Supply. Interference can be kept out from entering a broadcast receiver through its power supply by means of a filter in the supply circuit. The usual filter used in No. 4 through of two one-tenth microfarad or larger condensers in series across the line with the common point connected to the metal. Sometimes it is necessary to ground the shield at several points along its length. The use of a shielded lead-in introduces another problem in the antenna system which may be compensated for in the following ways:

ac. Shielded leads are not suitable for systems intended for the reception of short-wave signals.—(Editor).

b. Increase the length of the antenna to pick up more signal.

c. Install suitable coupling devices at one or both ends of the shielded lead-in.

NEW NATIONAL UNION 80

The National Union Radio Company of New York has recently developed a new and improved type 80 tube. This tube, while intended for replacement of ordinary 80 tubes, is designed to operate at a lower plate potential and permit longer life in sets of ten to twelve tubes which have considerably overloaded the ordinary 80 tube. This end is accomplished by increased plate area which is made possible by corrugating the plates. Extensive tests have shown this tube to be a really worthwhile improvement.
PERSONALS

Don Walker, formerly service manager for the Troy Radio Mfg. Co., has established his own service business, operating under the name of "Don's Radio Service.

John A. Orme, well-known CRTA member, is now getting "service hearings" for Richardson and Martin Music Company.

Charlie Miller, head of the Technical Board of the CRTA is now service manager for the Conner Music Co.

Our "knot-hole" reporter, Water Windshield, states having seen Charlie Nichols trying to chisel a wholesale price on the group of five volumes may be purchased on a special plan at a price far below the sum of the individual prices of the books.

An engagement ring.

Al Sexton, formerly of Radio Products Co., is now located as general manager of Radio "Doc."

TECHNICIAN MOVES

EDITORIAL AND BUSINESS OFFICES

After October 10 the editorial and business offices of the "Technician" will be located at 1656 North Serrano Street (corner of Hollywood Boulevard). The new phone number is Granite 0755. This change has been made necessary by the rapidly increasing activity and growth of this publication necessitating a more centralized and spacious location.

All readers and patrons of the "Technician" are cordially invited to call at the new location and give us the "once over" in our new quarters. Every effort is and will be made to make this magazine an ever more valuable and helpful element in the radio industry of California and its environs.

Our new phone number—GRanite 0755.

TROY PRESENTS DIAGRAMS

At a recent meeting of the CRTA the Troy Radio Mfg. Co. presented a complete set of ten circuit diagrams to the members and guests present. The schematics include circuits of all-wave, dual-band, short-wave, and auto receiver and public address amplifiers. Technicians not present at the meeting will be given sets of these circuits gratis upon request in person at Radio "Doc," Troy distributor.

WESTON SERVICE MEETINGS

Two meetings are planned for this winter by the Weston Electrical Instrument Co. One is to be held at the Trinity Auditorium (assembly hall) at 839 South Grand Avenue on Friday evening, December 2, 1934. Another meeting is to be held in the El Cortez Hotel in San Diego on Monday night, December 5, 1934. These meetings are being planned well in advance and will contain a wealth of valuable service material. Details of these meetings will appear in these pages next month.

CENTRALAB SOUND CONTROLS

The Central Radio Laboratories has recently announced a complete line of sound projection, public address and recording controls known as Series two. This series consists of "P" and "P" type attenuation pads and faders of improved design at reasonable prices for such a grade of equipment.
TRAVELING THE TERRITORY
with MILTON

He's at it again! Yes, sir, the old Traveler once more is on the loose with the choice bits of scandal picked up along the territory. Are you all a-listenin'? * * *

When it comes to getting their dollar's worth in radio service, perspiring radio fans in Anaheim never worry. They just leave it to Warren Doller, the handsomeest service man in Orange County, who adjusts and fixes 'em in said community. * * *

You people who have never had the pleasure of meeting Al Smith in person can do such by calling up Bob Sperry's Radio Shop in Santa Monica for a service call. Al Smith is the boy who puts 'em in order down there along the beach front. * * *

This week's lustiest chuckle: Little girls who insist on calling their mammas 'Farina.' * * *

Some of the boys along the route have been wondering what this Traveler fellow looks like. If you-uns are that curious, all you have to do is walk into one of the local wholesale supply emporiums and ask for the Ambassador. If you're in the right place, the rest is easy. * * *

The radio customers in El Segundo and thereabouts certainly show admirable discretion when paying their bills on time to Jim Neves, who keeps the solder flowing in that vicinity. Jim happens to be an accomplished wrestler and thereabouts certainly show admiration of meeting Al Smith in person. * * *

One of the boys along the route has been wondering what this Traveler fellow looks like. If you-uns are that curious, all you have to do is walk into one of the local wholesale supply emporiums and ask for the Ambassador. If you're in the right place, the rest is easy. * * *

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And here's one on Hal Rowland, who keeps the service doors open at Kendall Tune's radio establishment on Glendale Boulevard. Hal recently spent an unsuccessful afternoon trying to obtain a special output transformer for a radio, and in disgust went back to the shop to see what could be done about the dilemma into which he was so unbtrusively thrust. After 'messing around' for a few minutes, he suddenly discovered that some back-yard service man had reversed the input and output transformers and that an ordinary input would do the trick right handsomely. Just ask Hal what he thinks about the 'parlor, bedroom and bath' service man! Oh, boy! * * *

And if any of you readers enjoy reading columns like this one, the State of California is to be praised for maintaining the institutions like those at Patton and Norwalk. Can you take a lesson from the lark? * * *

SERVICE KINKS

Zenith 462

In case the vibrator in Zenith Model 462 receivers works only half-wave, look for a piece of solder shorting out the other contact to the armature. C. Nichols.

Majestic Using G-2 Tube

In Majestic Model 210 and similar models using the G-2 diode tube replacement is sometimes difficult due to the fact that few men carry Majestic replacement tubes. In this case substitution of a type 35 or 24 screen grid tube for the G-2 will be found to give entirely satisfactory service including operation of the A. V. C. A. J. Moser.

Majestic Chassis Bolts

A Majestic set was found with odd size chassis bolt heads sunk into the wood. Pliers would not remove the bolts. A jack nut was driven down over the bolt head and a large screwdriver was driven into the jack nut and the chassis came out as easily as if the bolts were standard size. John A. Orme.
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A. PAUL JR. BACK ON JOB
Mr. A. Paul Jr.’s many friends and business acquaintances will be glad to know that he is back on the job at the Technical Service Laboratories and is again able to preside at the CRTA meetings. Mr. Paul was forced to undergo a very serious operation, but it was a successful one and he is glad to be free of the trouble which has been annoying him for some time. Moreover, he has a beautiful scar to show to all the salesmen and others who call upon him.

RIDER REPRESENTATIVE IN LOS ANGELES
Mr. Nielson, Pacific Coast representative of the John F. Rider Publishing Co., was present at a recent meeting of the Certified Radio Technicians’ Association held in the National Radio and Electrical School auditorium. Mr. Nielson is in Southern California to promote a closer understanding and greater cooperation with the local service industry and his company. We wish him much success.

NATIONAL SCHOOL GETS OSCILLOSCOPE
Mr. J. L. Mahon, well-known in local engineering circles and distributor of Sylvania tubes, has recently designed and built a number of cathode ray oscilloscopes. One of these has been purchased by the National Radio and Electrical School for the use of their students interested in that type of work.

INDEX FOR VOLUME ONE
A complete index containing cross listings of all the articles, service kinks, questions and answers and other items of interest appearing in the first twelve issues of the “Technician” has been compiled and prepared for publication by Mr. Henry James, Certified Radio Technician. This index is being published in separate form exactly the same size and the same stock as the regular issues of the magazine and may be very easily bound or filed with the complete volume. The cost of this index will be five cents and will be mailed to anyone sending that amount in stamps for each copy desired and return postage.

RUSS HINES IN S. F.
Russ Hines, salesman for the W. Bert Knight Co. is now handling the San Francisco territory for his firm. Mr. Hines is well-known in and about Los Angeles, and we know his many friends will wish him success in the bay district.

Announcement
Due to rapidly increasing material costs we have found it necessary, beginning Oct. 15, to return to our former discount schedule of 40% off list on some models of power transformer rewinds as listed on our green sheet.

The present 50% discount will hold on most models, however, until further notice.
We are going back to the former discount schedule on certain models in order to retain our high standard of quality which we have always insisted upon maintaining.

“THERE IS STILL NO SUBSTITUTE FOR A GOOD REWIN”

California Radio Laboratories
2523 South Hill Street
PRospect 3515
Nites THornwall 4777
RADIO INTERFERENCE BUREAU
MR. W. F. GRIMES, Chief Engineer Radio Interference Engineering Bureau

This column is a regular feature and each month will consist of a report of interesting cases and activities of the RADIO INTERFERENCE ENGINEERING BUREAU. To report interference Phone Trinity 1244).

UNIVERSAL MOTORS
A considerable number of investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception. These investigations made by this Bureau result in locating universal or brush type single phase motors as sources of interference with radio reception. These investigations are frequently made at the request of servicemen, dealers and others connected with radio reception.

The type of noise produced by the brush type motor, whether operated on alternating or direct current, is easily distinguishable. It is usually distinguished by a singing or rotary sound and will be found to affect all parts of the broadcast band with approximately the same intensity. Motors of this type are ordinarily found driving sewing machines, vacuum cleaners, washing machines, fans, grinders, clippers, refrigerators, mixers and various other types of motor-driven electrical appliances.

A positive identification of the motor, once located, is to stop and start it while listening to the receiver affected. Once identified, the motor should be disconnected from the line and the commutator and brush rigging inspected; both should be thoroughly cleaned and polished to remove all traces of burning and oil and the brushes replaced or properly seated if required.

After the motor has been thoroughly overhauled, if the disturbing noise still persists, filter the motor. Filtering, almost without exception, can be satisfactorily and permanently accomplished by connecting two 0.1 mfd condensers which should be located inside the motor frame if space permits, otherwise as close as possible to the motor frame. The mid-point or contact between the two condensers should be securely bound to the motor frame, and not grounded to an independent ground. Precaution should be observed to have all leads of minimum length, all connections thoroughly cleaned and soldered or bolted and supply fuses checked to determine that proper protection is afforded in the installation. The condensers may be of the type used in receiver construction but should have a voltage rating three to six times the supply line voltage.

OVERHEARD IN THE
R. G. LEITNER HOUSEHOLD

Four-year-old Son: "Mama, if God gives us our daily bread, the stork brings the babies and Santa Claus brings the Christmas presents, what's the use of having daddy hanging around?"

CRTA MAN TAKES BIG LEAP
Kenneth Howard, certified radio technician on Whittier Blvd., has been missing some of the meetings lately and investigation uncovered the fact that he is contemplating a voyage on that much-discussed and often "cursed" stormy sea of matrimony. The brave little lady who has the courage to face the future as a "radio widow" is Miss Elizabeth Rummons. The zero hour will arrive on October 26. All joking aside, Kenneth, we know we speak for all the CRTA when we wish you everlasting happiness and success.

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CRTA IN PHONE DIRECTORY
The new issue of the phone directory buyer's guide will contain a sub-heading under the main heading of radio. This heading will call attention to the Certified Radio Technicians' Association and will tell the reader just what a Certified Radio Technician is and how to get in touch with the man in his locality. Separate listings of CRTA shops will appear below.

ALL-WAVE COIL KIT
For those technicians who enjoy building their own all-wave receivers the J. W. Miller Company has designed an exceptionally efficient circuit and furnishes the diagram, constructional details and directions together with the kit of essentials at a surprisingly low figure. This kit includes the r.f. coils, i.f. transformers, waveband switches, and other essential small parts.

FREE COPY OF RESEARCH WORKER—a monthly engineering service to practical radio men ... together with latest Aerox catalog, sent on request.

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SEENING THE WORLD FAIR WITH THE EDITOR

By NORMAN B. NEELY

THE SKY RIDE

The Sky ride and observation towers are among the most interesting and attractive features of the fair. One tower stands on the island, which was filled in especially for the exposition, and the other is situated on the mainland near the north end of the grounds and at the south end of the Avenue of Flags. These towers are 1850 feet apart and are the highest man-made structures west of the Atlantic Coast, being 628 feet in height.

The boat-shaped observation cars, each of which carries thirty-six passengers, cross on a cable track at the 210-foot level. Riding across the lagoon at this height is truly a marvelous experience. Looking ahead past one tower one may see the skyline of Chicago and looking back past the colorful and animated island section of the fair, one sees an endless expanse of fantastic and unusual buildings with long, specially-built Greyhound busses and thousands of spectators threading their ways among the numberless sights and attractions.

Past the southern entrance to the fair grounds at Thirty-sixth Street, may be seen the north end of the grounds. The top of each tower is bathed in soft green light and the observation platforms are circled with crimson light. Thousands of bulbs outline the lofty network of cables against the sky.

This is one of the outstanding engineering works of the century. The steel cable network connecting the towers is one of the longest suspension bridges in the world, being equal in length to Ambassador Bridge at Detroit, which connects the United States and Canada. The combined resources and engineering abilities of five great companies made this spectacle possible. The Great Lakes Dredge and Dock Co., the Mississippi Valley Structural Steel Co., the Inland Steel Co., the Otis Elevator Co., and John A. Roebling's Sons Co. joined forces to construct this enormous project at a cost of over one and one-half million dollars. During the 1933 Exposition 2,616,389 people went up the towers and across the observation cars.

VACSO DISTRIBUTOR

T. B. Pritchard, California sales agent for Arcturus radio tubes, announces his appointment as California distributor for Vaco soldering irons. This complete line of irons offers a model for every radio and electrical use and Mr. Pritchard reports universal acceptance and expression of satisfaction by the trade. He carries a complete stock for the convenience of local jobbers.

ALL-WAVE LINE NOISE FILTER

Keeping line noises out of present-day all-wave reception is the function of the new TACO H-F All-Wave Line Filter just announced by Technical Appliance Corp. 27-26 Jackson Ave., Long Island City, New York.

The all-wave line filter comprises separate filter circuits for broadcast and short-wave bands. The circuits have been worked out over a considerable period by Amy, Aceves & King, Inc., well-known engineers specializing in antenna problems and radio noise elimination. The present device is made under license from them.

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October, 1934

The "TECHNICIAN"

October, 1934

Page 23
OHMMETERS AND THEIR CALIBRATION
(Continued from page 7)

For the low range calibration, 27 ohms for the low range, and 2,700 ohms for the high range. When the shunt calibrations are transferred to the meter scale, use the low range calibration. Then the very high range calibration. The chart first and place the known resistor on "ac" back to the point "X." "R2" may be accurately adjusted also by the use of calibrated very low range, 27 ohms for the chart first and place the known resistor under test, then adjust "R2" until the meter reads what it should for that resistor.

The ohmmeter in Fig. 3 embodies the principles discussed and may be built into a very small portable unit. The operation of the meter is very simple. For the very low shunt range, 27 to 270 ohms, both SW1 and SW2 are closed and terminals 2 and 3 are used. For the high shunt range, 270 to 27,000 ohms, SW1 is open and SW2 is closed and terminals 2 and 3 are used again. For the high shunt range, 270 to 27,000 ohms, SW1 is open and SW2 is closed and terminals 1 and 3 are used. In all the above cases R1 is varied for full scale reading with the test prods open. For series measurements both SW1 and SW2 are open and terminals 3 and 4 are used, R1 being varied for full scale reading with the test prods shorted. The fundamental range of the meter and a 10 milliamperere range may be obtained for full scale reading with the test prods open. The unit used by the writer also has a high range voltmeter which is very handy. A unit of this type should find a place on every bench.

CHECKING TUBES
(Continued from page 9)

The common oscillator circuit, L and C, constitute the tuning unit. L is the tickler, R1, C, gridleak and condenser (50,000 ohms and .00025 mfd.) Is a one M. A. meter.

The L and C circuit is probably tuned to above the broadcast band so it will not cause interference. The tickler coil is a few turns of wire, coupled to the L circuit to cause regeneration. It measures the grid current (approximately .25 M. A.) of the tube. In case the tube under test does not oscillate, no grid current will flow. No tube checker without this device is worth the space it occupies, if it is necessary to test this type of tube for performance, as the most common trouble is no oscillation.

The class "B" twin tubes such as the 79, 53 and 19 must be tested under full load. The static current is very low and does not indicate the condition of the tube. Apply about 25 volts of a.c. on the grid with no "C" bias and measure the D.C. milliamperes (approximately 80 m. a.) in the plate circuit.

Complete photostatic copies of the diagrams will be furnished gratis on request to the author at 1314 South Hill St. or in care of the "Technician."
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SEEING THE WORLD FAIR
(Continued from page 22)

THE HALL OF SCIENCE

Radio Waves Produce Light in Nitrogen

One of the many very interesting exhibits in the Hall of Science was a discussion of the theory involved and a demonstration of the production of light in nitrogen by radio waves. Radio waves produced by a spark oscillator were passed through a tube containing nitrogen gas and the gas was thus caused to produce light waves.

This is an unusual experiment and as there is considerable uncertainty as to just what takes place in the after glow of nitrogen the discussion of the various theories is quite interesting. One explanation is that energy passing through the coil, ionizes the nitrogen and causes clusters of nitrogen to be formed. The clusters are of short duration and continue only as long as energy is supplied. When input of energy ceases these clusters start to break up, the gas returns to its normal state and the energy given off by this breaking up is released in the form of light which is seen.

Atomic models by Rutherford-Bohr in the Great Hall show that electrons may be arranged in shells around the nucleus of an atom. When the r.f. waves strike an atom of nitrogen sufficient energy is imparted to cause electrons to move to the outer shells from the inner shells or to escape from the outer shell entirely. When electrons fall back from outer shells to inner shells the energy is released and light rays are released by the atom. The glow dissipates gradually after the radio waves have ceased, because the free electrons are gradually picked up by the atoms. The atoms reach stability again, the light ceases. It is pointed out that this theory of atomic behavior gives a plausible explanation of the differences in spectra from light emitted by different substances.

Still another explanation of this phenomenon is explained under the electron theory of matter. The radio waves transmit energy to the nitrogen atoms changing their structure in such a way that they subsequently give out the energy in the form of light which we see.

This is only one of the many interesting experiments and exhibits to be seen in the great Hall of Science and in future issues of the "Technician" others will be described.

SPEEERO JOINS RADIO-TEL.

Norbert Speer, well-known to the radio trade, is now located with the Radio-Television Supply Co.

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SYLVANIA SPONSORS LECTURE COURSE

The Hygrade Sylvania Corporation, manufacturers of Sylvania tubes, is now sponsoring a new series of technical lectures by Richard G. Leitner. This series, so ably begun by Mr. Leitner and maintained throughout the past fourteen months, has been gratefully received by the CRTA membership and a survey shows that the men privileged to attend this lecture course have benefited greatly.

The Hygrade Sylvania Corporation and Mr. Demarest of the Sylvania Pacific Co. are to be congratulated on their consideration and kindness in making the continuation of this valuable series possible for the members of the CRTA. It is absolutely necessary for technicians who wish to keep abreast of the times to continue to increase their engineering knowledge and mathematical learning.

Mr. Leitner's lectures during the past year have followed a definite course and have included theory, mathematics, practical repairing hints, design and construction of all types of electronic equipment, and discussion of questions from the floor.

Mr. Demarest has been a loyal supporter of the CRTA from its inception and the Hygrade Sylvania Corporation has been a consistent and extensive supporter of the "Technician" and we are indeed fortunate to be able to announce his acceptance. His duties will be to outline the general course of lectures to be given by Mr. Leitner and arrange for other supplementary information.

R. T. I. OPENS L. A. OFFICE

The Radio Television Institute of Chicago, has recently opened a Los Angeles office under the supervision of Mr. E. R. Mitchell. This organization, pioneers in the field of radio training, has just announced a comprehensive course in refrigeration and air conditioning. These two fields offer great opportunities for the radio service technician and anyone interested is invited to call upon Mr. Mitchell in Room 311 Financial Center Bldg., at 7th and Spring streets. He is very anxious to be of any possible service in advising men of the details of this course.

RADIO PATENT SERVICE

A weekly bulletin issued by Benjamin Chromy, patent attorney, gives the details of all the current patents granted on devices in the field of radio, television and talking pictures. Details of this service may be had by addressing Benjamin Chromy, National Press Bldg., Washington, D. C.

AUTO-RADIO VIBRATOR REPLACEMENT CONDENSER

To take care of condenser replacements in auto-radio vibrators, a line of tiny units specifically designed for the purpose is announced by the Aerovox Corporation, Brooklyn, N. Y. These replacement units comprise oil-impregnated, oil-filled, pure linen paper sections in hermetically sealed metal containers, with mounting lug and pigtail lead. The units are designed to withstand heat, vibration, moisture and climatic conditions, as well as exceptional peak loads, without breakdown. They are available in standard capacities.

NEW OHMMETER

The Triumph Manufacturing Co. has recently released a new ohmmeter possessing several unusual features. The instrument uses only one control and one polarized terminal plug. With this arrangement it is impossible to connect the test leads to the meter with reversed polarity or to have the leads connected to any range not indicated by the single selector switch. Another outstanding feature is the provision for the measurement of resistance values with considerable accuracy from ½ ohm to ten megohms.

REMEMBER THE NEW ADDRESS AND PHONE NUMBER OF THE TECHNICIAN

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