

RADIO & TELEVISION

FORMERLY

SHORT WAVE & TELEVISION



RADIO GUIDES CLIPPERS

SEE PAGE 327

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2-Inch Tube, Low-Cost Television Receiver

The Navy Amateur Net — John L. Reinartz

International Radio Review

Switch-type, All-band, Ham Transmitter

QSL Card Contest

2-Tube Portable Receiver; 110 Vt. A.C.-D.C.

Facsimile Recorder Assembled in 4 Hours

Accurate S-W Station List

NEW TELEVISION AERIAL



**THE GIRL
RADIO "HAM"**

**HUGO
GERNSBACK**
EDITOR

**RADIO EXPERIMENTING
AMATEUR RADIO**

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IN U.S. AND
CANADA

**OCT.
1939**

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Sloping panel for precise rapid servicing.

Specially designed electronic rectifier enables linear A.C. scale, high stability and little or no temperature drift.

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SPECIFICATIONS

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A.C. Voltage: 0-15, 0-150, 0-750 Volts.

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A.C. Current: 0-15, 0-150, 0-750 ma.

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Watts: Based on 6 MW. at 0 D.B. in 500 ohms .000000 to 600 watts.

Model 1250 works on 90 to 120 Volts 60 cycles A.C. Complete with test leads, tabular charts and instructions. Shipping weight 9 pounds. Size 9 1/2" x 11" x 6 1/2". Our Net Price

Portable Cover \$1.00 Additional

\$11⁸⁵

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Instantaneous snap switches reduce actual testing time to absolute minimum.

Tests all tubes 1.4 to 117 volts.

Sockets for all tubes — no adapters.

Superior is proud to offer the newest and most practical tube tester ever designed. Unbelievably low in price—unbelievably high in performance.

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- ★ Tests shorts and leakages up to 2 megohms in all tubes.
- ★ Tests leakages and shorts in all elements AGAINST all elements in all tubes.
- ★ Tests BOTH plates in rectifiers.
- ★ Tests individual sections such as diodes, triodes, pentodes, etc., in multi-purpose tubes.
- ★ Latest type voltage regulator.
- ★ Features an attractive etched aluminum panel.
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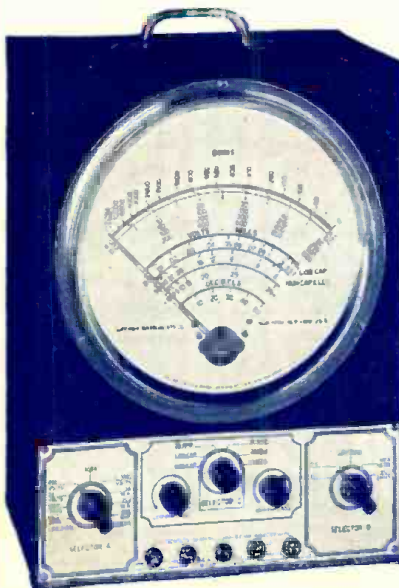
INSTANTANEOUS SNAP SWITCHES REDUCE ACTUAL TESTING TIME TO ABSOLUTE MINIMUM.

Model 1240 comes complete with instructions and tabular data for every known type of receiving tube. Shipping weight 12 pounds. Size 6" x 7 1/2" x 10 3/4". Our Net Price

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GIANT 9 INCH METER—AND A BUILT-IN POWER SUPPLY ENABLES RESISTANCE MEASUREMENTS UP TO 30 MEGOHMS

SPECIFICATIONS

RESISTANCE MEASUREMENTS IN 3 RANGES: 0-1000 Ohms, 0-100,000 Ohms, 0-30 Megohms.

D.C. VOLTAGE MEASUREMENTS IN 5 RANGES: 0-50, 0-250, 0-500, 0-1000, 0-2500 Volts. Television and other high voltage power supply circuits easily measured.

A.C. VOLTAGE MEASUREMENTS IN 4 RANGES: 0-50, 0-250, 0-500, 0-1000 Volts.

D.C. CURRENT MEASUREMENTS IN 6 RANGES: 0-1 Ma., 0-50 Ma., 0-250 Ma., 0-1 Ampere, 0-10 Amperes, 0-25 Amperes. High current ranges suitable for automotive and industrial work.

CAPACITY DIRECTLY READ ON METER SCALE IN 2 RANGES: .005-1 Mfd., 2 Mfd.-50 Mfd.

PERCENTAGE OF LEAKAGE of electrolytes read DIRECTLY on meter scale. Actual condition of condenser, quickly determined.

INSULATION, INTER-ELEMENT and A.C. LEAKAGES directly read on meter scale up to 30 Megohms.

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X-RAYOMETER comes housed in a new army gray crystalline, heavy gauge cabinet. Complete with test leads, instructions and tabular data. Shipping weight 20 pounds.

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ONLY

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4. Audio frequencies in 5 bands: 100, 400, 1000, 4000, and 7500 cycles.
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6. Condenser and other leakages tested to 100 megohms.
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Model 1130-S comes complete with tubes, test leads, carrying handle and instructions. Shipping weight 16 lbs.

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NATIONAL RADIO INSTITUTE
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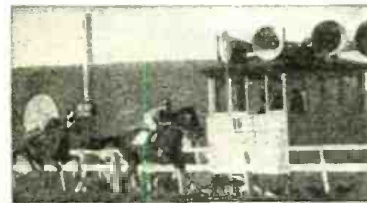
I will send you a Lesson Free to show how I train you at home in spare time for Good Jobs in Radio



Broadcasting Stations employ operators, installation, maintenance men and Radio Technicians in other capacities and pay well.



Set Servicing pays many Radio Technicians \$30, \$40, \$50 a week. Others hold their regular jobs and make \$5 to \$10 extra a week in spare time.



Large Speaker System building, installing, servicing and operating is another growing field for well trained Radio Technicians.

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Jobs Like These Go to Men Who Know Radio

Radio broadcasting stations employ engineers, operators, station managers and pay well for trained men. Radio manufacturers employ testers, inspectors, foremen, servicemen in good-pay jobs with opportunities for advancement. Radio jobbers and dealers employ installation and servicemen. Many Radio Technicians open their own Radio sales and repair businesses and make \$30, \$40, \$50 a week. Others hold their regular jobs and make \$5 to \$10 a week fixing Radios in spare time. Automobile, police, aviation, commercial Radio; loudspeaker systems, electronic devices, are newer fields offering good opportunities to qualified men. And my Course includes Television which promises to open many good jobs soon.

Why Many Radio Technicians Make \$30, \$40, \$50 a Week

Radio is already one of the country's large industries even though it is still young and growing. The arrival of Television, the use of Radio principles in industry, are but a few of many recent Radio developments. More than 28,000,000 homes have one or more Radios. There are more Radios than telephones. Every year millions of Radios get out of date and are replaced. Millions more need new tubes, repairs, etc. Over 5,000,000 auto Radios are in use and thousands more are being sold every day. In every branch Radio is offering more opportunities—opportunities for which I give you the required knowledge of Radio at home in your spare time. Yes, the few hundred \$30, \$40, \$50 a week jobs of 20 years ago have grown to thousands.

Many Make \$5 to \$10 a Week Extra in Spare Time While Learning

The day you enroll, in addition to my regular Course, I start sending you Extra Money Job Sheets which

start showing you how to do actual Radio repair jobs. Throughout your training I send plans and directions which have helped many make \$200 to \$700 a year in spare time while learning. I send special Radio equipment; show you how to conduct experiments, build circuits. This 50-50 training method makes learning at home interesting, fascinating, practical.

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J. E. SMITH, President
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I want to prove my Training gives practical, money-making information, that it is easy to understand—what you need to master Radio. My sample lesson text, "Radio Receiver Troubles—Their Cause and Remedy," covers a long list of Radio receiver troubles in A.C., D.C., battery, universal, auto, T.R.F., superheterodyne, all-wave, and other types of sets. And a cross reference system gives you the probable cause and a quick way to locate and remedy these set troubles. A special section is devoted to receiver check-up, alignment, balancing, neutralizing, testing. You can get this lesson Free by mailing the coupon.

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RADIO & TELEVISION

The Popular Radio Magazine

October — 1939
Vol. X No. 6

HUGO GERNSBACK, Editor
H. WINFIELD SECOR, Manag. Editor
ROBERT EICHBERG, Assoc. Editor

New!
Radio
Listener's Contest

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For the Beginner—The Electrified Twinplex—Allan Stuart.

More Construction Data on Home Television Receivers, including how to operate 3" C-R Tube on the 2" Receiver, described by Peter Scozzari.

Details of New *Free* TELEVISION COURSE Contest

How to *Record* Radio Programs

"Power-Pack" for the Switch-band Transmitter—Herman Yellin, W2AJL

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When you see this seal on a set it is a guarantee that it has been tested and certified in our laboratories, as well as privately in different parts of the country. Only construction—experimental sets are certified.

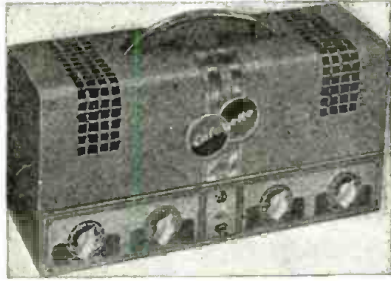
You need not hesitate to spend money on parts because the set and circuit are bona fide.

This is the only magazine that renders such a service.

Newest Radio Apparatus

Two-in-One Ham Amplifier

● A "PROFESSIONAL" type Public-Address amplifier which is equally well suited to the requirements of the ham as a speech amplifier and driver, or as a complete modulator, is announced by Radio Wire Television, Inc. (formerly Wholesale Radio Service Co., Inc.), in their Model 440T. For either P.A. or ham work, it provides 25 watts of high quality output (35 watts on peaks) from a pair of 6L6G's in a reverse feed-back circuit. Four input channels, three of which may be operated simultaneously, provide for microphone, radio and phono inputs. Gain is 118 db. in the two low-level channels, and 84 db. in the other two.



The built-in output transformer provides correct matching for speaker loads of 2, 4, 8, 16, 250 and 500 ohms. In addition, the amplifier as supplied for hams has the output plate leads brought out through feed-through insulators to provide for universal application (with shunt feed) as either a driver or modulator for transmitters.

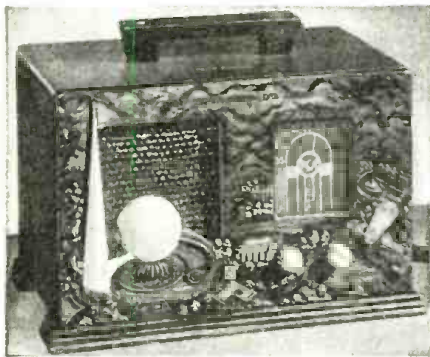
Other features of the 440T include frequency range of 50 to 10,000 cycles, variable tone control, provision for remote volume control of two channels, field supply for two 2500-ohm speaker units, 3-channel mixing. Tubes used are two 12SJ7's, two 6SC7's, two 6L6G's and one 5X4G.

New Miniature Sets

● TEN graceful Little Nipper radios which incorporate smart "cabinet character" in addition to performance qualities have been announced by RCA Victor.

Two of the receivers have a Magic Voice tone chamber; all have the new magic loop antenna, are self-contained, needing only to be plugged into an electric outlet, and have carrying handles. They all utilize the same 5-tube superheterodyne chassis, and have provision for Television or Victrola plug-in.

The magic voice is accomplished by a basic scientific improvement in the cabinet design, utilizing the principle of the Helmholtz resonator to build up the needed low frequencies and filter out the objectionable ones, thus providing a balanced over-all tone. This development is incorporated in two models.



Radio Soldering Iron

● A NEW light-weight soldering iron, specially designed for radio and similar fine work, has been produced by the Drake Electric Works, Inc. The new iron, illustrated herewith, is known as their No. 400. It measures only 8" overall, weighs



but 8 oz. and is rated at 60 watts. The iron is fitted with a 1/4" tip and is particularly adapted for very light soldering. Radio experimenters and set builders will welcome it, for it is small enough to get into the tightest corners.

(Continued on page 360)

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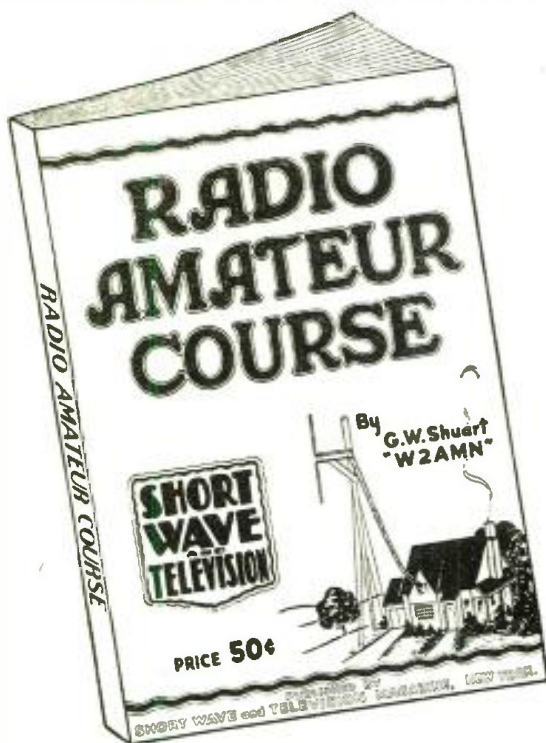


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Rissi Brothers, Inc.,
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O'Loughlin's Wholesale Radio Supply,
315 South Main Street, Salt Lake City.
Radio Supply, Inc.,
46 Exchange Place, Salt Lake City.
- WASHINGTON**
Spokane Radio Co., Inc.,
611 First Avenue, Spokane.
- WISCONSIN**
Radio Parts Co., Inc.,
536-538 W. State Street, Milwaukee.
- AUSTRALIA**
McGill's Agency,
183-184 Elizabeth Street, Melbourne.
- CANADA**
The T. Eaton Co., Ltd.,
Winnipeg, Manitoba.
Canadian Electrical Supply Co., Limited,
285 Craig Street W., Montreal, Que.
Metropolitan News Agency,
1248 Peel Street, Montreal, Que.
- CUBA**
The Diamond News Co.,
Palacio Asturiano, Por San Jose,
Habana.
- ENGLAND**
Gorrinse's American News Agency,
9a, Green Street, Leicester Square,
London, W.C.2.
- HOLLAND**
Radio Peeters, Van Vorstraat, Amsterdam, Z.
- INDIA**
Empire Book Mart,
Box 631, Bombay.
- MEXICO**
American Book Store, S. A.,
Avenida Madero 25, Mexico City.
Central De Publicaciones,
Avenida Juarez, 4, Apartado 2430,
Mexico, D. F.
- NEW ZEALAND**
Te Aro Book Depot, Ltd.,
64 Courtenay Place, Wellington.
- SOUTH AFRICA**
South African Radio Publications,
40 Trust Bldgs., Cor. Fox and Loveday Sts.,
Johannesburg.
Technical Book Co.,
5, Strand Street, Cape Town.

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RADIO AND TELEVISION, 99 Hudson St., New York, N. Y.
Gentlemen: I enclose herewith my remittance of Fifty Cents (50c) for which please send me **POSTPAID**, my copy of the **RADIO AMATEUR COURSE**. (Remit by check or money order; register letter if you send cash or unused U. S. Postage Stamps.)

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The Naval Communication Reserve

John L. Reinartz,

Lieut. U. S. Naval Reserve

One of the best known experts in the realm of short waves, and radio in general, is John L. Reinartz. He originated receiving circuits which have been used by thousands of amateurs. Recently he has been identified as an engineer with various branches of the radio industry.



• IT could only have been done in the United States. Only here is there enough love of Country for its accomplishment. This army of 6000 radio operators who are pledged to serve their Country in time of need, be it during peace time when there is danger because of flood and storm, or during war time when the need for them is even greater. The remarkable part is, that these radio operators have, at no expense to the Government worth mentioning, trained themselves, and have allowed themselves to be trained into an efficient "Naval Communication Reserve," quite worthy of the name. Composed of officers and men from every conceivable activity in and out of the radio industry, educational institutions and radio amateurs, there are represented among this group, the country's foremost radio communication engineers.

Administered in the several Naval Districts by the Commandant, the District Communication Officer and the Naval Communication Reserve Commander, the organization then splits up into Sections. Officers commanding sections are charged with the responsibility of properly interpreting the Naval Communication Reserve policies as forwarded to them by the Naval Communication Reserve Commander, and inculcating the Unit Commanders with them, to the end that a smooth-running organization will result. Section Commanders then, must be men trained in the handling of other men in such a manner that it is never apparent that orders have been given. The reason for this will be clear when I tell you that the entire Naval Communication Reserve functions on a voluntary basis without pay.

Specifically, officers in command of sections are charged with the duty of procurement, training and continued interest of men qualified for communication duties. They are forever on the lookout for new men and closely keep track of radio amateurs since from among that fraternity the greater number are procured. Training proceeds under a well designed plan and instruction is given in the manner in which naval messages must be sent, when and how to transmit and in general inculcate the required discipline to insure that the transmission of messages take place only when required and not indiscriminately.

To reduce the administrative burden of the Section Commander, he is provided with a staff of officers and men who interpret his wishes and pass them on to the Unit Commanders. Directly responsible to the Section Commander is the Executive Officer of the Section. This officer takes the burden of the administrative duties to the extent that his civilian duties allow. In all matters of administration the executive officer represents the section commander and tries to act as he knows the section commander would

act under like conditions and when carrying out orders is executing such orders as of the commanding officer as the authority and not of his own authority. This delegated authority to the executive officer is real and carries the authority of the commanding officer which must be obeyed by all other officers in the section.

Another aid to the section commander is the Operations Officer who is charged with the duty of keeping the instruction of the section on such a plane that it retains interest and prevents the stagnation that follows routine. This officer also follows up errors made in communication and sees to their correction to prevent repetition. Since it is unlikely that a section will exist without error, it can be seen that the operations officer has as much to do as his time will allow outside of his active civilian life.

Then we have the Personnel Officer who watches the rolls of the section to see that men who are nearing their time limit of enlistment are advised and again join the organization for another four years. As new amateurs appear on the amateur radio horizon, this officer arranges to contact them for possible recruiting into the section; if their age is less than 21 years he follows them up at a later date. As men come up for promotion, the personnel officer looks up their record and advises the executive officer of the necessary facts, so that proper recommendation may be made for advancement.

Not only can we not get along without a Medical Officer, but this same medical officer has the last word when it comes to allowing a man to be sworn in. Many fine radio amateurs cannot belong to the NCR because of some physical defect. If the defect is such that it does not interfere with the duties of radioman in the Naval Communication Reserve, it is sometimes possible to obtain a waiver for the defect and induct the man into the organization. However, it is the medical officer who decides the fitness of the men as laid down by the rules of the Navy Department, and which may not be abridged.

(Continued on page 357)

Thirty-second of a series of "Guest" Editorials

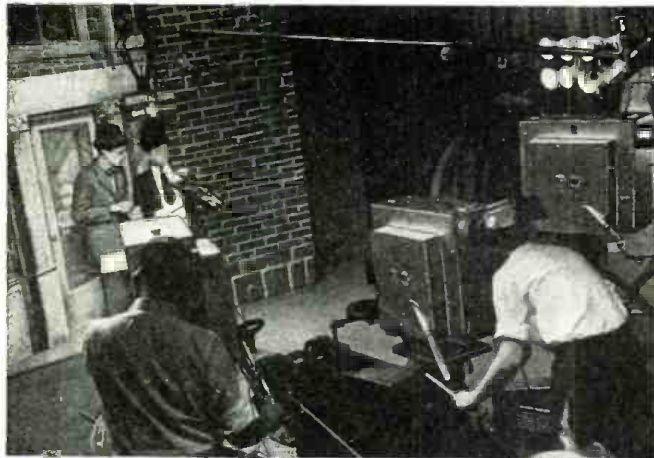
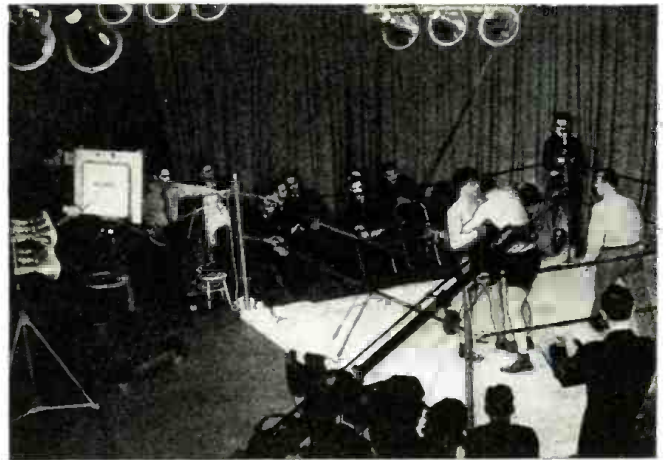
Television's Super-Shows



As these pictures taken in the National Broadcasting Company's television studios show, recent programs are elaborate and entertaining.

SPORTS seem to be one of the most consistently entertaining phases of television programs. In this one Lou Nova is seen sparring with Patsy Pernoni before the camera and microphone. The program which presented the Baer-Nova fight has received wide acclaim.

BEAUTY at the N. Y. World's Fair was televised in a contest, the judges of which were leading artists and columnists. The charming young lady shown before the camera was adjudged the winner. The judging was done at television receivers in order to estimate the contestants' "telegenic" qualities.



DRAMA of the most thrilling kind was presented in *Missouri Legend* which utilized almost the complete original Broadway cast. The scene reproduced herewith shows two of the Jesse James gang fighting over their allegiance to their vicious leader. The boy at the left was the gang's musical member.

COMEDY at its best came to television when Tom Howard and Roy Shelton, witty wizards of stage, screen and radio, put on a side-splitting act before the eye of the "iike". The dry humor of the two comics registered as one of the funniest spots that television has yet presented to "lookers-in".



MUSICAL shows have great attraction for television set owners. One of the earliest and best was the *Magnolia Floating Theatre* which told the story of a "Tom Show" on a show-boat. Simon Legree was the kindly friend of Little Eva and Uncle Tom, and the henpecked husband of Eliza, in backstage sequences.

Cover Features . . .

Pretty Girl Radio Ham

● MISS LENORE KINGSTON is here shown in her amateur transmitting station W9CHD. Miss Kingston is an enthusiastic radio amateur and recently received her "ticket" from Uncle Sam. Bob Jensen, one of the engineers at the NBC Chicago studios, snapped the accompanying picture of Miss Kingston "in action."

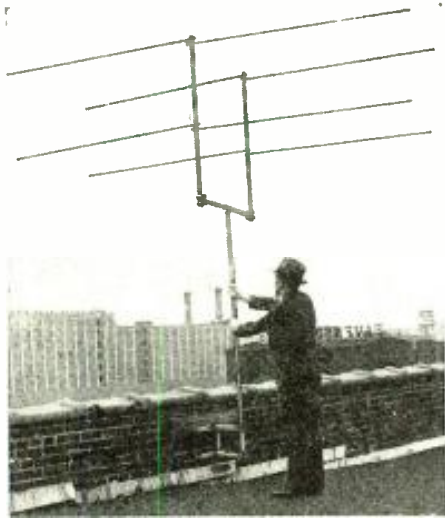
W9CHD will undoubtedly receive plenty of calls over the "ham" waves. Miss Kingston is heard regularly over the NBC-Blue network as Jane Daly in the "Affairs of Anthony." She recently graduated from the RCA Institutes, Inc., Chicago, and became a "YL" because she was so thrilled when a "ham" invited her to his station to let her talk to her folks in California.

Miss Kingston has had experience in vaudeville and pictures.



W9CHD is the radio amateur station call assigned to Miss Lenore Kingston. Well, here she is, "hams"! Heard from her yet? Well, have you called her yet? Hmmm!!

New Double Dipole Television Aerial



The new Double Di-pole television receiving antenna with reflector, designed for use by amateurs, experimenters, and "lookers-in."

● PERHAPS the major determinants of a television receiver's efficiency are the antenna to which it is connected and the transmission line running from the antenna to the receiver. In locations which are reasonably close to the transmitter and which are not surrounded by reflecting surfaces, a simple dipole should be satisfactory. However, where the antenna must be erected between the transmitting antenna and high buildings or mountains (which might cause reflections) a reflector to cut off the re-

Radio Guides Clippers

● THE photo at the right shows a radio operator making a check on a land radio station for the purpose of determining the location of a clipper plane while flying across the Atlantic. In some radio systems which have been used for checking planes in flight, the plane's transmitter sends out periodically a certain signal, and two or more receiving stations on land take bearings of the plane. When their observations are cross-checked by means of two or more lines (strings) on a map, the exact location of the plane is determined and this information transmitted by radio to the plane's operator.

In the new system in use by the trans-Atlantic clippers, the plane's radio operator takes bearings on two or more land stations, and he may also take radio bearings on ships at sea. Every half hour the operator on the plane transmits a position report to the land control station, located in the vicinity of New York. The clipper planes rely on four methods for spotting their location: 1—celestial navigation; 2—radio bearings; 3—dead reckoning; and 4—a check of radio bearings and celestial sights.

Atlantic Clipper planes spot their location by taking bearings on land radio stations.



flected waves is virtually a necessity. Such a reflector is also needed when the antenna is erected at considerable distance from the transmitter, for this increases signal strength very appreciably.

A double doublet with reflectors, as shown in the illustration herewith, is superior to the single doublet from the point of view of signal strength. With it, the user is able to secure plenty of power from the transmitted wave and to cut down unwanted reflections. With an antenna of this sort, installed by Tel-Tech for RADIO & TELEVISION, a set now undergoing tests is enabled not only to pick up good television images free from interference, but good European broadcast stations regularly on its associated all-wave receiver, an RCA Model TRK-12.



WORLD WIDE

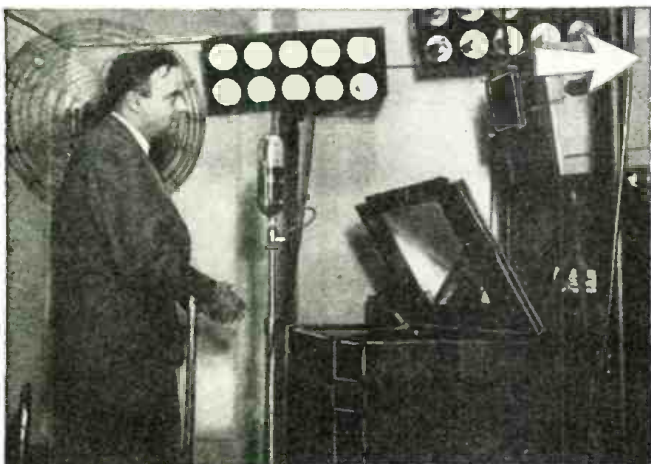


REDUCED HEAT under brilliant television studio lighting is made possible by the new *water-cooled* quartz mercury arc lamps devised by General Electric engineers. At the extreme top is shown a close-up of the lamp with an engineer making adjustments on it. The lower picture shows these lamps in use in the G-E television station at Schenectady, N. Y.

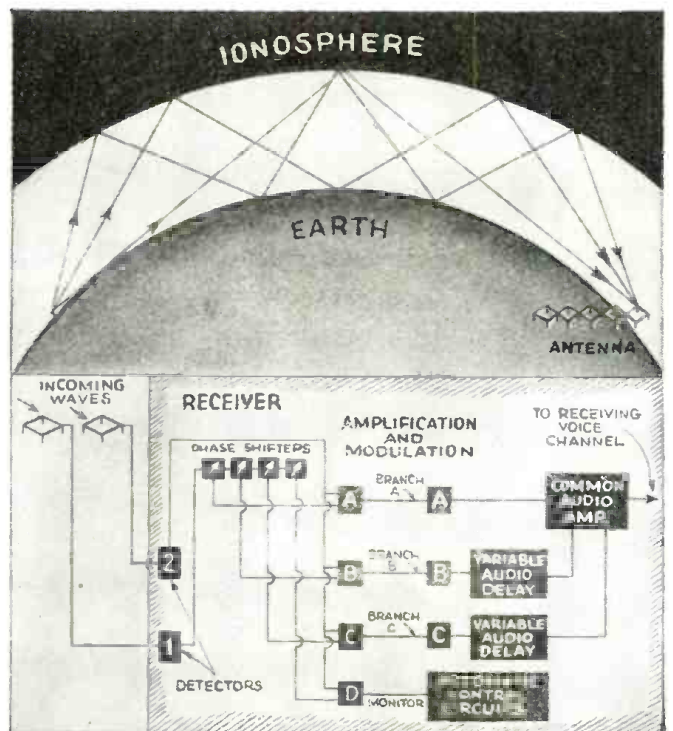
BEATING THE RACES by radio was the achievement of a family in St. Louis, Mo., according to *United Press*. The woman, whose name is Mrs. *Cheatham*, is said to have done much what the name implies. She had a miniature receiver concealed in her hat (no mean task, considering the size of most women's hats today)!

Two bookies complained against Mrs. Cheatham, claiming that her husband in a car outside the betting office transmitted race results to her in sufficient time for her to get her money down before the bookies knew the race was over. The story says that the Cheatham family made between \$5000 and \$6000 in two months of operation.

FACSIMILE is being sent over W5XD, 1000 watt, 25.25 mc. station operated by WFAA at Dallas, Texas. *Morning News*. The equipment being used is RCA.



MULTIPLE UNIT steerable antenna, more familiarly known as *Musa*, is being used by the new radio telephone receiving station at Manahawkin, N. J. As the upper figure shows, short wave transmissions usually involve one or more deflections between the surface of the roof and the Kennelly-Heaviside layer or ionosphere. *Musa* provides a means of separately receiving such signals coming at various angles even though the angle shifts due to the rise and fall of the ionosphere. At Manahawkin, sixteen rhombic units are used, although only two are shown in the lower figure below. By inserting phase shifting networks in each transmission path between the antenna and the receiver, a small group of waves striking the various antennas reinforce each other. *Musa* increases input about 200 times according to A. T. & T.



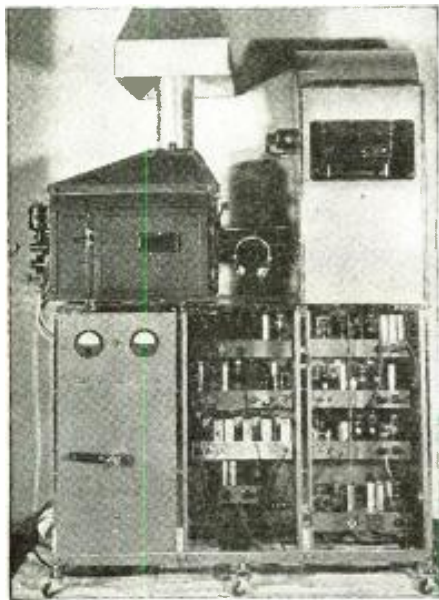
» » First Two-Way

ELMER F. ANDREWS (left), Federal Wage and Hour Administrator, and Dr. John W. Studebaker (right), U. S. Commissioner of Education, are pictured here as they took part in the first successful two-way demonstration of high definition television, which was recently conducted by the RCA Manufacturing Company at the annual meeting of the National Association of Broadcasters in Atlantic City.

Standing before television cameras located in separate studios, Mr. Andrews and Dr. Studebaker were able to see each other simultaneously as they conversed during the two-way demonstration. Dr. Studebaker, who said the future possibilities of television in education seem limitless, was so amazed when he stepped before the television receiver and saw Mr. Andrews' image, that he exclaimed with startled surprise, "Well, I declare!"

RADIO DIGEST

TELEVISION THEATRES are now operating in London with two major companies making installations. The large screen television projector, as installed by Scophony for the Odeon Theatre in London, is shown herewith. As was explained in



the February issue of RADIO & TELEVISION, the Scophony system makes use of mechanical scanning and a light storage modulator cell. The image detail used in England is 405 lines, as compared with the 441 lines used by American systems. The size of the image obtainable with this Scophony apparatus approximates regular standard theatre motion picture screen size. Back - of - screen projection is generally employed, a portable screen being mounted on the front of the

stage when no translucent screen is already in the theatre.

EUROPE'S TALLEST radio mast is said to be at Herzberg, Saxony. It is 1,111 feet high and is used by the new 150 kw. station, the power of which is soon to be increased to 200 kw.

APPROXIMATELY 75% of man-made static can be eliminated, according to the *RCA Family Circle*. The article states that 25% of all neon signs cause static because dirt is allowed to collect on the tubes. Other offenders are thermostats in tropical fish tanks and heating pads, electric razors, oil burners, ignition systems and horns of automobiles. However, the prime cause is the diathermy machines in use by doctors.

Television Talk « « ←

Hello, Andrews." (Fortunately his exclamation is printable!) The demonstration was conducted by RCA engineers with duplicate sets of equipment like that now on display in the RCA Exhibits at the New York and San Francisco World's Fairs. Each participant stood before a television receiver under a battery of lights. Behind the receiver, and facing him, was a television pickup and a microphone. Thus there was complete sight-sound reception and transmission in both studios. In a viewing room adjacent to one of the temporary studios, television receivers placed side by side showed both images and made both voices audible.

Following the demonstration, Mr. Andrews said, "If television takes the strides which have characterized the radio industry, it should go a long way toward solving the unemployment problem."



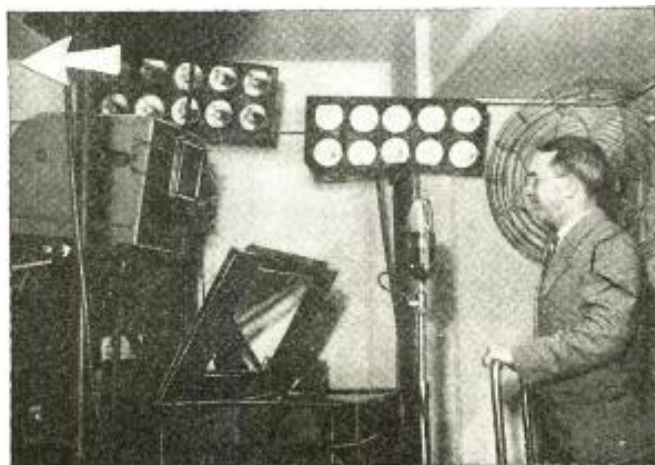
BRITISH TELEVISION trucks are used much like those in America to pick up special events for the benefit of televiewers. Above is seen the scanning truck outside the stage entrance of the Phoenix Theatre from which *Twelfth Night* was telecast. At left are the television transmitting station at Woldford Junction and, left to right, the aerial truck, the power truck, and the scanning and transmitter truck.



ALTHOUGH Dr. W. R. G. Baker, head of G-E's radio and television division, believes that *frequency modulated* transmissions will "be filling the air in the major markets in this country within the next year," he does not think that our present radios will be obsoleted in the near future. While some authorities do not agree with the first part of Dr. Baker's prediction, all agree with the latter portion.

PEAK LIMITING amplifiers now allow W2XAD and W2XAF to transmit their programs at a higher power level. This has the effect of doubling the carrier power of these two G-E stations.

THE DEAF will find television a new means of entertainment, according to Mrs. Evelyn Sass, 1930's national lip-reading champion. Viewing a G-E exhibit at the New York World's Fair, Mrs. Sass was able to understand many of the words said over the television system by watching the lips of the announcer.



Here is Handsome
New PLAQUE
"Award of Honor"

Given Monthly
 for the Best

Amateur Station
PHOTO

●
 First PLAQUE Awarded
 to

Freeman F. Gosden, W6QUT
 ("Amos" of "Amos 'n' Andy")

Palm Springs, Calif.



"Amos" (Freeman F. Gosden), of the famous team of "Amos 'n' Andy," has become a Ham, and the portable set installed in his car is shown above.

● "AMOS" (Freeman F. Gosden), of the famous "Amos 'n' Andy" team, is the winner this month of the new RADIO & TELEVISION Honor Award Plaque, shown on this page.

Mr. Gosden has become an enthusiastic "ham," as the accompanying pictures show, and he has two sets—one at home and one in his automobile. The home station, W6QUT, is housed in a specially built radio shack at Palm Springs, Calif. Mr. Gosden uses a Collins type 30J transmitter, with a capacity of 250 watts



Here is the new "Award of Honor" Plaque which measures 5" x 7" in size. It is handsomely executed in colors on metal, and can be framed and hung on the wall. The letters appear in black against a beautiful red background, and we are sure that our amateur friends who are awarded one of these new "badges of merit" will be more than pleased with it. The name of the winner will be suitably inscribed.

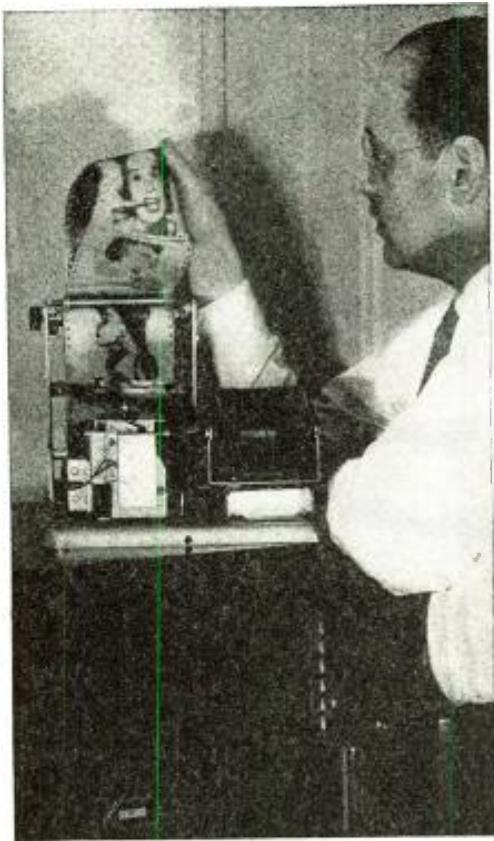
output. The receiving equipment includes an RME-69 and a DB-20 pre-selector.

On the portable automobile transmitting and receiving station, Mr. Gosden uses a telescopic antenna fastened on the rear bumper. The microphone is kept in a small storage compartment in the dash panel, and when in use, it is plugged into a jack located near the speedometer. The converter apparatus is installed in the space under the auto-instruments. A 15-watt input transmitter and battery charger are kept under the roadster's turtle deck.

(Continued on page 371)

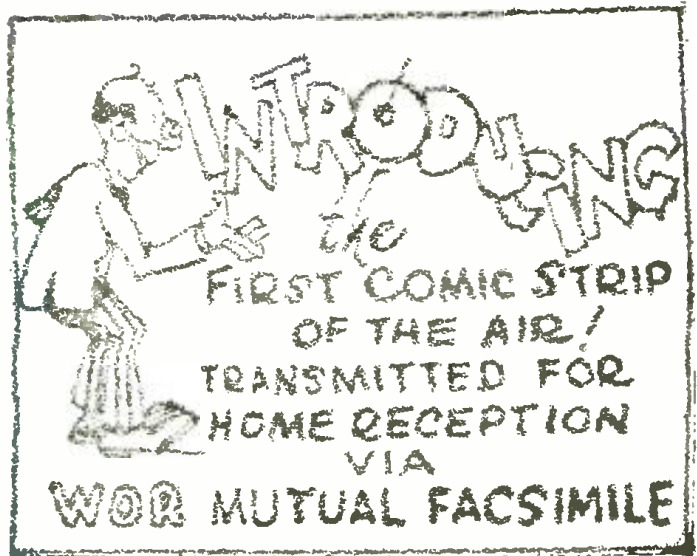
Here is Freeman F. Gosden—"Amos" to you—at his home transmitter, W6QUT.





Some of the particularly fine facsimile pictures received by the author on the home assembled Crosley kit using the Finch system are here reproduced.

The Crosley facsimile "kit" receiver set up in the author's home—the pictures were picked up on the WOR broadcast wave (710 kc.)



Facsimile Recorder

Assembled in 4 Hours

Robert Eichberg

● PERHAPS the cleverest bit of packing that the writer has ever seen is that used in the Crosley "Reado" Kit. Inside the shipping carton are a set of instruction sheets and four corrugated cardboard boxes lettered A B C and base plate. If the constructor follows the instructions, he cannot go wrong, for they tell him just what parts to unpack for each stage of assembly.

For example, the first of the inner boxes (A) contains the framework for the paper rack and several small envelopes, AB, AC, etc. One envelope contains the parts necessary for assembling the lower paper roller; another contains the upper paper roller and shaft, another the drive gears, etc. The assembly is absolutely fool-proof except for the lower paper roller, for on this must be mounted two toothed wheels which must fit into the holes on the sensitized paper. The easiest way to space these wheels correctly is to tear a length off the roll supplied with the kit and use this as a guide for proper spacing. It is also suggested that the assembler have a few standard screws

and washers available. The only tools needed in the assembling are a pair of pliers, a medium-sized screwdriver and a soldering iron.

Facsimile pictures are being transmitted on ultra short waves as well as on certain broadcast waves from stations in all parts of the country. The present article describes how one experimenter put together a facsimile receiving kit, and some of the pictures he received are reproduced on this page.

Although the instructions tell how to assemble the stylus and scanning arm, the constructor gets a real "break" from the manufacturer, for this unit comes com-

pletely assembled. Even if it did not, the assembly is simple and would not take long to do. Another advantage which the constructor gets is that although explicit instructions are furnished for wiring up the electrical circuits in the sub-chassis using the OZ-4 tube, this, too, comes completely wired.

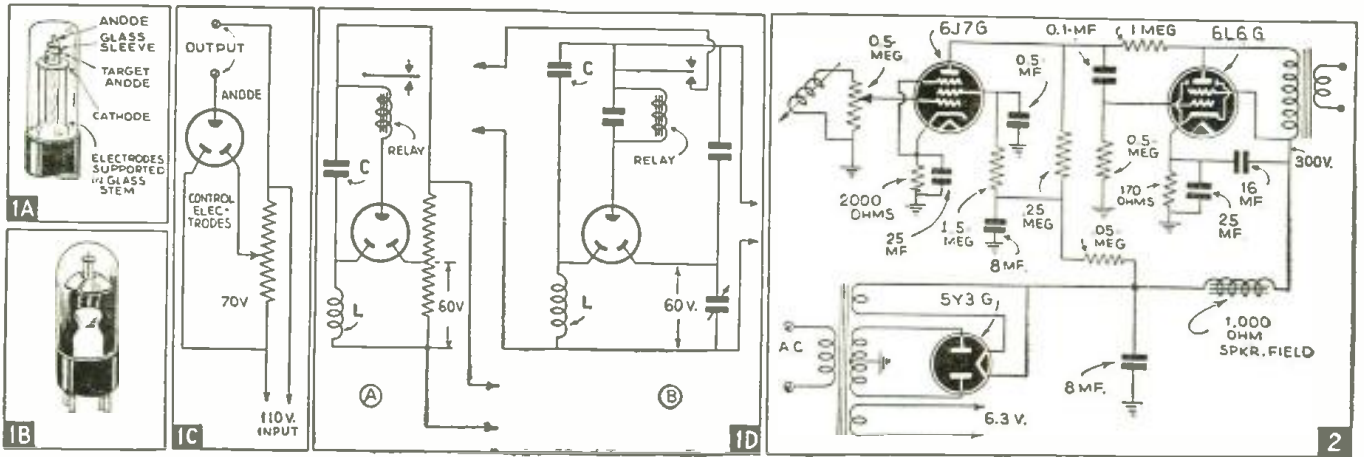
It required exactly 3 hours and 50 minutes to assemble the kit from start to finish.

The Reado unit was then connected to the output of an RAE-84 (RCA Victor) 12-tube broadcast receiver. This set has a rated output of 20 watts. Connections were made in a variety of ways to see which would afford best results. The most successful connection was directly from the plates of the power tubes to the outer terminals of the transformer in the Reado unit, through two .25 mf., 600 volt fixed condensers. No changes were made in the broadcast receiver, the connections being made directly to the plate prongs of the two power tubes.

(Continued on page 371)

Below: A sample of pictorial material as received through the air. Text and halftone (photographs) are also reproduced very well.





Cold Cathode Tube

1 SOME new cold cathode tubes were recently described in a French publication, *La Nature*. In these new tubes, shown at Figs. 1A and 1B, electronic emission is produced by the well-known Villard effect. The tubes are filled with some such rare gas as argon, neon or helium at low pressure. Either two or three electrodes are employed and these are of different forms. For example, in Fig. 1A, the anode is a metal rod while the cathode is a disc. Similar to certain American tubes is the second model, shown at Fig. 1B. This has two half discs as the control electrodes and a nickel wire anode. A hook-up for utilizing a tube of this sort in a radio circuit is shown at Fig. 1C, while Fig. 1D shows various ways of using such tubes to operate relays.

An Economy Amplifier

2 A LOW-COST amplifier for use in such applications as public address, phonograph pick-up, or even to hook on after the detector stage of the set, is shown in Fig. 2, taken from *The Australasian Radio World*. The set uses inverse feedback.

The tubes used in the receiver described are readily obtainable in the United States, and a complete list of parts for the 7-watt, high-fidelity low-cost amplifier follows:

1 power transformer, 385 v., C.T., 385 v., 6.3 v., 80 ma.; 3 octal sockets; 1 4-pin wafer socket; 1 small knob; 1 500,000-ohm potentiometer. Fixed resistors: one each .05 meg., 1-watt carbon; .5 meg.; 1-watt carbon; .25 meg., 1-watt carbon; 1 meg., 1-watt carbon; 1.5 meg., 1-watt carbon; 2,000 ohm wire-wound; 170 ohm wire-wound. Fixed condensers: one .1 mf. tubular; one .5 mf. tubular; two 25 mf. electrolytic. Tubes: one 6J7G, one 6L6G, one 5Y3G. One 12-inch speaker to match single output pentode, 1,000 ohm field.

Steering by Television

3 A SIMPLE means of navigating by television is described in *The Wireless World* of Britain. The arrangement shown in Fig. 3A illustrates how a beam is radiated from a loop aerial, L, rotated at a constant speed by a motor, and mounted on a compass scale, S. Suspended just below S is an indicator, I, which carries identification letters of the station but does not rotate. A beam of light, focused on I and S, is reflected, and these rays are passed through a scanning disc, K, to a photoelectric cell, P, which feeds television signals through an amplifier, A, and modulator, M. The latter is also supplied with a carrier wave from an oscillator, O, and the modulated output is fed back to the loop

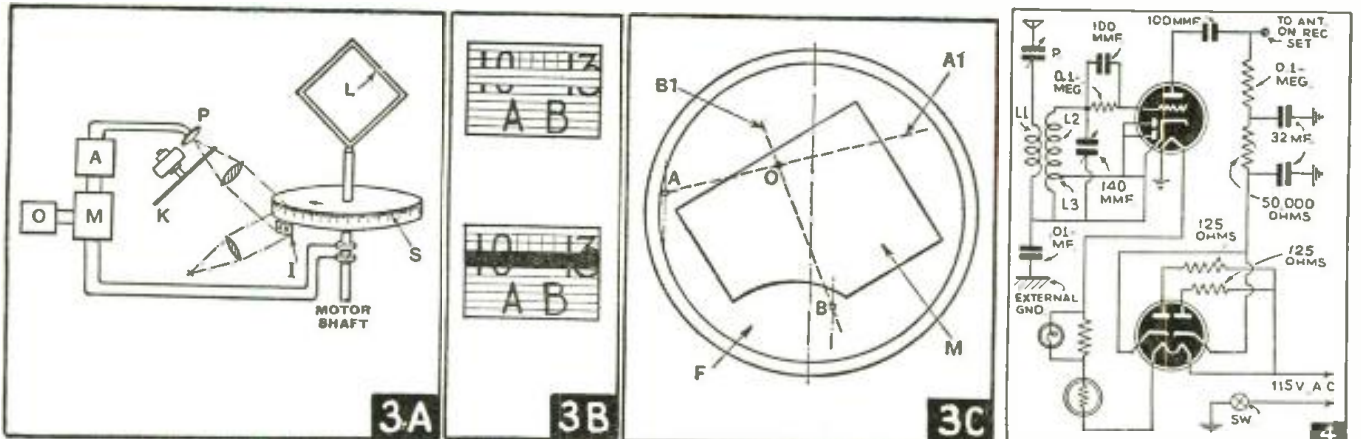
aerial. Thus the loop radiates an image showing the identification indicator, I, together with the particular point of the compass through which the beam is passing at any given moment. Fig. 3B shows another means of transmitting direction, in which a non-directional aerial is used with two or three scanning lines omitted.

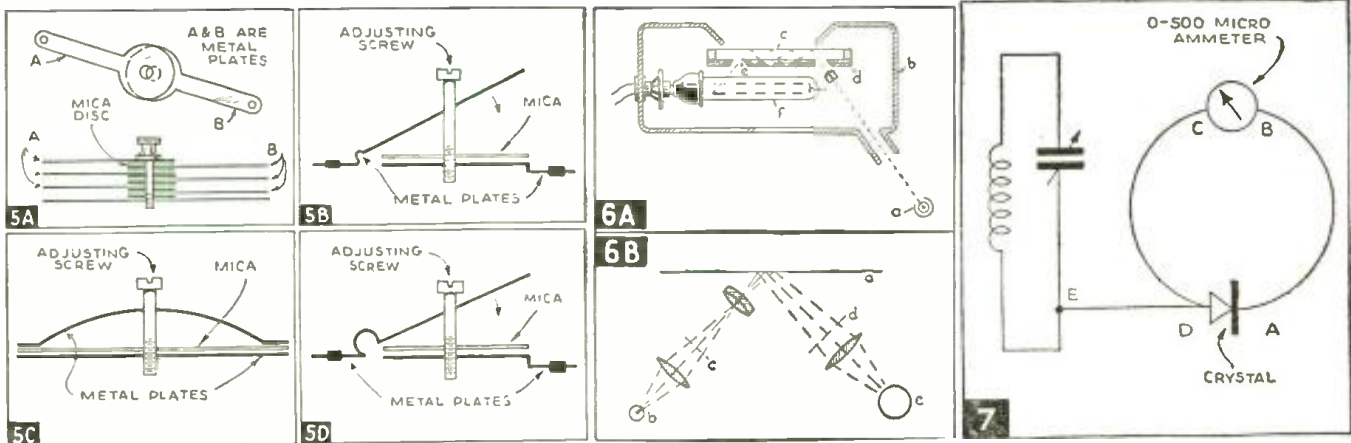
Fig. 3C shows two known beacon stations at A and B, so that a receiver at O can determine its position, by means of an automatic make-and-break system that produces a fluorescent image indicating position.

Short-Wave Autodyne Converter

4 A SIMPLE short-wave converter for autodyne reception was recently described in *Radio Technica* of Buenos Aires. As shown in Fig. 4, the circuit is very simple, using standard parts throughout. The tubes are a dual diode-triode and a dual diode. The value of the resistances in the filament circuit will depend upon the filament voltage required for the tubes selected by the experimenter. The only parts which are not standard are the coils L1, L2 and L3, which are wound on 1 1/2" plug-in forms. Specifications for three bands:

Band	L1	L2	L3
20 to 40 m.	3 turns	7 turns	3 turns
40 to 80 m.	5 turns	10 turns	5 turns
80 to 200 m.	8 turns	27 turns	8 turns





Experimentation in spacing windings may be necessary for best results. The wire to use is No. 24 s.c.c.

Adjustable Condensers

5 AN interesting article on various forms of trimmers appears in *La T.S.F. Pour Tous* of France. Fig. 5A illustrates a rather primitive form which makes use of alternate discs of mica and metal, the latter being provided with connecting tabs. More or fewer of these metal discs may be connected in the circuit, as desired. Fig. 5B shows a more familiar type which makes use of one fixed plate and one flexible plate controlled by a screw. Fig. 5D is similar, but an additional bend has been put into the movable plate in order to increase the flexibility. Fig. 5C shows a still simpler method in which the movable plate is bowed.

Optical Microphone

6 IN a new patent recently granted to Marconi's Wireless Telegraph Co., Ltd., and G. B. Banks, a light beam is used in a high fidelity microphone. In Fig. 6A, light from a source, A, is passed through an aperture in the microphone casing, B, and falls obliquely on the reflecting surface of a thin ribbon, C. The ribbon, C, is supported at the ends parallel to a second rigid mirror, D. The light is reflected back

and forth from this mirror, and so on, until (after a predetermined number of reflections) it is brought to a focus on one edge of a slit aperture, E, near the other end of the rigid reflector. Some light (about 50 per cent in the static condition) is passed through this aperture onto a photo-electric cathode of a normal electron multiplier, F. Acoustic vibration of the ribbon reflector will vary the amount of light reaching the photo-electric cathode, and the microphone output is taken from the output electrode of the electron multiplier.

In a modification of this system, as shown in Fig. 6B, A is the ribbon-like deflecting diaphragm, B the light source, and C and D two optical gratings composed of alternate equal opaque and transparent strips. In the absence of incident sound, the image of the first grating is displaced by one half strip with respect to the second grating, so that 50% of the light passes through. On displacement of A by incident sound, the image of C moves over D, so that the amount of light reaching the photo cell or electron multiplier E is varied.

U. H. F. Wave Meter

7 FIG. 7, taken from an article by H. R. Heap (G5HF) writing in *The T. & R. Bulletin* of England, shows a sensitive and selective U.H.F. wave meter. In this

circuit, the distances A-B and C-D should be about four inches for use on 56 megacycles or thereabouts. The wire E-D is to be kept as short as possible—the shorter it is, the more sensitive the meter. With this meter, accurate readings were possible three feet away from a wire carrying 100 ma. of R.F. at 58 mc. Selectivity was so good that a vernier dial had to be fitted to the apparatus. Tuning had to be conducted with an insulated extension handle. A fixed crystal detector should be employed. The values of the coil and condenser will depend upon the frequencies to be measured.

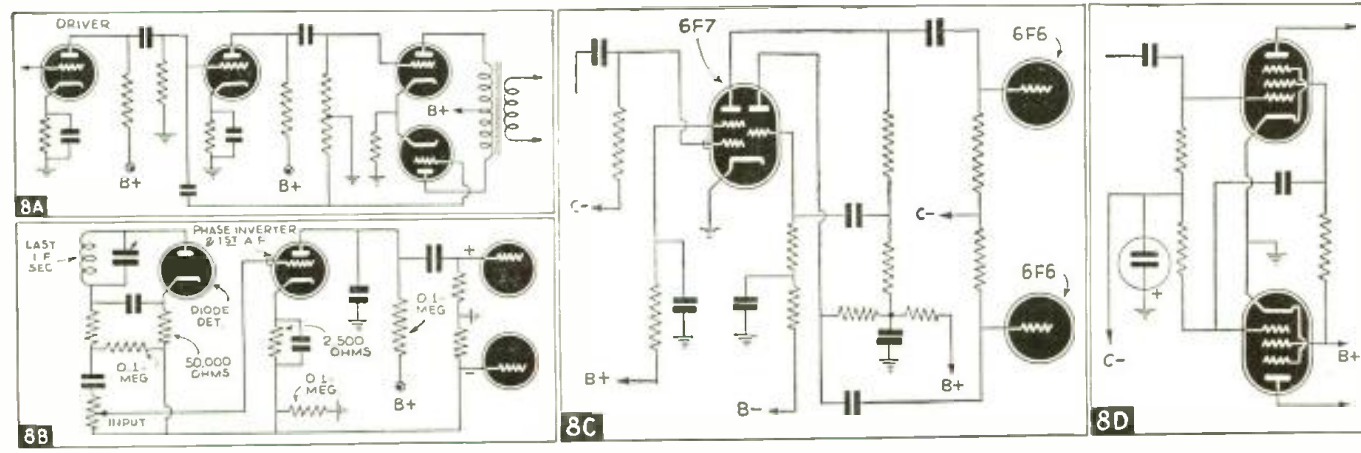
Phase Inversion Methods

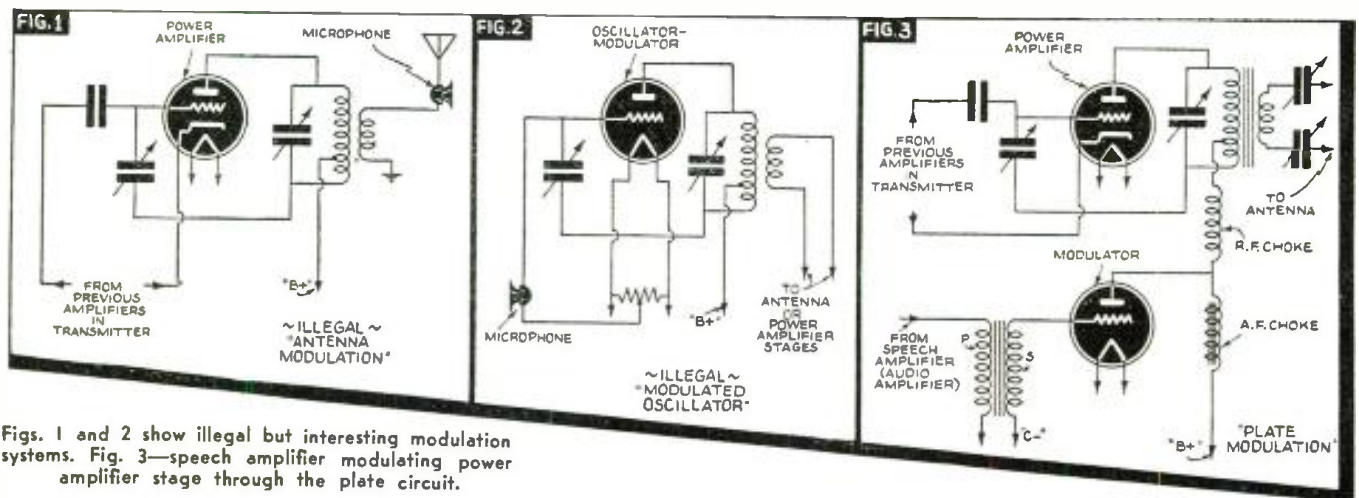
8 GOOD push-pull transformers are costly, but by the use of phase inversion, resistors can be used in a push-pull system. An article appearing in *Radio Trade-Builder* shows several such circuits.

Fig. 8A gives one method in which 180 degree phase shift may be had. The second tube in this diagram, it must be remembered, does not provide any gain whatsoever.

In Fig. 8B, the phase inverter tube may be considered as an alternator, generating audio frequency voltages. Thus the plate is positive when the cathode is negative, etc., as far as A.F. voltages are concerned.

(Continued on page 371)





Figs. 1 and 2 show illegal but interesting modulation systems. Fig. 3—speech amplifier modulating power amplifier stage through the plate circuit.

Getting Started in Amateur Radio

C. W. Palmer, E.E.
Ex-W2BV

6th Lesson—
MODULATION

● IN THE design of *phone* transmitters, consideration must be given to the method of varying the output by means of the human voice, music or other characteristic sounds. The ham transmitter that we have made so far in this series has consisted of an oscillator to generate radio-frequency signals, an amplifier to make the signals stronger and to increase the frequency when desired, and a power supply unit to supply the tubes of the transmitter with plate voltage and filament current.

This transmitter must be equipped with some means of *modulation* to be used as a phone transmitter.

There are several types of modulators and a brief description of the types will be given.

Simplest Modulators

The simplest modulator would be a microphone connected between the transmitter and the aerial, as shown in Fig. 1. However, such a microphone would have to carry the full current supplied by the transmitter and unless the latter was very tiny,

the microphone would undoubtedly burn up in a short time. There are other disadvantages, too. Such a modulator would *cause the frequency of the transmitter to vary* and with strict government supervision, this is not allowed. (Modern frequency modulation is something else again!)

Next, comes the combined oscillator-modulator which uses the same tubes for generating and amplifying as for modulating. This, too, is impractical because of *instability* and variation of the oscillator frequency. Fig. 2 shows the general idea of this system in block form.

There are several other simple ways of modulating a transmitter for voice and music, but each has its disadvantages and so we will omit them.

The first practical modulator—and perhaps the one used most commonly in amateur systems—is the “plate modulation” method (Fig. 3). In this system, the microphone is connected through a series of amplifiers to the plate circuit of the last amplifying tube in the transmitter.

It will be seen that this is a variation of the first method (Fig. 1) but the amplifiers are added to increase the strength of the voice variations and to separate the microphone from the heavy currents of the power amplifier. The amplifier in the modulator unit is very similar to the audio amplifiers used in radio receivers and public-address systems, but instead of being connected to a loudspeaker, it is connected to the output of the radio transmitter. Modulator amplifiers may be either Class A, Class A prime, or Class B, just like audio amplifiers and in modern ham transmitters (for economy reasons) Class B is used most frequently.

The second type of modulator is known as the “grid-bias modulation” method (Fig. 4). Instead of feeding the modulation signals into the plate circuit of the power amplifier of the transmitter, they are fed into the control-grid circuit of this amplifier tube. The advantage of this circuit is that a smaller amplifier can be used in the modulator than with the plate

(Continued on page 363)

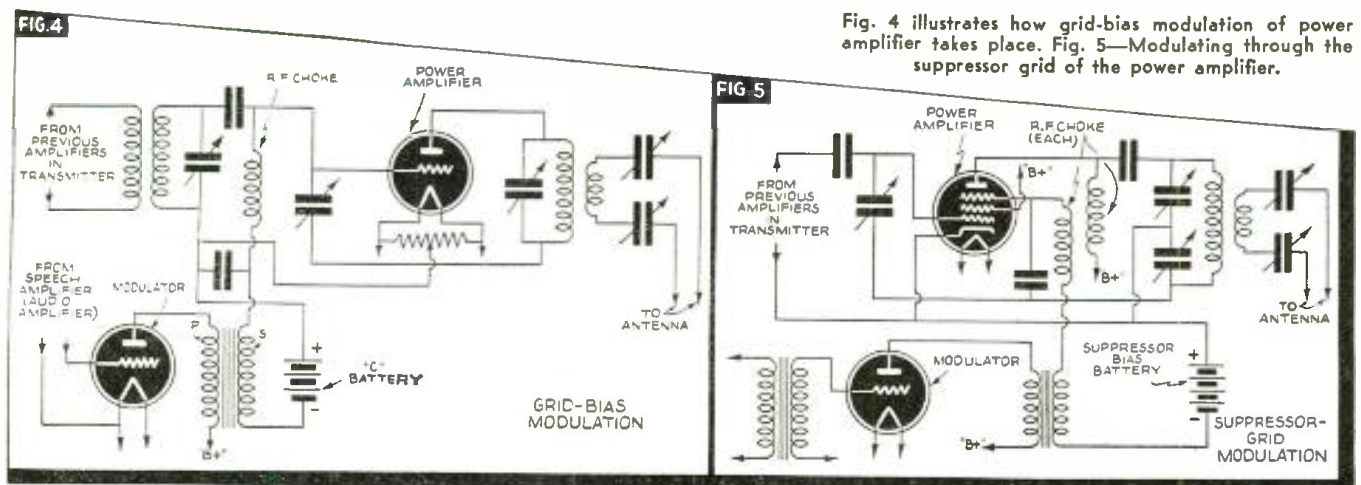


Fig. 4 illustrates how grid-bias modulation of power amplifier takes place. Fig. 5—Modulating through the suppressor grid of the power amplifier.

Peaking Image and Sound Stages In Television Receivers

How to Adjust the Sound I.F.; "Sound-Trap"
Trimmers and the R.F. Alignment

Harold J. Heindel

Chief Engineer, Andrea Radio Corp.

● SURPRISING as it may seem, the adjustment and alignment of a television receiver is less complicated than similar operations on an all-wave sound receiver. The prevailing idea that complicated and mysterious rites must be performed on a sight-and-sound set is due to lack of familiarity with new circuits.

While it is necessary to impress upon the uninitiated set owner the importance of leaving the trimmers and R.F. condensers strictly alone, servicemen and set builders should have the experience of making these adjustments on a complete television receiver, so that they will be able to tackle any type of television receiver with complete confidence based on knowledge.

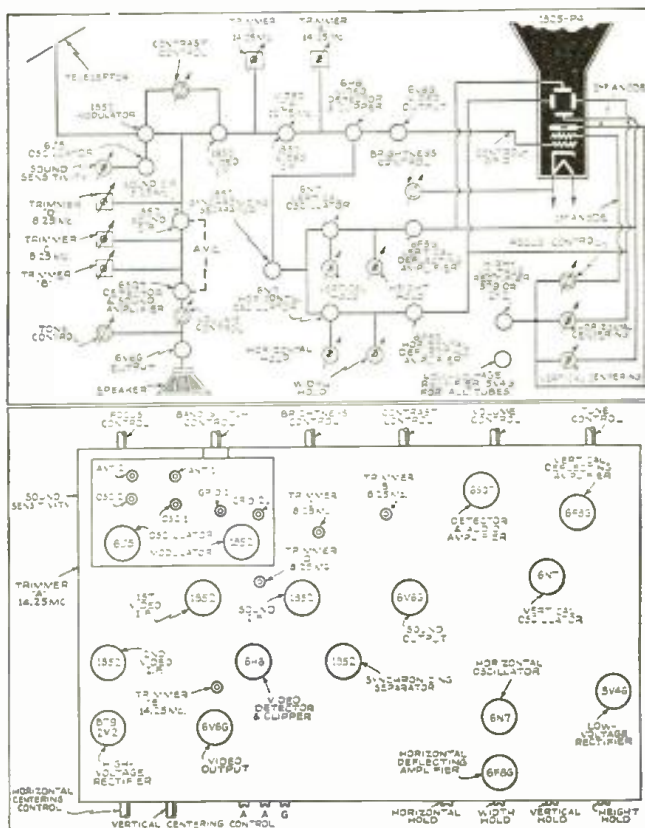
Accordingly, the steps for setting the sound I.F. and sound trap trimmers used in most television receivers, and the R.F. condensers are given here. You will see that only standard instruments are required, and that the adjustments can be carried out in complete safety. While these instructions are designed for Andrea televisions, they also apply to other makes.

ADJUSTING SOUND I.F. TRIMMERS: Following are the steps in which the sound I.F. trimmers should be adjusted:

1. Remove the 879 or 2Y2 high-voltage rectifier tube as a measure of safety.
2. Connect a signal generator to pin 4 of the 1852 modulator tube. Set the generator accurately at 8.25 mc.
3. Put a rectifier-type meter across the voice coil of the loudspeaker. It is preferable to use a meter having 2000 ohms per volt.
4. Adjust audio I.F. and A.V.C. trimmers, B, C and D for

maximum output, as indicated by the meter. After the initial adjustments, go over them carefully a second time.

(Continued on page 369)



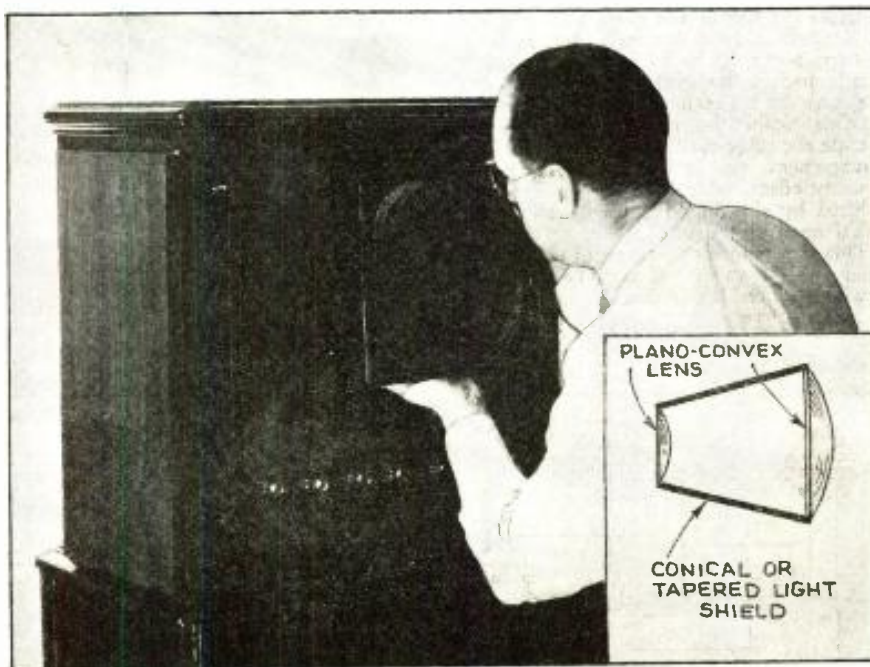
These two diagrams, with the aid of the accompanying explanation, will help the experimenter "hunt bugs" in television receivers.

10-inch Images on 5-inch Television Set

● IF you are like the majority of radio experimenters (and, incidentally, like the writer), you never, never throw anything away. While this may be distressing to your family, it can stand you in good stead. For example, one of the components of an old Jenkins television receiver—vintage of about 1927—made it possible to secure pictures much like those obtainable from a 12-inch cathode-ray tube, although the set in use employed only a 5-inch tube.

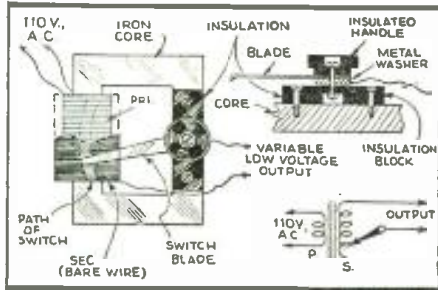
This lens assembly consists of two plano-convex lenses arranged in a shadow-box mount. The smaller lens is approximately 6" in diameter; the larger about 11". The lenses are so positioned and are of the correct curvature so that when an object is placed one or two inches behind the smaller lens, which it fills, it is made to fill the larger lens with very little optical distortion. Therefore the writer mounted the assembly with the smaller lens about 1½" in front of the screen of the National Union cathode-ray tube employed in his Andrea KTE-5 television receiver.

The images appearing on the 5" tube
(Continued on page 362)



Variable Voltage Transformer

● MANY times the experimenter wishes to obtain a reduced A.C. voltage for operating or testing various apparatus. There is on the market at the present time a series of variable voltage transformers which will supply a higher or lower voltage than that supplied by the line. The secondary winding is usually made of bare wire and a switch plate attached to a rotary knob can be moved over the turns of this



How to make a variable voltage transformer.

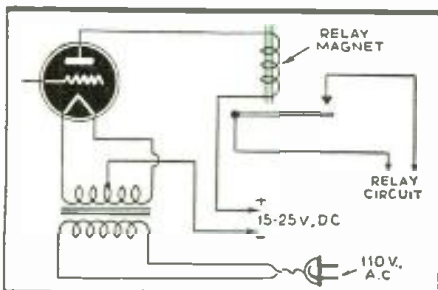
bare winding, so as to provide any desired voltage within the range of the transformer. If the secondary is made with the same number of turns and size of wire as the primary coil, then voltages lower than the line potential may be obtained by moving the switch across the various turns of bare wire in the secondary. If the secondary has more turns than the primary, then a higher voltage than that applied to the primary may be obtained whenever the switch is moved so as to include more turns than those of the primary. If the primary has 100 turns, for example, and the secondary 120 turns, then with 100 volts applied to the primary, as high as 120 volts can be obtained from the secondary, and lower voltages in proportion, depending upon the position of the secondary switch.

Simple Photo-Electric Cell

● A TYPE '45 tube may be used as a photo-electric cell when connected as shown in the accompanying drawing. A '45 tube, which has no mica support at the top of the elements should be used, since—apparently—the grid is the active element in the photo-electric emission which occurs. The light is made to illuminate the grid through the top of the glass bulb and the filament should be operated at a reduced voltage, about 1.5 to 1.7 volts. No connection is made to the grid, and the plate voltage may be between 15 and 25 volts, depending upon the current necessary to operate the relay used with the circuit. This arrangement will show a slight body-capacity effect, which can be eliminated or reduced by shielding the tube, leaving the shield open at the top.

This is a unique experimental circuit and other tubes than the '45 may be tried and possibly much better results obtained.—
J. A. SCHINDLER.

Diagram of hookup using photo-electric cell.



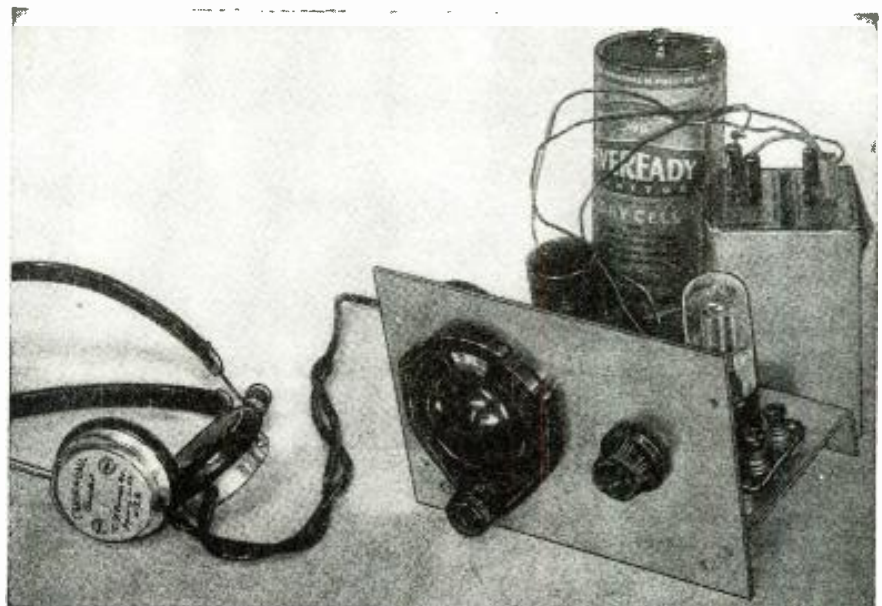
This is YOUR department and you can help to make it a very "live" one by sending your favorite radio "idea" to the editors. Photos are welcome, but pencil or pen and ink sketches will do—our draftsmen will remake all drawings. Just write a simple but accurate description of the idea and keep it within 500 words.

Practical

The Twinplex

Allan

2 Tubes Work as 4

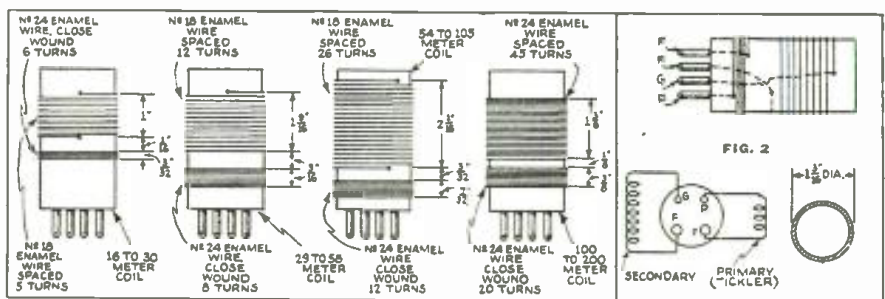


In the modernized Twinplex receiver here shown, one tube does the work of two. Plug-in coils permit all-wave coverage.

● BOY, how it rolls 'em in! Space is no limit! This new Twinplex certainly lives up to the enviable reputation of its two predecessors. Remember the first Twinplex? —the one using a type 53 tube, way back in the October 1933 issue of *Radio and Television* (then called *Short-Wave Craft*). What a hum-dinger that was and what a furore it created among short-wave fans! It was hardly out in print when manufacturers and mail-order houses started selling kits of it—by the hundreds. The type 53

tube made such a set possible. This tube was among the first duplex types put on the market, a tube containing two sets of elements (triodes) in one glass envelope.

Then came the "19 Twinplex." And now we have the "1G6G Twinplex"—the modern counterpart of the "19" set. The "1G6G" tube, basically, is a twin-triode class "B" amplifier, but may be used as a class "A" amplifier with good results—which is exactly what we do in the output section of our circuit. (See Fig. 1.) The



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Again — But Modernized

Stuart

This Month's Feature

other section of the tube is used here as a gridleak-type detector. The high amplification factor (30) of this tube gives plenty of "umph" to the set.

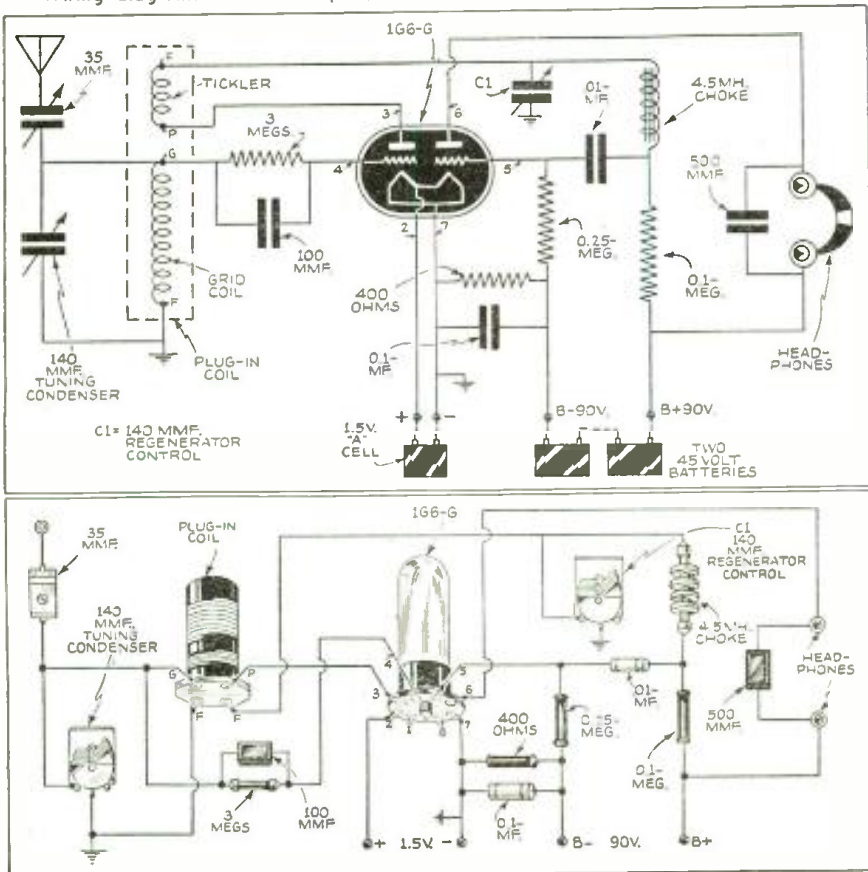
As with the preceding "Twinplex," this receiver uses resistance-capacity coupling between the detector and amplifier sections of the circuit. Regeneration, however, is controlled by means of a 140 mmf. variable condenser instead of a potentiometer in the plate circuit of the detector. The output section of the tube receives its grid bias via the voltage drop across the 400-ohm resistor

between B- and chassis. Regarding the coils, these are home-made, wound on good grade bakelite forms and designed to cover the range of 16 to 200 meters without jumps. Complete specifications for winding these coils are given in Fig. 2.

The chassis is made of 1/16-in. aluminum, the front panel measuring 7 x 5 ins. and the sub-chassis 7 x 4 ins., with 1 1/4 ins. front and rear skirts.

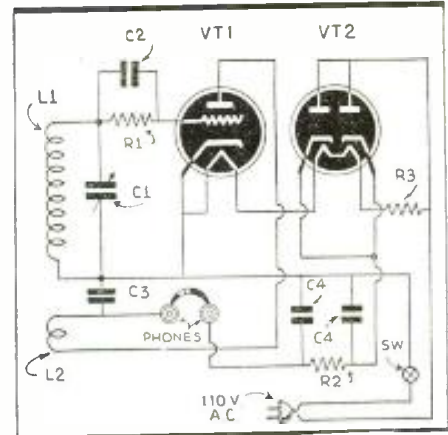
Mount the 2 variable condensers on the front panel as shown in the illustrations. (Continued on page 366)

Fig. 1. Wiring diagrams for the Twinplex, both schematic and pictorial, are given below.



A Simple Monitor for the Ham

THE diagram herewith shows my favorite monitor which is completely self-contained and was built from an old transformer case measuring 4" x 4 3/4" x 5 3/4". This monitor is built entirely of odd parts found about the average Ham shack, and even the tubes were found on a local serviceman's scrap heap! This monitor, nevertheless, produces a pure D.C. signal and



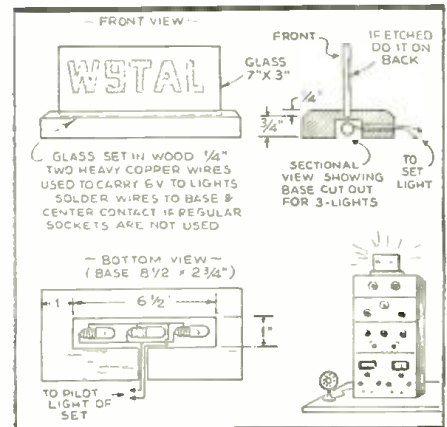
Midget monitor, made from spare parts, checks signals of ham "rig" in phones.

shows immediately any trace of modulation on my c.w. carrier. The list of parts for building the monitor are as follows: C1, 100 mmf.; C2, 250 mmf.; C3, .01 mf.; C4, dual 4 mf., 150 v.; R1, 100,000 ohm; R2, 5,000 ohm (10 watt); R3, 30 watt bulb; L1, 35 turns No. 24 d.c.c., 1 1/4" dia.; L2, six turns No. 24 d.c.c., 1 1/4" dia.; VT1, 76; VT2, 25Z5.—H. E. Eddy, W8MTZ.

An Edge-Glow Sign

THIS edge-glow electric sign will appeal to radio experimenters in general and to the Ham in particular. The sign is made from a piece of 1 1/4" plate glass, measuring about 3" x 7", with the Ham call letters or personal initials sand-blasted (or etched) on the surface of the glass. The piece of glass is mounted on a wooden base measuring about 1" x 2 3/4" x 8 1/2". By using 6-volt pilot lights concealed in the base, so that the light shines edgewise up through the glass, a very weird and beautiful effect is obtained. You have probably seen similar signs used for advertising perfumes, etc., in drug store windows, but here is how to make one of your own. This sign is particularly useful for illuminating house numbers and, of course, is ideal for the Ham's station call.—WILLIAM A. J. DEAN.

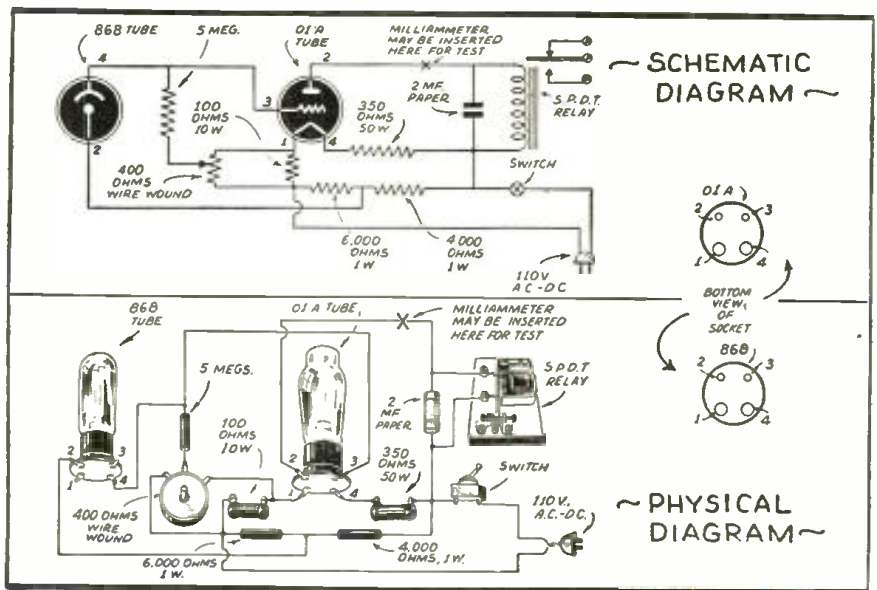
Easily-made electric sign adds distinction to Ham shack or SWL listening post.



More Experimental Ideas

A.C.-D.C. Photo Cell Hookup

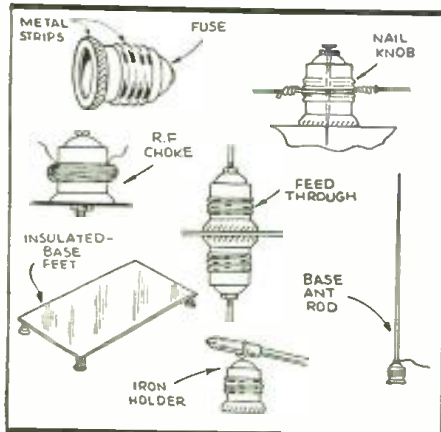
● THE radio experimenter often desires a simple hook-up for a photo cell, such as the 868 tube, with a suitable amplifier. The diagram herewith shows how to use an O1A tube as an amplifier for such a photo cell, together with a relay for opening or closing lamp or motor circuits, etc. The parts required for the photo cell circuit are simple and of low cost, the parts being available in most radio stores. The coupling between the photo cell and the amplifier tube is adjusted by the 400 ohm potentiometer, and the circuit shown will operate on 110 volts A.C. or D.C. The list of parts for building up this circuit is here given: One 868 tube; one O1A tube; two 4-prong sockets; one resistor, adjusted to 350 ohms; one 4,000 ohm resistor; one 6,000 ohm resistor; one 100 ohm resistor; one 5 meg. ohm resistor; one 2 mf. condenser; one 400 ohm potentiometer; one relay, 100 watt non-inductive load; one switch; one line cord.—*Courtesy Radio Wire Television, Inc.*



Above: Schematic and picture diagrams, showing how to build the A.C.-D.C. photo cell circuit.

Uses for Old Fuses

● IN the accompanying picture we see some ingenious uses for old plug fuses. They may be used as an insulating support for R.F. chokes, or they may serve as a soldering iron holder, as a base for antenna rods, insulating feet for platforms, stand-off insulators and what-not. The porcelain part of the fuse has a fairly high insulating value, and for many radio purposes the metal parts should be ripped off of the porcelain base with a pair of diagonal cutting pliers.—*LOUIS PASCAL, W2LTQ.*

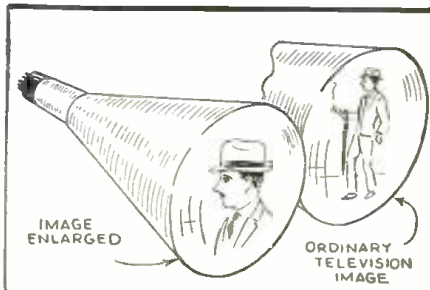


Save your old fuses! You can use them in one of the many ways shown above.

Larger Television Images

● THE television experimenter is usually handicapped by the use of a small cathode-ray tube and he is always trying some method whereby to enlarge the small image. The accompanying sketch shows how a "close-up" photo can be obtained. By simply adjusting the sweep controls on the television receiver, the picture is enlarged so that the head of a person, for instance, appears from one and one-half times to twice the size that it ordinarily would. The picture will over-run the round screen on the end of the tube but, all-in-all, several viewers inform us, people enjoy the re-

production much better because the faces, for example, are much larger. It is best to view the images a little farther away when the images are enlarged in this manner.

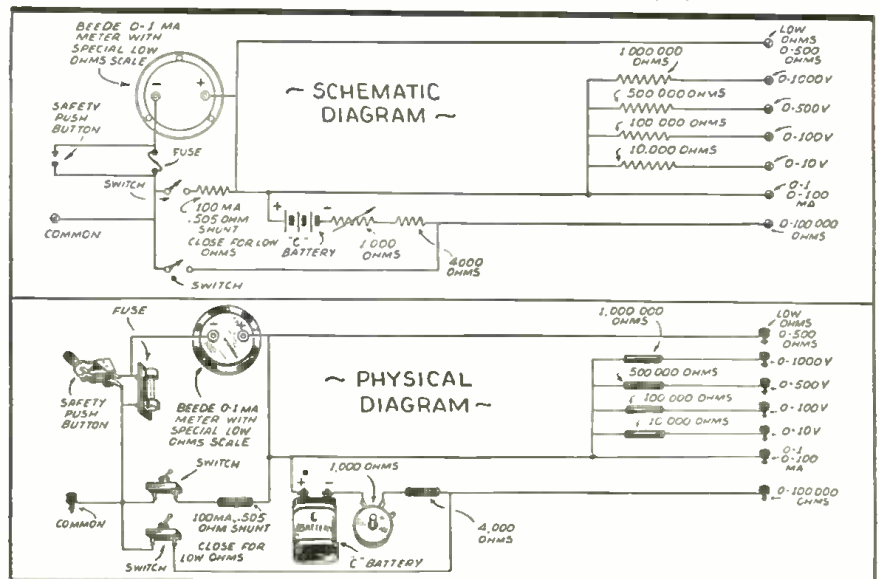


A little fiddling with the size controls of a C-R tube makes every image a close-up.

Voltmeter-Ohmmeter

● THE circuit diagram illustrates a very useful instrument for the radio man—a combination voltmeter, ohmmeter and milliammeter measuring circuit. This instrument will measure resistances up to 100,000 ohms, voltages up to 1,000, and currents up to 100 ma. The parts required for building this simple yet effective measuring instrument are: One Beede 0-1 m.a. meter; one scale (special); one 4,000 ohm, 1 watt resistor; one 10,000 ohm resistor; one 100,000 ohm resistor; one 500,000 ohm resistor; one 1,000,000 ohm resistor; one fuse and fuse-holder; eight binding posts; two switches; one 0-1,000 ohm control (variable resistor); one push button; one 7" x 10" panel; one 100 m.a. shunt; one 4½ v. battery; one wire and hardware assortment.—*Courtesy Radio Wire Television, Inc.*

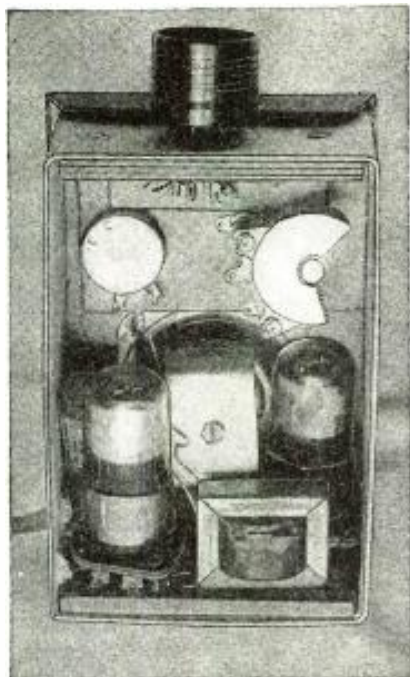
Below: Schematic and picture wiring diagrams of an easily made all-purpose Volt-ohmmeter.



"Half-Pint" Portable

H. G. Cisin, M. E.

2 Tubes do work of 4 in this Receiver. Range 10 to 560 Meters. Uses 110 Volts A. C. or D. C.



Rear view of the "half-pint" receiver. The 2 dual-element tubes give 4-tube results.

● THIS year we are experiencing a phenomenal demand for portable radios. To meet this demand the manufacturers have been turning out a great variety of broadcast receivers ranging in size from sets which can almost be carried in the pocket to outfits resembling small suitcases. Practically all of these sets are equipped with batteries, while some of them have the additional feature that they may be plugged into a house lighting circuit when a 110-volt source of current is available. The chief disadvantage of this type of portable is the weight of the batteries, which cannot be reduced below a fixed minimum amount. From the standpoint of the short wave "fan" these portables also have the disadvantage that the reception is chiefly on the broadcast (200 to 550 meters) band.

The "Half-Pint" Portable is the only one as far as the writer knows, which has been designed primarily for the needs of the short wave enthusiasts. This set is of the pocket variety, designed for operation wherever a source of house lighting current is available. It is made to cover not only the broadcast band, but also the complete short wave band, ranging uninterruptedly from 10 meters to 560 meters.

The set is extremely compact and light, being built into a sturdy cardboard carrying case, size 4¼" x 6⅝" x 2¾". Or a cigar box could be used. The complete receiver weighs only 1½ pounds.

2 Tubes Act as 4

This set employs two of the latest type,

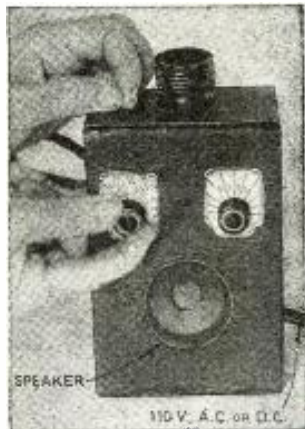
midget, dual-purpose tubes so that 4-tube operation is actually obtained. It also uses a new development in loud speakers, a 2" P.M. dynamic speaker, claimed to be the smallest loud speaker in the world. The performance of the set is really amazing, since it operates like a standard four-tube receiver with plenty of volume and with other features generally found only in full size sets.

One of the tubes employed is a 12B8GT which consists of a pentode section and a triode section. The other tube is a 32L7GT, consisting of a beam power output pentode section and a diode section. The pentode portion of the 12B8GT is used as a regenerative detector, while the triode section serves as a first audio stage, feeding into the pentode portion of the 32L7GT. The output of this last pentode operates the P.M. dynamic speaker. The diode section serves as a *rectifier*.

Resistance coupling is used between each of the audio stages. Filtering is accomplished by means of a resistor between the cathode of the rectifier and the high voltage points of the set, such as the plates and screen grids, the resistor, being by-passed at its input and output by means of etched foil, midget type electrolytic condensers.

Plug-in coils are used to cover the *short-wave* bands. The tuning is accomplished by means of a midget size .00014 mf. variable condenser. The control for this variable condenser can be seen at the left of the receiver. The other control is the combined "on-off" switch and regeneration control potentiometer. The power supply is of the standard A.C.-D.C. variety, the ballast resistor being included in the line cord.

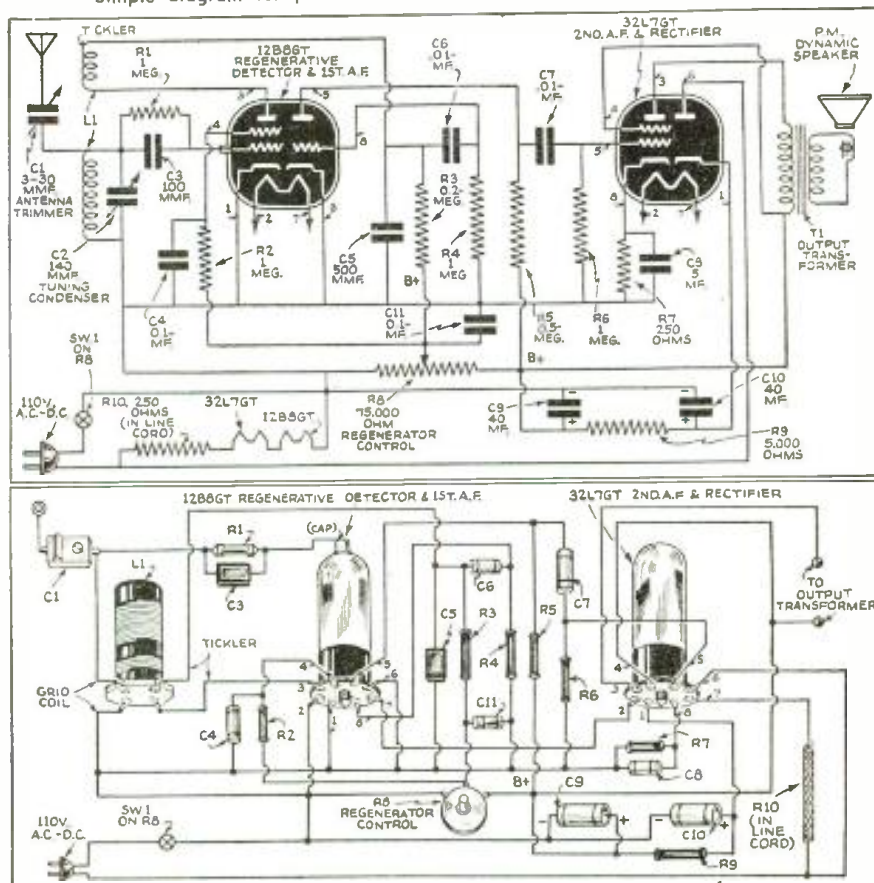
The two tube sockets are mounted on a small wooden base which fits into the lower end of the carrying case. The output transformer is also mounted on this base. A similar base is made for the other end of the case, but this is

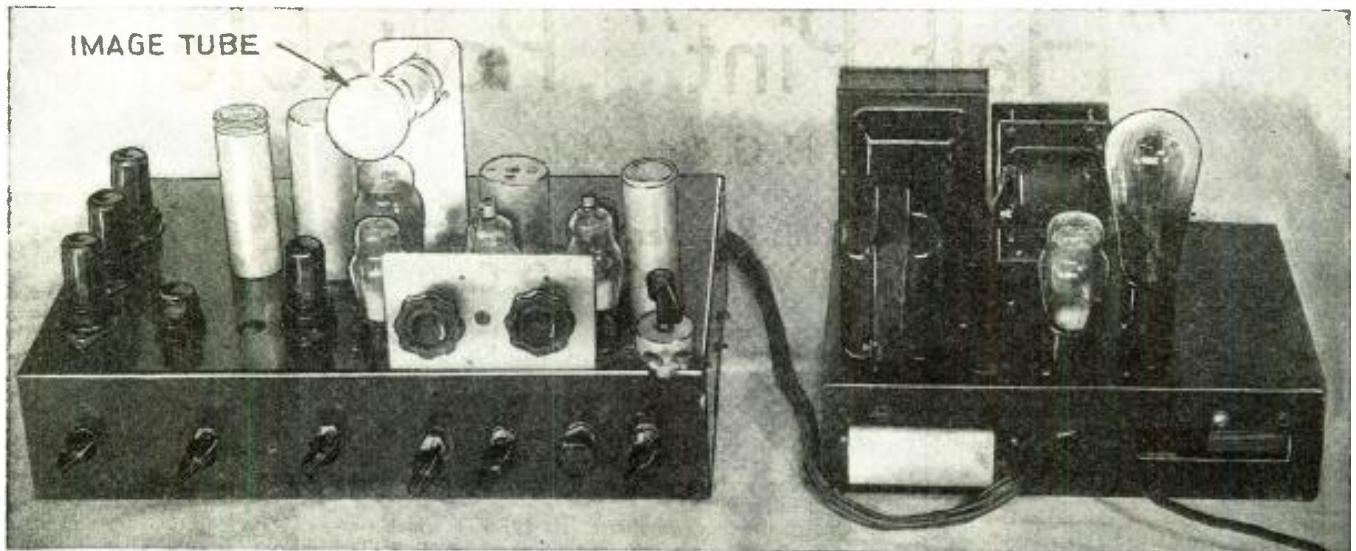


The complete receiver is illustrated above.

(Continued on page 365)

Simple diagram for portable receiver construction is presented below.





Above—The complete television image receiver using 14 tubes. The image appears on a 2-inch standard cathode-ray tube.

Building a Low-Cost

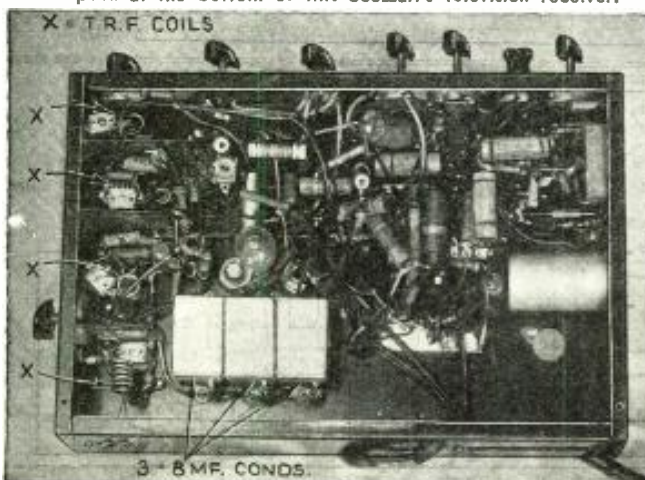
● THE art of television has made such rapid progress in the past few months that experimenters should take a serious interest in gaining all the knowledge they can in this most fascinating of all radio sciences.

Insofar as the practical side of it is concerned, there is no better way of learning the functions of television than by building a set. However, the cost of the necessary parts, particularly a large cathode-ray tube, is usually rather high for the beginner.

The set about to be described is within the means of the average experimenter, and the voltages involved are not much higher than those encountered in ordinary radio receivers. A 2-inch Type 902 cathode-ray tube is used, and the quality and brilliance of the picture are very satisfactory. The design is such that at a later date, as the experimenter progresses, the set can be arranged to accommodate a 5-inch tube with the necessary changes in the power supply, etc.

The set is built in two units, the power supply and the chassis containing the tuner, video amplifier, sweep circuit oscillators and associated circuits. The tubes are arranged in the proper sequence to permit the most efficient layout and the shortest leads.

A peek at the bottom of Mr. Scozzari's television receiver.



The power-pack is interconnected by a cable and plug arrangement, thus effectively segregating it from the main chassis.

MAIN CHASSIS

The main chassis is 11" x 16½" containing the following components.

T.R.F. System Used

A 3-stage T.R.F. (tuned radio frequency) unit using the special high gain 1852 single-ended television amplifying tubes is followed by a 6H6 diode detector. Another 1852 is used as a first video stage, followed by a 6F6 second video stage.

A 6H6 is used as a synchronizing separator which feeds the synchronizing pulses to a 6F7 frequency separator which uses a selective circuit to feed the vertical and horizontal pulses. Two 6N7 tubes are used as sweep circuit generators, connecting as blocking type oscillators. A single 6F8G is used as the horizontal and vertical amplifier which feeds the deflecting plates of the cathode-ray tube.

The set should be regarded as a combination of units and each wired up in a progressive manner and tested before proceeding to the next unit. In that manner the experimenter can better understand the principles and less trouble will be experienced.

The sockets should be mounted on the chassis and so placed that the wiring will be as short as possible. A heavy bus wire is next soldered to the chassis alongside of the sockets; *all ground return leads should be soldered to this wire.* The potentiometers are mounted and all filaments wired up. A center-tapped resistor is soldered across the detector tube heaters and grounded to the bus.

An 8-wire cable should be connected to a terminal strip in the main chassis so that it can be connected to the power supply unit. Potentiometers R59, R58, R65 and R63, which are the horizontal centering, vertical centering, intensity and focusing controls, should be wired next. The cathode-ray socket is also wired up. At this point the power supply unit should be constructed so that the first tests can be made.

Power Supply Details

The chassis for the power supply is 9" x 12" and is of ample size for the required units. Two separate power transformers and filter systems are used. The *high voltage* is supplied by a single 81 half-wave rectifier, providing the various voltages for the cathode-ray tube. Inasmuch as the current drawn from this circuit

is very low the filter requirements are very simple, so that a high value resistor can be used without any appreciable voltage drop, which also permits the use of smaller filter condensers. The other power transformer is of the conventional type, supplying voltage to an 80 type rectifier and a 6.3 V. potential for the heaters. As can be seen in the wiring diagram the *positive* terminal of the high voltage supply is grounded and the *negative* of the 80 rectifier is also grounded; thus the voltages in the high ends of the rectifiers are additive. *These leads should be handled with care and must be well insulated.* When this unit is completely wired up, the cable from the main chassis should be plugged into it, and a *continuity test* of the cathode-ray voltage supply circuits should be made.

Oscillators

The two 6N7 blocking oscillators are wired up next, together with the 6F8G amplifier and the 6F7 frequency separator.

After this has been carefully done and tested for continuity, the power should be turned on. As soon as the tubes heat up, an oblong of light should appear on the screen of the cathode-ray tube, the size of which can be controlled by the horizontal and vertical size controls, R49 and R46.

If this pattern does not appear, the centering controls R58 and R59 should be manipulated. If only a vertical line appears, check for an error in the wiring or other defect in the horizontal

Mr. Scozzari demonstrated his low-cost television receiver in the editorial offices of this magazine and very good images were observed on the 2-inch cathode-ray tube. This makes a dandy television image receiver for the beginner, or for those wishing to make a start in television at reasonable cost. A total of 14 tubes is used.

circuit. The converse is true if only a horizontal line appears. After this part of the circuit has been tested successfully, the most difficult part of the set has been built.

The next step is to wire up the R.F. tuning unit. R.F. coils L2-3-4-5 comprise 6 turns No. 12 copper wire wound on a half inch diameter form and removed. The antenna coil, L1, is 4 turns No. 18 wire wound on a quarter inch diameter form and is inserted, properly spaced, into L2.

The circuit does not differ very much from the conventional.

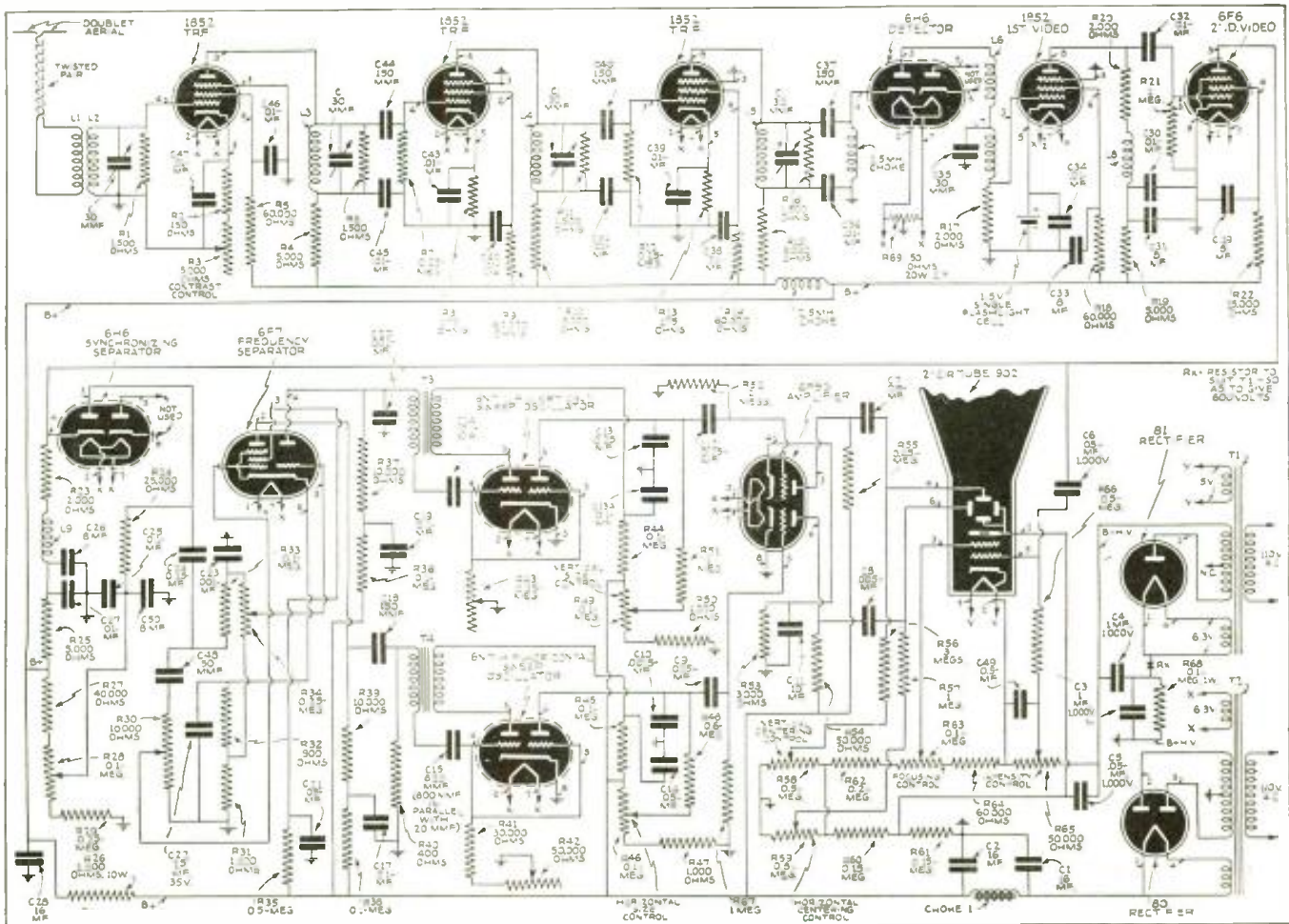
(Continued on page 364)

Television Receiver



Peter Scozzari

Wiring diagram of the television image receiver.



World Short Wave Stations

Revised Monthly

Complete List of SW
Broadcast Stations

Reports on station changes are appreciated.

Mc.	Call	
31.600	W1XKA	BOSTON, MASS., 9.494 m., Addr. Westinghouse Co. Daily 6 am.-1 am., Sun. 8 am.-1 am. Relays WBZ.
31.600	W1XKB	SPRINGFIELD, MASS., 9.494 m., Addr. Westinghouse Co. Daily 6 am.-1 am., Sun. 8 am.-1 am. Relays WBZ.
31.600	W3XEY	BALTIMORE, MD., 9.494 m., Relays WFBR 4 pm.-12 m.
31.600	W2XDV	NEW YORK CITY, 9.494 m., Addr. Col. Broad. System, 485 Madison Ave. Daily 6-11 pm.; Sat. and Sun. 1.30-6, 7-10 pm.
31.600	W9XHW	MINNEAPOLIS, MINN., 9.494 m. Relays WCCO 9 am.-12.30 am.
31.600	W3XKA	PHILADELPHIA, PA., 9.494 m., Addr. NBC. Relays KYW 9 am.-10 pm.
31.600	W5XAU	OKLAHOMA CITY, 9.494 m. Sun. 12 n-1 pm., 6-7 pm. Irregular other times.
31.600	W9XUY	OMAHA, NEBR., 9.494 m. No sched. known.
31.600	W4XCA	MEMPHIS, TENN., 9.494 m. Addr. Memphis Commercial Appeal. Relays WMC. 10 am.-6 pm.
31.600	W8XAI	ROCHESTER, N. Y., 9.494 m., Addr. Stromberg Carlson Co. Relays WHAM 7.30-12.05 am.
31.600	W8XWJ	DETROIT, MICH., 9.494 m., Addr. Evering News Ass'n. Relays WWJ 5 am.-11.30 pm. Sun. 7 am.-11 pm.
31.600	W9XPD	ST. LOUIS, MO., 9.494 m., Addr. Pulitzer Pub. Co. Relays KSD.
31.600	W5XD	DALLAS, TEXAS, 9.494 m., 11.30 am.-1.30 pm. Ex. Sat.-Sun.
26.500	W9XTA	HARRISBURG, ILL., 11.32 m., 1-4 pm.
26.450	W9XA	KANSAS CITY, MO., 11.33 m., Addr. Commercial Radio Eopt. Co. 10 am.-1 pm., 3-7 pm.
26.400	W9XAZ	MILWAUKEE, WIS., 11.36 m., Addr. The Journal Co. Relays WTMJ from 1 pm. to midnight.
26.150	W9XUP	ST. PAUL, MINN., 11.47 m. Rel. KSTP 8 am.-1 am.
26.100	W9XJL	SUPERIOR, WIS., 11.49 m. Relays WEBC daily. 10 am.-8 pm.
26.050	W9XTC	MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 10 am.-9 pm.
26.050	W9XH	SOUTH BEND, IND., 11.51 m. Addr. South Bend Tribune. Relays WSBT-WFAM 2.30-6.30 pm., exc. Sat. and Sun.
25.950	W6XKG	LOS ANGELES, CAL., 11.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. DX tips Mon.-Wed. and Fri. 2:15 pm.
25.950	W8XNU	CINCINNATI, OHIO, 11.56 m., 7 am.-1 am. Sun. 8 am.-1 am.
25.500	W2XQO	NEW YORK CITY, N. Y., 11.76 m. Noon-9 pm.
25.300	W2XJI	NEW YORK, N. Y., 11.86 m., Addr. Bamberger Broad. Service, 1440 Broadway. Relays WOR 12 n-6 pm.
21.640	GRZ	DAVENTRY, ENGL., 13.86 m. Addr. B.8.C., London. Unused at present.
21.630	WRCA	BOUND BROOK, N. J., 13.8 m. Addr. N.8.C. N. Y. C. 8 am.-4 pm.
21.570	W2XE	NEW YORK CITY, 13.91 m. Addr. CBS, 485 Madison Ave. Irregular.
21.565	DJJ	BERLIN, GERMANY, 13.92 m., Addr. Broadcasting House. Irreg.

Mc.	Call	
21.550	GST	DAVENTRY, ENGL., 13.92 m., Addr. (B.8.C., London) Irregular at present.
21.540	WPIT	PITTSBURGH, PA., 13.93 m. Addr. Grant Bldg. Relays KDKA 5:30-8 am.
21.530	GSJ	DAVENTRY, ENGL., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am.
21.520	WCAI	PHILA., PA., 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave., N. Y. C. Irregular.
21.510	2RO16	ROME, ITALY, 13.94 m. Tests 10-11 am.
21.500	WGEA	SCHENECTADY, N. Y., 13.95 m., General Electric Co., 7-10 am.
21.480	PHI3	HUIZEN, HOLLAND, 13.96 m. Addr. N. V. Philips, Hilversum. Irregular, 6.10-9.35 am.
21.470	GSH	DAVENTRY, ENGL., 13.97 m. (See 21.550 mc.), 5.45 am.-12 noon. To Africa.
21.460	WSLA	BOSTON, MASS., 13.98 m. Addr. University Club. Sun. 9-11.30 am., Tues. 10-11 am.
21.450	DJS	BERLIN, GERMANY, 13.99 m., Addr., Broadcasting House. 12.05-7.50 am.
19.020	HS6PJ	BANGKOK, SIAM, 15.77 m. Mondays 8-10 am. See 15.23 mc.
18.480	HBH	GENEVA, SWITZERLAND, 16.23 m., Addr. Radio Nations. Sun., 10.45-11.30 am.

Mc.	Call	
17.310	W2XGB	HICKSVILLE, L. I., N. Y., 17.33 m., Addr. Press Wireless, Box 296. Tests 9.30-11.30 am. except Sat. and Sun.
17.280	FZE8	DJIBOUTI, FRENCH SOMALILAND, 17.36 m. Test XMSN 1st Thurs. each month 8-8.30 am. Next B.C.S. Oct. 5 & Nov. 2.
15.550	CO9XX	TUINICU, ORIENTE, CUBA, 19.29 m., Addr. Frank Jones, Central Tuinicu, Tuinicu, Santa Clara. Broadcasts irregularly evenings.
15.510	XOZ	CHENG TU, CHINA, 19.34 m. Daily 9.45-10.30 am.
15.370	HAS3	BUDAPEST, HUNGARY, 19.52 m., Addr. Radiolabor, Gyali Ut 22. Sun. 9-10 am. Daily 8-9 pm.
15.360	DZG	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzentramt. Tests irregularly.
15.360	—	BERNE, SWITZERLAND, 19.53 m. Irreg. 6.45-7.45 pm.

19 Met. Broadcast Band

15.340	DJR	BERLIN, GERMANY, 19.56 m., Addr. B'dcast'g House, 4.50-10.50 pm. to C.A.
15.330	WGEA	SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Relays WGY, 10.15 am.-5 pm.
15.330	KGEI	SAN FRANCISCO, CALIF., 19.56 m. Addr. General Electric Co., 6.30-11.15 pm. to So. America.
15.320	OZH	SKAMLEBAK, DENMARK, 19.58 m., Sun. 8 am.-1.30 pm.
15.310	GSP	DAVENTRY, ENGL., 19.6 m., Addr. (See 17.79 mc.) 12.25-4, 4.20-6 pm.
15.300	YDB	SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 10.30 pm.-2 am., Sat. 7.30 pm.-2 am.
15.300	XEBM	MAZATLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm.
15.300	2RO6	ROME, ITALY, 19.61 m., Addr. (See 2RO, 11.81 mc.) 4.15-4.55, 10 am.-12.04 pm. 3-5.30, 6-9 pm.
15.290	VUD3	DELHI, INDIA, 19.62 m. Addr. All India Radio, 9.30-11.30 pm., 1.30-3.30 am., 7.30 am.-12.30 pm.
15.290	LRU	BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, 7-9 am.
15.280	DJQ	BERLIN, GERMANY, 19.63 m., Addr. Broadcasting House. 12.05-11 am., 4.50-10.50 pm.
15.270	H13X	CIUDAD TRUJILLO, D. R., 19.65 m. Relays H1X Sun. 7.40-9.40 am. Tues. and Fri. 8.10-10.10 pm.
15.270	WCAI	PHILA., PA., 19.65 m. (Addr. See 21.52 mc.) Dly. 10.45-11.45 am. 12.30-5.15 pm. Sat. Noon-5.15 pm. Sun. Noon-5 pm.
15.270	W2XE	NEW YORK CITY, 19.65 m., Addr. (See 21.57) mc.) 6.30-8.30 pm.
15.260	GSI	DAVENTRY, ENGL., 19.66 m., Addr. (See 17.79 mc.) Mid. to 2.15 am. to Oceania. 12.25-4 pm.
15.250	WSLA	BOSTON, MASS., 19.67 m., Addr. University Club. 2-3:30, or 4 am., ex. Sat. and Sun.
15.245	TPA2	PARIS, FRANCE, 19.68 m., Addr. 98 Bis. Blvd. Haussmann. "Paris Mondial" 5-10 am. to Asia.
15.240	2RO	ROME, ITALY, 19.68 m. Irregular 3-9 pm.
15.240	CR7BD	LOURENCO MARQUES, MOZAMBIQUE, 19.68 m. Testing 1-4 pm. Irreg.

End of Broadcast Band

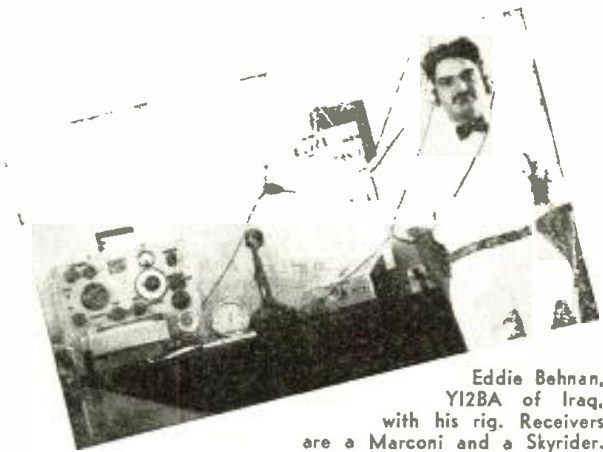
(Continued on page 344)

All Schedules Eastern Standard Time

Let's Listen In

with

Joe Miller
"DX" Editor



Eddie Behnan, YI2BA of Iraq, with his rig. Receivers are a Marconi and a Skyriver. Watch for Eddie's special transmissions soon.

● DOING our monthly chore here, in late summer, we are eagerly awaiting the resurgence of the ol' DX enthusiasm, markedly absent during the outdoor summer season now waning. We have missed some good DX, but as we now enter the fall, a season which really presents a bonanza of fine DX conditions and reception, watch our smoke, hi!

If you want a crack at some real FB DX, watch this page. Eddie Behnan (YI2BA) is planning several special broadcasts to the U.S., and has requested us to publish the dates. Sure we will—as soon as the information reaches us from Eddie. This will be a fine opportunity to add a rare DX country to your phone list, so WATCH FOR DETAILS!

9.695 mc., both at Tyureki, are on daily from 9:05-10:20 a.m. BCing to China and the South Seas. JIE is often on as early as 8 a.m.

CHINA

XGOK, 11.81 mc., Canton, operated by Japanese, is a new Chinese station to be heard, from 5:30-8:40 a.m. daily, with an English program after 8 a.m. (I. D. A.) XGAP, 9.56 mc., Peking, also operated by Japanese, heard at 9:45 a.m. regularly by Gus Gallagher.

XGOV and XGOX, Chungking, have been conducting test Xmsns to the eastern and western coasts of the U. S. These tests concluded on Sept. 8. All four frequencies were used, each one for a different week. Xmsns timed for East Coast from 1:30-2:40 p.m., and for West excluding the 9.50 mc. freq., from 2:55-3:30 a.m., all times E. S. T. (Gus Gallagher).

DX country to their verified fone list, as all Javanese phones QSL promptly.

Jack Buitekant tried for a few of the PLs listed last month, and came through with PLL, 13.60 mc., at 6:45 a.m., PLJ, 14.630 mc., at 7:25 a.m., and PMA, 19.345 mc., at 8:34 a.m., all good sigs. Remember, these usually are heard in inverted speech, but look for the wavering Asiatic carrier, characteristic of all Javanese stations, which help identify these strong signals from Asia. PLE, 18.83 mc., Bandoeng, the station which contacts Holland, with its 80 kw, was heard at 7 p.m. and 2 a.m. by Gus Gallagher, W6.

MANCHUKUO

NTCY, 6.125 mc., Hsingking, is now Xming daily from (approx.) 7-9 a.m., often beginning Xmsns from as early as midnite. Also heard on 15.20 and 13.53 mc., this station may be heard irreg. relaying programs for rebroadcast in other parts of Asia. However, QSL cards are not as yet ready, so listeners may either receive a letter veri, or have their reports held till cards are ready. JDY, 9.92 mc. at Dairen, is sending out an attractive new card. (Sked in station list.) A last minute addition by OM Gus Gallagher, W6, shows NTCY on a regular daily Xmsn from 1:30-2:15 a.m. using 11.775 mc., another frequency. NTCY, 15.20 mc., was logged by Jack Buitekant, W2, while on one of their specials, at 3:35 a.m., a FB DX catch.

JAPAN

JFHA, city unknown, is a new station operating on 3 frequencies, 7.30, 9.61, and 9.71 mc., heard between 9:30 and 10:15 a.m. by Gus Gallagher. JVA, 18.91 mc., Nazaki, also heard by Gus at 7 and 8 p.m., and at 1 a.m. In Taiwan, formerly called Formosa, two new Xmters using 10 kw, are being well heard. JIE, 7.295 mc., and JIE2,

What Do YOU Hear?

Get credit for your DX catches! Tell Joe Miller about the distant stations you hear, and see your name published in this department. Address DX Editor, RADIO & TELEVISION, 99 Hudson Street, New York, N. Y.

Mr. Ying Ong, 1001 E. Roosevelt St., Phoenix, Arizona, requests listeners to send him reports of their reception of the Chungking stations, as he wishes to send comprehensive data from all over the U. S. to Chungking to aid the station engineers to better reach the U. S.

JAVA

YBF, 9.93 mc., Sumatra, heard several times between 5:30-6:30 a.m. with the strong signal. YBF alternates with YBG, 10.425 mc., also in Sumatra, in contacting Bandoeng, Java's capital, always heard during above times. Both are easy to log (YBG usually on more often), and afford all DXers a fine opportunity to add this romantic

ASIATIC REVIEW

SIAM—HS8PJ, 9.51 mc., at Bangkok, is now on daily except Mons. 8-10 a.m. HS4PJ, 6.13 mc., same sked as HS8PJ. HS6PJ, 19.02 mc., still on Mon., 8-10 a.m. due to operate daily soon. (I. D. A.) HSP, 17.74 mc., Bangkok phone, heard at 7 p.m. by Gus Gallagher, W6. HS8PJ, reported by Jack Buitekant, W2.

PHILIPPINES—KZRH, 6.10 mc., Manila, is a new Xmtr operating irreg. from 5-8 a.m., and requesting reports. KZHS, 9.685 mc., daily from 6 a.m. on, is also a new station requesting reports to be sent to P. O. Box 119, Manila (I. D. A.) KBD, 17.95 mc., Manila, heard phoning at 7 p.m. by Gus Gallagher.

AMATEUR REVIEW

A brief résumé of some fine fone DX submitted by a number of Ham DXers follows:

ASIA

J5CW, 14065, Japan, reported with fine sigs at the unusually late hour of 8:45 a.m., a nice catch by Ralph Gozen, W2. Also reported by Murray Buitekant.

XU1B, 14600, at 6:30 a.m. by Ralph Gozen. Also by Ralph XU8MC, 14280, 6:30 a.m.

ZB2B, 14135, Gibraltar, reported by Eddie Strowbridge, BSWL, 1144, England. ZB2B QSL'd Ralph Gozen, giving QRA as Box 201.

FN1C, 14070, French Indo-China, R6 at 7 a.m. by OM Ralph and BSWL, 1144.

VS7RA, 14260, Ceylon, reported by Eddie. Murray Buitekant reports 7RA's QSL, FB for a W2.

VS2AL, 14080, Federated Malay States, reported by Ralph Gozen, nice going!

VQ2CM, 14030, Northern Rhodesia, putting a good signal into East Coast in afternoons. Reported by Jack Buitekant and Eddie Strowbridge.

VU2FA and VU2CQ, India, well heard by Eddie.

PK2LZ, 14060, at 6 a.m. by Ralph. PK2AY, 14020; PK3WI, 14045, and PK1OG, PK1RI, PK4JD, all these in D. E. Indies, reported by Eddie, FB! Also PK3WF, 14035, by Ralph.

K6OCL, 14160, Guam, at 6 a.m. a nice one for Ralph, as was KF6QKH, 14200, at 7 a.m. from Baker Island, mid-Pacific.

KA1BB, 14255; KA1JP, 14130; KA1JM, 14260; KA1LB, 14130; KA1FH, 14130 and 14270; KA1AP, 14130; KA1CS, 14140; KA1ME, 14145, and KA7EF, 14250, all Philippine fone-lately logged by Ralph Gozen, very FB! Also KA2OV, 14250, and KA3KK, 14370, by Eddie Strowbridge, England.

Best o' luck to you fellow DX hounds.

R. S. G. B. FONE 73 DE. CEYLON. R. C. C. and S. I.

TO RADIO J. Miller EAR (BEPT RCVD) ON My Fone No. 73 DE. CEYLON. on 18th March 1938

RST. QRM QRS QSB QX MC

TRANSMITTER TRI-TET-CO Ac/P-Ac/HL-MOD RK 20 PA AERIAL 4 WAVE ZEPP

V57RA

1. SG-V-PEN
2. HFP-2LF-PEN
3. 10 V-SUPERHET AERIAL 66' WINDOM

QRA - R. P. WALKER - ALEXANDER, HYNDFORD - NAWALAPITIYA.

Tks a lot O.M for ur rpt CEYLON. (on my fone which was Q S A2/3/ R2/3 on 18 March 1938 FONE AND C.W.)

TNX } QSL
PSE } QSL

28/3/38

A bright red outline and green call letters make this card from R. Alexandre, Ceylon, an extremely handsome catch.

Mc.	Call		Mc.	Call		Mc.	Call	
15.230	HS6PJ	BANGKOK, SIAM, 19.7 m. Irregularly Mon. 8-10 am.	14.420	HCIJB	QUITO, ECUADOR, 20.80 m. 7-8.15, 11.30 am.-2.30, 4.45 pm.-10.15 pm. Exc. Mon.	11.830	W2XE	NEW YORK CITY, 25.36 m., Addr. Col. Broad. System, 485 Madison Av., N.Y.C. 9-11.30 pm.
15.230	OLR5A	PRAGUE, BOHEMIA, 19.7 m. Addr. (See OLR4A, 11.84) Daily 4.55-8.15 am., 6.55-10.20 pm.	14.166	PIIJ	DORDRECHT, HOLLAND, 21.15 m., Addr. (See 7.088 mc.) Sat. 12 n.-12.30 pm.	11.826	XEBR	HERMOSILLA, SON., MEX., 25.37 m., Addr. Box 68. Relays XEBH. 9.30-11 am., 1-4 pm., 9 pm.-12 m.
15.220	PCJ2	HUIZEN, HOLLAND, 19.71 m., Addr. N. V. Philips' Radio Hilversum, Wed. 9.30-11.30 am. Sun. 6.10-9.35 am. Daily 7.10-8.15 am. Mon., Thurs. 7.10-8.30 am. Tues. 1-2 am. to Australia.	13.997	EA9AH	TETUAN, SPANISH MOROCCO, 21.43 m. Apartado 124. 5.15-6.15 pm., 6.30-7.30 pm., 9-10 pm. Relays Salamanca from 5.40 pm.	11.810	2RO4	ROME, ITALY, 25.4 m., Addr. E.I.A.R., Via Montello 5. Daily 4.30-8.45 am., 10 am.-2.30 pm., 6-9 pm.
15.210	WPIT	PITTSBURGH, PA., 19.72 m., Addr. (See 21.540 mc.) 8 am.-1 pm.	13.635	SPW	WARSAW, POLAND, 22 m. Daily 6-8 pm. Sat. & Sun. 6-9 pm.	11.805	OZG	SKAMLEBAK, DENMARK, 25.41 m. Addr. Statsradiofonien. Irreg.
15.200	DJB	BERLIN, GERMANY, 19.74 m., Addr. (See 15.280 mc.) 12.05-11 am., 4.50-10.50 pm. Also Sun. 11.10 am.-12.25 pm.	12.862	W9XDH	ELGIN, ILL., 23.32 m. Press Wireless, Tests 2-5 pm.	11.801	DJZ	BERLIN, GERMANY, 25.42 m. Addr. See 15.280 mc. Irreg.
15.195	TAQ	ANKARA, TURKEY, 19.74 m., 5.30-7 am.	12.486	HIIN	TRUJILLO CITY, DOM. REP., 24.03 m. 6.40-10.40 am., 5.10-10.10 pm.	11.800	COGF	MATANZAS, CUBA, 25.42 m., Addr. Gen. Betancourt 51. Relays CMGF. 2-3, 4-5, 6 pm.-Mid.
15.190	OIE	LAHTI, FINLAND. 19.75 m. Addr. (See OFD, 9.5 mc.) 1.05-4 am, 9 am.-5 pm.	12.460	HC2JB	QUITO, ECUADOR, 24.08 m. Daily exc. Mon. 7-8.15, 11.30 am.-2.30, 4.45-10.15 pm.	11.800	JZJ	TOKYO, JAPAN, 25.42 m., Addr. Broadcasting Co. of Japan, Overseas Division 7-7.30, 8-9.30 am. Irreg.
15.190	ZBW4	HONGKONG, CHINA, 19.75 m., Addr. P. O. Box 200. Irregular. 11.30 pm. to 1.15 am., 3-10 am.	12.235	TFJ	REYKJAVIK, ICELAND, 24.52 m. Works Europe mornings. Broadcasts Sun. 1.40-2.30 pm.	11.795	DJO	BERLIN, GERMANY, 25.42 m. Addr. (See 15.280 mc.) Irreg.
15.180	GSO	DAVENTRY, ENG., 19.76 m., Addr. (See 17.79 mc.) 9.10-11 am., 4.20-6, 6.25-9.20 pm.	12.230	COCE	HAVANA, CUBA, 24.53 m.-8 am.-11.30 pm. Sun. noon-11.30 pm.	11.790	WSLA	BOSTON, MASS., 25.45 m., Addr. (See 15.250 mc.) 2.30-5.30 pm. Sat., 2-6.30 pm.
15.180	RV96	MOSCOW, U.S.S.R., 19.76 m., Daily 1-2, 3-4 am. Mon., Wed., Thurs. 7-9.15 pm.	12.200	—	TRUJILLO, PERU, 24.59 m., "Rancho Grande," Address Hacienda Chiclin. Irregular.	11.780	HP5G	PANAMA CITY, PAN., 25.47 m., Addr. Box 1121. Noon-1 pm., 6-10 pm.
15.170	TGWA	GUATEMALA CITY, GUAT., 19.77 m., Addr. Ministre de Fomento. Daily 12.45-1.45 pm.; Sun. 12.45-5.15 pm.	12.000	RNE	MOSCOW, U.S.S.R., 25 m. 6-6.30, 10-10.30 am., 1-1.30, 3-5.30, 8.30-10 pm., Sun. 6-10 am., 1-6, 9-10 pm.	11.780	OFE	LAHTI, FINLAND. 25.47 m. Addr. (See OFD, 9.5 mc.) 1.05-3 am., 5-6.20 am., 10 am.-12.30 pm.
15.166	LKV	OSLO, NORWAY, 19.78 m. 6.40-10 am.	11.970	CB1180	SANTIAGO, CHILE, 25.06 m. 7-11 pm.	11.775	MTCY	HSINGKING, MANCHUKUO, 25.48 m. Addr. Central Broadcasting Station. 1.30-2.15 am.
15.160	JZK	TOKYO, JAPAN, 19.79 m. 12 m.-1.30 am. to Canada & Hawaii, and Pacific U.S. 8-9 pm. to Eastern U.S. 7-9.30 am. to China and 2-4 pm. to Europe.	11.970	H12X	CIUDAD TRUJILLO, D. R., 25.07 m., Addr. La Voz de Hispaniola. Relays HIX Tue. and Fri. 8.10-10.10 pm. Sun. 7.40-9.40 am.	11.770	DJD	BERLIN, GERMANY, 25.49 m., Addr. (See 15.280 mc.) 11.30 am.-4.25 pm., 4.50-10.50 pm.
15.160	XEWW	MEXICO CITY, MEXICO, 19.79 m., 12 n.-12 m., irregular.	25 Met. Broadcast Band			11.760	TGWA	GUATEMALA CITY, GUAT., 25.51 m. (See 17.8 mc.) Irregular 10-11.30 pm. Sun. 6-11.30 pm., irregular.
15.155	SBT	MOTALA, SWEDEN, 19.80 m. 1-4.15 pm. Wed., Sats. 8-9 pm.	11.940	T12XD	SAN JOSE, COSTA RICA, 25.13 m. La Voz del Pilot. Apartado 1729. 7.30 am.-noon, 4-10 pm.	11.760	XETA	MONTEREY, MEX. 25.51 m., Addr. Box 203. Relays XET, n.-3.30 pm. and evenings.
15.150	YDC	BANDOENG, JAVA, 19.8 m., Addr. N. I. R. O. M. 6-7.30 pm., 10.30 pm.-2 am., Sat. 7.30 pm.-2 am., daily 4.30-10.30 am.	11.940	XMHA	SHANGHAI, CHINA. 25.13 m. 5-11 am.	11.760	OLR4B	PRAGUE, BOHEMIA, 25.51 m. Addr. (See 11.840 mc.) Daily exc. Sun. 8.25-10.05 am.
15.140	Gsf	DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 5.45 am.-12 n.	11.910	CD1190	VALDIVIA, CHILE, 25.19 m., P. O. Box 642. Relays CB69 10 am.-1 pm., 3-6, 7-10 pm.	11.750	GSD	DAVENTRY, ENG., 25.53 m., Addr. B.B.C., London. 12-2.15 am., 12.25-4, 4.20-6, 6.20-9.15, 9.40-11.30 pm.
15.135	JLU3	TOKYO, JAPAN, 19.82 m., 8-9.30 am. to China.	11.910	—	HANOI, FRENCH INDO-CHINA. 25.19 m. "Radio Hanoi", Addr. Radio Club de l'Indochine. 3.45-4.15 am., 7-9.30 am., 150 watts.	11.740	SP25	WARSAW, POLAND, 25.55 m., 6-9 pm.
15.130	TPB6	PARIS, FRANCE, 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Hausmann, 1-4 am.	11.900	XEW1	MEXICO CITY, MEXICO, 25.21 m., Addr. P. O. Box 2874. Mon., Wed., Fri. 3-4 pm., 9 pm.-12 m. Tues. and Thur. 7.30 pm.-12 m., Sat. 9 pm.-12 m., Sun. 12.30-2 pm.	11.740	HVJ	VATICAN CITY, 25.55 m. Tues. 8.30-9 am.
15.130	WSLR	BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Foundation. University Club. 2.30-5.30, 9-10 pm. ex. Wed., Sat., Sun. 2.30-3 pm.	11.900	XGOY	CHUNGKING, CHINA, 25.21 m., 5.30-7.10 am. to North Asia, 7.15-7.55 am. to Japan, 8-10.30 am. to South Asia. 11-11.45 am. to U.S.S.R. 4-6.30 pm. to Europe. Mar. 21-Sept. 21—35 kw.	11.740	CR6RC	LOANDA, ANGOLA, 25.55 m., Tues., Thurs., Sat. 2-3.30 pm.
15.120	SP19	WARSAW, POLAND, 19.84 m., 6-9 pm.	11.895	2RO13	ROME, ITALY, 25.23 m. Irregular 6-9 pm.	11.735	COCX	HAVANA, CUBA, 25.57 m. P. O. Box 32. Daily 8 am.-1 am. Sun. 8 am.-1 am. Relays CMX.
15.120	HVJ	VATICAN CITY, 19.84 m., 10.30-10.45 am., Tues., Suns. 1-1.30 pm.	11.885	TPB11	PARIS, FRANCE, 25.24 m., 8.30-11 pm. beamed to U.S.	11.735	LKQ	OSLO, NORWAY, 25.57 m. 2-6.40, 10 am.-3 pm.
15.120	CSW4	LISBON, PORTUGAL, 19.84 m., 6-8 am., irreg.	11.885	TPB12	PARIS, FRANCE, 25.24 m. (See 15.245 mc.) 6-8.15 pm. Beamed to S. A.	11.730	PHI	HUIZEN, HOLLAND, 25.57 m., Addr. N. V. Philips' Radio.
15.110	DJL	BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12.10-2, 8-9 am., 10.40 am.-4.25 pm.	11.870	WPIT	PITTSBURGH, PA., 25.26 m., Addr. (See 21.540 mc.) 1-10 pm.	11.730	WSLR	BOSTON, MASS., 25.58 m., Addr. World-Wide B'cast'g Foundation, University Club. Daily 7 or 7.30-9, 9.15-11 pm. Sat.-Sun. 2.30-5 pm.
15.100	CB1510	VALPARAISO, CHILE, 19.87 m. Testing near 7.30 am.	11.870	VUM2	MADRAS, INDIA, 25.26 m. M.W.F. 3.30-4 am. Irregular.	11.725	JVW3	TOKYO, JAPAN, 25.57 m. Now on regular schedule from 1.15 am. daily on, and irregular from 4-7.30 am.
15.100	2RO12	ROME, ITALY, 19.87 m. Testing irreg.	11.865	—	BERNE, SWITZERLAND. 25.28 m. Irreg. 8-9 pm. to No. Amer.	11.720	CJRX	WINNIPEG, CANADA, 25.6 m., Addr. James Richardson & Sons, Ltd. Daily 6 pm.-12 m., Sat. 6 pm.-Sun. 4 am.
15.080	RKI	MOSCOW, U.S.S.R., 19.95 m. Works Tashkent near 7 am. Broadcasts Sun. 12.15-2.30 pm. Daily 7-9.15 pm.	11.860	GSE	DAVENTRY, ENG., 25.30 m., Addr. (See 11.75 mc.) 9.45 am.	11.720	ZP14	VILLARICA, PARAGUAY, 25.60 m. 5.30-7.55 pm. irreg.
End of Broadcast Band			11.855	DJP	BERLIN, GERMANY, 25.31 m., Addr. (See 15.280 mc.) Irregular.	11.718	CR7BH	LAURENÇO MARQUES, PORTUGUESE E. AFRICA, 25.6 m. Daily 12.05-1, 4.30-6.30, 9.30-11 am., 12.05-4 pm., Sun. 5-7 am., 10 am.-2 pm.
14.960	RZZ	MOSCOW, U.S.S.R., 20.05 m., Thurs. 6 pm. Dutch program.	11.850	CB1185	SANTIAGO, CHILE, 25.32 m. Sat. 6-11 pm. and irreg.	11.715	TPA4	PARIS, FRANCE, 25.61 m., (See 15.245 mc.) 6-8.15, 8.30-11 pm. to No. America.
14.930	PSE	RIO DE JANEIRO, BRAZIL. 20.09 m. Broadcasts 6-7 pm., Wed. 4-4.10 pm., Thurs. 3-3.30 pm.	11.850	OAX2A	TRUJILLO, PERU, 25.32 m. Testing on this freq. (See 12.200).	11.710	YSM	SAN SALVADOR, EL SALVADOR, 25.62 m., Addr. (See 7.894 mc.) 1-2.30 pm.
14.920	KQH	KAHUKU, HAWAII, 20.11 m. Sats. 1-1.30 am., 11-11.30 pm. Fri. 9-10 pm.	11.840	KZRM	MANILA, P. I., 25.35 m. Addr. Erlanger & Gallinger, Box 283. 9 pm.-10 am. Irregular.	11.710	—	SAIGON, FRENCH INDO-CHINA. 25.62 m., Addr. Boy-Landry, 17 Place A Foray. 7.30-9.15 am.
14.795	IQA	ROME, ITALY, 20.28 m. 4.30-5 am. In Arabic.	11.840	CSW	LISBON, PORT., 25.35 m. Nat'l Broad. Station. 11.30 am.-1.30 pm., Irregular.	11.705	SBP	MOTALA, SWEDEN, 25.63 m., 1-4.15 pm. Sun. 3 am.-4.15 pm. Wed and Sat. 8-9 pm.
14.600	JVH	NAZAKI, JAPAN, 20.55 m. Works Europe 4-8 am. Rel. JOAK Irr. after midnight.	11.840	OLR4A	PRAGUE, BOHEMIA, 25.35 m., Addr. Czech Shortwave Sta., Praha XII, Fochova 16. Daily 6.45-9 pm.	11.700	HP5A	PANAMA CITY, PAN., 25.64 m. Addr. Radio Teatro, Apartado 954. 10 am.-1 pm., 5-10 pm. Sun. 6-10 pm. 7-8.30 am.
14.535	HBJ	GENEVA, SWITZERLAND, 20.64 m. Addr. Radio Nations. Broadcasts Sun. 10.45-11.30 am., Mon. 4-4.15 am., 6.45-8.15 pm.	11.830	WCBI	CHICAGO, ILL., 25.36 m., Addr. Chicago Federation of Labor. Irregular 7 am.-6 pm.	<i>(Continued on page 346)</i>		
14.440	—	RADIO MALAGA, SPAIN, 20.78 m. Relays Salamanca 5.45-7.30 pm. Sometimes 2-4 pm.						

All Schedules Eastern Standard Time

Mc.	Call		31 Met. Broadcast Band		Mc.	Call	
11.700	CB1170	SANTIAGO, CHILE, 25.65 m. Addr. P.O. Box 706, Relays CB89 10 am.-2 pm., 3.30-11 pm.	Mc.	Call	9.590	VK6ME	PERTH, W. AUSTRALIA, 31.28 m., Addr. Amalgamated Wireless of Australasia, Ltd. 6-8 am. exc. Sun.
End of Broadcast Band			9.705	—	9.590	VK2ME	SYDNEY, AUSTRALIA, 31.28 m., Addr. Amalgamated Wireless of Australasia, Ltd., 47 York St., Sun. 1-3 am.; 5-9, 10.30 am.-12.30 pm.
11.676	IQY	ROME, ITALY, 25.7 m. 5.20-5.40 am. ex. Sun., Daily 12.07-12.56, 1.50-2.30 pm.	9.700	—	9.590	WCAI	PHILADELPHIA, PA., 31.28 m. (Addr. See 21.52 mc.) Mon. & Thurs. 5.30-6.15, 6.30-10.30 pm., 11 pm.-Mid. Sat. 5.30-6, 6.30-10.30 am.
11.535	SPD	WARSAW, POLAND, 26.01 m., Addr. 5 Mazowiecka St. 6-9 pm.	9.695	JIE2	9.580	GSC	DAVENTRY, ENGLAND, 31.32 m., Addr. B. B. C., Portland Pl., London, W. 1., 12.25-4, 4.20-6, 6.25-9.20, 9.40-11.30 pm.
11.402	HBO	GENEVA, SWITZERLAND, 26.31 m., Addr. Radio Nations. Sun. 7-7.45, 8-8.45 pm. 1.45-2.30 pm. Mon. 6.45-8.15 pm.	9.690	T14NRH	9.580	VLR	MELBOURNE, AUSTRALIA, 31.32 m. Addr. 30x 1686, G. P. O. Daily exc. Sat. 3.30-7.15 pm., Sat. 5-10.30 pm. Daily exc. Fri., Sat. 9 pm.-8.30 am., Fri. 9 pm.-9 am. (Sat.), Sat. 12 m.-7.30 am. (Sun.).
11.040	CSW5	LISBON, PORTUGAL, 27.17 m., Addr. Nat. Broad. Sta. 11 am.-4.30 pm. Sun. 10 am.-4.30 pm.	9.690	LRAI	9.570	KZRM	MANILA, P. I., 31.35 m., Addr. Erlanger & Galinger, Box 283. Wkdays. 4.30-6 pm. m. tof. 5-9 am., Sat. 5-10 am., Sun. 4-10 am.
11.000	PLP	BANDOENG, JAVA, 27.27 m. Relays YDB, 6-7.30 pm., 10.30 pm.-2 am., 4.30-10.30 or 11 am. Sat. until 11.30 am.	9.690	—	9.570	WBOS	BOSTON, MASS., 31.35 m., Addr. Westinghouse Electric & Mfg. Co. 7 am., Sun. 8 am.-1 am.
10.950	—	TANANARIVE, MADAGASCAR, 27.40 m., Addr. (See 9.38 mc.) 12.30-45, 10-11 am., 2.30-4 am., 9.10 pm.	9.690	ZHP	9.566	OAX4T	LIMA, PERU, 31.37 m., 7-8, 11.30 am.-1.30 pm.
10.670	CEC	SANTIAGO, CHILE, 28.12 m. Irregular.	9.690	GRX	9.560	XGAP	PEKING, CHINA, 31.38 m. Addr. S. Yoshimura, Dir. Peking Central Sta., Hsi-chan-an-chieh, Peking. 4-9 am.
10.660	JVN	NAZAKI, JAPAN, 28.14 m. Broadcasts daily 1.50-7.40 am. Works Europe irregularly at other times.	9.685	TGWA	9.560	DJA	BERLIN, GERMANY, 31.38 m., Addr. Broadcasting House. 6.30-10.50 pm.
10.535	JIB	TAIHOKU, TAIWAN, 28.48 m. Works Japan around 6.25 am. Broadcasts, relaying JFAK 9-9.55 am., 1-2.30 am. Sun. to 10.15 am.	9.683	HNF	9.550	HVJ	VATICAN CITY, 31.41 m., Sun. 5-5.30 am., Wed. 2.30-3 pm.
10.400	YSP	SAN SALVADOR, EL SALVADOR, 28.85 m., 1-3, 6.30-11 pm.	9.680	JFO	9.550	TPB11	PARIS, FRANCE, 31.41 m. Addr. (See 15.245 mc.) 11.15 am.-7 pm., 9.30 pm.-mid. Irreg.
10.360	EAJ43	TENERIFE, CANARY ISL., 28.96 m., 3-4.30, 5-7, 7.45-8.45, 9-10 pm.	9.675	DJX	9.550	WGEA	SCHENECTADY, N. Y., 31.41 m., General Electric Co., 6.15-9.15 pm. to So. Amer.
10.350	LSX	BUENOS AIRES, ARG., 28.98 m., Addr. Transradio Internacional. Tests irregularly.	9.670	WRCA	9.550	OLR3A	PRAGUE, BOHEMIA, 31.41 m. (See 11.840 mc.) Irreg. 4.40-5.10 pm.
10.330	ORK	RUYSSSELEDE, BELGIUM, 29.04 m. Broadcasts 12.30-2 pm. Works OPM 1-3 am., 3-5 pm.	9.665	ZRO9	9.550	XEFT	VERA CRUZ, MEX., 31.41 m. 10.30 am.-4.30 pm., 10.30 pm.-12.30 am.
10.260	PMN	BANDOENG, JAVA, 29.24 m. Relays YDB 6-7.30 pm., 10.30 pm.-2 am., 4.30-10.30 or 11 am., Sat. to 11.30 am.	9.660	LRX	9.550	YDB	SOERABAJA, JAVA, 31.41 m., Addr. N.I.R.O.M. Daily exc. Sat. 6-7.30 pm., 10.30 pm.-2 am.-4.30-10.30 am. Sat. 7 pm.-2 am.
10.220	PSH	RIO DE JANEIRO, BRAZIL, 29.35 m., Addr. Box 709. Broadcasts 6-7 pm., Mon. 8-8.30 pm., Fri. 7-7.30 pm.	9.660	HVJ	9.550	VUB2	BOMBAY, INDIA, 31.41 m., Addr. All India Radio. 9.30-10.30 pm., 1-3.30 am. 5-6 am. also.
10.100	—	DEUTSCHE FREIHEITS SENDER, 29.70 m., loc. in Germany, under-cover. 4-5 pm.	9.650	W2XE	9.540	DJN	BERLIN, GERMANY, 31.45 m., Addr. (See 9.560 mc.) 12.05-2.30, 9.30-11 am., 4.50-10.50 pm. to So. Amer.
10.050	TIEMT	SAN JOSE, COSTA RICA, 29.85 m., 4.30-8 pm.	9.650	CS2WA	9.538	VPD2	SUYA, FIJI ISLANDS, 31.46 m., Addr. Amalgamated Wireless of Australasia, Ltd. 5.30-7 am., exc. Sun.
10.050	DZC	ZEESEN, GERMANY, 29.16 m., Addr. (See 15.360 mc.) Irregular.	9.650	IABA	9.535	SBU	MOTALA, SWEDEN, 31.46 m. 4.15-5.05 pm.
10.042	DZB	ZEESEN, GERMANY, 29.87 m., Addr. Reichspostzentralemt. Irregular.	9.645	JLT2	9.535	—	SCHWARZENBURG, SWITZERLAND, 31.46 m., 1-2 pm. 6.45-7.45, 8-9 pm.
9.995	COBC	HAYANA, CUBA, 30.02 m., Addr. P. O. Box 132. Relays CMBC 6.55 am.-1 am.	9.640	CXA8	9.530	KGEI	SAN FRANCISCO, CAL., 31.48 m., Addr. Gen. Elec. Co., 12 m.-3 am., 7 am.-12 n. to Asia.
9.920	JDY	DAIREN, MANCHUKUO, 30.24 m. Relays JOAK daily 7-8 am. Works Tokyo occasionally in early am.	9.635	ZRO3	9.530	WGEO	SCHENECTADY, N. Y., 31.48 m., Addr. General Electric Co. 4 pm.-12 m.
9.892	CPI	SUCRE, BOLIVIA, 30.33 m., 11 am.-n., 7-9 pm.	9.620	CXA6	9.530	VUC2	CALCUTTA, INDIA, 31.48 m. Addr. All India Radio. 2.06-4.06 am. 10 pm.-2 am.
9.855	EAQ	MADRID, SPAIN, 30.45 m., Addr. P. O. Box 951. 7.30-8, 8.40-9 pm., 3.45-4.05, 4.45-5.05 am., also.	9.610	LLG	9.526	XEDQ	GUADALAJARA, GAL., MEXICO, 31.49 m., N.-4.30 pm., 7 pm.-mid. night.
9.830	IRF	ROME, ITALY, 30.52 m. Works Egypt afternoons. Relays ZRO 12-12.25 pm. Thurs. Daily 12.40-1, 1.37-3.35, 6-9 pm.	9.606	ZRL	9.526	ZBWB3	HONGKONG, CHINA, 31.49 m., Addr. P. O. Box 200. 5-10 am., 11.30 pm.-1.15 am. Sun. 5-9.30 am.
9.815	COCM	HAYANA, CUBA, 30.57 m. Addr. Transradio Columbia, P. O. Box 33. 8-1 am. Relays CMCM.	9.600	RAN	9.525	LKC	JELOY, NORWAY, 31.49 m., 4.30-10.30 am., Sun. 2.30-10.30 am.
9.785	HH3W	PORT-AU-PRINCE, HAITI, 30.66 m. Addr. P. O. Box A117. 1-2, 7-9.15 pm.	9.600	CB960	9.523	ZRG	ROBERTS HEIGHTS, S. AFRICA, 31.5 m., Addr. (See ZRK, 9.606 mc.) Daily exc. Sun. 5-7.30 am.; Sun. 5.30-7 am.
9.753	ZRO	DURBAN, SOUTH AFRICA, 30.75 m. Addr. S. A. Broadcasting Corp., P. O. Box 4559, Johannesburg. Daily exc. Sat. 11.45 pm.-12.50 am. Daily exc. Sun. 3.30-7.30, 9 am.-12.30 pm., Sun. 5.30-7, 9 am.-12.30 pm., also 4-5 am. on 3rd Sun. of month.	9.595	—	9.520	OZF	SKAMLEBOAEK, DENMARK, 31.51 m., Addr. Statsradiofonien, Hejlsbergsgade 7, Copenhagen, 8-9.30, 6-9.05 am. and 8.30 pm.-2.40 am.
9.735	CSW7	LISBON, PORTUGAL, 30.82 m. Addr. Nat. Broad. Sta. n.-2 pm., 6-9 pm. for No. Amer.	9.595	HBL	(Continued on page 348)		
9.730	CB970	VALPARAISO, CHILE, 30.83 m., 6.30-11.30 pm., or mid.	9.590	HP5J			
9.708	COCQ	HAYANA, CUBA, 30.90 m. Addr. 25 No. 445, Vedado, Havana, 7-1 am. Sun. 6.55 am.-1 am.	9.590	VUD2			
			9.590	PCJ			

All Schedules Eastern Standard Time

George Mathews "Solves" the QSL Problem

Editor:

Well, here I am back again with more of my gab to fill up your page, but as you know, it always feels better to get it off your chest. So here goes—

My last article didn't have much effect, it seems, because some Hams still do not QSL, so I've hit upon an idea and I've tried it out. It works swell. Here's the idea:

I naturally keep a log of all Ham stations heard, so every week or so I check over my log, and if I find a Ham to whom I sent a card over 2½ months ago, I send him another card (a regular Government post-card) and write as follows:

"On (date) I heard you calling—

on—k.c.—P. M. I send you my SWL card but have received no news from you. It has now been 2½ months.

"The object of my card is to find out what you expect us to send you to receive your veri. All dope sent out to me will be passed on to my fellow SWL's through R. & T. (I hope). This will benefit you and save us a lot of expense. Be a good sport and send all dope; after all, you were once an SWL yourself. Thank you and 73."

Well, the part about them being published in R. & T. is doubtful, but if you, Mr. Editor, will use your influence to get us a little space in your magazine, we will appreciate it.

Now listen fellows, if we do get space in the magazine, here's what you do: Try my system, send all information to me and I will send it to R. & T.

Well, that's my solution for straightening out this QSL card business.

I also thank all you fellows who sent cards or letters on your praise and your swell ideas, and I also thank the editor for publishing my last letter.

So, I'll sign off and say 73 to you guys and gals and wish you lots of DX (I don't need it—much).

GEORGE MATHEWS,
854 Wrightwood Ave.,
Chicago, Ill.

What Do YOU Think?

We're Tops! He Says

Editor:

After comparing RADIO & TELEVISION with several other popular radio magazines, I have come to the conclusion that it is the best magazine for first-hand information covering the great variety of radio and television subjects. It has articles of interest and value for everyone—the Radio Beginner, the Experimenter, the Serviceman, and the advanced Radio Man.

Your television articles are exceptionally instructional and sections such as "Radio Kinks" and "Question Box" contain the answers to many puzzling problems.

DONALD MAURICE SCHMECHEL,
Doyon, N. Dak.

No Exaggeration

Editor:

Three months ago, while in the agency handling your magazine, I picked up a back number to find out what this amateur short wave radio was all about. Result—the "bug" got me because the issue contained *A Beginner's I-Tube Receiver* using the then new tube, 6L8G. On inquiry I was disappointed to hear that the tube was not available in Australia, but placed an order and bought the first tube available last December. It was well worth waiting for. I thought the "world on headphones" was an exaggerated statement but No, Sir! In two hours listening on one night of the recent CQ contest, I heard every district in the States except W6 on just that I Tube!! The following is a list of Ws heard on that night only, on 20 meters. Boy! What a night—the 26th of March. W1ADM, W21KV, W4DRZ, W4BMR, W5VU (?), W5ACY, W7AGB (?), W8DST, W8KML, W9BCV (Portable), W9ARA, W9CVN, W9MDF, W9RUK, W9MCD, W8AAJ, W3DRG. I have in a "log" the check numbers given by the above Hams to their respective contacts. Also heard were VE4SS and VE4ZK. Since putting the job together a few months ago, I have heard VK's 1-7, incl. 9 PK's, KA's, 1-2K4, ZL's, VV's, VE's, W's, VS6, XS2, J's, also FNIC and XU8ET and many broadcast stations (in which I am rather uninterested as I have not the patience to wait for identity).

The little job seems capable of getting anything going, provided conditions are favorable, and some pals of mine are now building the receiver. Melbourne has sold out the April number and so my copy is now well worn.

Overseas broadcasts come in at considerable volume here, more especially, of course, London and Berlin. W6XBE at Treasure Island has given me interesting listening in the past two weeks, although tonight the band is absolutely dead.

The antenna I use here is a doublet (20' sections with a 10' stub and transposed 25' feeders). I added a condenser for finer tuning across the band.

I am now considering building the "5 for 4" also, using the 6L8G as described by the same author in the May number. As I am now a regular reader of your fine magazine, I will watch for any new circuit you give me through your *Question Box* or direct.

I must express my appreciation for your articles which make radio and set building easy for the novice. And also wish your journal continued success.

C. G. WARREN,
153 Sycamore St.,
Caulfield, S.E. 8,
Victoria, Australia.

P.S. I am expecting quite a bunch of QSL's, as so far have received back all that could have reached me. Probably the Hams QSL more readily on the reports from this midget, as same may give better idea of how they get out than one received from listener using Super job. Let us hope so.

80 Countries on R. & T. Sets

Editor:

I have been a reader of *Short Wave & Television* (now RADIO & TELEVISION) since 1936 and think your magazine is the best on the market for the SWL and the Amateur. I enjoy Joe Miller's DX tips. (Keep up the good work, Joe.) I think Louis C. Bremer, W3LE, is a regular fellow and I agree with him on the subject of SWL-QSLing. I sent him a QSL and got his back within a week. If all the Hams were like him, everything would be FB in this SW DXing game. Some of the SW broadcast stations are as bad as some of the Hams.

I think that all SWL's should always try to give as correct a report as possible. I always use an "R" meter when logging a station. I put the "R" meter on my receiver myself and any SWL who has a superhet can put one on his receiver at slight expense.

My receiver is a Browning 35 (with an "R" meter) and I use a 58 pre-selector which I got from your FB *Question Box* page. I use two different antennas; one half-

wave doublet 66 feet long and 50 feet high running NW-SE and a half-wave doublet 33 feet long and 30 feet high running E-W.

I have built many receivers from your FB magazine and all have worked fine. I have heard 80 countries and received verifications from 40 of them. I have heard 45 states on the 20 meter phone band and received QSL's from 29 of them.

I would like to exchange QSL's with other SWL's all over the world. Very best 73 and DX; very best wishes for your FB magazine.

Member, Short Wave League
U.S.N.C.R.

I.B.C. of London, England.

CUSTER C. EDWARDS,
Radio Signal Survey League
Monitoring Station W3F6O
18 Wellman St., Beverly, Mass.

Plea to Latin America

Editor:

I like your magazine in general as it does not give radio in only one or two phases of its field, but in the fullest detail from the simplest oscillator to unique transmitters and receivers. And now with Television coming into full sway, your items in this field are of exceptional interest. Being just a short-wave listener at the present time, I take great pleasure in telling you that you have gone far to make the "Listener's Department" a great success, and I'm sure it is winning you many friends not only in the States but in the world at large.

There is one article I would like to see appear in your magazine, and that is an article to urge the stations, principally those of Central and South America, please to honor correct listeners' reports, provided there is enough postage sent to cover cost of mailing a QSL card. Many listeners send report after report to stations in Central and South America, but never receive any response. This is not being fair to the listeners; in reality it is not even being honest. I don't say all the stations in Central and South America are like this, as there are many stations there that answer very promptly and are very glad to hear from their listener friends. But, in speaking on behalf of myself and the many other listeners, we ask for your guidance and helping hand.

GEORGE S. STARRY,
210 N. Ligonier St.,
Latrobe, Penna.

Mc. Call
9.520 YSH SAN SALVADOR, EL SALVADOR 31.51 m., Addr. (See 7.894 mc.) Irregular 6-10 am.
9.520 RV96 MOSCOW, U.S.S.R. 31.51 m., 1-3, 4-7 pm. and irr.
9.510 GSB DAVENTRY, ENGLAND, 31.55 m., Addr. (See 9.580 mc.—GSC) 12 m.-2.15 am., 6.20-9.15, 9.40-11.30 pm.
9.510 — TANANARIVE, MADAGASCAR, 31.55 m., Addr. Le Directeur des PTT, Radio Tananarive, Administration PTT, 12.30-12.45, 10-11 am., 2.30-4 am.
9.510 H58PJ BANGKOK, SIAM, 31.55 m. Daily Ex. Mon. 8-10 am.
9.510 — HANOI, FRENCH INDO-CHINA. 31.55 m. "Radio Hanoi", Addr. Radio Club de L'Indochine, 12 m.-2 am., 6-10 am. 15 watts.
9.503 XEWW MEXICO CITY, MEX., 31.57 m. Addr. Apart. 2516. Relays XEW. 7:45 am.-12.30 am.
9.501 PRF5 RIO DE JANEIRO, BRAZIL, 31.58 m., 4.45-5.55 pm. Ex. Suns.
9.500 VK3ME MELBOURNE, AUSTRALIA, 31.58 m., Addr. Amalgamated Wireless of Australasia, 167 Queen St. Daily except Sun. 4-7 am.
9.500 OFD LAHTI, FINLAND, 31.58 m., Addr. Finnish Brst. Co., Helsinki. 12.15-5 am.
9.497 KZIB MANILA PHIL. ISL., 31.59 m., 6-9.05 am. and 8.30 pm.-2.40 am. Irreg.
9.488 EAR MADRID, SPAIN, 31.6 m., Addr. (See 9.860 mc.) Irreg.

=====*End of Broadcast Band*=====

9.465 TAP ANKARA, TURKEY, 31.70 m., 11.30 am.-5 pm.
9.445 HCODA GUAYAQUIL, ECUADOR, 31.77 m., 8.15-10.15 pm., exc. Sun.
9.437 COCH HAVANA, CUBA, 31.8 m., Addr. 2 B St., Vedado. B am.-11 pm. Sun. 8 am.-10 pm.
9.390 OAX5C ICA, PERU, 31.95 m., Radio Universal, 7-11.30 pm.
9.370 XOY CHENG TU, CHINA, 32.02 m., 9.45-10.30 am.
9.355 HCIETC QUITO, ECUADOR, 32.05 m., Addr. Teatro Bolivar, Thurs. un-til 9.30 pm. 8-11 pm. Sats.
9.350 COCD HAVANA, CUBA, 32.08 m., Addr. Box 2294, Relays CMCD 10 a.m.-11.30 pm. Sun. 10 am.-9 pm.
9.345 HBL GENEVA, SWITZERLAND, 32.11 m., Addr. Radio Nations. Sun. 7-7.45, 8-8.45 pm. Mon. 6.50-8.15 pm.
9.340 OAX4J LIMA, PERU, 32.12 m., Addr. Box 1166, "Radio Universal," 12 n.-3 pm., 5 pm.-indefinite.
9.295 HI2G CIUDAD TRUJILLO, D. R., 32.28 m. 6.40-8.40 am., 11.40 am.-2.10 pm., 3.40-4.40 pm.
9.280 LYR KAUNAS, LITHUANIA, 32.33 m., 11 am.-1.25 pm. and Irreg.
9.200 ZMEF SUNDAY ISLAND, 32.61 m., Confs. ZIL5, N.Z. 1.45-2.15 am. Irreg.
9.200 COBX HAVANA, CUBA, 32.61 m., Addr. San Miguel 194, Altos. Relays CMBX 8 am.-11.30 pm.
9.188 HC2AB ECUADOR, 32.65 m., nightly to 10 pm.
9.170 HC1GQ QUITO, ECUADOR, 32.72 m., Mon. Wed., Sat. 9-9.55 pm.
9.125 HAT4 BUDAPEST, HUNGARY, 32.88 m., Addr. "Radiolabor," Gyali-ut, 22. Daily 7-8 pm., Sat., 6-7 pm.
9.124 HC2CW GUAYAQUIL, ECUADOR, 32.88 m., 11 am.-1, 7-11 pm.
9.100 COCA HAVANA, CUBA, 32.61 m. Addr. Galiano No. 102. Relays CMCA Noon-1.15 am. Irreg. to 3 am.
9.091 PJCI CURACAO, D. W. INDIES, 33 m., 6.36-8.36 pm., Sun. 10.36 am.-12.36 pm.
9.030 COBZ HAVANA, CUBA, 33.32 m., Radio Sales Addr. P. O. Box 866, 7.45 am.-1.15 am. Sun. 7.45 am.-12 m. Relays CMBZ.
8.965 COKG SANTIAGO, CUBA, 33.44 m. Addr. Box 137. 9-10 am., 11.30 am.-1.30 pm., 3-4.30, 5-6, 10-11 pm., 12 m.-2 am.
8.960 TPZZ ALGIERS, ALGERIA. 33.48 m. Tues. 12.30-1.30 pm.

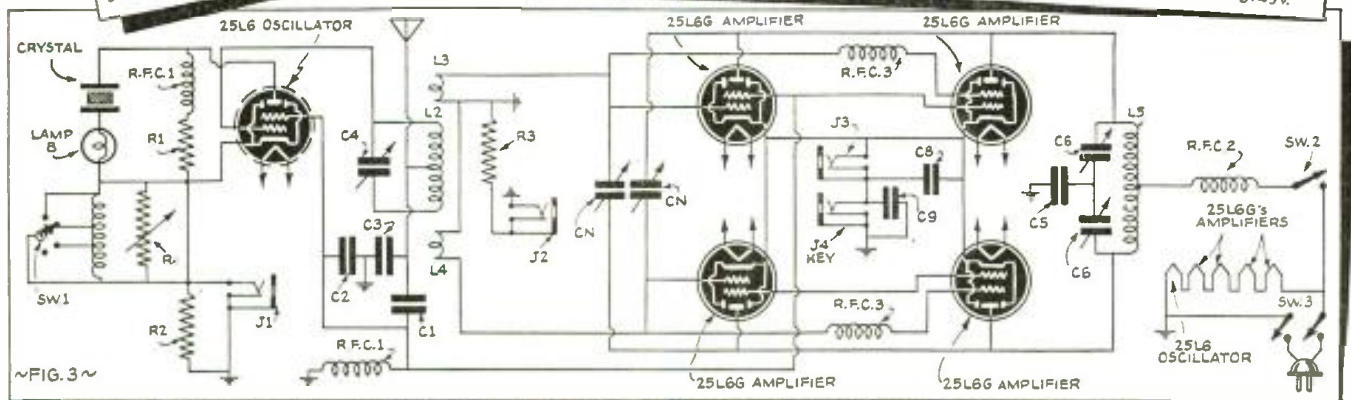
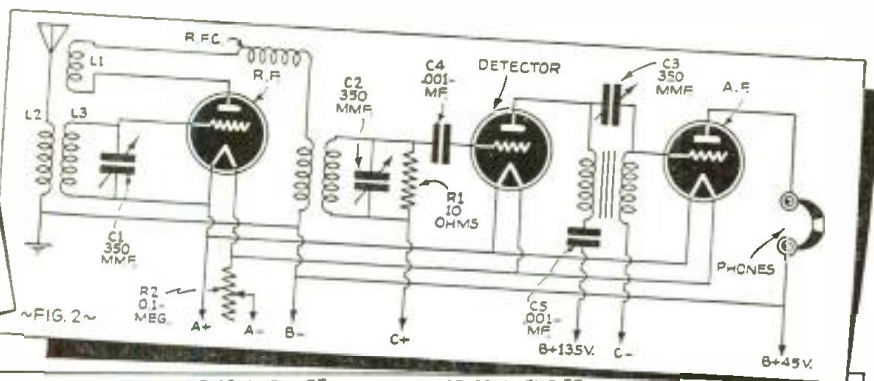
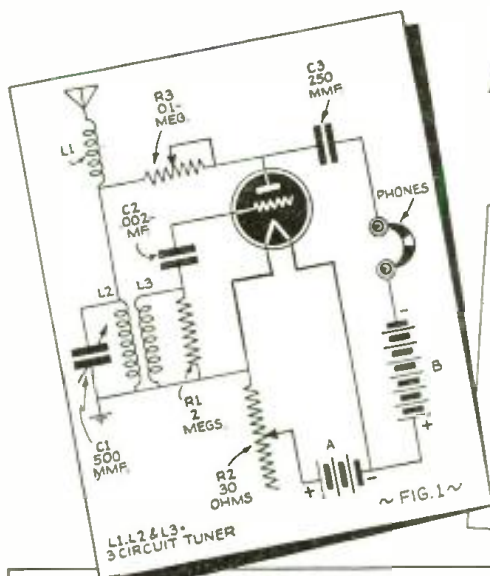
Mc. Call
8.841 HCJB QUITO, ECUADOR, 33.5 m. 7-8.30 am., 11.45 am.-2.30 pm., 5-10 pm., except Mon. Sun. 12 n.-1.30 pm., 5.30-10 pm.
8.830 COCQ HAVANA, CUBA, 33.98 m., 6.55 am.-1 am.
8.700 HKV BOGOTA, COLOMBIA, 34.46 m. Tues. and Fri. 7-7.20 pm.
8.665 COJK CAMAGUEY, CUBA, 34.64 m., Addr. Finlay No. 3 Altos. 11.30 am.-12.30 pm., 3.30-6, 8-9 pm.
8.665 W2XGB HICKSVILLE, N. Y., 34.64 m., Addr. Press Wireless, Mon. to Fri. News at 9 am. and 5 pm.
8.580 YNPR MANAGUA, NICARAGUA, 34.92 m. Radiodifusora Pilot. 12.45-2.15, 6.45-10.15 pm.
8.572 — BUCHAREST, ROUMANIA, 35.02 m., 8.15-10.30 am., 4-7 pm.
7.894 YSD SAN SALVADOR, EL SALVADOR, 37.99 m., Addr. Dir. Genl. Tel. & Tel. 7-10.30 pm.
7.870 HCIRB QUITO, ECUADOR, 38.1 m. La Voz de Quito. 8.30-11.30 pm.
7.854 HC2J5B GUAYAQUIL, ECUADOR, 38.2 m. 11 am.-2, 4-11 pm.
7.797 HBP GENEVA, SWITZERLAND, 38.48 m., Addr. Radio-Nations.
7.614 CR6AA LOBITO, ANGOLA, 39.39 m., Mon.-Wed., Sats. 2.30-4.30 pm. Also 7:17 m.
7.520 KKH KAHUKU, HAWAII, 39.89 m., Fri. 9-10 pm., Sat. 1-1.30 am., 9.30-10 pm.
7.490 EAJ43 TENERIFE, CANARY ISL., 40.05 m., 8-9.30 pm. and Irreg.
7.450 TI2R5 SAN JOSE, COSTA RICA. 40.27 m. "Radioemisoro Athene". 7-11 pm.
7.440 FG8AH POINT - A - PITRE GUADELOUPE, F.W.I., 40.32 m., 6-7.10 pm., also 9-10.30 pm. Irreg. P. O. Box 125.
7.410 HCJ84 QUITO, ECUADOR, 40.46 m., 7-9.30 pm. irregularly.
7.380 XECR MEXICO CITY, MEX., 40.65 m., Addr. Foreign Office. Sun. 6-7 pm.
7.310 VIG PORT MORESBY, PAPUA, 41.01 m., 2nd & 4th Sats. each month. 3-5 am.
7.295 JIE TYUREI, TAIWAN. 41.13 m. 9.05-10.20 am.
7.280 TPBI2 PARIS, FRANCE, 41.21 m., 10.15 am.-5.15 pm., 8.30-11 pm.
7.260 CSW8 LISBON, PORTUGAL, 41.32 m., addr. Emisora Nacional de Radiodifusao, rua do Quelhas. Tue., Thur., Sat. 4.05-5 pm.
7.250 YDA TANDJONGPRIOK, JAVA, 41.37 m., Addr. N.I.R.O.M., Batavia, 10.30 pm.-2 am.; Sat. 7.30 pm.-2 am.
7.220 YDX MEDAN, SUMATRA, N. E. I., 41.55 m. Daily exc. Sat., 10.30 pm.-2 am. Sat. 7.30 pm.-1.30 am. Irreg. to 9 am.
7.200 Y15KG BAGHDAD, IRAQ, 41.67 m., 7.30 am.-4 pm.
7.200 YNAM MANAGUA, NICARAGUA, 41.67 m. Irregular at 9 pm.
7.177 CR6AA LOBITA, ANGOLA, PORT. WEST AFRICA. 41.75 m., Mon., Wed., and Sats. 2.45-4.30 pm. Also see 7.614 mc.
7.128 YN3DG LEON, NICARAGUA, 42.09 m., 2-2.30, 8.30-9.30 pm. ex. Suns.
7.100 FO8AA PAPEETE, TAHITI, 42.25 m., Addr. Radio Club Oceanien. Tues. and Fri. 11 pm.-12.30 am.
7.088 PIIJ DORDRECHT, HOLLAND, 42.3 m., Addr. Dr. M. Hellingman, Technical College. Sat. 11.10-11.50 am.
6.990 XEME MERIDA, YUCATAN, 42.89 m. Addr. Calle 59, No. 517, "La Voz de Yucatan desde Merida." Irregular.
6.977 XBA TACUBAYA, D. F., MEX., 43 m. 9.30 am.-1 pm., 7-8.30 pm.
6.970 XP5A KWEIYANG, CHINA, 43.05 m., 5.30, or 6-11 am.
6.960 Z2B WELLINGTON, N. Z., 43.10 m., Mid.-7 am.
6.880 XOJD HANKOW, CHINA, 43.60 m., 6-8.30 am.
6.805 HI7P CIUDAD TRUJILLO, DOM. REP., 44.06 m., Addr. Emisora Diario de Comercio. Daily exc. Sat and Sun. 12.40-1.40, 6.40-8.40 pm. Sat. 12.40-1.40 pm. Sun. 10.40 am.-11.40 am.

Mc. Call
6.790 PZH PARAMARIBO, SURINAM, S.A. 44.16 m., Addr. P. O. Box 18. Sun. 8.40-10.40 am. Tues. & Fri. 5.40-8.40 pm. 1st & 3rd Thurs. monthly 6.40-8.40 pm.
6.775 HIH SAN PEDRO DE MACORIS, DOM. REP., 44.26 m. 7-9.40 pm. Sun. 5.20-6.40 pm.
6.730 HI3C LA ROMANA, DOM. REP., 44.58 m., Addr. "La Voz de la Feria." 12.30-2 pm., 5-6 pm.
6.720 PMH BANDOENG, JAVA, 44.64 m. Relays N.I.R.O.M. programs. 4.30-11 or 11.30 am. Also Sat. 9.30 pm.-1.30 am.
6.690 TIEP SAN JOSE, COSTA RICA, 44.82 m., Addr. Apartado 257, La Voz del Tropico. Daily 7-11 pm.
6.675 H8Q GENEVA, SWITZERLAND, 44.94 m. Addr. Radio-Nations. Sun. 1.45-2.45 pm.
6.660 HI5G TRUJILLO CITY, D. R., 45.05 m., to 8.40 pm.
6.635 HC2RL GUAYAQUIL, ECUADOR, 45.18 m., Addr. P. O. Box 759. Sun. 5.45-7.45 pm., Tues. 9.15-11.15 pm.
6.630 HIT CIUDAD TRUJILLO, D. R., 45.25 m., Addr. "La Voz de la RCA Victor," Apartado 1105. Daily exc. Sun. 12.10-1.40 pm., 5.40-8.40 pm.; also Sat. 10.40 pm.-12.40 am.
6.625 PRADO RIOBAMBA, ECUADOR, 45.28 m. Thurs. 9-11.45 pm.
6.610 YNLG MANAGUA, NICARAGUA. 45.39 m. Emisora Ruben Dario. 1.30-2.30, 6-10.15 pm.
6.600 HI6H TRUJILLO CITY, D. R., 45.45 m., 7.40-8.40 pm.
6.565 HI5P PUERTO PLATA, D. R., 45.70 m., 5.40-7.40, 9.40-11.40 pm.
6.558 HI4D CIUDAD TRUJILLO, D. R., 45.74 m. Addr. Apartado 623. 12.30-2, 6-8 or 9 pm. Except Suns.
6.550 XBC VERA CRUZ, MEX., 45.8 m. 8.15-9 am.
6.550 TIRCC SAN JOSE, COSTA RICA, 45.8 m., Addr. Radioemisora Catolica Costarricense. Sun. 11 am.-2 pm., 6-7, 8-9 pm. Daily 12 n.-2 pm., 6-7 pm., Thurs. 6-11 pm.
6.540 YNIGG MANAGUA, NICARAGUA, 45.87 m., Addr. "La Voz de las Lagos." 1-2.30, 8-10 pm. Except Sundays.
6.490 TGWB GUATEMALA CITY, GUAT., 46.2 m. La Voz de Guatemala. Daily 7.45-9 am. 12.45-3.45 pm., 7.30 pm.-12.15 am. Sun. 10.30 am.-5.15 pm., 7 pm.-12 m.
6.480 HIIL SANTIAGO DE LOS CABALLEROS, D. R., 46.28 m., Addr. Box 356. 9.40-11.40 am., 7.40-9.40 pm.
6.470 YNLAT GRANADA, NICARAGUA, 46.36 m., Addr. Leonidas Tenorio, "La Voz del Mombacho." Irregular.
6.455 HI4V SAN FRANCISCO DE MACORIS, D. R., 46.44 m., 11.40 am.-1.40 pm., 5.10-9.40 pm.
6.420 HIIS SANTIAGO, D. R., 46.73 m., 5.40-7.35 pm. Ex. Suns.
6.400 TGQA QUEZALTENANGO, GUATEMALA, 46.88 m., Mon.-Fri. 9-11 pm. Sat. 10 pm.-1 am. Sun. 1-3 pm.
6.388 HI9B SANTIAGO, D. R., 46.95 m., Mon. 6-6.45, 8-8.45 pm.
6.384 ZIZ BASSETERRE, ST. KITTS, W. IN. DIES, 46.99 m., 4-4.45 pm., Wed. 7-7.30 pm.
6.357 HRPI SAN PEDRO SULA, HONDURAS, 47.20 m., 6-7.30 am., 2-4 pm. & Irreg. to 10 pm.
6.340 HIIX CIUDAD TRUJILLO, D. R., 47.32 m. Sun. 7.40-10.40 am., daily 12.10-1.10 pm., Tues. and Fri. 8.10-10.10 pm.
6.335 OAXIA ICA, PERU, 47.33 m., Addr. La Voz de Chiclayo, Casilla No. 9. 8-11 pm.
6.324 COCW HAVANA, CUBA, 47.4 m., Addr. La Voz del Radio Philco, P. O. Box 130. 6.55 am.-12 m. Sun. 9.55 am.-10 pm.
6.310 HIZ CIUDAD TRUJILLO, D. R., 47.52 m. Daily except Sat. and Sun. 11.10 am.-2.25 pm., 5.10-8.40 pm. Sat. 5.10-11.10 pm. Sun. 11.40 am.-1.40 pm.

(Continued on page 382)

Radio Test-Quiz

Edited by Robert Eichberg



Do not try to build these sets.—Fig. 1 shows how "Nat the Novice" went wrong when he tried to build a 3-circuit regenerative receiver. Can you correct his diagram?

Fig. 2 is a heart-breaking idea of what "Terry the Tyro" achieved when he attempted to build a 3-circuit regenerative receiver with one stage of R.F. and one stage of A.F. amplification. Can you find mistakes?

Fig. 3 illustrates the woes of "Bert the Beginner" in attempting to build a D.C. powered transmitter. Can you put "Bert" on the right track to success?

Again let us repeat: Do not try to build these sets. The diagrams are purposely incorrect and no receiver built according to them could possibly work if built as shown above.

● THIS month we are offering readers of RADIO & TELEVISION a little novelty in their "Radio Test-Quiz." While the usual Test-Quiz reveals the reader's general knowledge, this month's quiz will put him through his paces as a "bug hunter."

Printed on this page are three diagrams. Do not try to build sets according to them, for each contains many serious errors which would not only make the apparatus inoperative but would probably also damage any apparatus used. Here, however, is your first problem.

1 Your friend, Nat the Novice, has built what he fondly believes to be a simple one-tube regenerative set from parts found in his junk box. The set refuses to work so he calls you in to lend your expert advice. Tracing out the wiring of the set, you get something that looks like Fig. 1 in which L1 is the tickler coil, L2 the primary, and L3 the secondary of a standard 3-circuit tuner. C1 is a .0005 mf. condenser. C2 a .002 mf., and C3 a .00025 mf. R1 is a 2 meg. fixed resistor. R2 a 30 ohm resistor, and R3 a 100,000 ohm potentiometer. Inspecting the diagram in Fig. 1, can you tell where Nat went wrong or can you draw a correct diagram using some or all of the parts which Nat employed?

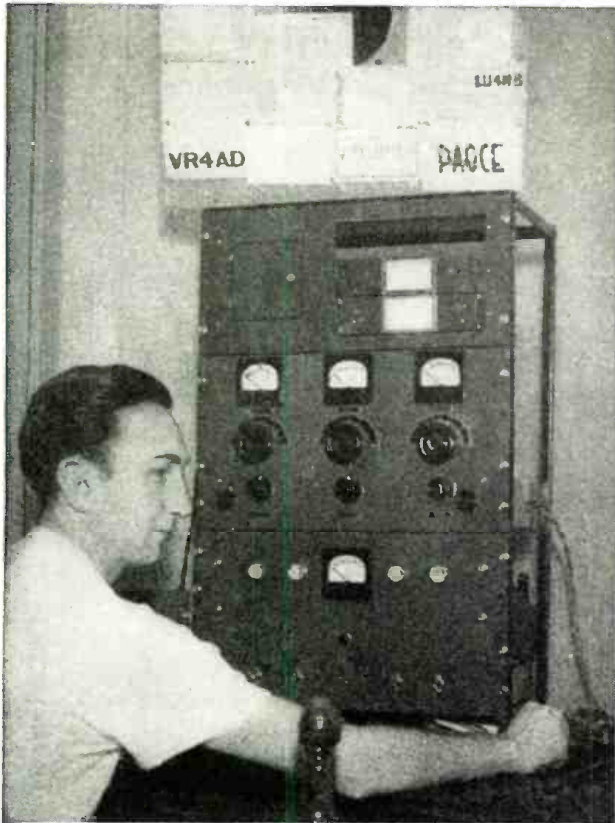
2 Your next problem is the result of a visit to Terry, the Tyro. Terry, a little more ambitious than your other friend, has attempted to build a 3-tube set with one stage of tuned radio frequency amplification, a regenerative detector and a stage of audio frequency amplification. He likewise employed a 3-circuit tuner, L1, L2 and L3; three .00035 mf. variable condensers, C1, C2 and C3; two .001 mf. fixed condensers, C4 and C5; one 10 ohm rheostat, R1; and one 100,000 ohm fixed resistor, R2. He was also employing a "C" battery—and as you can guess by looking at the circuit which he drew up for himself (shown in Fig. 2), it is the first time he ever saw a battery of this sort. See if you can correct Terry's diagram so that, by following it, he will be able to build the set for which his heart pines.

3 While Bert the Beginner believes himself far advanced beyond the novice stage and can construct receivers that will pull in Afghanistan at any hour of the day or night, he is totally at sea when it comes to building a simple Transmitter. Fig. 3 shows Bert's idea for a nice transmitter to work directly from the D.C. lines. When Bert hooked up this transmitter, he was

a very sad young man, for it did none of the things that it should have done and all of the things it shouldn't. You, being an old-time ham (or at least a steadfast reader of RADIO & TELEVISION), were his first thought when he needed help. He called you in and showed you the diagram of his set, Fig. 3. He asked what you would do to make the apparatus function as a real rig should. You sat down and found 12 mistakes in it—*or did you?*

Answers to all three problems appear on page 362.

This month's quiz will test your practical knowledge as opposed to your theoretical knowledge. If you can solve the first problem, credit yourself with 15 points. If you can solve the second problem, give yourself 25 points additional, and if you can solve the final problem, give yourself another 60 points. The first two problems must be solved completely in order to attain any credit as they are relatively simple. However, in the final problem, give yourself 5 points for each error you find. If you can get 100 points on this quiz without having to refer to diagrams in other publications—boy, you know your stuff!!



The ECO Switch-Band Transmitter

Rapid change of frequency is a big feature of this ECO transmitter, which covers the 1.75, 3.5, 7, 14 and 28 mc. bands. Coil data is given. Oscillator is an 89, buffer an 807, and the final is an HK54.

This transmitter has an HK54 final amplifier. The oscillator grid-tuning assembly is available in kit form.

● FLEXIBILITY in a transmitter is probably even a greater desideratum than high power. Flexibility can be judged by the ease and rapidity of both inter-band and intra-band frequency changes. Not only in contest work, but in every-day operation, the ability to change frequency rapidly adds greatly to the convenience of "hamming".

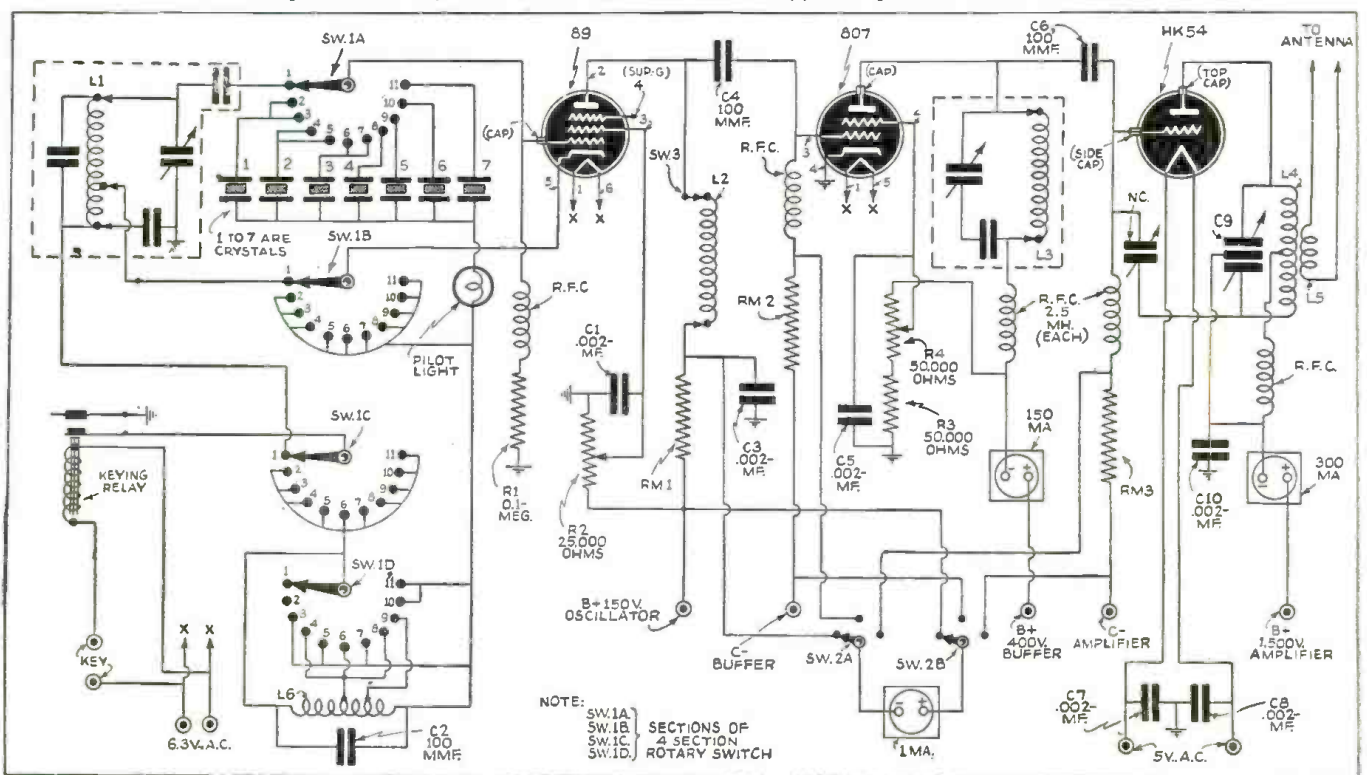
Where it is desirable to operate on any and all parts of the amateur bands, the use of an electron-coupled oscillator is a virtual necessity. In contest work the ECO has proven its worth often; however, for net operation, such as traffic nets and Army-Navy nets, where all stations in the net operate on the same frequency, it is desirable to have a crystal oscillator. In order to afford the greatest possible use of

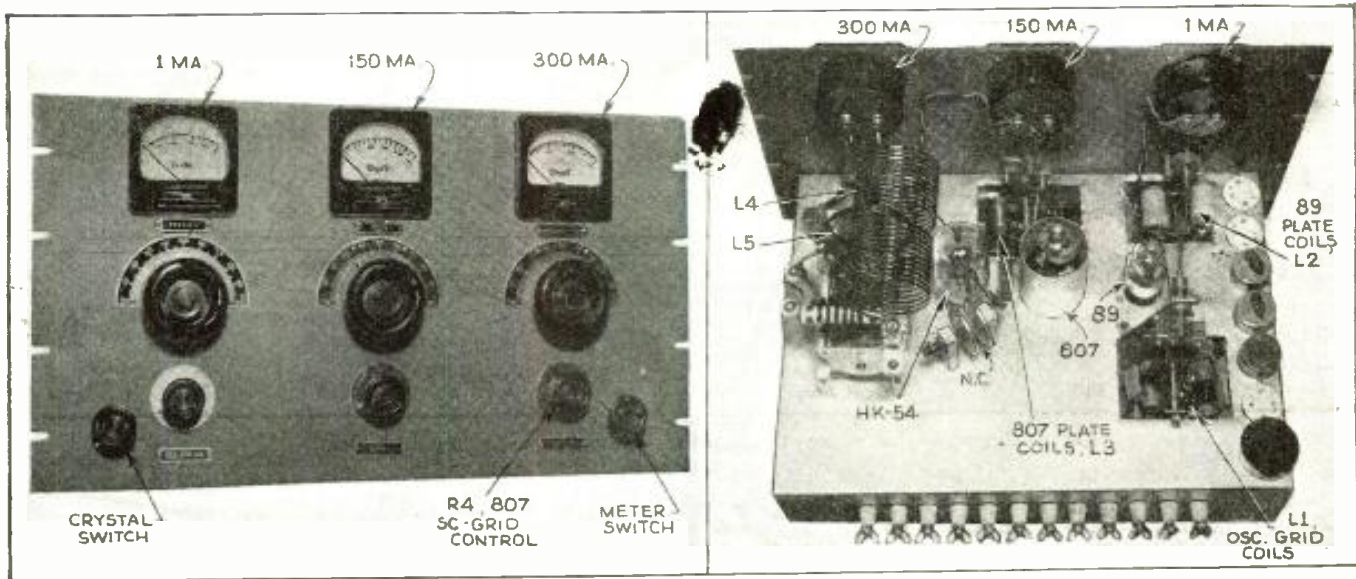
the crystals, the oscillator should provide output not only on the crystal's fundamental frequency, but on its second harmonic as well. The use of the tri-tet crystal oscillator would therefore seem to be indicated.

807 Supplies Ample Excitation

In the writer's transmitter, being described, an 89 type tube was used as the oscillator, with a switching arrangement

Diagram of the very flexible ECO transmitter. Ground suppressor grid No. 4 of 89 oscillator.





Above—Front and rear views of transmitter. Below—Bottom view.

Herman Yellin, W2AJL

allowing the tube to be used either as an *electron-coupled* oscillator (ECO), a pentode crystal oscillator, or as a *tri-tet* crystal oscillator. This was followed by an 807 buffer stage which, in turn, fed into the HK54 final amplifier. The comparatively low power output from the oscillator was sufficient to fully excite the 807, a beam power tube. In tests, 200 watts input to the HK54 were applied with the 807 being able to supply more than sufficient excitation. In fact, a control in the 807 screen grid had to be installed to cut down on the amount of R.F. excitation supplied to the HK54.

Band-Switchings

Band-switching was used in all circuits except the final amplifier plate coils (L4) where greater efficiency and a lack of space dictated the use of plug-in coils.

A chassis 17" x 12" x 3" permitted all the components to be mounted without undue crowding. A 10½" x 19" grey aluminum rack panel bolted to the chassis supports the tuning condensers and meters, while serving as a decorative front for the completed unit. Large cut-outs in the chassis allow the band-switching coil units, mounted underneath the chassis, to protrude somewhat above deck.

Returning to the oscillator circuit, with its several switches and its complicated appearance, it should be mentioned that this is not as fearsome as it might appear at first glance.

The oscillator grid tuning assembly is the Browning 5G tuner which comes completely assembled with five coils already mounted and wired on a band-switch. Fixed silver mica condensers across each coil contribute to a high CL ratio, so necessary for stable ECO operation. A 100 mmf. tuning condenser is also wired up to the assembly and comes mounted, together with the coil-switch, on a metal bracket, thus greatly

facilitating mounting the unit on the chassis. This condenser is connected to a panel-mounted vernier planetary drive by a length of flexible shafting. The pointer is removed from the wheel knob and soldered to the part of the planetary drive which rotates at the same speed as the condenser, while the knob mounts on the vernier shaft.

Arrangement of ECO Tuning Unit

This ECO tuning unit is mounted behind the plate coil assembly and somewhat out of line, the two being coupled by a short length of flexible shafting such as is used in auto radios. One slight change must be made in the 5G tuning unit. As supplied by the manufacturer, the 100,000 ohm grid-leak is shunted across the grid condenser. Remove the grid resistor and use it in series with the R.F. choke in the 89 grid circuit. The oscillator plate circuit is somewhat unique in that it is *untuned*. These plate coils are wound so that they have sufficient inductance in conjunction with their distributed capacity to tune to the center of the ham band. Naturally, with such a low capacity or high LC ratio, tuning is extremely broad so that the same output is available over the whole band. Some trimming of the coils may be necessary to hit the center of the band, especially with the 20 and 10 meter coils. Tuning from one end of the band to the other should result in little, if any, variation in grid current to the 807.

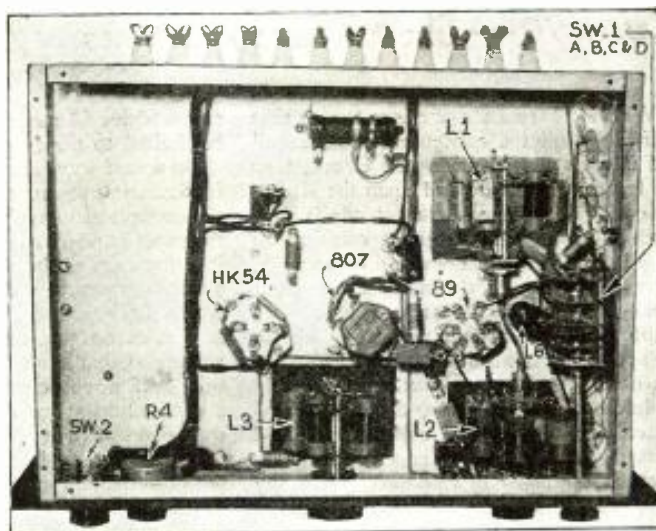
It will be noticed that the parts list specifies two 3-section rotary switches. These

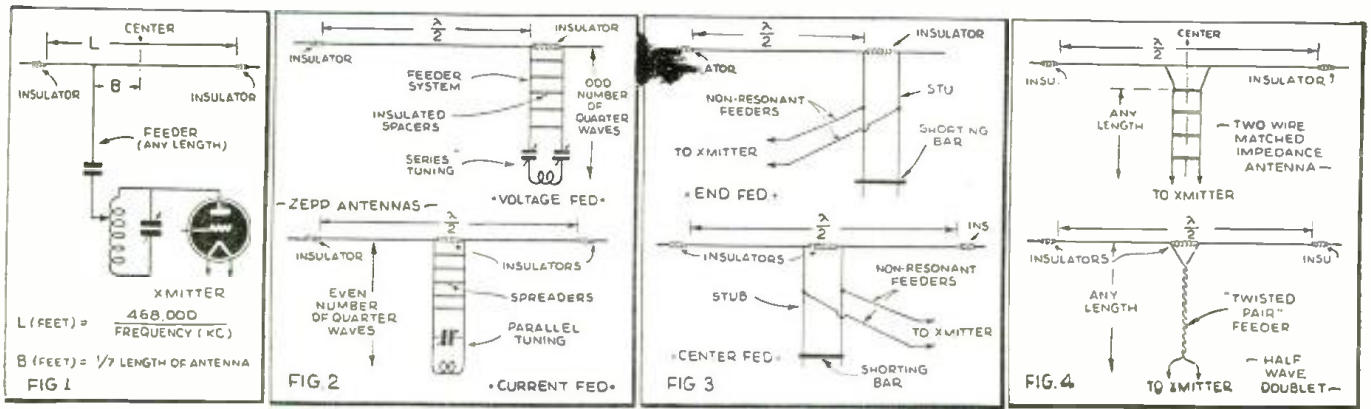
must be rebuilt for our use since we need a two-section switch with wide spacing between sections and a four-section switch with close spacing between sections. The two switches are disassembled and one reassembled so that it has two sections separated about 1½ inches. This is used for the oscillator plate coils. The other switch is reassembled together with the unused section from the first switch to provide a four-section switch with sections spaced about ½ inch.

Type of Oscillator Is Switch-Selected

This four-section switch is really the heart of the oscillator unit, since with it the oscillator can be changed from EC to crystal control; any one of 7 crystals can be selected and also the choice of a pentode or tri-tet oscillator circuit. Let us analyze this switch, section by section: The deck nearest the front panel, SW-1A in the diagram, when on the first contact, causes the oscillator to operate as an *electron-coupled* oscillator. From contact 2 to contact 11 inclusive, it selects any one of 7 crystals, there being 7 special crystal-holder receptacles mounted along the left-hand edge of the chassis. It will be noticed that some

(Continued on page 368)





Above—Single-wire fed antenna; Zepp antennas, and use of a "matching stub."

The Radio Beginner

Lesson 10 — Short Wave Antennas

Martin Clifford, W2CDV

● WE recall from our previous lessons that if we connect a condenser across a coil and impress a charge on this circuit, then the frequency will depend upon the size of the coil and condenser. An antenna is very much like the coil-condenser combination since it also has inductance and capacitance, but where the coil and condenser have their radio frequency field confined to a very small space, the antenna is strung out in the open. The transmitted radio waves consist of a *ground component* which rapidly diminishes in strength away from the transmitter, and a sky wave which is radiated upward toward the Kennelly-Heaviside layer. If the *angle of radiation* of the sky wave is small, a greater distance is traveled by the wave than if the angle of radiation is larger, the traversed area—known as *skip distance*—decreasing with the increase in the angle of radiation. Angle of radiation is thus an important factor in determining antenna design.

All antennas can be grouped under two general headings: The *Hertz* and the *Marconi*. Numerous varieties of antennas come under these classifications, the Hertz type having *half waves*, or its multiples, and the Marconi type having *quarter waves* or odd multiples of a quarter wave. Since Marconi antennas find their greatest appli-

cation above 80 meters, this discussion will be limited to the types of Hertz antennas.

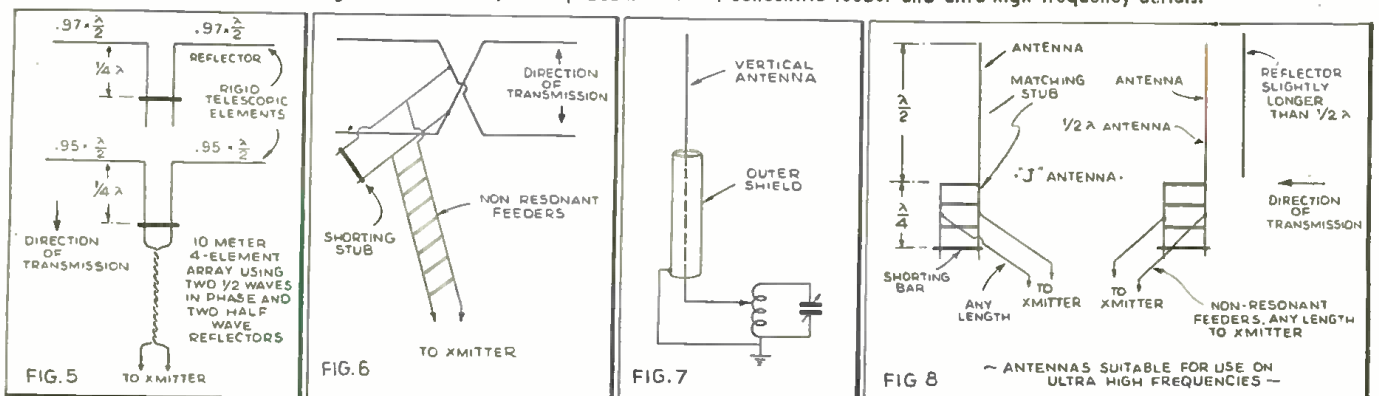
On a half wave antenna, operating on its fundamental, the current is a maximum at the center and the voltage is a maximum at the ends. The *impedance* of such an antenna is a minimum at the center and increases to a maximum at the ends. It is the impedance which determines the amount of current at any point on the wire for the particular voltage at that same point. The impedance of a half wave antenna varies from about seventy ohms at the center to several thousand ohms at the ends. Maximum efficiency can be obtained if the impedance of the feeder system matches the impedance of the antenna. For example, the amplifier output of a transmitter can excite an antenna through the use of a single line feeder, provided that the feeder is connected to the proper point on the antenna to give a good impedance match. In Fig. 1 we see such a system. Since the average impedance of a single wire feeder is about 600 ohms, it merely becomes necessary to connect the feeder to a point on the antenna where the impedance is also 600 ohms. This point will be a little off center of the antenna. Such an antenna is termed a *Single Wire Fed Antenna*.

One of the most popular antennas among

hams has been the *Zepp*. The antenna itself is a half wave long and is connected to the transmitter by two parallel wires spaced about six inches apart. As shown in the diagram, the Zepp may be fed at either end, or in the middle, whichever arrangement is more advantageous for connection to the transmitter. In such a system, the standing waves upon the feeder will tend to neutralize each other, thus preventing radiation from the feeders. The end fed Zepp is alternately called *Voltage Fed*, since the feeders are connected to points of high voltage. In similar fashion, the center fed Zepp is termed *Current Fed* because the center is the point of maximum current. The Zepp is widely used because it functions very readily with a minimum of fuss. The Zepp also lends itself very readily to operation on a number of bands. Because of feeder radiation losses, however, the Zepp usually doesn't work at very high efficiency. These radiation losses can be avoided through the use of a *non-resonant* feeder system. Such a feeder system can be obtained through the use of an *impedance matching stub*, as shown in Fig. 3. The stub consists of a pair of feeders which may be either *shorted* at one end or left open. The impedance at the shorted end of the stub is only a few

(Continued on page 367)

Below—Illustrating use of reflector; flat-top beam antenna, concentric feeder and ultra-high frequency aerials.





WE HAVE GROSSED THE THRESHOLD OF TOMORROW

For twenty years we here at Wholesale Radio Service Company have blazed new trails in Public Service. Scarcely a phase of the communications field has been left untouched during the years of our growth. Today thousands of discriminating buyers in every land are listed among our satisfied customers. For into every shipment we have always put more than just top-flight merchandise.

It has been this spirit of extra service that has enabled us to grow from a modest shop into a world-wide organization. We operate seven retail branches

today, with three giant central distributing points from which flow thousands of shipments daily.

As we have grown however, so too have grown the demands of the people we serve. Industry, for new and better materials; individuals, for finer instruments and forms of reception. We have lived to see many new developments replace the old, many of our former services, once essential, no longer required.

In fact, our very name for so many years perfectly adapted to our business now belongs to yesterday. It does not fit with our plans for tomorrow.

Naturally, we were attached to our old name, but sentiment has no place in progress. And so from now on we shall be known as

Radio Wire Television Inc.

A name selected because it accurately pictures the very business we are engaged in.

What do we mean? Let's look at that name more closely.

RADIO : Up through the years we have grown and expanded with Radio—very backbone of our business. Yet even in the face of today's magic, life-like reception, much remains to be done. So naturally Radio Broadcasting will continue to engage our interest.

WIRE : A new service gaining momentum with each day is WIRE BROADCASTING. Already many of today's entertainment forms are available by means of wire with great fidelity, reliability, and economy. We believe that soon the art of broadcasting by wire will encompass the transmission of both sight and sound. Every current technological development points to this end.

TELEVISION : Third and newest term in our name. Breath-taking is television's power to reproduce for man's entertainment and knowledge, the life and happenings of storied lands afar, the news events that will make tomorrow's headlines. With television a vast new field of human relationship is magically thrown open. Whichever way you choose to receive your television programs, by wire or radio, we will offer the finest services available anywhere.

The new name, thus embodies all of those features which from now on are to comprise the principal part of our business. Radio Wire Television Inc., proposes to extend its activities into every phase of the electronic art. Several associate enterprises which control important patents relating to the entire communications field have already been merged with our com-

pany. With these patents, we hope to throw open a vast number of new services to the general public. Of special interest are plans to expand the number of retail outlets for Radio Wire Television Inc. in order that local branches may be placed at the disposal of all who are interested in finer entertainment services, better products and lower costs.

Radio Wire Television Inc., is licensed by arrangement with Electrical Research Products Inc. under patents of Western Electric Company, Bell Telephone Laboratories, Inc., and American Telephone & Telegraph Company.

Radio Wire Television Inc.

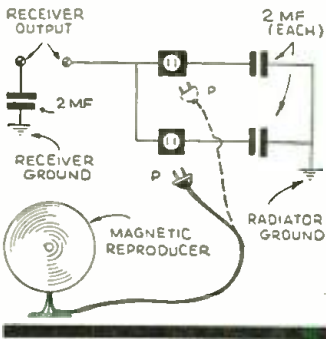
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FIRST PRIZE WINNER

Radio in Every Room

If you have a radio set installed in one room of your home and have a spare loud speaker, it is very easy to wire the house so that the speaker may be installed in any room where radio reception is desired for the moment. No switches or moving parts are needed. All you require is some standard electric outlets—one for each room which is to be so equipped



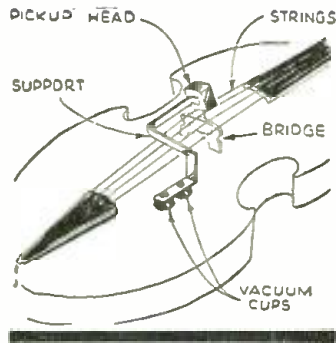
—and one 2 mf. fixed condenser for each installation, plus an additional 2 mf. condenser at the receiver.

The diagram herewith shows how the high voltage end of the receiver output is connected by means of a single wire, with as many branches as desired, to the standard outlet switches which are installed in conjunction with it. The other side of each outlet connects to one terminal of an individual 2 mf. fixed condenser which had best be rated at 400 volts D.C. for safety. The remaining terminal of each 2 mf. condenser is grounded. The other output terminal of the receiver is also connected to ground through a 2 mf. fixed condenser, similarly rated as to voltage.

The loud speaker cord has its terminals brought to a standard line cord plug for insertion into the outlets installed in the receiver's output. Thus, when the loud speaker is plugged in, it is in the output circuit of the receiver, and when the plug is removed, the circuit is automatically opened.—*Sam Glass.*

Electronic Music

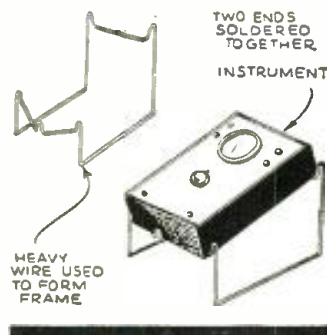
Any old electric pick-up can be employed to make a microphone for use with a stringed instrument, as shown herewith. Remember one thing, however—the music you get from this arrangement cannot be better than the pick-up used. The support may be made of any easily bent metal, such as strip brass, and the vacuum cups can be had at any 10c store. The two leads from the pick-up are connected to any amplifier, as in a radio



set or phonograph. The illustration shows how an ordinary violin, for example, may be made to play through a loud speaker. The same system can be used with any other stringed instruments.—*Jack Bittner.*

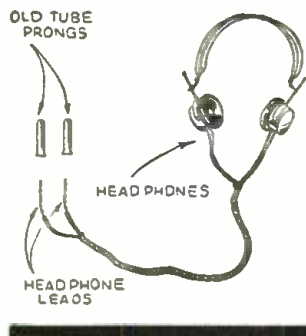
Instrument Stand

When using portable test instruments, it is much more convenient if they are tilted at an angle to make their scales more readily visible. A single piece of heavy wire (the length of which depends on the size of the instrument) can easily be bent to form a stand that will hold the meter at the desired angle, as the illustration shows.—*Stanley Garner.*



Improved Cord Tips

The tips on phone cords have a habit of coming off and becoming lost. When no replacement tips are available, others can be improvised from the small prongs from the bases of old or damaged vacuum tubes. The tips of the tinsel phone cord are scraped bright, wound with very fine copper wire, inserted into the old tube prongs and soldered neatly around.—*F. Sterk.*

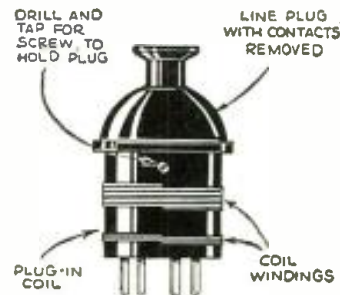


Radio Kinks

Each month the Editor will award a 2 years' subscription for the best kink submitted. All other kinks published will be awarded eight months' subscriptions to RADIO & TELEVISION. Read these kinks; they will be of real use to you, besides indicating what is wanted. Send a typewritten or ink description with sketch of your favorite to the Kink Editor

Plug-In Coil Handle

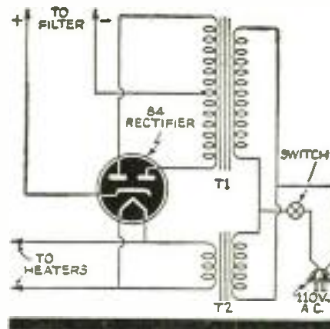
Plug-in coils, especially those wound on tube sockets, are often damaged while being inserted in and removed from their sockets unless they are provided with



handles. Grasping the coil by the body tends to loosen or at least displace the windings. Therefore, I have hit upon the idea of taking old line cord plugs, removing the contacts, and fastening these plugs to the tops of the coils. If the plug makes a tight fit in the coil, cement may hold it; otherwise it is better to drill both the coil form and the plug and fix them together with either pins or small screws.—*James Gruhuskas.*

Emergency Power Pack

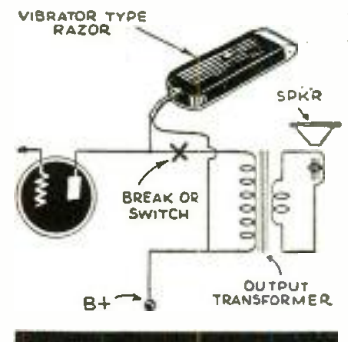
While this power pack will not operate a multi-tube set, it is perfectly satisfactory for one- or



two-tube receivers using 6.3 volt tubes. In the diagram, T1 is a push-pull input interstage audio transformer, with a ratio anywhere from 3:1 to 6:1; T2 is a bell-ringing transformer, with a secondary of 6 to 8 volts. This will be sufficient to light two .3 ampere tubes besides the 84 rectifier. This "junk box" apparatus makes a complete power supply for the set.—*James Paquin.*

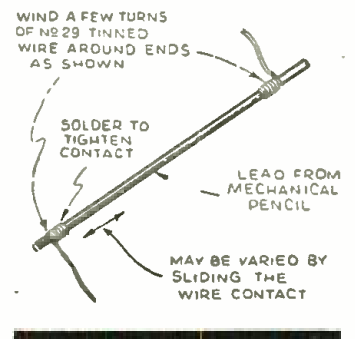
Pillow Speaker

If you wish to listen to your radio late at night without disturbing your whole family, a speaker which is audible only a foot or two away, yet which is clearly heard when your ear is pressed against it, can be improvised—if you have a cheap electric razor. You merely connect the razor (which must be of the vibrator type) in place of the output transformer to the loud speaker. While it does not give real high fidelity reproduction, it does give surprisingly good results on both voice and music. The diagram herewith shows how such a razor is connected.—*E. M. Thompson.*



A Low-Ohmage Resistor

A piece of lead, such as is used in a mechanical pencil, is the heart of a low resistance variable resistor, as the sketch shows. A few turns of No. 29 tinned wire, or other wire about that size, is wound around each end of the lead, after which a drop of solder is sweated on to tighten the contact. The resistance can be varied to suit your needs by sliding one or both of the contacts. This gadget, of course, is useful only where little resistance is needed.—*Sam Wolfe.*





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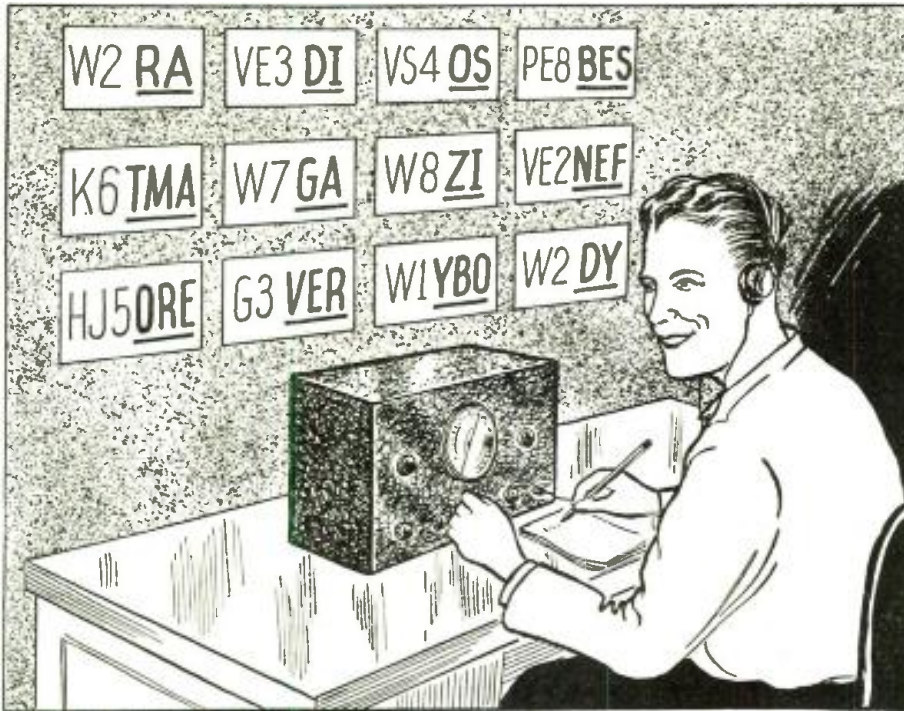
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QSL CONTEST!



Win with Your QSL Cards

● LOOK over your collection of QSL cards. Pick out those from which you think you can spell out messages in a way similar to that illustrated at the left.

A prize of one year's subscription to RADIO & TELEVISION will be given to each of the TEN contestants submitting the best messages.

The simple rules that you must follow appear below:

Rules

1—You must actually have QSL cards for all the call letters you use in making up your message. You may be called upon to submit these cards for proof, if your entry is considered for one of the prizes.

2—All messages must include the words "RADIO AND TELEVISION" or "R AND T."

3—The editors of RADIO & TELEVISION will be the judges, and their decision is final.

4—Neatness will not be counted in judging this contest. Prizes will be awarded to (Continued on page 371)

Drop the district letters on the imaginary QSL cards in the illustration above, using the rest of the letters (i.e., those at the right of the numbers) and you will see that from left to right these remaining letters spell out a simple message—"RADIO'S BEST MAGAZINE FOR EVERYBODY." In this contest you can win by making your own QSL cards spell out messages in a similar manner. Read the simple rules herewith.



Believe it or not (and we don't!), Stanley Learning of Mass., sitting in his car, heard a telephone conversation coming in on his radio. Just for the heck of it, Mr. Learning chimed in on the conversation, and according to his story, the woman who was talking on the telephone replied! Not only did Mr. Learning hear what was going on through his radio, but it also acted as a transmitter, so that the people whom he happened to hear, happened to hear him!

This story is reported by David Delano Clark of Austin, Tex., who has a newspaper clipping to prove it is true—if you believe everything you read in the newspapers. Anyway, it won him FIRST PRIZE.

⚠ Danger! Warning! Beware! Be careful. Don't try this radioddity yourself unless you have an asbestos face!

Michael Krewal tells of a little cigarette lighter used by a local Ham and his guests at Racine, Wis. When the boys want to smoke and no matches are on hand, they just walk over and light their cigarettes on the "final" of the 140 watt transmitter arc. Mr. Krewal says it is very "amusing"—but don't try it unless your insurance is paid up!



RADIODDITIES



When Philip Broecker sent his radio out to be repaired, he was not left without programs of speech and music. For no good reason, his hot air furnace picked up the broadcasts of WBEN, which is only a few hundred feet from his house. Thus, Mr. Broecker had programs "piped" throughout his house, according to Donal G. Buck of N. Tonawanda, N. Y.

Concluding the Radioddities Contest, R & T awards 1-year's subscriptions to Messrs. Krewal, Buck and Rocas.

Ignatz Rocas of Great Neck, L. I., has returned from a trip to the tropics with the report that static there is frequently so strong that it is possible to draw sparks from the antenna, even on a clear day. Sparks can be seen to jump across the gap of a lightning arrester, or if there is a lightning switch, across a small gap between the blade and the jaw. It makes listening on 600 meters practically impossible, according to our reporter.



The Naval Communication Reserve

(Continued from page 325)

We have then, the staff of the Section Commander, so that the commander's duties may be lightened as much as possible and so that the organization will proceed to function in case of illness or other incapacitation. The arrangement of the staff also allows training for the officers so they may be capable of duty in any of the positions on the staff and are regularly shifted around, except the medical officer who necessarily follows his profession only.

Officers are allowed active duty on shore or aboard ships of the navy each summer when such active duty is available. At such times officers obtain pay for their tour of duty which usually is for two weeks. Also they may request active duty without pay for a period as long as six months whenever the Navy Department feels that it is to mutual advantage to allow this. All tours of duty count for the officers, and their proficiency as shown during their active duty period determines to a great extent if or not an officer will be promoted or dropped from the rolls.

Now that we have an idea what the Section Commander and his Staff are doing as a matter of routine, suppose we take a look at the organization on an active drill night, and see what they really have to do. Let us take a typical drill night. On this drill night, it has been decided by the Section Commander to inspect a Unit. The Section Executive Officer and the Section Personnel Officer will make the inspection with the commander so they may know what the condition of the unit is. When we enter the Quarters, all the men snap to attention and remain so until the word is given to "carry on." The time indicates that the drill is already in progress and the supervisor in charge of the transmitter advises that the Master Control Station located at the District Headquarters is transmitting. Two Radio men are on duty at the transmitting and receiving location with wire connections between the receiving location and the radio practice table, so that those radio men who are qualified may also copy the transmissions from the Control Station as well as the transmissions from the transmitter of the unit. Six men are at the practice table and with the three at the transmitter location account for nine men.

Off to one side, is a group of men being instructed in the manner in which messages must be made up before they are transmitted. A blackboard is used to show how these messages are made up and the students take turns at putting the problems on the board. When mistakes are made they are at once corrected and before the drill is over, another group of radiomen will have made progress in the requirements of naval communication.

At a smaller table in the room we see four recruits taking code lessons. The radioman in charge tells the men what the code character means and then transmits it slowly so that the men will learn to identify the characters that go to make up the alphabet and from which letters, words and messages are made up. While amateur radio operators are desired as recruits for the Naval Communication Reserve, any interested man who is willing to learn the code and obtain a federal license for himself is eligible as a recruit, and it is a noteworthy fact that this unit has a waiting list of men who want to belong and who are taking code lessons in the meantime. The men are allowed to attend the unit drills as prospective members

(Continued on page 359)

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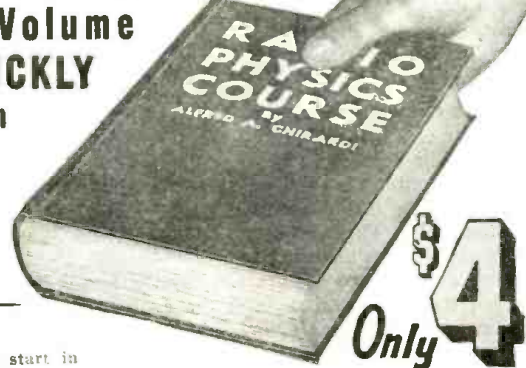
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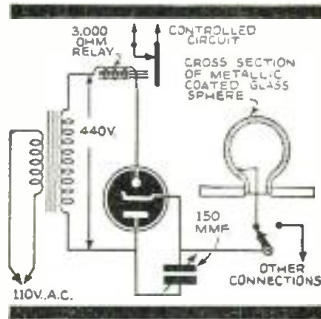
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Question Box

Capacity Relay Circuit

? If possible could you publish a circuit of a capacity relay circuit, one that when the body is brought up near a metallic body a circuit can be made to operate through a capacity-controlled relay?—L. H. J., Brooklyn, N. Y.

A. Here is a circuit, one that makes use of a grid glow tube and metallic coated glass sphere. The circuit is extremely sensitive to body capacity near the sphere. The hand near the sphere changes the capacity between the grid anode elements, as the anode is capacitively coupled to the ground through the capacity of the transformer windings of which one side of the primary is grounded. Novel connections can be made by using the auxiliary terminal. By making connection to a large surface with precautions to prevent excessive leakage from the grid by the wiring, etc., and with proper condenser adjustment, the presence of a body within 2 or 3 feet from the surface is detectable.



Capacity Relay Circuit for burglar alarms and similar uses. No. 1195.

Trouble with Receiver

? I have one of the GE receivers which has a color-light tuning system. Occasionally one set of lights burns out after a short period of time and in some instances the lights fail to work at all. What is the best remedy to correct this trouble so that the lights do not fail?—K. L. Moler, Kansas City, Mo.

A. In areas where the signal strength is very high usually this trouble will occur. However, the best remedy is to remove the short brown wire on the terminal strip above the lights. This wire runs from the third lug on the right to the end lug and should be replaced by a 35 ohm, 10 watt resistor. This will protect both sets of lights from high voltage but will not interfere with their operation.

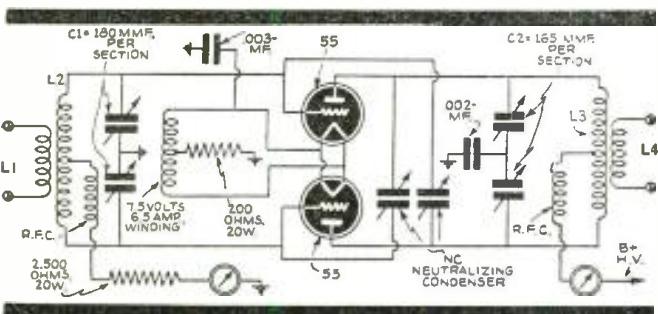
Trouble with Car Radio

? I have an RCA model 104 receiver in my automobile and of late am being troubled with motor interference and vibrator hash. Can you suggest a remedy?—Harold Johnson, Racine, Wis.

A. The trouble you are experiencing is caused by the breaking of the shielded antenna lead directly at the set. To remedy it slip a short piece of shielding over the lead directly to the clip provided on the set.

Pair of 55's in Final

? I intend to build a transmitter and in the final stages plan to make use of a pair of 55's. Would like a circuit that features perfect symmetry both electrically and mechanically. Can you



Transmitter using 55's in final. All values are shown. No. 1196.

furnish a sketch showing the parts and size of coils and condensers needed for bands from 10 meters to 160 meters?—Bud Oplin, Hopewell, N. J.

A. The circuit diagram shown herewith is that of one using a pair of 55's in a push-pull final stage. The arrangement features perfect symmetry both electrically and mechanically. In addition, all leads which are important should be extremely short. The neutralizing condensers should be ganged for easy operation.

Coil Chart

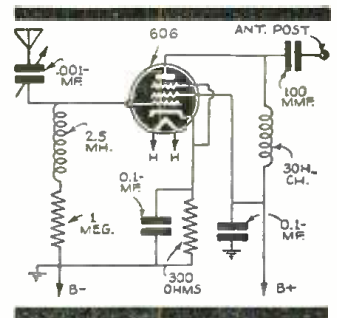
Band	L2	L3
160	68 t. No. 20 1 3/4" dia. close wound	46 t. No. 12 3" dia. 4" long
80	36 t. No. 14 1 3/4" dia. close wound	26 t. No. 10 2 1/2" dia. 4" long
40	20 t. No. 14 1 3/4" dia. close wound	20 t. No. 10 2 1/2" dia. 4" long
20	14 t. No. 10 1 3/4" dia. 2" long	12 t. No. 10 2 1/2" dia. 4" long
10	8 t. No. 10 1 3/4" dia. 2" long	6 t. No. 10 2 1/2" dia. 4" long

L1—One or two turns at center of coil to be determined experimentally.
L4—One or more turns at center of coil depending upon impedance of antenna system.

Untuned R.F. Stage

? Please publish a diagram of an untuned R.F. stage that can be added to an A.C.-D.C. receiver, one which makes use of a 6D6 in the R.F. stage.—Paul Winkler, Germantown, Pa.

A. Here is the circuit that you requested employing a 6D6 tube. The heater of this tube should be connected in series with the 6.3 volt heaters of the tubes in your present receiver and B minus grounded to the common terminal of the receiver. The B plus connection should go to the screen grid terminal of your receiver. For best results the line cord resistor should be replaced by one having 20 ohms less than that now in the set.



Untuned R-F preamplifier. No. 1197.

Kilocycles, Megacycles and Meters

? Please give a clear explanation of the relation between kilocycles, megacycles and meters, and how they differ, with a formula to translate the frequency in mc. to the equivalent wavelength in meters, etc.—Robert E. Flanagan, Altoona, Penna.

A. The frequency in kilocycles is found by dividing 300,000 (the velocity of ether waves in kilometers per second) by the wavelength expressed in meters. To find the frequency in cycles when the wavelength in meters is known, we divide 300,000,000 by the wave length in meters. To find the wave length in meters when the frequency in kilocycles is known, we divide 300,000 by the frequency expressed in kilocycles. If the frequency is expressed in kilocycles, this value may be expressed in mc. (megacycles) by simply dropping the three figures at the right of the term. 60,000 kc., for example, is equivalent to 60 mc. To find the result in kilocycles when a station frequency is given in megacycles, we add three ciphers to the right of the term; thus 15 mc. becomes 15,000 kc. (kilocycles), or by adding six ciphers to the right of the frequency expressed in mc., we find the frequency in cycles per second; thus 15 mc. is the same as 15,000,000 cycles.

The accompanying table will help to clarify all these relations in your mind.

Meters Wave Length	M.C. (Megacycles)	K.C. (Kilocycles)	Cycles per Second
1	300	300,000	300,000,000
5	60	60,000	60,000,000
10	30	30,000	30,000,000
20	15	15,000	15,000,000
40	7.5	7,500	7,500,000
80	3.75	3,750	3,750,000
160	1.875	1,875	1,875,000
200	1.5	1,500	1,500,000
550	0.54	545	545,000
600	0.5	500	500,000

The Naval Communication Reserve

(Continued from page 357)

for a period of two months, then they are given a test to see if progress has been satisfactory and if a vacancy exists they are sworn in, having first been examined by the Unit Medical Officer to make sure that they qualify as to the required physical fitness.

The yeoman of the unit advises that he has three men who are ready to be sworn in. Those men are looked over by the Section Commander and told what they are about to do. Since they do not want to change their minds about being sworn in for service with the Naval Communication Reserve for a period of four years, they are duly sworn in, sign the shipping articles and receive the congratulations of the members of the unit. These men will now be measured for their uniforms which are furnished by the Navy and then proceed to take their places among the members of the unit, and in the departments of the various radiomen in charge.

After all the various activities have been inspected with notes made for further discussion with the Unit Commander, the men are told to assemble on the drill floor. When the men have been assembled there, the officers enter to make an inspection of the unit, and to see if the uniforms are clean, worn properly and complete in detail. Any necessary suggestions are made and the yeoman makes a note of them for further reference. The men are then told to fall out, and assemble in the quarters for such remarks as are deemed necessary by the Section Commander. Because it is felt that more and more military discipline must be in evidence, military discipline, its need and usefulness, is the topic. The men are then told to carry on and continue on into the various activities they were engaged in.

The Unit Commander and his Staff together with the Section Commander and his Staff now have a conference and discuss the progress of the unit. As questions of policy are brought up, they are given consideration, and every effort is made to lighten the burden of the unit commander. Shortcomings of some of the men are noted, as well as the fact that some of them are making satisfactory progress toward advancement.

The time now indicates that the drill is concluded and the different watches clean up their activities and stow away the materials that were in use. The deck is cleared, and the coffee pot is brought out. From some hideaway appears the necessary wherewithal for making coffee, a can of milk is opened, sugar is located, spoons from as many different homes as there are men in the unit appear with cups of all makes, paper napkins are laid out on the practice table and everyone is cautioned not to set a cup down on the table direct. The unit is very jealous of the cleanliness and appearance of its quarters.

Thus we complete the picture of the activities of a Unit of a Naval Communication Reserve Section in a Naval District. This picture is repeated every week on one night, first at one unit, then at another. You see, then, that we are doing our bit to keep in readiness to serve our country and communities in case of flood, storm or national emergency.

* * *

The opinions or assertions contained herein are the private ones of the writer, and are not to be construed as official or reflecting the views of the Navy Department, or the Naval Service at large.

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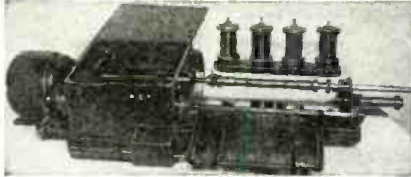
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FOR EVERY PURPOSE
The largest selection in America!

Items 1 to 4

Automatic paper layer power transformer coil winding machine. Will wind power transformer coils of every description. Cork friction clutch, belt drive. Weight

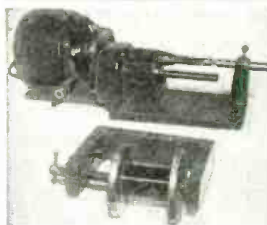
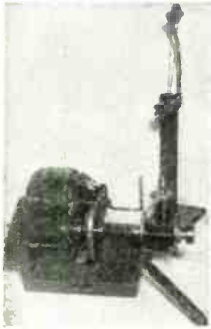


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Price \$16.00

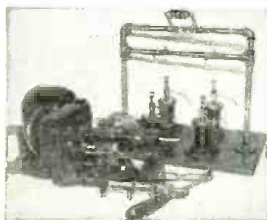
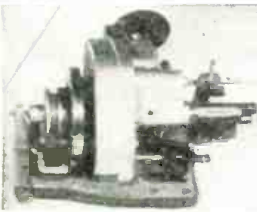


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Resistor coil winding machines. 30 machines. 15" long x 5" wide x 5" high, with tension device & spool holder. Price each \$15.00
15 Machines 18" long x 6" wide x 5" high. Price each \$10.50

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I.F. & R.F. Coil Winding machines. Arranged for straight layer winding with dial turn counter, automatic stop equipped with lead screw and wire feed, cork friction clutch, belt drive with tension device & spool holder. Price each \$25.00



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Machines are fully reconditioned and tested before making shipment.

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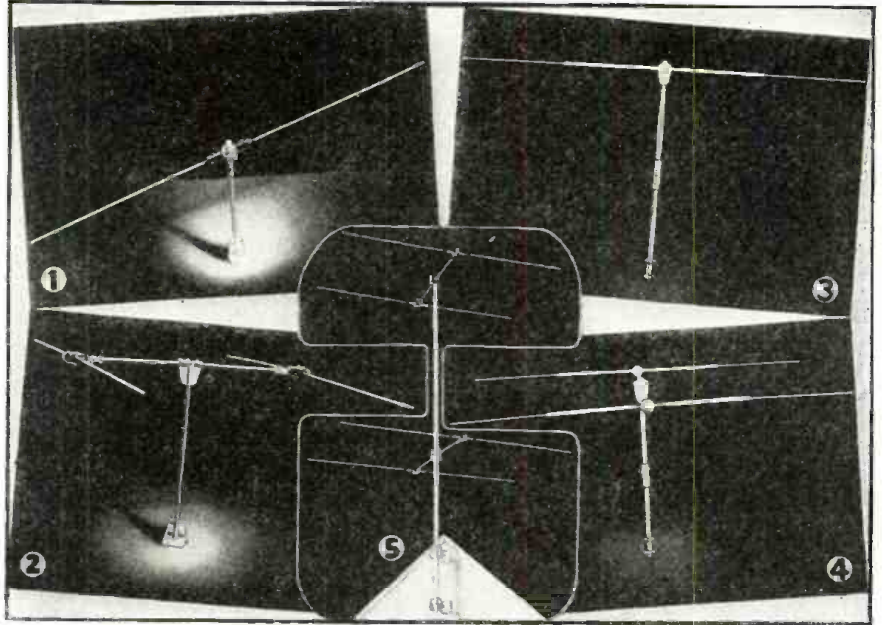
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Newest Radio Apparatus

(Continued from page 323)



Pictured above are the new General-Electric Television antennas. 1—Single dipole. 2—Same, with reflector. 3—De luxe dipole. 4—Same, with reflector. 5—Four dipole (double dipole with reflectors) array.

Vibrator Inverter Gives A.C. from D.C.

● A DEVICE which eliminates the need for motor-generator sets for television receivers operated in districts served with direct current power, is being made by the General Electric Company.

This is a new type of vibrator inverter for changing direct into alternating current. Television sets cannot be operated on direct current, and somewhat costly motor-generator sets have been necessary to provide alternating current in districts where it is not commercially available.

Previous type of inverters have not been capable of supplying sufficient power for television set operation in making the change in current.

set builders may find the router shoe extremely useful in building radio cabinets, routing out channels for concealing wires, etc. More than 20 types of molding cuts can be made with this router shoe. The set makes it possible for the novice to cross-hatch, carve, drill, engrave, cut and grind on glass, metal, bakelite and other materials with accuracy and precision. The set includes a curved carving index, straight edge ruler, compass depth gauge, router shoe, holder and protective sleeve and two special steel cutters.

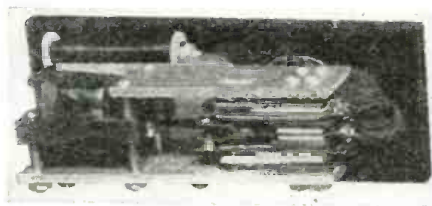
New Midwest Receivers

● THE Midwest Radio Corporation of Cincinnati, Ohio, has just announced its new 1940 "Twentieth Anniversary" line of radios. The line consists of 17-, 14-, 12-, 9- and 6-tube radios.

A good portion of the line is built around the giant, new 17-tube, 5-band chassis, which is characterized by such features as "Organ-Fonic" Tone Filter, Organ Key Tone Control and the Antenna-Scope.

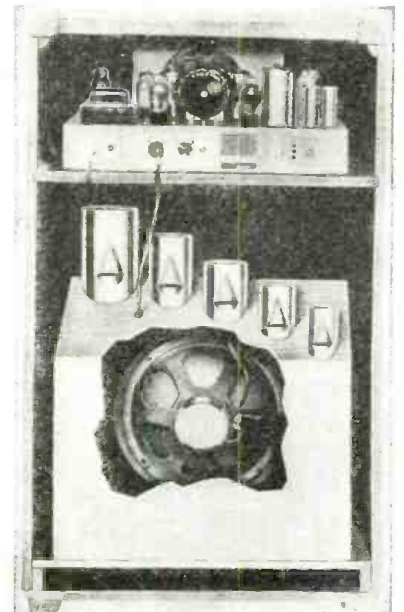
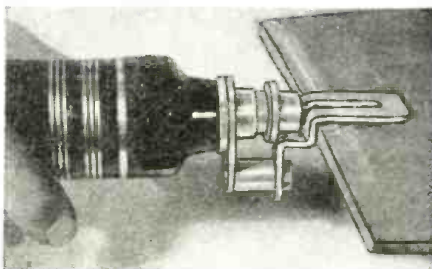
The Organ-Fonic Tone Filter incorporates organ resonating pipes arranged in graduated sizes, that are said to more than triple the baffle effect.

The Organ Key Tone Control makes it possible to choose fourteen distinct vibrations of tone.



Useful Hand Tool

● A NEW set of attachments for the Handee grinder, particularly suited for radio work, has just made its appearance on the market. Presumably everybody knows these little high-speed grinding tools with their myriad accessories to adapt them to various types of jobs. Now the combination carver and depth gauge set has been introduced and should be of particular interest to radio experimenters and constructors. The manufacturer claims that, without sacrificing any of the flexibility of the light 12 oz. De Luxe model, these fixtures give it the same accuracy and precision in performing its various functions as would draftsmen's instruments in making a drawing. Radio

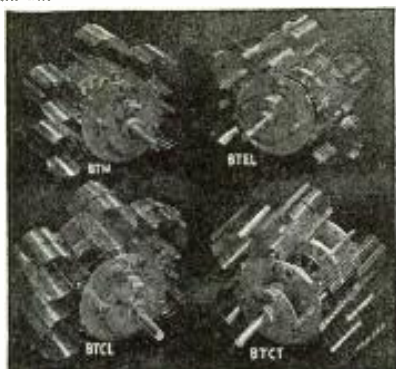


New Coil Turrets for Low-Power Band Switching

● **FOUR** new Baby Coil Turrets are efficient 5-band switching units for use in low-power transmitters and exciter stages. Each turret utilizes five of the familiar Baby Coils, covering the amateur bands from 10 to 160 meters and may be tuned with any of the midget condensers having an effective capacity of 100 mmf.

Switches employed in the Baby Coil Turrets have ceramic sections for the coil ends where high voltage is encountered. The link terminals and center tap sections are switched by bakelite sections. The coils are mounted as an integral part of the switch by means of a stamped metal spider which maintains permanent coil alignment and a maximum of rigidity in the assembly. All leads from the coil to the switch are extremely short.

Baby Coil Turrets are rated at 35 watts and are available in four distinct types. Type BTM is a straight untapped coil unit for single-ended unneutralized stages. Type BTCT consists of center-tapped coils for balanced output with either single tube or push-pull. Type BTEL is an end-linked unit, each coil having a low impedance link as an integral part, and is designed for single-ended stages, unneutralized. Type BTCL is a center-linked unit for low impedance coupling in balanced output stages, either single-ended or push-pull. These Turrets are made by Barker & Williamson.



The New Tubes

● **SEVERAL** new tubes have just been issued by Radio Corporation of America. One of these is the 5AP4/1805-P4, a high-vacuum cathode-ray tube designed for black-and-white reproduction of television images. This tube, of the electrostatic deflection type, measures only approximately 13" in length and is thus particularly suitable to horizontal mounting. Other specifications of the tube are: heater voltage 6.3; heater current .6 amp.; high-voltage electrode (Anode No. 2) max. 2000 volts; focusing electrode (Anode No. 1) max. 1200 volts; peak voltage between anode No. 2 and deflecting plates max. 500.

Also new in the RCA line is the 924 Gas Phototube, with caesium-surfaced cathode, of compact design, with circular cathode facing the end of the bulb to facilitate its use in end-on applications.

The 925 Vacuum Phototube, with caesium-surfaced cathode, is only about 2½" long and is suited to applications where the use of a high resistance load is desirable to give maximum circuit sensitivity with stability. The large spectral response of this tube in the red region makes it particularly useful where tungsten-filament light sources are used.

The 926 Vacuum Phototube is of the cartridge type, with rubidium-surfaced cathode. It has short double-ended construction which eliminates the conventional base and provides a long insulating path between electrodes. Its spectral sensitivity characteristic closely approximates that of the human eye and, as a result, this tube is especially useful in colorimetry.

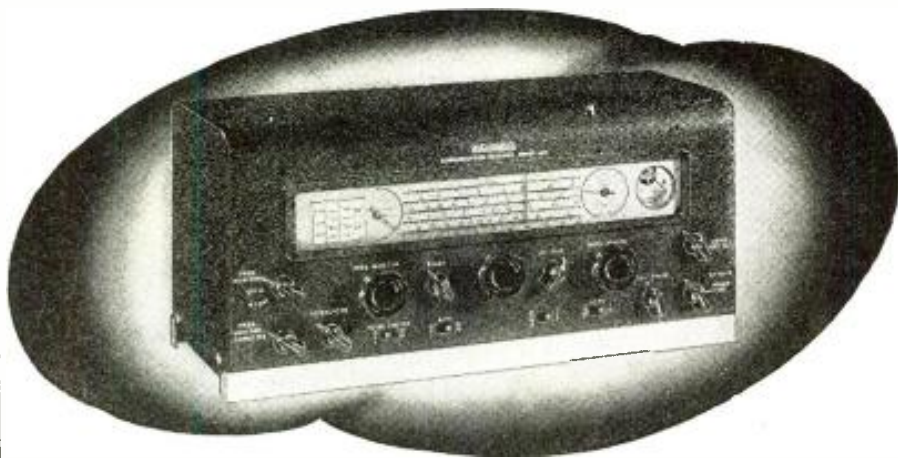
The 927 Gas Phototube, with caesium-surfaced cathode, is only 11/16" in diameter and 2¾" long. It is intended primarily for sound reproduction in connection with 16-mm sound equipment.

● **HYTRONIC LABORATORIES** are also out with several new tubes. The latest development is a 1.4 volt ultra-high frequency Triode. This tube is known as the HY114. Its filament current is .12 amp.; its amplification factor 20; mutual conductance 1000 micromhos; plate resistance 20,000 ohms. Inter-electrode capacitance of this tube is Cgp 1.7 mmf., Cgf 1.2 mmf., Cpf .6 mmf. Plate and grid leads are brought out to caps at the top of the tube which may be used as R.F. amplifier, detector and oscillator.

Also in the Hytron series are the ceramic-base "Bantams" which have similar characteristics to the standard "Bantams," save that they are specially selected, subjected to rigid tests and have improved dynamic characteristics, particularly at the high frequencies.

The Hytron line also includes most of the usual standard tubes.

(Continued on page 380)



Model 430, 4 band.
Complete\$29.95



Model 438, 4 band.
Complete\$59.95



Model 450A, 6 band.
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You get personal attention you can't get elsewhere; fair trade-in value for your receiver and equipment; ten day trial of all receivers; and my cooperation in every way to see that you are 100% satisfied. No wonder W9ARA's customers are boosters. You will be too.

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FROM 96¢ NEW

Answers to QUIZ on page 349

• WERE you able to help Nat the Novice correct the mistakes he made in his 3-circuit regenerative receiver shown at Fig. 1 on Page 349? If not, see Fig. 1A herewith. You will notice that R3 (which Nat had installed for no good reason) is not used in the correct diagram. Also notice that the grid of the tube is no longer floating, that the polarity of the "B" battery has been corrected, that it is now possible for plate current to flow through the phones, that the various windings of the 3-circuit tuner have been connected in their proper places, and that the secondary rather than the primary of this tuner is tuned by means of the variable condenser.

Fig. 2A shows the correct diagram for a 3-tube set with one stage of R.F. amplification, regenerative detector and one stage of A.F. In comparing this with the original problem given on Page 349, you will notice that the values of two components, C4 and R2, have been changed to correct specifications. Parts C3, C3 and R1, shown in the problem, are omitted in the correct diagram given herewith.

Fig. 3A shows the correct way in which Bert the Beginner should have wired up his 110-volt direct current transmitter. You did not have to be an experienced hand to catch these errors, you merely had to be a faithful reader of RADIO & TELEVISION. An article on the construction of this transmitter, written by Herman Yellin, W2AJL, appeared on Page 420 of our November, 1938, issue. In the problem, purposely drawn incorrectly, "jumps" were drawn as connections, connections were drawn as "jumps," condensers were used to isolate units which required current, short circuits to ground were inserted, power leads were omitted, the antenna was incorrectly installed and various leads to tube elements were transposed.

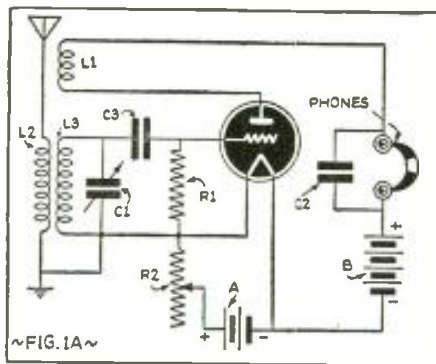


Fig. 1A, above, shows correct wiring of 1-tube set using 3-circuit tuner.

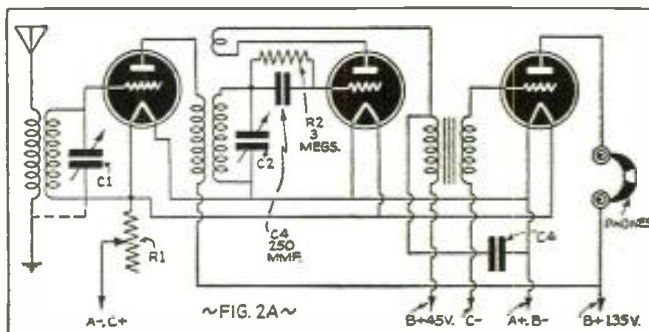


Fig. 2A, above, gives correct circuit for receiver using stage of R.F., regenerative detector, and stage of A.F. amplification.

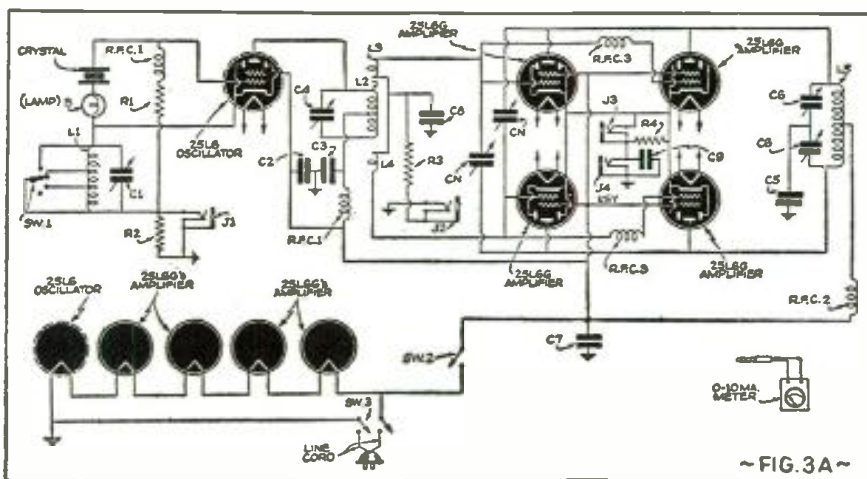


Fig. 3A, above, gives correct diagram of D.C. powered amateur radio transmitter.

10-Inch Images on 5-Inch Television Set

(Continued from page 335)

then filled the 11" lens, giving pictures approximately 7" x 9".

There was no noticeable diminution of brilliance and very little distortion was introduced. The only objection was that the viewing angle is considerably cut down.

When the image was viewed directly on the end of the C-R tube, the viewing angle was at least 120 degrees. However, with the lens in place, the angle was kept to approximately 20 degrees. This means that if you want big images on a moderate size cathode-

ray tube and use a lens system of this sort to provide them, you and your guests will have to sit rather directly in front of the television receiver.

However, when the family group is small, and if guests are infrequent, the magnified image is thoroughly practical. Observers who have seen this system in operation state that the larger picture is far more enjoyable than the smaller one, and that, while the former is adequate, the latter is highly preferable.

Getting Started In Amateur Radio

(Continued from page 334)

modulation method. This is not a serious consideration though, except in *high-power* transmitters where expensive tubes are used and the current requirements are high.

Suppressor-Grid Modulation

The third method used in modern ham transmitters is known as the "suppressor-grid modulation" method. In this case, the power amplifier (last stage) of the transmitter must use a pentode type tube. The modulator is fed into the suppressor grid of this pentode tube instead of into the control grid, as mentioned in method No. 2.

Systems of Modulation

The foregoing description will give the student a general idea of the systems generally used in *amateur phone stations*. There are several other specialized circuits used, but they are rarely employed in ham rigs, so no detailed descriptions will be given. For example, there is the screen-grid method, where the modulator terminates in the screen-grid of the output amplifier tube, but this is only capable of partial modulation (usually expressed in percentage as *60% modulation*).

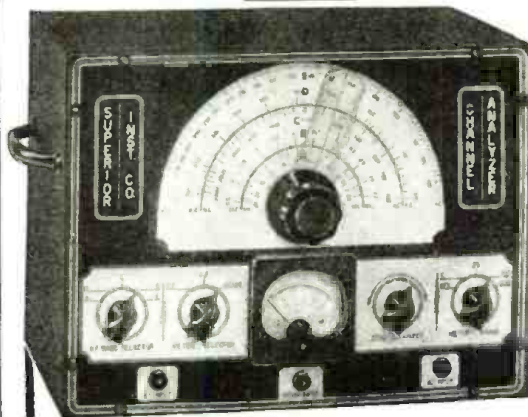
Practically all phone stations, including broadcast stations, commercial communication stations, ham stations, aircraft transmitters, etc., use what is known as *amplitude modulation*. In other words the strength of the signal from the transmitter is varied to transmit the words, music, etc. There are two other systems of modulation known to the radio art, though they are seldom used. The first of these has been given quite a boost in popularity in the last few years by the experiments of Professor Edwin Armstrong, and there are several transmitters using this system experimentally at the present time. It is called *frequency modulation* and, as the name implies, the frequency to which the transmitter is tuned is varied by the voice or musical sounds. This has the disadvantage of requiring a wide frequency range—that is to say, only a few transmitters can be used in a given band of wavelengths where many could be used with amplitude modulation. The use of *frequency modulation* is therefore limited to the very high frequencies (ultra-high frequencies) where there is room for such wide-band transmission as television and frequency modulation.

Phase Modulation: The other system of modulation is known only as a scientific fact and is not used in practical transmission. This system is called *phase modulation* and depends on changing the "phase" or wave-shape of the alternating currents sent out by the transmitter. Phase modulation occurs to some extent in both amplitude and frequency modulation.

As mentioned before, the only system used in amateur stations is the *amplitude* system and several of the commonly used circuits for obtaining this modulation have been shown. In the next issue we will construct a modulator for our transmitter. This will be an amplitude modulator feeding into the plate circuit of the power amplifier tube. It will use a carbon microphone so that the number of tubes in the modulator can be kept at a minimum. If other types of microphones were to be used, such as the dynamic mike, ribbon or velocity mike, or the condenser mike, additional amplifiers would be needed. The advantage of the latter types lies in the finer quality of transmission, but where only voice transmissions are to be used, a well made carbon microphone is adequate.

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5. Track down and locate cause of distortion in R.F., I.F., and A.F. amplifier.
6. Check exact operating voltage of each tube.
7. Locate leaky condensers and all high-resistance shorts, also show opens.
8. Measure exact frequencies, amount of drift and comparative output of oscillators and superhets.
9. Track down exact cause of noise.

operated. The Channel Analyzer has a switch operated, tuned input circuit with amplifier, whereby not only the presence of drift may be discovered, but also the amount and direction of drift.

Distortion is another difficulty that often nettles a serviceman. The Channel Analyzer has a jack for the insertion of earphones so that you can listen to the signal directly from any stage and, therefore, discover the stage in which the distortion takes place. Next, the VTVM is used to discover the very component in that circuit that is causing the trouble. D.C. Voltages have important bearings on receiver performance. All these voltages can be measured on the Channel Analyzer with the receiver in reproducing operation. In fact, that one important consideration, MEASUREMENTS WITHOUT MOLESTATION OF THE RECEIVER, gets rid of the drawback of most conventional equipment which greatly reduces the very voltage it attempts to measure, or kills the signal completely.

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Building a Low-Cost Television Receiver

(Continued from page 341)

Broad R.F. Band

In order to meet the requirements for sufficient picture detail, a very broad frequency band (2.5 megacycles or better) must be passed. To achieve this result, some compromise must be made in the gain. For that reason each tuned circuit is shunted with a resistor to broaden the response. Furthermore, a tuned circuit of this type peaks very sharply when resonated. It is therefore best when aligning this circuit to slightly detune each stage so that the peaks will be grouped closely together and afford a better band-pass characteristic. In wiring this unit, careful attention should be given to every detail, or instability will result. Copper shielding, as shown in the illustration, should be provided, and all wiring kept as short as possible, with the by-pass condensers connected directly to the point specified.

Detector Circuit

The detector circuit is the conventional diode, except that different circuit constants are used in order to pass the higher video frequencies. This brings us to the video amplifier which is somewhat the counterpart of an audio system, except that much higher frequencies are handled.

Each plate circuit is shunt compensated, utilizing a choke and a very low resistance plate load in order to maintain the high frequency response. In wiring this circuit, all grid and plate wiring must be kept at least one-half inch away from the chassis in order to avoid capacity losses.

To appreciate the need for such a high frequency response it must be realized that in the infinitely short space of time between synchronizing pulse pedestals, namely 13,230 cycles per second, the video modulation occurs, and it is at this point that the horizontal line is traced out with its many shadings, which make up the picture detail.

Following the second video stage is the 6H6 synchronizing separator which functions to separate the synchronizing pulses from the video signal.

Potentiometer R28 so biases the 6H6 that only the synchronizing pulses are passed. This signal constitutes two frequencies: the horizontal line frequency which is 13,230 cycles and the vertical (or frame) frequency which is 60 cycles, interlaced to produce 30 complete pictures per second.

Frequency Separator

The 6F7 frequency separator serves to separate the 13,230 cycle from the 60 cycle line and frame components.

The circuit works in the following manner. The input of the pentode section is fed through a 50 muf. condenser which offers a high reactance to the low frequency component; the high frequencies are passed very easily.

The same function in a reverse manner occurs in the triode section, in which the output is shunted with a .25 mf. condenser which effectively eliminates the high frequencies.

These components are then fed to their respective horizontal and vertical sweep oscillators where they serve to trip the grids of the oscillators at the precise moment necessary to maintain proper synchronization.

When the set is completed, it should be connected to a suitable dipole antenna which must be carefully constructed. For the 44-50 megacycle band, each rod should be 63 inches in length in order to resonate properly.

At the time this set was designed only one television transmitter was in operation in the metropolitan (N. Y. City) area. Therefore, no provision was made for switching to other channels. However, the set can be easily accommodated to receive other stations by incorporating a suitable switching arrangement that will interpose another pre-aligned set of trimmer condensers across each coil for each additional channel desired.

The R.F. unit should be carefully aligned by using a pair of phones in series with a .01 mf. condenser across the plate of the 6F6—2nd video stage and ground. The video signal will be easily recognized by a 60 cycle buzzing note, after which the image tube itself can be used for better alignment.

After the signal is tuned in, the intensity control, R65, should be turned until a pattern appears on the screen; then the horizontal control, R42, is rotated until the picture locks in horizontally. Next the vertical control, R43, is rotated until the picture is locked in vertically. Then the centering controls should be adjusted to properly center the picture. The contrast control, R3, which is really the R.F. gain control, should be turned just far enough to give the proper degree of contrast. Finally focus the picture by means of R63 for best detail.

In operating the set, care should be taken to keep the intensity control, R65, in the off position while the set is warming up or a stationary spot will appear on the screen which may damage the cathode-ray tube. It was also found advisable to use a 5 volt potential on the C.R. Heater in order to permit the sweep circuit to warm up sooner, thus preventing a stationary spot.

The pictures obtainable with this set, considering the small size of the tube, are very entertaining and together with the experience gained by the experimenter should prove a very worthwhile accomplishment.

(The accompanying sound can be picked up on a S-W converter connected to your regular broadcast or all-wave receiver, or possibly your present sound receiver tunes down to 6 meters and below, so that the television sound channel can be tuned in. NBC image is transmitted on 45.25 mc.; sound on 49.75 mc.)

PARTS LIST

RCA (Tubes)

- 4—185Z
- 2—6H6
- 1—6F7
- 1—6F8G
- 1—6F6
- 2—6X7
- 1—80
- 1—81
- 1—902 C-R

(Transformers)

- 1—Horizontal oscillation transformer No. 32899 (T4)
- 1—Vertical oscillation transformer No. 32898 (T3)

THORDARSON

- 1—(T-1) T13R11-650 V.C.T. (C.T.—not used)
- 1—(T-2) T13R15: 0.3 V, 5A.; 5 V, 4 A. 750 V.C.T.
- 1—(CH1) T75C49, 28 henries

IRC (Potentiometers)

- 3—100,000 ohm
- 1—10,000 ohm
- 2—50,000 ohm
- 2—150,000 ohm
- 2—.25 megohm
- 2—.5 megohm

(Resistors)

- 3—1,500 ohm
- 1—150 ohm
- 5—5,000 ohm
- 5—60,000 ohm

Please say you saw it in RADIO & TELEVISION

RADIO & TELEVISION

- 5—250,000 ohm
- 2—175 ohm
- 1—1,500 ohm
- 2—2,000 ohm
- 4—1 megohm
- 1—40,000 ohm
- 2—5 megohm
- 1—3 megohm
- 1—2 megohm
- 1—5,000 ohm
- 1—3,000 ohm
- 2—1,000 ohm
- 6—100,000 ohm
- 1—30,000 ohm
- 1—400 ohm
- 2—10,000 ohm—10 watt, wire wound
- 1—900 ohm
- 1—600,000 ohm
- 1—2,000 ohm—1 watt
- 1—50 ohm center tap 20 watt
- 1—100,000 ohm 1 watt
- (All ½ watt, except those specified otherwise)

CORNELL-DUBILIER (Condensers)

- 3—16 mf. 450 v.—JR-516
- 5—8 mf. 450 v.—JR-508
- 2—1 mf. 1,000 v.—R10100
- 2—.05 mf. 1,000 v.—DT-10S5
- 3—.05 mf. 400 v.—DT-4S5
- 2—.005 mf. 600 v.—DT-6D5
- 1—.0015 mf. mica—1W-5D15
- 12—.01 mf. 400 v.—DT-4S1
- 3—.25 mf. 400 v.—DT-4P25
- 5—.1 mf. 400 v.—DT-4P1
- 2—.5 mf. 400 v.—DT-4P5
- 1—.25 mf. 25 v.—BR-252
- 1—.10 mf. 25 v.—BR-102
- 4—.150 mmf. mica—3L-5T15
- 1—.820 mmf. mica—1W-5T8*
- 1—.50 mmf. mica—5W-5O5
- 2—.001 mf. mica—1W-5D1
- V—Volts (W.V.)

*An 800 mmf. cond. connected in parallel with a 20 mmf. cond.

MISCELLANEOUS

- L-1—4 turns No. 18, ½" length.
- L-2—6 turns No. 12, turns spaced thickness of wire
- L-3—6 turns No. 12
- L-4—6 turns No. 12
- L-5—6 turns No. 12
- L-6—175 turns No. 34 enameled
- L-7—175 turns ½" form
- L-8—85 turns No. 34 enameled
- L-9—85 turns No. 34 enameled
- 2—2.5 M. H. chokes

"Half-Pint" Portable

(Continued from page 339)

constructed with a small wood front panel, on which is mounted the variable condenser and the combined regeneration control and "ON-OFF" switch. The coil socket is mounted on the inside of this latter base or chassis, so that the coil may be inserted through holes punched or drilled in the top of the carrying case. The wood used for this base and the panel should be three-ply wood of about 3/16" or ¼" thickness. A 1¾" hole is cut into the front of the case at the center as shown in the illustration, and the speaker is mounted directly on the inside of the case.

The constructional directions given here are purposely made rather general as they are meant to serve as suggestions, leaving the specific design to the ingenuity of the constructor. In other words, this receiver as shown has been made as compact as possible with the components employed, but if the constructor wishes to vary the specifications by using slightly larger parts at various points, he may then re-design the carrying case to meet his particular needs.

"Half-Pint" Portable—List of Parts

HAMMARLUND (Condenser)

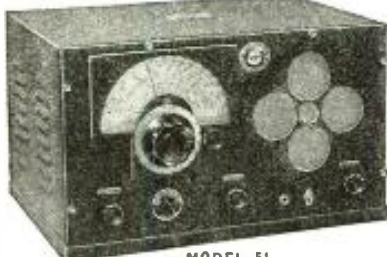
- 1—Antenna trimmer, 3 to 30 mmf., type MEK-30 (C-1)
- 1—140 mmf. variable tuning condenser midget, type MC-140S (C-2)

CORNELL-DUBILIER (Condensers)

- 1—Mica condenser, .0001 mf., type SW5T1 (C-3)
- 1—Mica condenser, .0005 mf., type SW5T5 (C-5)
- 2—Tubular condensers, .01 mf., type DT-4S1 (C-6, C-7)
- 2—Tubular condensers, 0.1 mf., type DT-4P1 (C-4, C-11)
- 1—Dry electrolytic condenser, 5 mf., 50 volts, type EDJ-3050 (C-8)
- 2—Dry electrolytic condensers, 40 mf., 150 volts, type BR-4015

for October, 1939

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MODEL 51

- 13 Tube Performance (10 used)
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- A.C.-D.C. Circuit
- Full Wave A.C. Rectification
- High voltage, oiled paper filter condensers—no electrolytics
- Both power lines filtered
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An AC-DC, communication-type superhet. built to highest standards. Continuous tuning range 9.7 to 3,750 meters in Model 51-MK covers time signals, weather and airplane beacons, 800 meters, broadcast, police, yacht phone, amateurs and short wave broadcast. Dial fully calibrated with all amateur, broadcast and time bands marked. Regenerative input gives almost complete image rejection, brings up weak signals that are unreadable without it.

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 - Model 51-MK, 9.7-3,750 meters, 110 volts AC-DC net \$175.00
- Battery model also available.



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Features: Model 11 has coil switching, band spread, calibrated dial, break-in switch, phone jack, built-in speaker and power supply. Ideal for the commercial operator's personal receiver. Available in any voltage and for A.C., D.C. or battery, in 3 tuning ranges. An accepted standard in this field since 1936.

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 - Model 11-UA, 9.5-20,000 meters.....\$77.00
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- 1—Fixed resistor, 200,000 ohms, ¼ watt (R3)
- 1—Fixed resistor, 500,000 ohms, ¼ watt (R5)
- 1—Fixed resistor, 250 ohms, ½ watt (R7)
- 1—75,000 ohm potentiometer, with switch (R8) (SW1)
- 1—Fixed resistor, 5,000 ohms, 1 watt (R9)
- 1—Resistor in line cord, 250 ohms, 50 watts (R10)

ARCTURUS (Tubes)

- 1—12B8GT dual purpose tube
- 1—32L7GT dual purpose tube

MISCELLANEOUS

- 1—Universal type output transformer (T1)
- 1—2-inch P.M. dynamic speaker
- 1—Cigar box or similar carrying case
- 1—Set of 6 Find-All plug-in coils, 10 to 560 meters (L1)

COIL DATA FOR 1½" DIAMETER COILS

Range Meters	Grid Turns	Tickler Spacing*
200-500	126T. No. 28	28T. No. 34
135-270	82T. No. 28	16T. No. 30 1¾"
66-150	38T. No. 26	11T. No. 30 1½"
33-75	18T. No. 24	6T. No. 30 1¼"
17-41	9T. No. 16	5T. No. 30 1¾"
9-20	3½T. No. 14	3T. No. 30 1"

*Spacing is length of winding. All coils wound on 1½" diameter ribbed forms. Space between grid coil and tickler ¼". All ticklers wound with No. 30 D.S.C. wire (except 200-500 meter coil).

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Imagine a machine that speaks in a whisper... that can hardly be heard ten feet away. You can write in a library, a sick room, a Pullman berth without the slightest fear of disturbing others. And in addition to quiet its superb performance literally makes the words seem to flow from the machine. Equipped with all attachments that make for complete writing equipment, the Remington Noiseless Portable produces manifold and stencil cutting of exceptional character. Finished in black with shining chromium attachments. Find out about this special offer without obligation. Mail coupon today!

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With your New Remington Noiseless Portable we will send you—absolutely **FREE**—a 24-page typing instruction book featuring the Touch System, used by all expert typists. It is simply written and completely illustrated. Instructions are as simple as A B C. Follow these instructions during the 10-Day Trial Period we give you with your typewriter and you will wonder why you ever took the trouble to write letters by hand. You will be surprised how easy it is to learn to type on the fast Remington Noiseless Portable.

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The Twinplex Again—But Modernized

(Continued from page 337)

and the other components on the sub-chassis. The tuning condenser and coil socket are on the left side and the regeneration-control condenser and tube socket, on the right. The coil socket must be raised on 1/2-in. bushings to keep the magnetic field of the plug-in coils away from the metal chassis—for R.F. loss minimization. The antenna post is on a stand-off insulator which also supports the 35-mmf. antenna compensating condenser. In wiring the variable condensers do not rely upon the mounting of these units to the metal chassis as positive connections. Run wires from the rotor soldering lugs to ground.

The batteries required are two 45 V. "Bs" and one No. 6 drycell. Since the "A" current is only 100 milliamperes, the No. 6 will last for several months and the "B" much longer.

Incidentally, it is quite an easy and inexpensive matter to electrify receivers using the 1.4-V. tubes. A single rectifier, working from the 115-V. light lines plus 1 or 2 resistors and condensers are all that are necessary. Next month the author will describe the electrification of the "1G6G Twinplex."

In operation, the set is exactly the same as the conventional 1 2-tube regenerative receiver and consequently it will not be necessary to go into detail regarding same. The receiver is an excellent go-getter for both phone and C.W. stations on all bands between 15 and 175 meters.

List of Parts

HAMMARLUND

Two variable condensers, type HF-140, 140 mmf.
One antenna compensating condenser, 35 mmf.
One octal Isolantite socket
One 4-prong Isolantite socket

I.R.C. (Resistors)

One grid-leak resistor, 3 meg.
One resistor, 400 ohms, 1/4-W.
One resistor, 0.1-meg., 1/2-W.
One resistor, 0.25-meg., 1/2-W.

Fixed Condensers

One condenser, 0.01-mf., 200 V.
One condenser, 0.1-mf.
One condenser, 100 mmf.

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One pr. 2000 ohm headphones

NATIONAL UNION RADIO CORP.

One 1G6-G tube

NATIONAL CARBON CO. (Eveready)

One No. 6, 1.5 volt drycell (A battery)
Two small size 45 B batteries

Miscellaneous

One antenna stand-off insulator
One R.F. choke, 4.5 mh.
One ground binding post
One twin headphone binding post
One K.K. 3-in. tuning dial
One tuning knob
Chassis, miscellaneous hardware, etc.

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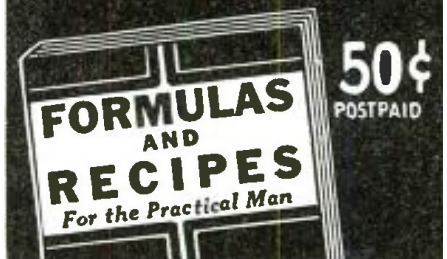
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The Radio Beginner

(Continued from page 352)

ohms, but increases as we go toward the antenna proper. Since the stub must be in resonance with the antenna, the shorting bar can be moved up or down until this condition is obtained. The feeders are attached to the stub at such a point that there are no standing waves on the line.

A *Two Wire Matched Impedance Antenna* is more efficient than the Single Wire Fed, but is also more difficult to construct. The feeders are connected to the antenna at that point where the antenna impedance matches the impedance of the feeders. In this case it is necessary to connect the feeder line off center of the antenna to obtain the correct impedance match. An antenna that is quite similar but much easier to construct is the *Twisted Feeder Antenna* or *Half Wave Doublet*, Fig. 4. It will be recalled that the center of a half wave antenna is a point of low impedance. A twisted pair of conductors also have a very low impedance, the exact impedance depending on the size of the wire and the proximity of the wires to each other. A more accurate impedance match can be secured by fanning out the twisted feeders where they connect to the antenna. The writer has used lamp cord as a feeder on such an antenna for both transmitting and receiving. However the losses in such a feeder make it advisable to use a twisted pair of No. 18 rubber covered wire.

Directive Antennas. All the antennas that we have described thus far are *half wave* antennas, and as such have maximum radiation at right angles to the wire itself. If we were to concentrate as much of the radiation as we could in *one* direction it would be equivalent to increasing the power of our transmitter as far as that particular direction would be concerned. By concentrating antenna radiation in one direction a transmitted radio beam is obtained that is the equivalent of a substantial increase in power. The idea behind a *directive antenna* is very much like placing a highly polished reflector behind the bulb in an auto headlight in order to concentrate all the light in a forward direction. Radio waves can similarly be reflected. In Fig. 5 we see how this condition is obtained. This very simple directive antenna consists of a *reflector* placed $\frac{1}{4}$ wavelength (or multiple) away from the antenna. Such a reflector, known as a *parasitic reflector*, is made slightly larger than the antenna itself. It is not connected to the antenna or transmitter in any way. The field that is radiated away from the antenna is *re-radiated* by the reflector, so that the radiation back to the antenna is reinforced. In actual practice a number of such reflectors are used in order to secure a greater concentration of the beam in one direction. The radio beam can be further concentrated in one direction through the use of *directors*. Referring to our analogy of the auto headlight, if the reflector is comparable to the mirrored surface behind the bulb, then the director is similar to the lens placed in front of the bulb. If the director wire is placed in front of the antenna, it will aid the radiation in a forward direction. Directors are frequently used in combination with reflectors. One such antenna, known as the *Yagi* antenna, uses a large number of directors and reflectors to produce a narrow beam. Directors are made shorter than reflectors, and when not connected to the transmitter or antenna, are known as *parasitic directors*.

The methods of feeding antennas already described in this article are equally ap-

plicable to directional antennas. Zepp feeders may be used, or a non-resonant two-wire feeder employing a matching stub. In order to secure radiation in all directions, some provision should be made for *rotating* the directive antenna. Where the directive antenna or *array* is used on ultra short waves, it is feasible to rotate the antenna manually, but a motor is essential when the weight of the array makes hand operation impractical. A consideration that should be kept in mind when erecting a directive antenna is that radiation currents are large and detuning will occur with small variations in the spacing between the elements of the antenna. For this reason particular attention should be paid to construction to obtain maximum rigidity of the radiator and its associated reflectors and directors.

A *Flat-Top Beam* antenna is shown in Fig. 6. The flat-top may be fed at the end, in which case it is termed an end-fed flat-top, or in the center—when it is called a center-fed flat-top. If the Zepp resonant feeder system described is used, then the antenna lengths are not critical, since compensation can be made through the use of series or parallel tuning in the feeder line. A non-resonant feeder system employing a matching stub can be used as shown in the diagram. Such an antenna has a beam in two equally opposite directions. Compare this with the antenna shown in the preceding diagram in which the radiation is unidirectional.

Directive antennas, where the frequency is sufficiently high to permit small antenna elements, may be erected vertically. Half wave directive antennas, whether vertical or horizontal, are sometimes termed *dipoles*, a number of dipoles using reflectors finding wide application in the reception of television programs.

On wavelengths below ten meters the physical dimensions of the antenna are sufficiently small to permit portable use. Antennas operating on the ultra short wavelengths make use of the ground wave as opposed to the sky wave that is used for lower frequency operation. Since the visual range appears to be the limiting factor in ultra high frequency work, it is advisable to mount the antenna as high above the ground and intervening obstructions as possible. It is not practical to use Zepp feeders, since the antenna may be as much as several wavelengths away from the transmitter and too much power may be lost in feeder line resonance waste. The antenna could be fed by two wire non-resonant line and matching stub, a two wire matched impedance system, or by the use of a *concentric feeder*. See Fig. 7. Because of the small antenna dimensions on the ultra high frequencies, the use of directive elements, reflectors and directors, is highly advisable to secure an increase in the transmitted power. The concentric line represents one of the best feeder methods for carrying radio frequency power to the antenna. The feeder proper is protected from the weather; the outer shield may be grounded at any point and is thus at zero potential; no radiation can occur from the feeder line and losses from the transmitter to the antenna are kept at a minimum. The inner conductor should be accurately spaced from the outer shield, and carefully insulated from it. This is frequently done through the use of beads which act as small insulators and at the same time keep the necessary spacing between feeder and shield. Concentric lines can be made to give a very good impedance match.

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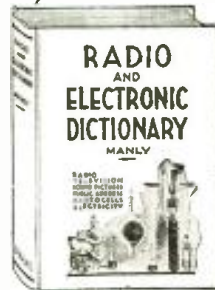
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ECO Switch-Band Transmitter

(Continued from page 351)

of the crystal holder receptacles are wired to two switch contacts. This is done so that the crystal can be operated either in a pentode or tri-tet oscillator.

Section SW-1B has its rotor in the cathode of the 89 and operates so that the cathode is connected to the grid coil when the oscillator is operated as an ECO, and to the crystals and cathode coil when used as a crystal oscillator.

SW-1C switches the key from the ECO grid coil to the cathode return of the crystal oscillator.

How Cathode Coil Is Switched

SW-1D is used to short out sections of the cathode coil L-6. When operating as a tri-tet oscillator, L6-C2 must be tuned to a frequency approximately 1½ times the crystal frequency. When operating as a pentode oscillator, this coil is shorted out. For 160 meter crystals, the entire coil is employed, while with 80 and 40 meter crystals, part of the coil is shorted out so that the remaining turns in the coil will resonate with the 100 mmf. condenser to 1½ times either the 3500 or the 7000 kc. band. Incidentally, both SW-1A and SW-1B are wired up to suit the individual constructor's needs as dictated by his assortment of crystals (if any).

The diagram shows one arrangement which uses three eighty meter crystals, two of which would be operated either in pentode or tri-tet fashion, with the third in pentode only; a 160 meter crystal in both methods; a 40 meter crystal in tri-tet and the last two receptacles can be used in pentode connection only.

In designing a different arrangement, it should be remembered that where it is desired to operate the 89 as a pentode oscillator, SW-1D must be connected so as to short the cathode coil (L6).

A small miniature base socket is wired in series with the crystal receptacles and a 60 milliamperes pilot light is used as a fuse to protect the crystals against excessive current.

The 807 buffer stage is capacitively coupled to the oscillator and contains a Browning 5L tuning unit in the plate circuit. This consists of a double-section

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switch with 5 coils mounted and wired thereon and a 50 mmf. tuning condenser already connected. Both this switch and the switch used in the oscillator grid circuit are of the type which short out the unused

(Continued on page 372)

		COIL DATA			
		L-1 (Browning 5G)		Tap from	Fixed Shunt
Freq.	Turns	Wire	Length	Ground	Capacity
875-1000 kc.	104	No. 33 enam.	close wound	20	225 mmf.
1.75 mc.	53	No. 28 enam.	7/8"	10	225 mmf.
3.5 mc.	27	No. 24 enam.	7/8"	6	200 mmf.
7 mc.	14	No. 22 tinned	7/8"	2 1/2	200 mmf.
14 mc.	6	No. 16 tinned	3/4"	1 1/2	200 mmf.
		L-2 (Oscillator Plate)			
Freq.	Turns	Wire	Length		
1.75 mc.	117	No. 28 d.c.c.	scramble wound		
3.5 mc.	69	No. 28 d.c.c.	scramble wound		
7 mc.	33	No. 28 d.c.c.	close wound	3/4" diameter	
14 mc.	14	No. 24 enam.	close wound		
28 mc.	7	No. 18 enam.	close wound		
		L-3 (Browning 5P) (Buffer Plate)			
Freq.	Turns	Wire	Length		
1.75 mc.	108	No. 31 enam.	close wound	3/4"	
3.5 mc.	53	No. 26 enam.	close wound	3/4"	
7 mc.	31	No. 24 enam.	15/16"	3/8"	
14 mc.	14	No. 18 tinned	7/8"	3/8"	
28 mc.	7	No. 18 tinned	7/8"	3/8"	
		L-4			
Freq.	Turns	Wire	Length		
1.75 mc.	56	No. 18 enam.	4"	All coils 2 1/2" diameter and have 3/8" space at center of coil for hinged link coil.	
3.5 mc.	40	No. 16 enam.	4 1/4"		
7 mc.	22	No. 12 enam.	4 1/4"		
14 mc.	12	No. 12 enam.	4"		
28 mc.	6	3/8" diameter copper tubing	5"	All coils "air-wound."	
		L-5			
		3 turns No. 18 enam., 2 1/2" diameter, hinged, to permit swinging into center of L-4.			
		L-6			
		46 turns No. 24 enam., close wound, 3/4" diameter. Tapped 6 turns from end (40 meters). Tapped 14 turns from end (80 meters).			

Peaking Image and Sound Stages in Television Receivers

(Continued from page 335)

ADJUSTING THE ADJACENT SOUND-TRAP TRIMMERS: The adjacent sound-trap trimmers are provided to keep the audio signals out of the video circuits. These trimmers should be adjusted as follows:

1. Remove the socket from the base of the picture tube. Connect a rectifier type meter from Pin 10 on the picture tube socket to the ground, through a .5 mfd., 600 V. paper condenser.
2. Connect a 400 cycle modulated signal generator to Pin 4 of the 1852 modulator tube. Set the generator accurately at 14.25 mc.
3. Adjust the signal generator for maximum deflection on the meter.
4. Adjust video I.F. trimmers A and E for *minimum* deflection of the output meter.

NOTE: The signal generator frequency must be accurate. Otherwise, this adjustment may be carried out on a frequency within the pass-band of the video I.F. system resulting in loss of picture detail and synchronization.

ADJUSTING SOUND SENSITIVITY: The normal position for the sound sensitivity condenser is when the variable plate is half-way interleaved with the fixed plates. To adjust this condenser, turn the shaft very slowly until the maximum audio signals are obtained. If the adjustment of this condenser affects the picture, set the condenser for best picture details. Then readjust sound I.F. trimmers B and C, and finally readjust the sound sensitivity condenser.

ADJUSTING R.F. ALIGNMENT: Since the R.F. units of all television receiver and KT-E-5 kit are aligned with great precision at the factory, and because the designs of such parts have been found exceedingly stable under all operating conditions, it is most unlikely that realignment will be necessary. However, in case the adjustments are changed for any reason, realignment should be carried out in the following manner:

NOTE: These instructions apply to Andrea 5" sets and kits having only television channels 1 and 2. If your set is equipped for receiving other channels, follow the special data supplied by the maker's factory. Keep the bottom plate on the chassis during the R.F. alignment.

1. Because of the design of the R.F. unit, Band 2 must be aligned first, and Band 1 afterward. Incorrect settings will be obtained if Band 1 is aligned first.
2. Make sure that the sound I.F. trimmers have been adjusted to 8.25 mc. Otherwise, the R.F. alignment will not be accurate.
3. Connect a signal generator to the antenna terminals A,A of the receiver. Set the generator accurately at 55.75 mc. (55,750 kc.).
4. Put the band switch on channel 2.
5. Connect a rectifier type meter across the voice coil of the loudspeaker.
6. Loosen the locknut on Oscillator Condenser 2, so that the plunger moves freely. It is a great help to have a tool with a side pin to hook into the hole in the plunger.

7. Adjust the plunger for maximum output. Tighten the locknut part way.
8. When the locknut is nearly tight, re-adjust the plunger for maximum output. Then tighten the locknut firmly.
9. Connect the rectifier type meter from 10 on the picture tube socket to the ground, through a .5 mfd. 600 V. paper condenser.
10. Adjust the signal generator to 52.5 mc. (52,500 kc.).
11. Turn the chassis on its side, and slip a Spintite wrench through the hole in the bottom of the chassis, and put it over the tubular bottom end of Grid Condenser 2. This just adds capacity to detune it slightly.
12. Loosen the locknut on Antenna Condenser 2, and adjust the plunger for maximum picture output, as indicated by the meter. Then tighten the locknut part way, readjust the plunger, and tighten the locknut firmly.
13. Remove the Spintite from Grid Condenser 2, and put it on Antenna Condenser 2.
14. Loosen the locknut on Grid Condenser 2, and adjust the plunger for maximum picture output, as indicated by the meter. Then tighten the locknut part way, readjust the plunger and tighten the locknut firmly.
15. To align Band 1, carry out the preceding steps to 14 using 49.75 mc. for the signal generator (step 3), put the band switch on channel 1 (step 4), and adjust Oscillator Condenser 1 (step 6).
16. Use 46.5 mc. for the signal generator (step 10) and use Grid Condenser 1 and Antenna Condenser 1 in the subsequent steps.

This completes the R.F. and Oscillator realignment of Bands 1 and 2.

The 12.75 mc. video I.F. system is self tuned and no adjustments are necessary.

PERMANENCE OF ADJUSTMENTS: Once these settings have been made, they will hold their adjustment for an indefinite period. The reason lies largely in the high quality of the parts used for television receivers. You see, no compromise in performance is permissible because the functioning of the circuits is made visible in the picture tube.

Because successive models of sound receivers have been produced at cheaper and cheaper prices, many people expect that television sets, too, will soon cost much less than current types. What is not generally recognized is that reductions in the cost of sound sets have been achieved largely by lowering the standards of audio quality.

The average present-day varieties of cheap sound receivers may be acceptable to non-critical ears. In fact, the ear is a most inaccurate organ, and any tendency to tone-deafness favors the loudspeaker.

On the other hand, the eye recognizes and rejects distortion and lack of sharpness in video reproduction. Furthermore, defective vision calls for still more perfect sight reception! From this it is clear that video quality must be the primary consideration of future development, with lower prices a definitely secondary issue.

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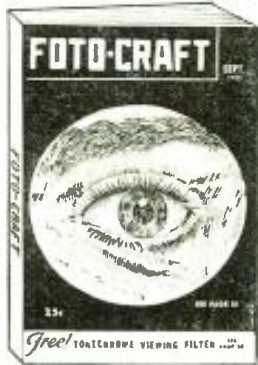
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A Few of the Articles in the Current Issue
What Makes a Good Photograph—Making Photos without a Camera—One-Eye Stereoscope—A Color Transparencio-Scoper—Pistol or Gun Grip for Your Camera—Edge and Border Designs—Making a Scene Selector—Permanent Retouching Desk—Building a Focus Magnifier—Motor Driven Film Tank—Stamp Photos—Color in Photography—Film and Print Dryer—Ventilated, Dustless Garage Dark-room—Making a Dial-Type Film Tank Thermometer—Combination Spot and Floodlight—Home-Made Pan and Tilt Tripod Head—Home-Made Emergency Changing Bag—Creator of Missions—Photo Quiz—Use Your Enlarger for Copying—Most Bizarre Photo Contest—Hints and Kinks—Questions and Answers—What's New.

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Outfit consists of: one Pyro-electric Pencil; one Pantagraph; three hardwood plaques; one bottle of Varnish; one Brush; one tracing tip and four-page instruction sheet.

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I Cover the Pacific Coast!

Lyle M. Nelson

(All time is P.S.T.)

● WITH the approach of winter, daytime reception of European and Asiatic stations will gradually begin to fade out and will be replaced by afternoon and evening reception from South and Central America. During the fall months reception is also best from the "Down and Under" stations.

A new Manila station has been reported by several listeners. This station is broadcasting on 9.58 mc. daily from 4 to 7 a.m. According to announcement, the call letters are KZHS, although C. F. Burns of Vancouver, Washington, reports hearing the call KZAS. The address is given as: P.O. Box 119, Manila.

Early rises are again reporting excellent reception from VPD (9.54 mc.) in Suva, Fiji Islands. This station was missing from the airplanes for a short time but is again broadcasting from 2:30 to 4 a.m. Reports of reception are requested.

Recent word from Chinese authorities received by Kendall Walker, of Yamhill, Oregon, brings the information that XGOY is now operating on 11.90 mc. from 2:30 to 8 a.m., from 8:10 to 8:30 a.m. and from 1:30 to 3:20 p.m. Station XGOX on 17.8 mc. is broadcasting a special program for North America from 6 to 7:30 p.m. but is not regularly received here at that hour. Best reception on the Pacific coast is from XGOY from 5 to 7 a.m.

Mr. Walker also reports a new station on 11.74 mc., announcing as "Radio Hucke." The station can be heard until as late as 8:30 p.m., when they sign off with an English announcement. The location is given as Santiago, Chile. Occasionally interference from London's GSD, on the air on 11.75 mc. at the same time, blots out reception.

Another Asiatic station to be reported with good strength the last month has been "Radio Saigon" of Saigon, Indo-China. This station now operates on 11.78 mcs. from 5:30 to 6:45 a.m. and from 9:15 to 9:45 p.m. A new station on 9.49 mc. is heard broadcasting simultaneously with the 11.78 mc. station. John Cavanaugh of Oregon City reports this station on the air as early as 5 a.m., with an English program.

All Colombian stations have changed call letters by dropping the number and next to last letter. The only Colombian station heard here at present is HJLABP, now HJAP, on 9.61 mc. Recent schedules from Colombia list this station on 4.93, but Mr. Cavanaugh and Mr. Walker both report the station on 9.61 mc.

JZK (15.16 mc.) in addition to the regular broadcast for the Pacific Coast from 9 to 10:30 p.m. daily, is now carrying a program for China from 5 to 6:30 a.m. The station is well received here at that time. Several listeners also report JZK from 4 to 4:30 p.m. with a program for the East Coast.

Tahiti's popular FO8AA continues to be heard here with good volume every Tuesday and Friday night from 8 to 9:30 p.m. The station broadcasts on a frequency of 7.10 mc. and interference from nearby code stations sometimes ruins reception.

Jack McCliment of Portland reports hearing a new Motala (Sweden) station announcing as SBT on 15.01 mc. The station is on the air near 10 a.m. according to Mr. McCliment. Has anyone else heard this station?

Recent word says that powerful new "Radio Schwarzenburg" was destroyed by fire in July, which accounts for its absence from the airplanes. We are sorry to hear of this misfortune to "Radio Schwarzenburg" and wish them the best of luck in the construction of a new transmitter to replace the burned one.

After a short absence from the airplanes, HS8PJ of Bangkok, Siam, is back on 9.51 mc. broadcasting daily except Monday from 5 to 7 a.m. Reception is excellent. A new station on 6.11 mc. is occasionally heard broadcasting simultaneously with HS8PJ.

ROUND 'N' ABOUT—From listener's reports.

New station announcing as 2RO16 of Rome is heard on 21.51 mc. daily from 6 to 6:35 a.m. . . . VUD3, 5.14 mc., of Delhi is occasionally heard here from 4:30 to 7 a.m. . . . Code interference blots out Saturday North American program from Sweden over SRP on 11.73 mc. . . . The Chinese government station XMHA is excellent from 4 to 8 a.m. on 11.78 mc. Also heard from 8 to 11 p.m. . . . New 100 kw. transmitters under construction in France will soon be on the air. . . . Finland also plans 100 kw. station to broadcast Olympic games . . . Station KQH (14.92 mc.) Honolulu, heard with excellent volume on Sunday nights from 6 to 6:30 p.m. . . . New powerful station CB946 under construction in Santiago, Chile. Will operate with 5000 watts power on 9.46 mc. . . . Special English broadcast from HCJB on 12.46 mc. heard here on Tuesdays at 8 p.m. . . . HCZET of Quayaquil, Ecuador, now on 9.19 mc. from 6 to 8 p.m. . . . PIA (9.42) heard phoning San Francisco near 6:45 a.m. daily . . . World Peace Foundation of Oakland, Calif., has applied to the FCC for permission to operate a 5,000 watt short wave station . . . W2NAF now has new 100 kw. transmitters on the air testing in the evenings . . . New station reported on 12.20 mc. near 6 p.m. announcing call as "Rancho Grande" of Trujillo, Peru . . . Address of MTCY is Hsingking, Manchukuo.

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RT-10-39

QSL Contest

(Continued from page 356)

the messages which the judges consider cleverest.

5—In case of ties, duplicate prizes will be awarded.

6—All entries submitted become the property of RADIO & TELEVISION.

7—Your entry in this contest is evidence of your willingness to abide by all rules.

8—It is not necessary that you be a subscriber to or a purchaser of RADIO & TELEVISION. This contest is open to everybody.

9—This contest closes October 10, 1939, at which time all entries must be in the editor's hands. Winners will be announced in the December issue.

10—Address all entries to QSL Contest, RADIO & TELEVISION, 99 Hudson Street, New York, N. Y.

October, 1939

RADIO-CRAFT

How to Design a Flexible All-Push-Pull Direct-Coupled 30-Watt Amplifier

A. C. Shaney

New Circuits in Modern Radio Receivers—No. 25

F. L. Sprayberry

Service Data on Pilot Lights

Video Amplifier Design Behind the Scenes of a Trans-Atlantic Radio Hookup

Eugene Goddess

A.C.-D.C. Power Supply for Battery Portables

N. H. Lessem

8 New Tubes

R. D. Washburne

Home-Made Frequency Modulator

George F. Baptiste

Emergency Servicing Without Test Meters

Charles R. Leutz

Facsimile Recorder Assembled in 4 Hours

(Continued from page 331)

The WOR signal was tuned in at 2 A.M. and the rather sleepy constructor adjusted the electro-magnetic clutch system—an arm which catches a point on a friction clutch—until it released perfectly with the synchronizing pulse which was transmitted over the air. This required but about five minutes. Then, to his great delight, pictures and type material began to take form on the sheet which was being fed through the Reado facsimile recorder. A copy of some of the matter transmitted is reprinted with this article.

There are various time switches on the market which enable a radio receiver to be turned on and off at pre-determined hours. Some of these are quite old in design and can be had for a dollar or so at various bargain radio houses. If a ten-cent store 3-way outlet is plugged into the controlled circuit of the time switch, the radio receiver and the facsimile recorder which it operates may be controlled by a single time switch.

The writer's home installation includes a time switch clock which the writer rebuilt from an old bakelite-encased model. The clock is set to turn the Reado on at 2 A.M. and off at 4 A.M. Thus when the writer arises in the morning, he finds a completely printed miniature paper awaiting him with his breakfast of crumpets and marmalade.

Television Has Its Own Slang

● TELEVISION'S own glossary of slang designates a blonde as a "blizzard head," a brunette as a "dark angel" and a red-haired actress as a "problem child."

When all three are booked on the same program it means a lot of headaches for the studio lighting crew, according to Thomas S. Lee, president of the Mutual Don Lee Broadcasting System and owner of W6XAO, only television station in the West.

Lee pointed out that a brunette's hair absorbs light whereas a blonde head reflects light. Because auburn hair is in-between, tests must be made to determine the degree of lighting required. Hence the owner of red tresses is called a "problem child."

Other terms:

FLOOD THAT SPOT . . . is an order to adjust a spotlight unit to give a larger and therefore a less intense spot.

WASHED OUT . . . is a term applied to a person's face when too much light causes the features to become indistinct. (Too much light overloads the camera tube, shows clothing and hair floating about by themselves because wearer's face and hands are WASHED OUT.)

HARD LIGHT . . . refers to strong beamed illumination from reflector and lens lighting units.

SOFT LIGHT . . . is any light which has been diffused or dispersed by cloth net screens or filters.

BROAD . . . a large studio light used in illuminating a television set.

GOBO . . . is a fin used to deflect light in the studio and also to shield the iconoscope lens from glare.

PAN . . . to swing television camera horizontally across scene.

New Plaque Award

(Continued from page 330)

Note These Important Rules

The photos must be sharp and clear and preferably not less than 5" x 7".

The pictures will be judged for the general layout of the station, the quality of workmanship exhibited, and the appearance of the photograph itself. The judges will also consider neatness as an important point.

When you submit the photograph of your Ham station, send along a brief description not longer than 300 words, describing the general line-up of the apparatus employed, the size, type and number of tubes, the type of circuit used, name of commercial transmitter—if not home-made, watts rating of the station, whether for c.w. or phone or both, etc., also name of receiver.

State briefly the number of continents worked, the total number of stations logged or contacted, and any other features regarding the station which you think will be of general interest to the reader. Mention the type of aerial system used, especially any unique or new features about it, and which type of aerial you use for transmitting and receiving; also what type of break-in relay system, if any, is used.

Important—Don't forget to send along a good photograph of yourself, if your likeness does not already appear in the picture!

Note that you do not have to be a reader of RADIO & TELEVISION in order to enter the contest. Pack all photographs carefully and the description had best be mailed in the same package with the photos. The Editors will not be responsible for photos lost in transit.

Do not send small, foggy-looking photos because they cannot be reproduced properly in the magazine. If the picture you have or may take of your station is not thoroughly sharp and clear and at least 5" x 7", it would be best to have a commercial photographer take a picture of your station. If you cannot do this, you most probably have a friend who owns a good camera and who can arrange to take the photograph. You are not limited to one picture, but may submit as many different views as you like.

Address all photos and station descriptions to Editor, Ham Station Photo Contest, c/o RADIO & TELEVISION, 99 Hudson Street, New York, N. Y.

International Radio Review

(Continued from page 333)

Fig. 8C shows another type of inversion, in which the 6F7 tube serves both as driver and phase inverter, the triode section performing the latter function.

One of the push-pull tubes acts as its own phase inverter in Fig. 8D, where a signal is secured from the screen circuit of one of the push-pull tubes and is transferred to the grid of the other tube.

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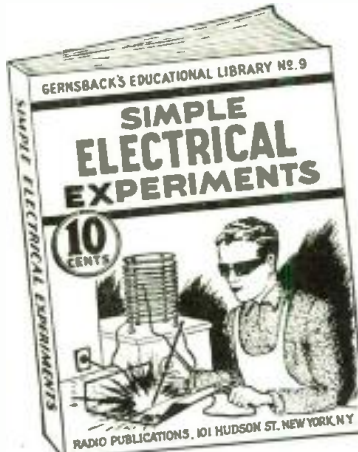
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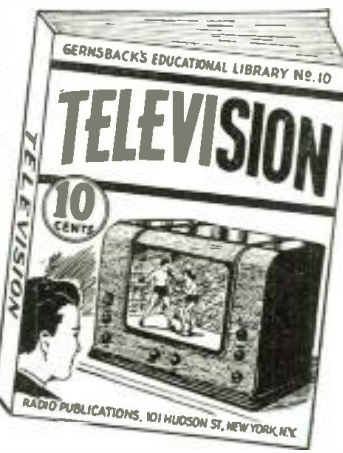


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NO. 10—TELEVISION

Every one is asking the question—How does television work? This book explains all of the different systems of television from the simplest to the most complex. It describes in A-B-C style just how the image is scanned, how the scene is picked up by the television camera and broadcast to your home. Various types of television receiving systems are described in easily understood language, and the book is very completely illustrated with dozens of special drawings. The book tells how the accompanying sound for television images is picked up and transmitted and answers hundreds of other questions which the student and layman ask daily.

AND HERE ARE 8 MORE 10c BOOKS

NO. 1—HOW TO MAKE FOUR DOERLE SHORT WAVE SETS

Literally thousands of radio fans have built the famous DOERLE Short Wave Radio Receivers. So insistent has been the demand for these receivers, as well as construction details, that this book has been specially published. Thousands of copies of this book have been bought by short-wave receivers. Contains EVERYTHING that has ever been printed on these famous sets that appeared in the following issues of SHORT WAVE CRAFT: "A 2-Tube Receiver that Reaches the 12,500 Mile Mark," by Walter C. Doerle, "A 3-Tube Signal Gripper," by Walter C. Doerle, "Doerle '2-Tube' Adapted to A.C. Operation," "The Doerle 3-Tube 'Signal-Gripper' Electrified," and "The Doerle Goes 'Band-Spread'".

NO. 2—HOW TO MAKE THE MOST POPULAR ALL-WAVE 1- and 2-TUBE RECEIVERS

This book contains a number of excellent sets, some of which have appeared in past issues of RADIO-CRAFT. These sets have been carefully engineered. They are not experiments. To mention only a few of the sets the following will give you an idea. "1-Tube Pentode Loudspeaker Set," by Hugo Gernsback, a "Electric Set," by The Megadyne, "How To Make a 1-Tube Loud-Speaker Set," by W. P. Cheney, "How To Make a Simple 1-Tube All-Wave Electric Set," by F. W. Harris, "How To Build a Four-in-Two All-Wave Electric Set," by J. T. Bernsey, and others. Not only are all of these sets described in this book, but it contains all of the illustrations, hookups, etc.—each book is up-to-date.

NO. 3—ALTERNATING CURRENT FOR BEGINNERS

This book gives the beginner a foothold in electricity and Radio. Electric circuits are explained. Ohm's Law, one of the fundamental laws of radio, is explained; the generation of alternating current; sine wave; the units—volts, amperes, and watts are explained. Condensers, transformers, A.C. instruments, motors and generators. Here are some practical experiments to perform at home. Simple tests for differentiating between alternating and direct current; how to light a lamp by induction; making a simple electric horn; demagnetizing a watch; testing motor armatures; charging storage batteries from A.C. outlet; testing condenser with A.C.; making A.C. electro magnets; frying eggs on a cake of ice; making simple A.C. motors; many others.

NO. 4—ALL ABOUT AERIALS

This book explains the theory underlying the various types of aerials: the inverted "L," the Doublet, the Double Doublet, etc. It explains noise-free reception, how low-impedance transmission lines work, why transposed lead-ins are used. It gives in detail the construction of aerials suitable for long-wave broadcast receivers, for short-wave receivers and for all wave receivers. Various types of aerials for the amateur transmitting station are explained. It eliminates, once and for all, confusion about the type of aerial to choose for best broadcast and short-wave reception. For the thousands of radio fans who wish to know just what type of antenna they should use and why, this book has been published. Experts in radio have furnished valuable information in this book.

NO. 5—BEGINNERS' RADIO DICTIONARY

Are you puzzled by radio language? Can you define Frequency? Kilocycle? "Tetrode"? Screen grid? Baffle? Anode? Triode? Pole? Ionization? Joule's Law? Harmonic? Gravity Cell? If you cannot define these very common radio words and dozens of other, more technical, terms used in all radio magazines and instruction books, you need this book in your library. It's as modern as tomorrow—right up to the minute. It tells you in simple language just what the words that puzzle you really mean. You cannot fully understand the articles you read unless you know what radio terms mean. This is the book that explains the meanings to you. Can you afford to be without it, even one day longer?

NO. 6—HOW TO HAVE FUN WITH RADIO

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NO. 7—HOW TO READ RADIO DIAGRAMS

All of the symbols commonly used in radio diagrams are presented in this book, together with pictures of the apparatus they represent and explanations giving an easy method to memorize them. This book, by Robert Eichberg, the well-known radio writer and member of the editorial staff of RADIO-CRAFT magazine, also contains two dozen picture wiring diagrams of simple radio sets that you can build. Every diagram is completely explained in language which is easily understood by the radio beginner. More advanced radio men will be interested in learning the derivation of diagrams, and the many other interesting facts which this book contains. It is also helpful in solving many of the problems of servicemen.

NO. 8—RADIO FOR BEGINNERS

Hugo Gernsback, the internationally famous radio pioneer, author and editor, whose famous magazines, RADIO AND TELEVISION and RADIO-CRAFT are read by millions, scores another triumph with this new book. Any beginner who reads it will get a thorough grasp of radio theory, clearly explained in simple language, and through the use of many illustrations. Analogies are used to make the mysteries of radio as clear as "2-2 is 4." It also contains diagrams and instructions for building simple radio sets, suitable for the novice. If you want to know how transmitters and receivers work, how radio waves traverse space, and other interesting facts about this modern means of communication, this is the book for you!

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ECO Switch-Band Transmitter

(Continued from page 368)

coils, thereby eliminating any absorption effects by the unused coils. A 50,000 ohm potentiometer allows the screen voltage to be varied within quite wide limits, thus giving effective control over the output of this stage, and therefore the excitation to the final stage. Shielding the 807 with a short tube shield will eliminate any necessity for neutralizing this stage. About 50 volts of negative bias should be applied to the grid with about 400 to 500 volts on the plate.

A power supply and further details of this set will be described next month.

Parts List—All-Band Switching Transmitter
BROWNING LABORATORIES (Tuner)

- 1—BL-5G oscillator tuner
- 1—BL-5P plate tuner

BUD RADIO
12—No. 435 Cone-type, feed-through insulators

GUARDIAN ELECTRIC CO. (Relay)
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● A NEW, easy-reference type of catalog just issued by the International Resistance Company lists the complete line of their products available through the jobbing trade and includes a number of important new items and developments in standard units.



Among the new items are low range L-Pad and T-Pad attenuators from 50 ohms to 500 ohms; a new 30-step, type B-31 attenuator utilizing a bridged "T" circuit; a new 50 watt, Type PR-50, all-metal rheostat on which tests at full load indicate a temperature rise of only 138 degrees C.; and several new Type BT insulated resistor kits.

Catalogued for the first time is the complete line of I.R.C. volume controls including the "Special Standard" Type CS controls with plug-in shafts; dual controls; Type D midge controls with plug-in shafts; midge auto radio controls with friction clutch and Type W wire-wound controls. A new construction feature recently added to all of these controls is a steel coil spring used as a thrust washer on the shaft instead of the usual "C" washer. Included in the catalog is a complete resistor color-code chart and other helpful information on resistance.

Catalog

● CREI, published by Capitol Radio Engineering Institute, Washington, D. C. Contains 48 pages, size 7 3/8" x 10".

The book, which begins with a foreword by E. H. Rietzke, president of the Institute, is divided into three major sections. The first gives general information about the Institute including its history and background, its faculty, its facilities, the opportunities for trained men, a list of organizations employing Institute graduates, etc.

The second section deals with the residence courses, including a one-year day course, a two-year evening course, a Summer television course, inspection trips, dormitories, living accommodations, tuition expenses, text books and equipment.

The third section covers the home study courses and describes the introductory and advanced courses, special courses in audio and acoustical engineering, broadcast transmission engineering, advanced mathematics, aircraft and navigational radio, television engineering, and various other features.

The book is profusely illustrated with photographs.

Lafayette 1940 Master Catalog

● THE new 188-page "Master" Catalog for 1940, published by Radio Wire Television, Inc. (formerly Wholesale Radio Service Co., Inc.), is now ready for distribution. It includes 40 pages of home, portable and auto radios and accessories; 35 pages of public address equipment; 50 pages of equipment, parts and tools for the serviceman; and 30-odd pages for the "Ham" and television experimenter, as some of its major sections.

(Continued on page 381)



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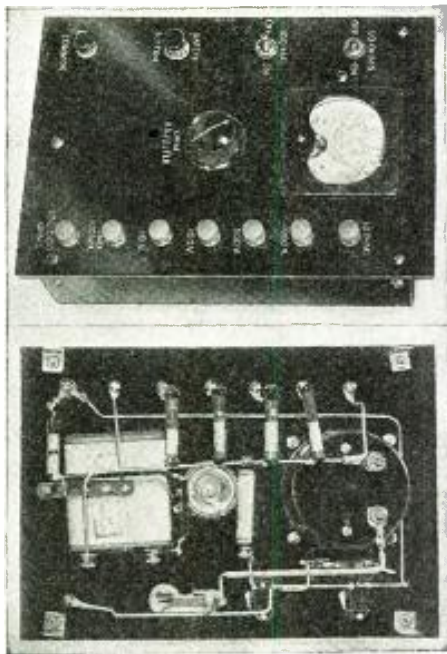
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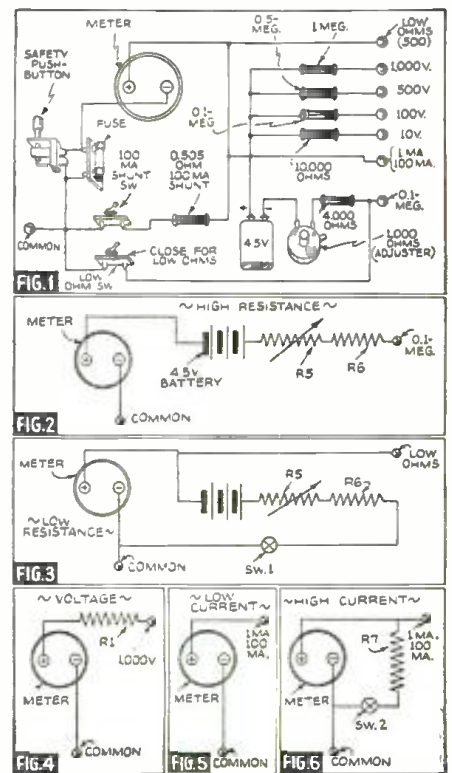
Above, front and back views of the volt-ohmmeter. Column at extreme right shows, in Figs. 1-6, the circuits utilized.

IF there is any one piece of equipment that is most generally useful to the radio experimenter it is a combination meter which provides voltage, current and resistance measurements in wide variety. Such an instrument, which combines accuracy with wide utility and low cost is described in this article for the benefit of the home constructor who wants to take advantage of the saving that can be obtained by assembling his own equipment from standard parts.

In deciding on the features to be incorporated in such a meter it is usually necessary to balance the desired features against cost. Some features, such as the measurement of alternating current voltages, for instance, are nice to have but when the extra cost of a rectifier type meter and the other complications involved in an A.C. instrument are balanced against the relatively few times that A.C. measurements are really necessary, such a refinement falls pretty definitely in the "luxury" class.

In designing the instrument described here, the effort has been to include provision for the most generally used measurement scales with maximum operating convenience and speed, the fewest possible complications in construction and use, and to avoid refinements which would disproportionately increase the cost.

The result is a meter unit which, at a moderate cost, provides D.C. voltage ranges (1000 ohms per volt) of 0-10, 0-100, 0-500



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 CHAPTER 4—The use of the cathode ray tube in television receivers; necessary associated equipment used in cathode-ray systems.
 CHAPTER 5—How a television station looks and how the various parts are operated.

CHAPTER 6—The Iconoscope as used for television transmission in the RCA system.
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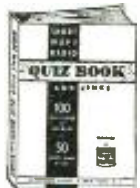
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and 0-1000; current ranges of 0-1 and 0-100 milliamperes; and resistance ranges of 0-500 and 0-100,000 ohms. The meter scale is direct reading for five of these ranges, and for the others it is only necessary to multiply or divide the lowest scale range by 10.

The desired range is selected by connecting the positive test lead to the appropriate binding post along the right-hand edge of the panel, the other test lead (negative) being permanently connected to the "common" binding post at the lower left for all measurements. The only variation from this is found in making current measurements, for which purpose one binding post serves for both ranges and the selection is made by the "100 MA." toggle switch. With this switch in the "OFF" position the 0-1 ma. range is available. For higher current measurements, the switch is thrown to the "ON" position and this puts the 0-100 ma. range in service.

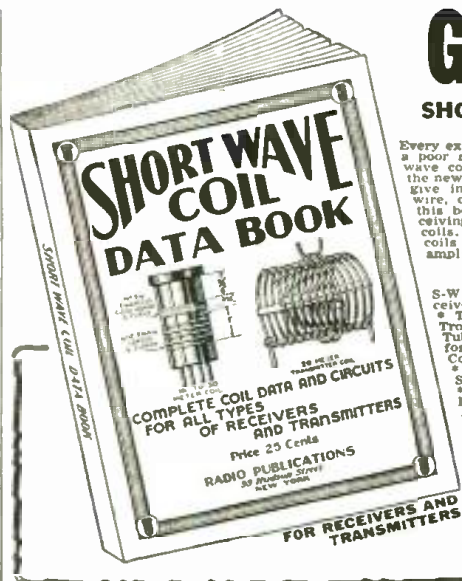
In the case of resistance measurements there are separate terminals which provide the test lead connections for the two ranges. In addition to this, however, it is also necessary to provide the toggle switch shown in the upper left-hand corner of the panel. The reason for this is that different circuits are employed for these two measurement ranges. These can be traced in the complete diagram of Fig. 1 but for simplicity are shown in Figs. 2 and 3, stripped of all but the essentials of these particular circuits. It will be noted in Fig. 2 that a high resistance under measurement is in effect connected in series with the meter, battery and limiting resistors R5 and R6. In use, the test leads are first temporarily shorted and R5 varied until the meter reads full scale. Then, when the unknown resistor is connected to the proper terminals, its value may be read directly from the high-resistance scale on the meter.

In Fig. 3, the previous series circuit is closed by setting the "LO OHMS" switch in the "ON" position, allowing current to flow through the meter, R5 and R6. R5 is then adjusted to again show full-scale reading on the meter. When the low resistance to be measured is connected to the terminals it acts as a direct meter shunt. If it happens to be a 50-ohm resistor, the original full-scale current of 1 ma. will divide equally between the meter (which has a resistance of 50 ohms) and the resistor under measurement, with the result that the meter reading will be reduced to exactly half scale. Other low resistance values (up to 500 ohms) will vary the meter reading proportionately and their values are read directly on the low-resistance scale on the meter face.

The actual portions of the circuit utilized for voltage and current measurements are shown in Figs. 4, 5 and 6. These are self-explanatory, except that it might be pointed out that in Fig. 6 the value of R7 is 1/99th part of the resistance value of the meter itself. Any current applied for measurement will there divide, with only 1/100th of it flowing through the meter and 99/100ths through the shunt. Thus the normal meter current range is, in effect, multiplied by 100.

The meter fuse is an important safety factor to safeguard the meter should excessive current or voltage be applied. The meter will momentarily withstand currents up to 30 times its full-scale rating, and will withstand 1000 per cent overload (10 ma. in this instance) for a longer period. The fuse selected is therefore one rated at 1/100th ampere, and will pop instantly if 10 ma. or more is applied to the circuit. Thus a fuse of this value provides adequate protection for the meter.

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the fuse because the fuse has an appreciable amount of resistance and would therefore introduce errors in making low resistance and high current measurements. By pushing this button the fuse is shorted out, allowing accurate measurements. At all other times, however, it is in the circuit, doing its job of protecting the meter.

Checked against standard precision meters at several points in each range, the accuracy of the model proved to be excellent. The greatest deviation encountered at any point in any range was 5% of full scale. Averaging the maximum errors for all ranges the result was 2.3%.

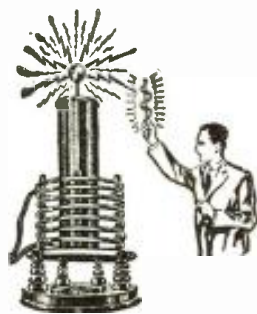
All parts are assembled on a 7" x 10" bakelite panel and their placement will be made clear by examination of the photos. No. 12 tinned bus wire is used for all wiring and the shunt and multiplier resistors are suspended directly on this wiring. All joints must be securely soldered to avoid undesirable resistance. This is particularly true of all wiring that appears in Figs. 3 and 6, where an added resistance of a fraction of an ohm will result in serious meter errors.

The multiplier resistors, R1 to R4 inclusive, are of the semi-precision type. High precision resistors would still further improve the overall accuracy of the instrument, but likewise would cost from five to ten times as much. The shunt resistor, R7, is of the precision type and accurate to within 1% of its rated value. R5 and R6 are ordinary resistors, as their values are not critical.

The parts are available as a kit, known as the "Lafayette Volt-Ohmmeter Kit," which consists of the following:

- 1—Lafayette meter, Type K10696, 0-1 milliamperes
- 1 4000 ohm, 1 watt resistor
- 1—10,000 ohm, semi-precision resistor
- 1 .1 megohm semi-precision resistor
- 1—5 megohm semi-precision resistor
- 1 1 megohm semi-precision resistor
- 1 100 ma. precision shunt (.505 ohm)
- 1—1000 ohm variable resistance with knob
- 2—Toggle switches, S.P.S.T.
- 1—1/100th ampere instrument fuse and mounting
- 8 Binding posts, insulated tops
- 1—Push-button switch, circuit closing type
- 1—7" x 10" bakelite panel, undrilled
- 1—4 1/2 volt battery
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Why Be a Lid?

By JOHN G. HART

● EVERY now and then another article on how to send code, improve your fist or how to avoid a "glass arm" pops out. Having taught, copied and transmitted code for over twenty years, I must admit that most of these articles have left me somewhat bewildered. A great many worthwhile hints have been given, but the main points never seem to be brought up. And the major item of all of them is not mentioned, i.e., rhythm. And listening in over the air the only conclusion one can draw is that the majority of amateurs are sadly deficient in this.

In the directions on code transmission in any good radio handbook, the proper rhythm is explained. To repeat it here, the proper procedure is one count for a dot, three counts for a dash, one count interval between the components of a character, three counts between characters and five counts between words. And the only way to acquire rhythm when transmitting code is to COUNT.

The tragic part of it all is that, whereas code reception practice by one's self is a slow, awkward and difficult process, anyone who can count up to five may, with a little patience, acquire a fist that is a pleasure to copy and which makes the man at the other end say, "Boy, that fist is a honey!"—not to speak of the direct benefit of obtaining many more successful QSO's than the man with the poor fist. Any individual who is willing to count for twenty minutes each day will, in a very few months develop into a first class operator. But 99% of the would-be Hams are too much in a hurry to acquire the coveted speed of at least 15 wpm to bother about the rudiments of proper keying. Practically every other candidate for a Ham ticket who comes to my desk admits that he is very deficient in copying code but that he can transmit "oh, about 20 wpm." Given the key, he proceeds to spell out some undecipherable hash after which he sits back with a "well, what do you think of that?" smile.

When he is gently broken to the idea that he has to start all over again if he wants to acquire the proper rhythm, a look of wounded vanity appears; this often changes to one of incredulity. But let it be said to the credit of the majority of them that, once they can hear the difference between proper and improper keying, they are amenable enough.

Let it be said at this stage that counting is all right for beginners but that the rhythm is lost anyway when the speed is stepped up, let me assure you that it is possible to count at the proper tempo at the rate of thirteen words per minute. If you keep it up for a long time you may get slightly breathless but that is about all the damage that will be done. And a rhythm acquired at thirteen per. will stay with you no matter how fast you eventually may be able to send.

The best way to start practising is to take a few easy words like:

THIS IS THE MAST

and, while pressing the key down, start counting one-two-three for the T, then release the key and count in the same rhythm one-two-three for the space between the T and H, then for the H, alternately press down and release the key while counting ONE each time. At the fourth up-stroke (releasing the key) instead of ONE you count THREE for the space between the H and I, then count ONE down for the first dot of the I, release the key, count ONE, press down the key again while counting ONE, then release the key and count THREE for the space between the I and S. The S is spelled the same way, with the difference that after the three ONES have been counted for the three dots, the count on the third release of the key is FIVE for the spacing between the word THIS and IS. The same procedure is followed all the way through.

Now reading this as it is written down here, it sounds terribly complicated and probably the first time you try it will result in failure. But if you draw a diagram like this:

T	H	I	S	T	H	E	M	A	S	T											
3	1	1	3	1	1	5	3	1	1	3	5	1	1	3	1	1	3	1	1	3	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

and keep your eyes on this while pressing down and releasing the key, counting at the same time, you will at the fifth try begin to keep it straight. At the tenth try you begin to get the "rhythm" and at the twentieth it becomes automatic. Once you begin to feel the rhythm you can say uh, uh, uh, instead of counting one-two-three etc., and then, when you really begin to get sure, count mentally.

Stick to the easy letters and words for a while, lengthening the sentence as you add words, always maintaining the same rhythm. Do not try to hurry the process, rhythm and a perfect fist are dead sure to follow if you stick to it and give your fist and subconscious mind a chance to absorb what you are trying to stuff into it. This subconscious mind stuff has a lot to it. We have often proved that, by trying out a man's left fist after he had acquired a perfect right one for sending code, and

usually after a few tries he could send almost as well with his left as with his right fist. As you all know, it takes a little time for the subconscious mind to absorb things, but once it is there and you use it for a while, you'll never lose it! Proof of this is that some individuals forego radio work for years and, when re-starting, after an hour's practice are right back where they left off.

Don't worry too much about how to hold the key. The orthodox way is to hold it with the index and middle finger. Hold it lightly, or rather make the motion as if you want to pull the key towards you, without actually doing so. But there is no hard and fast rule how to hold a key. Perfect sending may be done with the fingers resting right on top of the knob. The only thing that is required is to flex the wrist. If your fist becomes easily tired, try exercising the wrist. Just hold the arm out stiff and bend the hand back and forth a number of times. This will cause the wrist to become very flexible and facilitate effortless transmitting. I personally have punched a large tape at the rate of 28 wpm on a straight key for a solid hour and a quarter, turned the tape around and gone at it again for another hour and a quarter, without feeling the slightest fatigue in either wrist or hand. Therefore it must be possible to keep going for hours at a time without tiring.

And don't worry about *glass arms*. No one who follows the method outlined above and who flexes his wrist once in a while has to my knowledge ever had such a thing as a glass arm. This is mostly an excuse for poor operators to excuse their unintelligible sending.—*Courtesy American Radio Institute.*

BOOK REVIEW

● **PRACTICAL RADIO MATHEMATICS** by M. N. Beitman, published by Supreme Publications, Chicago, Ill. Contains 24 pages, size 8 1/2" x 11".

This book, which is designed for home study use, is divided into numerous chapters for rapid reference. The first deals with numbers, fractions, decimals and simple formulas, as used in radio servicing. Chapter 2 discusses how units are sub-divided, color code, meter scales and accuracy. In Chapter 3, Ohm's Law is discussed, various radio examples are given, graphs are explained, and an introduction is made to A.C. and the Ohmmeter. Chapter 4 deals with wattage ratings, and series and parallel connections. Chapter 5 takes up condensers. Chapters 6 and 7 deal with inductances and transformers, giving useful mathematical formulae for reactance, impedance and combined circuits.

Tubes, voltage and power amplification and output coupling are included in Chapter 8, while Chapter 9 gives a resumé of point-to-point testing and the volt-ohm-milliammeter method. Chapter 10, which concludes the book, is a discussion of decibel ratings.

THEORY AND APPLICATIONS OF ELECTRON TUBES, 670 pages, illustrated, size 6" x 9", published by McGraw-Hill Book Co., Inc., of New York and London.

The author, Herbert J. Reich, Ph.D., Associate Professor of Electrical Engineering at the University of Illinois, has done a fine piece of work in preparing his exhaustive treatise on electron tubes and their applications, and the theories applicable to them.

Perhaps the best idea of this book can be had through a brief examination of its chapter headings which are as follows: Physical Concepts; Thermionic Emission—the High-Vacuum Thermionic Diode; Grid-Controlled High-Vacuum Tubes; Methods of Analysis of Vacuum Tubes and Vacuum-Tube Circuits; Modulation and Detection; Amplifier Definitions, Classifications, and Circuits; Analysis and Design of Voltage and Current Amplifiers; Class A and Class AB₁ Power Amplifiers; Class B, Class AB₂, and Class C Amplifiers; Vacuum-Tube Oscillators; Electrical Conduction in Gases; Glow- and Arc-Discharge Tubes and Circuits; Light-Sensitive Tubes and Cells; Power Supplies and Electron-Tube Instruments and Measurements.

The book also has an excellent appendix containing charts for the determination of reactance and decibel gain, operation characteristics of rectifiers, operating data for amplifiers, conversion-factor chart for power tubes, etc., and is lavishly illustrated with diagrams and graphs. At the back of the book are three indexes arranged as to subjects, authors and symbols.

This is a book which will be highly valuable to any one interested in modern radio practice.

RADIO OPERATORS' MANUAL. Stiff paper covers, size 5 1/4" x 7 3/4", 182 pages, illustrated with diagrams. Published by the General Electric Co. Radio Dept., Schenectady, N. Y.

This radio operators' manual should find a place on every radio student's book-shelf as it contains many valuable diagrams and explanations which will help to complete his radio education. The Radio Operators' Manual is a completely revised (Continued on page 379)

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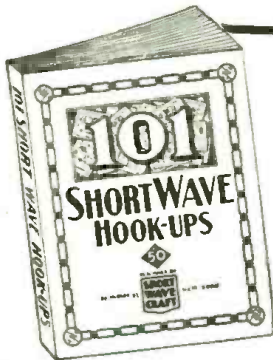
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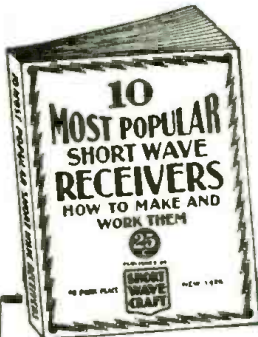
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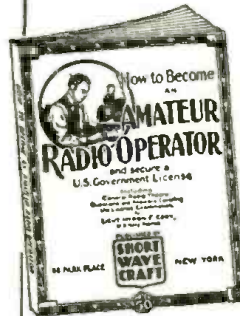
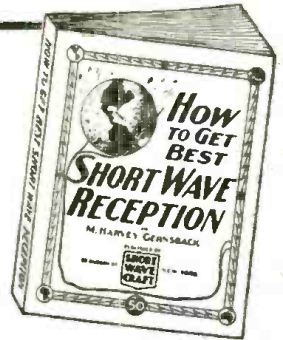
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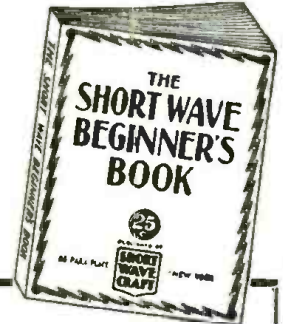


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Book Review

(Continued from page 377)

edition of the previous Police Radio Operators' Manual.

The scope of this manual has been expanded to include not only broadcast transmitters and police radiotelephone and radiotelegraph systems, but also radio systems for land and marine fire departments, transit and electric power companies and conservation departments.

Its publication has a triple purpose: to assist those who wish to qualify for commercial radio-telephone and radiotelegraph operator licenses; to assist prospective station licensees in obtaining Federal authorizations; and to present general information on radio systems in various fields of application.

The book describes radio systems in use; outlines the organization and function of the Federal Communications Commission; lists numerous questions and answers relevant to Federal examinations; and includes sections on maintenance, definitions, study references, radio-telegraph code, and "Q" abbreviations.

MENLO PARK REMINISCENCES, Volume One, Francis Jehl, size 7 1/4" x 4 1/4", 430 pages plus index, illustrated. Published by Edison Institute, Dearborn, Mich.

Mr. Jehl was formerly a laboratory assistant to Thomas Alva Edison. In chatty, intimate style, Mr. Jehl discloses the inside story of the wizard of Menlo Park. Mr. Jehl tells of the birth of such devices as the mimeograph, the electric light, the carbon telephone, the phonograph, the dynamo, etc. Particularly intimate sidelights are found in such chapters as: Mrs. Jordan's Boarding House; A Bear Story; and New Year's Eve. It would be interesting to give a complete list of the chapters but, inasmuch as there are 53 in the volume, space does not permit. The book is fascinating to all and has run through three editions. This first volume deals with the years prior to 1879 and covers fully the earlier inventions of Thomas Alva Edison.

LA TELEVISION, Marc Chauviere; stiff paper covers, size 5 1/4" x 8 1/4", 208 pages, illustrated. Published by Dunod, 92 Rue Bonaparte (VI^e) Paris, France. (Printed in French.)

The television student who is attempting to branch out and broaden his reading on the subject and who can read French, will find this volume very interesting and instructive. The first part of the book deals with the general physics of television and the geometrical analysis of the formation of the television image. Mathematical formulas are given when necessary and unlike many of the popular treatises on the subject, the author goes into the physics of the various optical effects taking place, wherever he finds it necessary. The photo-electric cell is discussed, with curves, showing how the resistance and activity of the cell varies with the amount of light falling on it, and such other interesting tubes as the neon crater tube are discussed.

Also, we find the Kerr cell covered, and then the subject of scanning is taken up, starting with the scanning disc. Mirror scanning systems are then analyzed, and directly we come to the subject of the cathode ray tube for television. The physics of this tube and what takes place inside it is quite completely covered and will be found very valuable to the student of the subject. Different methods of causing the cathode beam to sweep across the screen are explained. Various types of sweep circuits are described, as well as the method of amplifying the oscillations broadcast by relaxation oscillators. The thyratron type of oscillator is covered also.

Closing chapters of the book deal with the iconoscope, the use of film in transmitting, the transmission and reception of television images and modern systems of television, etc.

THE RADIO ANTENNA HANDBOOK, edited by W. W. Smith, 112 pages, paper covers, illustrated, size 6" x 9". Published by Radio, Ltd., Los Angeles, Calif.

This volume affords complete coverage of the antenna problem, particularly as applied to transmitters. Not only are there diagrams of various antennas, but there are a number of highly usable charts for calculations which most experimenters have to make from time to time. These charts greatly simplify the mathematical end of antenna installation. The various chapters deal with: Fundamentals; Feed Systems; Transmission Lines; Harmonic Operation; Directive Properties; Ultra-High Frequency Work; Supports; etc. This reviewer is particularly pleased with one paragraph which says in effect that a first rate antenna connected to a second rate set will provide better results than the best receiver connected to an inferior antenna. If more people recognized this fact, there would be fewer headaches in the radio business.

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New York Radio Supply Co.	Dealer	Information		Free	371
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Radio Wire Television Inc.	Mail Order	1940 Radio Catalog	78	Free	353,359
Radolek Co., The	Mail Order	1940 Radio Profit Guide		Free	383
RCA Institutes, Inc.	Radio School	Catalog		Free	368
Remington Rand, Inc.	Typewriter Mfr.	Catalog		Free	366
Rosierucians, The	Fraternal Society	Book		Free	371
Sargent, E. M., Co.	Set Mfr.	Information		Free	365
Sigmon Radio Supply	Set Mfr., Dealer	1939-1940 Catalog		Free	362
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		Transmitting Catalog	2X	Free	
		Condenser Testers Cat.	CBCC-1	Free	
Sprague Products Co.	Parts Mfr.	Catalog		Free	371
Sprayberry Acad. of Radio	Radio School	52-page Book		Free	369
Superior Instruments Co.	Test Equipment	Catalog		Free	I.F.C., 363
Supreme Publications	Publisher	Information		Free	363
Teleplex Co.	Code Machine	Booklet	S-10	Free	368
Triplett Electrical Inst.Co.	Parts Mfr.	Catalog		Free	367
Universal Microphone Co., Ltd.	Parts Mfr.	Information		Free	365

Mc. Call		Mc. Call	
6.116 —	SAIGON, FR. INDO-CHINA, 49.05 m., 6 or 7 to 9.30 am., 11-11.30 pm.	6.040 WSLA	BOSTON, MASS., 49.65 m., Addr. University Club, 7-9 pm. exc. Sat. & Sun. Sun. 2.30-6 pm.
6.115 OLR2C	PRAGUE, BOHEMIA, 49.05 m. (See 11.40 mc.)	6.033 HP5B	PANAMA CITY, PAN., 49.75 m., Addr. P. O. Box 910, 10.30 am.-2, 6-10 pm.
6.110 XEGW	MEXICO CITY, MEX., 49.1 m., Addr. La Voz de Aguila Azteca desde Mex., Apartado 8403. Relays XEJW 11 pm.-1 am.	6.030 CFVP	CALGARY, ALTA, CAN., 49.75 m. Thur. 9 am.-1 am.; Sun. 12 n.-12 m.
6.105 HJAB	MANIZALES, COL., 49.14 m., Addr. P. O. Box 175, Dly. 5.30-10 pm. Sat. to 11 pm. Sun. 2.30-5 pm.	6.030 RW96	MOSCOW, U.S.S.R., 49.75 m. 1-3, 4-7 pm.
6.100 YUA	BELGRADE, JUGOSLAVIA, 49.18 m. 1-3, 6.30-8.30 am., Noon-6.30 pm.	6.030 OLR2B	PRAGUE, BOHEMIA, 49.75 m. (See 11.875 mc.) Off the air at present.
6.100 W9XF	CHICAGO, ILL., 49.18 m., 4-6.50 pm. (Sat. to 5.30 pm.) 1-2 am.	6.023 XEUW	VERA CRUZ, MEX., 49.82 m., Addr. Av., Independencia 98, 10 pm.-1 am.
6.100 WNBI	BOUND BROOK, N. J., 49.18 m., Addr. Natl. Broad. Co. 9 pm.-12 m.	6.020 DJC	BERLIN, GERMANY, 49.83 m., Addr. (See 6.079 mc.) 11.30 am.-4.30 pm.
6.097 ZRK	KLIPHEUVEL, S. AFRICA, 49.2 m., Addr. S. African Broad. Co., Johannesburg. Daily 12 n.-4 pm., Sun. 12 n.-3.20 pm.	6.017 HI3U	SANTIAGO DE LOS CABALLEROS D. R., 49.84 m. 7.30-9 am., 12 n.-2 pm., 5-7 pm., 8-9.30 pm.; Sun. 12.30-2, 5-6 pm.
6.097 ZRJ	JOHANNESBURG, S. AFRICA, 49.2 m., Addr. S. African Broad. Co. Daily exc. Sat. 11.45 pm.-12.50 am.; Daily exc. Sun. 3.15-7.30, 9-11.30 am. (Sat. 8.30-11.30 am.) Sun. 3.30-4.30 or 4-5 am., 5.30-7, 9-11.30 am.	6.015 PRAB	PERNAMBUCO, BRAZIL, 49.85 m., Radio Club of Pernambuco, 4-9 pm.
6.095 JZH	TOKYO, JAPAN, 49.22 m., Addr. (See 11.800 mc., JZJ.) Irregular.	6.010 OLR2A	PRAGUE, BOHEMIA, 49.92 m. Addr. (See OLR, 11.84 mc.) Irreg.
6.090 ZNS	NASSAU, BAHAMAS, 49.26 m., Addr. Dir. of Tel. East St., Nassau. 1.30-2, 8-9 pm.	6.010 COCO	HAVANA, CUBA, 49.92 m., Addr. P. O. Box 98, Daily 7.55 am.-12 m., Sun. until 11 pm.
6.090 CRCX	TORONTO, CAN., 49.26 m., Addr. Can. Broadcasting Corp. Daily 6.45 am.-4 pm., Sun. 9.30 am.-11 pm.	6.010 VK9MI	S. S. KANIMBLA, 49.92 m. (Travels between Australia and New Zealand). Sun., Wed., Thurs. 6.30-7.30 am.
6.090 ZBW2	HONGKONG, CHINA, 49.26 m., Addr. P. O. Box 200. Irregular.	6.010 CJCX	SYDNEY, NO'VA SCOTIA, 49.92 m. Relays CJC8 7 am.-12.30 pm.
6.090 ZHJ	PENANG, FED. MALAY STATES, 49.26 m., 6.40-8.40 am., except Sun., also Sat. 11 pm.-1 am.	6.007 XYZ	RANGOON, BURMA, 49.94 m., 6.30-10 am., 9-11 pm., Sat. 9.30-11 pm.
6.083 VQ7LO	NAIROBI, KENYA, AFRICA, 49.31 m., Addr. Cable and Wireless, Ltd. Mon., Fri. 5.30-6 am., 11.15 am.-2.15 pm., also Tues. and Thurs. 8.15-9.15 am.; Sat. 11.15 am.-3.15 pm.; Sun. 10.45 am.-1.45 pm.	6.007 ZRH	ROBERTS HEIGHTS, S. AFRICA, 49.94 m., Addr. (See ZRK, 9.606 mc.) Daily exc. Sun. 9.30 am.-3.30 pm.; Sun. 9 am.-12 n., 12.15-3.15 pm. Daily exc. Sat. 11.45 pm.-12.50 am.
6.080 WCB1	CHICAGO, ILL., 49.34 m., Addr. Chicago Fed. of Labor, Relays WCFL irregular.	6.005 HPBK	COLON, PAN., 49.96 m., Addr. Box 33, La Voz de la Victor. 7-9 am., 10.30 am.-1 pm., 5-11 pm.
6.080 CRY9	MACAO, MACAO, 49.34 m., Tues. 8.30-10 am.	6.005 CFCX	MONTREAL, CAN., 49.96 m., Can. Marconi Co. Relays CFCF 6.45 am.-12 m.; Sun. 8 am.-10.15 pm.
6.080 HP5F	COLON, PAN., 49.34 m., Addr. Carlton Hotel. 7-9 pm.	6.005 VE9DN	DRUMMONDVILLE, QUE., CAN., 49.96 m., Addr. Canadian Marconi Co.
6.079 DJM	BERLIN, GERMANY, 49.34 m., Addr. Broadcasting House. Irregular.	6.002 CXA2	MONTEVIDEO, URUGUAY, 49.98 m. Addr. Rio Negro 1631. Relays LS2, Radio Prieto, Buenos Aires 5.30-10.30 pm.
6.077 OAX4Z	LIMA, PERU, 49.35 m. Radio National 7 pm.-1.30 am. Except Sun.	6.000 XEBT	MEXICO CITY, MEX., 50 m., Addr. P. O. Box 79.44, 10 am.-1.45 am.
6.075 VP3MR	GEORGETOWN, BRI. GUIANA, 49.35 m. Sun. 7.45-10.15 am.; Daily 4.45-8.45 pm.	5.990 ZEA	SALISBURY, RHODESIA, S. AFRICA, 50.08 m. (See 6.147 mc., ZEB.) Also Sun. 3.30-5 am.
6.070 CFRX	TORONTO, CAN., 49.42 m. Relays CFRB 6.30 am.-11 pm., Sun. 9 am.-11 pm.	End of Broadcast Band	
6.070 VE9CS	VANCOUVER, B. C., CAN., 49.42 m. Sun. 1.45-9 pm., 10.30 pm.-1 am.; Tues. 6-7.30 pm., 11.30 pm.-1.30 am. Daily 6-7.30 pm.	5.977 CS2WD	LISBON, PORTUGAL, 50.15 m., Addr. Rua Capelo 5, 3.30-6 pm.
6.069 —	TANANARIVE, MADAGASCAR, 49.42 m., Addr. (See 9.51 mc.) 12.30-12.45, 3.30-4.30, 10-11 am., Sun. 2.30-4.30 am.	5.975 OAX4P	HUANACAYO, PERU, 50.16 m. La Voz del Centro del Peru. 9-11 pm.
6.065 SBO	MOTALA, SWEDEN, 49.46 m. Relays Stockholm 4.15-5 pm.	5.968 HVJ	VATICAN CITY, 50.27 m. Off the air at present.
6.060 —	TANANARIVE, MADAGASCAR, 49.5 m., 12.30-12.45, 3.30-4.30, 10-11 am.	5.950 HH25	PORT-AU-PRINCE, HAITI, 50.37 m., Addr. P. O. Box A103, 7-9.45 pm.
6.060 YDD	BANDONG, JAVA, 49.5 m., 5.30 am. on.	5.940 OAX2A	TRUJILLO, PERU, 50.51 m., Tue., Thu., Sat., Sun. 7-10 pm.
6.060 WLWO	CINCINNATI, OHIO, 49.5 m., Addr. Crosley Radio Corp. Relays WLW Sun. 7 am.-6.30 pm., Mon., Tues., Thur. 5.45-11 pm., Sat. to 10 pm. Other days to 10.30 pm.	5.900 ZNB	MAFEKING, BRI. BECHUANALAND S. AFRICA, 50.84 m. Addr. The Govt. Engineer, P. O. Box 106, 6-7 am. 1-2.30 pm. Ex. Suns.
6.060 WCAI	PHILADELPHIA, PA., 49.5 m., Tues., Wed., Fri. 5.30-6.15, 6.30-11 pm. Sat. 11 pm.-1 am. Sun. 6.30-11 pm.	5.900 TILS	SAN JOSE, COSTA RICA, 50.85 m. 6-10 pm.
6.054 HJAA	PEREIRA, COLOMBIA, 9 am.-Noon, 6.30-10 pm.	5.885 HI9B	SANTIAGO, D. R., 50.95 m. Irregular 6-11 pm.
6.050 GSA	DAVENTRY, ENGLAND, 49.59 m., 6 am.-6 pm.	5.875 HRN	TEGUCIGALPA, HONDURAS, 51.06 m. 1.15-2.16, 8.30-10 pm.; Sun. 3.30-5.30, 8.30-9.30 pm.
6.045 XETW	TAMPICO, MEXICO, 49.6 m. Irregular 7-11 pm.	5.855 HI1J	SAN PEDRO DE MACORIS, D. R., 51.25 m., Addr. Box 204, 11:40 am.-1.40 pm., 6.10-8.40 pm.
6.040 WDJM	MIAMI BEACH, FLA., 49.65 m. 1-3 pm., 9 pm.-2 am., Sun. 4-6 pm. Relays WIOD.	5.825 TIGPH	SAN JOSE, COSTA RICA, 51.5 m., Addr. Alma Tica, Apartado 800, 11 am.-1 pm., 6-10 pm. Relays TIX 9-10 pm.
		5.813 TIGPH2	SAN JOSE, COSTA RICA, 51.59 m., Addr. Senor Gonzalo Pinto, H.
		5.810 VONG	ST. JOHNS, NEWFOUNDLAND, 51.6 m., Add. Broad. Corp. of Newfoundland.

(Continued on following page)


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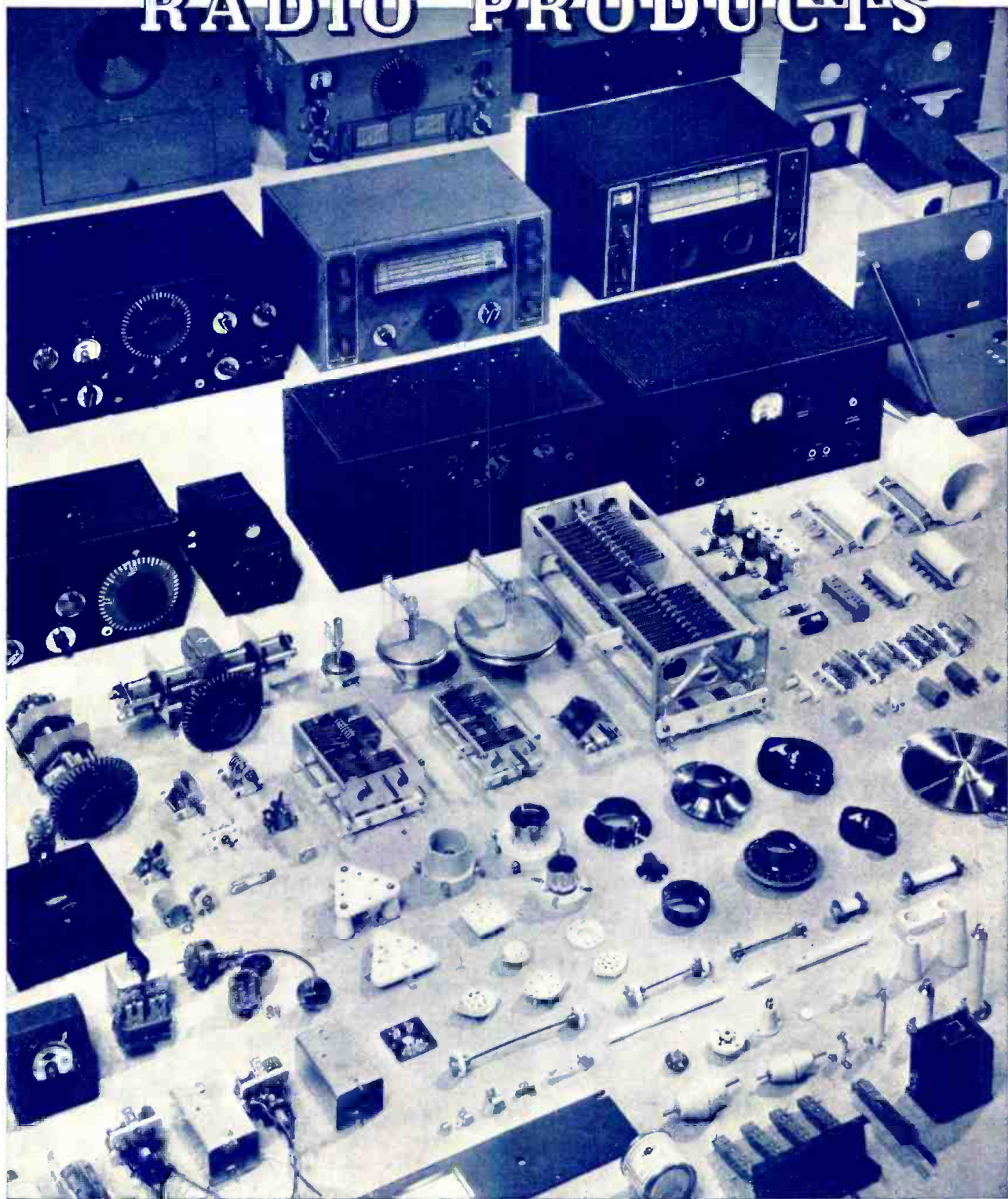
Mc. Call	5.790 TGS	GUATEMALA CITY, GUAT., 51.75 m. Casa Presidencial, Senor J. M. Caballeroz. Irregular.
5.735 HCIPM	QUITO, ECUADOR, 52.28 m. Irregular 10 pm.-12 m.	
5.460 YNOP	MANAGUA, NICARAGUA, 52.40 m., 8.30-9.30 pm. Sun. 2-3 pm.	
5.300 ZIK3	BELIZE, BRIT. HONDURAS, 56.6 m., Tue., Thurs., Sat. 1.30-2, 8.30-9 pm.	
5.145 OKIMPT	PRAGUE, BOHEMIA, 58.31 m., Addr. (See OLR, 11.84 mc.) Irregular.	
5.145 PMY	BANDOENG, JAVA, 58.31 m. 5.30-11 am.	
5.040 YVSRN	CARACAS, VENEZUELA, 59.52 m., 4-11.30 pm., Sun. 8.30-11.30 am., 3.30-10 pm.	
5.020 YV4RQ	PUERTO CABELLO, VENEZ., 59.76 m., testing nightly. Off 9.20 pm.	
5.010 YV5RM	CARACAS, VENEZ., 59.88 m., 3.30-10 pm., Sun. 8 am.-10.30 pm.	
4.990 YV3RX	BARQUISIMETO, VENEZ., 60.12 m., 10 am.-11 pm.	
4.970 YV1RJ	CORO, VENEZ., 60.36 m., Irreg.	
4.960 VUD2	DELHI, INDIA, 60.48 m., Addr. All India Radio. 7.30 am.-12.35 pm.	
4.960 YV5R5	CARACAS, VENEZ., 60.48 m., Irreg.	
4.950 YV4R0	VALENCIA, VENEZ., 60.61 m., Noon-1, 6-10 pm.	
4.940 YV5R0	CARACAS, VENEZ., 60.73 m.	
4.930 YV4RP	VALENCIA, VENEZ., 60.85 m. Irreg.	
4.920 YV5RU	CARACAS, VENEZ., 60.98 m., 6.30-7.30, 10.30 am.-1, 3.30-10 pm.	
4.920 VUM2	MADRAS, INDIA, 60.98 m. Addr. All India Radio, 6.30 am.-12.10 pm.	
4.910 YV1RY	CORO, VENEZ., 61.10 m., 6.30-9.30 pm., ex. Sundays.	
4.905 HJAG	BARRANQUILLA, COLOM., 61.16 m., 11 am.-11 pm., Sun. 11 am.-8 pm.	
4.900 YV6RT	BOLIVAR, VEN., 61.22 m. Signs off at 9.30 pm.	
4.900 HJCH	BOLIVAR, VENEZ., 61.22 m., Signs off at 9.30 pm.	
4.900 HJCH	BOGOTA, COLOM., 61.22 m., 11.30 am.-2, 6-11 pm.	
4.890 YV1RX	MARACAIBO, VENEZ., 61.35 m., 10.30 am.-1.30, 4.30-10.30 pm.	
4.890 HJGD	BUARAMANGA, COL., 61.35 m., 5.45-6.30, 11.30 am.-1 pm., 6-11 pm.	
4.885 HJDU	MEDELLIN, COLOM., 61.42 m., 8 am.-2, 6-11 pm.	
4.880 VUB2	BOMBAY, INDIA, 61.48 m. Addr. All India Radio, 7.30 am.-12.30 pm.	
4.880 YV6RU	BOLIVAR, VENEZ., 61.48 m., 6.30-9.30 pm. except Sundays.	
4.875 HJFH	ARMENIA, COLOM., 61.54 m., 8-11 am., 6-10 pm.	
4.865 HJBJ	SANTA MARTA, COLOM., 61.67 m., 5.30-10.30 pm.	
4.860 YV1RL	MARACAIBO, VENEZ., 61.73 m., 11 am.-1 pm., 4.30-10.30 pm.	
4.855 HJCF	BOGOTA, COLOM., 61.80 m., 7 pm.-mid. ex. Sundays.	
4.850 YV1RZ	VALERA, VENEZ., 61.88 m., 11.30 am.-1, 5.45-8.45 pm.	
4.845 HJCD	BOGOTA, COLOM., 61.92 m., 6-11.30 pm.	
4.840 VUC2	CALCUTTA, INDIA, 61.98 m. Addr. All India Radio. 6.30 am.-12 n.	
4.840 YV4RX	MARACAY, VENEZ., 61.98 m., 6-11 pm. ex. Sundays.	
4.835 HJAE	CARTAGENA, COLOM., 62.05 m., 7 am.-6, 7-11 pm.	
4.830 YV5RH	CARACAS, VENEZ., 62.11 m., 5-9.30 pm. (Sun. to 10.30 pm.)	
4.825 HJED	CALI, COLOM., 62.17 m., 7-11 pm. ex. Sundays.	
4.820 YV3RN	BARQUISIMETO, VENEZ., 62.24 m., 11.30 am.-1.30, 5.30-9.30 pm.	
4.815 HJBB	CUCUTA, COLOMBIA, 62.31 m.	
4.810 YV1RU	MARACAIBO, VENEZ., 62.38 m., 10.45 am.-12.45 pm., 4.30-10.30 pm.	
4.800 YV1RV	MARACAIBO, VENEZ., 62.50 m., 10.45 am.-12.45 pm., 4.30-10.30 pm.	
4.795 HJDX	MEDELLIN, COLOMBIA, 62.57 m., 9.30-10.30 pm.	
4.795 HJFC	PEREIRA, COLOM., 62.57 m., 9 am.-noon, 6.30-10.30 pm. ex. Sun.	
4.790 YV5RY	CARACAS, VENEZUELA, 62.63 m., 5.30-8 pm.	
4.785 HJAB	BARRANQUILLA, COLOM., 62.69 m., 4.30-10.30 pm. ex. Sundays.	
4.772 HJGB	BUARAMANGA, COLOM., 62.87 m., Nightly to 10.45 or 11 pm.	
4.745 HJCX	BOGOTA, COL., 63.23 m., Addr. Apartado 26-65, 12 n-2 pm., 5.30-11 pm., Sun. 6-11 pm.	
4.560 HC2ET	GUAYAQUIL, ECUADOR, 65.79 m., Wed. & Sat. 8-10 pm.	

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CAPACITOR BRIDGE Accurately measures capacity of all types of capacitors from .00001 to 50 mfd. Indicates P.F. of electrolytics. Checks for opens, shorts, high and low capacity. Can be used as continuity meter. Employs Wien Bridge circuit for accuracy. Dual type visual bridge balance facilitates quick tests on service jobs. Direct reading scale with all markings in microfarads. Self-contained—extremely compact. Model BN dealer net, less tubes..... **\$9.90**

CAPACITOR DECADES Ideally suited for experimental circuits, filter design, bridge measurements and a variety of other applications. Capacity range between .0001 and 11.1 mfd. is available in three decade units. Can be used individually or group combination. Decades can also be used continuously on 220 volts A.C. or 600 V.D.C. circuits. Model CDA-5 .011 mfd. in .0001 steps, dealer net **\$5.40**
Model CDB-5 1.1 mfd. in .01 steps dealer net..... **5.40**
Model CDC-5 10, mfd. in 1, mfd. steps, dealer net **9.60**

CAPACITORS FOR EVERY RADIO AND ELECTRICAL REQUIREMENT



Type BR

Type TLA

Type DT

Type I-W

For twenty-nine years, Cornell-Dubilier has specialized in the manufacture of capacitors... exclusively. The result of that specialization has been the development of the world's finest and most complete line of capacitors for every radio, electronic and electrical requirement. That is why servicemen insist on C-D's. They're the country's biggest value in **QUALITY CAPACITORS**... and that is why there are more Cornell-Dubilier capacitors in use today than any other make.

DRY ELECTROLYTICS

Outstanding in C-D's complete line of dry electrolytic capacitors are the new improved type BR "Blue Beavers". Compact, scientifically vented, with self-supporting leads, the type BR is the serviceman's choice for an all around utility capacitor. Completely eliminates exact duplicate replacements. Available in single and dual capacities in 25, 150, 250, 350 and 450 volt. D.C. ratings.

WET ELECTROLYTICS

C-D "Hi-Mike" wet electrolytics with high scintillation point, are mechanically and electrically perfected units. Vented to allow generated gas to escape harmlessly, these self-healing units have remarkably long life and fine filtering efficiency. Available with palmnuts or mounting rings in a complete capacity range at 200, 300, 475 and 500 and 600 volts peak.

DYKANOL FILTER CAPACITORS

Solving, at once, the need for a compact high voltage filter capacitor to use with high fidelity public address amplifiers, power supplies for short-wave portable transmitters and transceivers, Type TLA, Dykanol Filter Units in cylindrical aluminum containers are ideal in every respect. One terminal is well insulated, the other being the metal can itself. Substantially made. Will withstand transient voltages as well as high peak voltage surges. Designed to operate for continuous full load duty.

PAPER TUBULAR CAPACITORS

C-D's famous "Dwarf-Tiger" Paper tubulars are non-inductively wound and specially impregnated and sealed. A specially treated cardboard tube and high melting point wax ends keeps moisture out and adds strength and extra protection to the capacitor section. Supplied with rigidly anchored wire leads in a complete capacity range at 400, 600 and 1000 V.D.C.

MICA RECEIVING CAPACITORS

Tested at 1000 volts D.C. (on capacities up to .003 mfd.: 600 V test on higher capacities), checked for accuracy of capacity by an electrical testing and sorting machine, these tiny units are characteristic of the quality which C-D builds into its every product regardless of size or price. The efficiency of these capacitors is better than 99.94%!

Send for Cat. No. 165 A describing the complete C-D line of capacitors, Cat. No. 166 A on Interference Filters and Cat. No. 167 A on Capacitor Test Instruments.

QUIETONE RADIO INTERFERENCE FILTERS



Every set owner is a prospect. Talk "Quietones" when making service calls and increase your profits. Remember there's a C-D Quietone Radio Interference Filter for every application. Facts show it—you can increase your business and make it more profitable by standardizing on the complete C-D line of capacitors, Quietone Interference filters and capacitor test instruments.



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ELECTRIC CORPORATION

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