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and 4 R.F.) are laboratory calibrated to an accuracy of 1/10 of 1/7.

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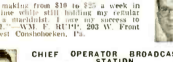


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cross reference system gives you the probable
cause and a quick way to locate and remedy these
set troubles. A special section is devoted to receiver
check-up, alignment.



cial section is de-voted to receiver check-up, alignment, balancing, neutral-izing, testing. You can get this lesson Free by mailing the

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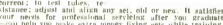
Get Ready Now for Your Own Radio Business and for Jobs Like These

Radio broadcasting stations employ engineers, operators, station managers and pay up to \$5,000 a year. Fixing Radio sets in spare time pays many \$200 to \$500 a year—full time jobs with Radio jobbers, manufacturers and denlers as much as \$30, \$50, \$75 a week. Many Radio Experts open full or part time Radio sales and repair businesses. Radio manufacturers and jobbers employ testers, inspectors, foremen, engineers, servicemen, and pay up to \$6,000 a year. Automobile,

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ADDRESS





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EXPERIMENTERS' NUMBER

In the forthcoming, special Tube Number of Radio-Craft experimenters will find a wealth of articles of interest to specialists in Radio, Electronics and Public Address.

Servicemen will find in this issue many articles that describe new ways of doing the old jobs more quickly and profitably.

Of special interest will be a feature article illustrating and describing the new tubes scheduled for early release.

Published by Radcraft Publications. Inc. Publication office: 29 Worthington Street. Springfield, Mass. Editorial and Advertising Offices: 99 Hudson Street. New York City. Chicago Advertising Office: RADIO-CRAFT, 520 North Michigan Avenue. Chicago, Ill. RADIO-CRAFT is published monthly, on the first of the month preceding that of date; subscription price is \$2.50 per year in U. S. and Canada. (In foreign countries, \$3.00 a year to cover additional postage.) Entered at the post office at Springfield as second-class matter under the act of March 3, 1879.

Foreign Agents:

London-Gorringe's American News Agency, 9A Green St., Leicester Squarc,
W. C. 2, England.

Paris—Messageries Dawson, 4 Rue Faubourg, Poissonniere, France. Melbourne—McGill's Agency, 179 Elizabeth St., Australia. Dunedin—James Johnston, Ltd., New Zealand.

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and service data on
more digramms
more digr

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for radio men,
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Many misleading names indicate a Dynamic Mutual Conductance Circuit. Triplett's is a true dynamic mutual conductance tester in every sense of the word.

Push-hutton control gives a new order of simplification. The huttons are clearly marked on chart at base. Just rotate the chart to the tube to be tested—then the hutton to push is indicated in line under each row of push buttons. What could be simpler? Release button for all switches.

A second revolutionary improvement is the arrangement of the measuring circuit of the dynamic mutual conductance test for amplifiers and power tubes. The tube tested not only shows GOOD or BAD but the percentage of mut to the 100% good condition is also indicated. In critical sets this permits the service dealer to pick his tubes with confidence. Diodes and rectifiers are tested for emission according to the latest approved engineering standards. Ballast tube continuity test and gas test also included.

Rotate chart to Volt-Ohm-Milliammeter settings—push button for D.C. scale: 0-10-50-250-500-1000 Volts at 1000 Ohms per Volt: 0-10-50-250 M.A.; 2 to 500 Ohms—300,000 Ohms—15. Mexohms—3 Mexohms: 0-10-50-250-500-1000 A.C. Volts at 400 Ohms per Volt: decibel chart furnished to 42 db.'s. (Ohmmeter is line powered.) Uses two interchangeable plug-in type rectifiers, simplifying replacement in case of unintentional damage.

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Removable cover. For portable or counter use... sloping panel.

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OTHER DYNAMIC MUTUAL CONDUCTANCE MODELS NEW DELUXE VOLT-OHM-MILLIAMMETER



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Has the same dynamic mutual conductance tube tester circuit and Volt-Ohm-Milliammeter ranges as Model 1616 but is in a standard 1500 series quartered oak case with selector switch controls. Illuminated instrument has a gold dial. Volt-Ohm-Milliammeter section is a separate panel with tip Jacks and all controls attached.

DEALER PRICE \$59.67

Model 1601

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MODEL 1510

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''TAKES THE RESISTANCE OUT

RADIO'' OF

RADIO VOCATION TODAY

By the Editor — HUGO GERNSBACK

HE radio industry is no exception to that axiom that the outsider believes the "other" industry to be the most glamorous and the most profitable, while those within the industry are likely to maintain a

pessimistic attitude and say that there is no future, or not much of a future in that industry.

Of course, neither side is correct so the fortunate fact remains that there is a happy medium between the two camps. I know of no single industry where the conditions are always excellent, nor where they are extremely bad. All industries have their ups and downs; most of them prosper in good times and suffer during depressions.

As in everything else, it is always the human element, in the final analysis, that is important. The Radio Industry is a tremendously large one, and in it there will be found many branches and sub-branches, which often are totally un-related to the other branches in the self-same industry. Thus the radio set industry may have an exceedingly poor year, whereas the broadcasting industry which sells time on the air, may not be affected at all during that same year. A moment's reflection will show why this must be so. It is exactly the same with most of the other radio branches and, because the industry is so very large, it is no longer possible to use generalities, because when it comes

to radio vocations today, a new question must be asked; namely: To which particular branch or sub-branch of the radio industry do you refer?

I have attempted on this page to give a fair catalog of the radio industry in its major branches as it is constituted today. Lack of space, however, prevents listing all of the sub-branches because the list would become many times as long as it is now.

So many young people write in to me continually, asking my advice regarding radio as a vocation. I have

tried to answer this question by asking another question in turn.

To understand how complex the situation is I just wish to give a short résumé from a letter received during the past few days.

One young man from the middle West wishes to know what his chances are to gain a foot-hold in the broadcasting industry. Now that in itself is a fairly large order. The young man does not state in what branch of the radio broadcasting industry he is interested.

Is he interested in making a career in the broadcast engineering branch? Or does he wish to enter the broadcast field via the talent route (Musical, Acting, etc.)? Or is he interested in studio technique? Or does the advertising department of the broadcasting company offer more appeal to him? Or, again, is he interested in the recording branch of radio broadcasting? From this you can see how complex a single branch of the radio industry can be and how difficult it is to answer questions unless the whole background of the person-his education, natural preferences, etc .- are taken into consideration,

Similar questions, of course, must be asked for practically every branch of radio and no general answer can ever be given to those seeking a "radio" career, in the all-embracing industry known under that fascinating word: RADIO. Yet, the industry offers more real oppor-(Continued on page 312)

THE RADIO INDUSTRY

(I) MANUFACTURING

- -Radio Sets
- b-Radio Parts
- c-Radio Tubes
- d-P.A. Amplifiers
- e—Testing Equipment
- f-Transmitters
- g-Communication Receivers

(2) MERCHANDISING

- a-Mail-Order and Supply Companies
- b-Distributors
- **Jobbers**
- d-Retailers

(3) RADIO SERVICING

(4) RADIO PUBLISHING

(5) RADIO BROADCASTING

- a-Radio Engineering b-Sound Effects Engineers
- -Transcriptions
- d-Maintenance Engineers
- e-Radio Talent

(6) TELEVISION

- a-Microwave Experiments b-Cathode-Ray Research
- (7) FACSIMILE

(8) RADIO COMMUNICATIONS

- a-Wired Radio Telephony and Telegraphy
- b-Radio Typewriter
- Transatlantic Radio Telephony
- d-Ship-to-Shore Radio Telephony
- -Airplane-to-Ground Radio Telephony
 - (Continued on page 312)





(Photo-Andre Lion)

JUNGLE PLATTERS

AST month, Radio Control (Buenos Aires magazine), described the use of radio on the trek of the Schuulz-Kampthenkel expedition to the jungles of Brazil, the Guianas, and Ecuador. In making this journey into the unexplored regions on the Northern frontier of Brazil, the most modern equipment at the command of science was used; the airplane, for instance, radio apparatus. and, of exceptional interest, a sound recording and playback set-up. The latter device is shown in use in the photo at left. For the natives to be able to hear their own voices, and those of their friends, was a surpassing bit of white man's magic. A storage battery supplied power for the equipment.

Phonograph discs (platters) make it possible to conveniently capture native sound effects which later can be dubbed to produce a sound film from a "silent."

PHONOTACTOR

PROFESSOR of psychology, the National Broadcasting Company, a basso on the Carnation Contented commercial, and a 16-year N.B.C. songstress, together with a "teletactor", have ganged up last month to help Virginia Driess, deaf musical director, learn how to sing "The Star Spangled Banner." Radio-Craft is indebted to Prof. Robert H. Gault for the following description of his "teletactor."

It consists of a microphone, an amplifier designed to have a rising characteristic on voice frequencies, and an electromagnetic vibrating unit. A projection from this unit is tipped with cork; upon this the deaf person lightly rests his fingers. By watching the lips of a person, and feeling his words, the deaf person is able to increase the accuracy and completeness of interpretation of speech 15 to 25% over what he could do only by lip-reading.

THE RADIO MONTH

TELEVISION

HEN National Union's genial Marshall P. Wilder returned last month from his trip to Europe, he was all agog over the complete television receiver illustrated below. And well he might be—and so might we all. Get this. Complete set, including all-wave receiver and 11-inch cathode-ray tube, \$225!; cabinet measures only about 2 ft. long by 1 ft. high and deep! Image size is about 10 x 9 inches. It is probably the most compact television receiver, for a cathode-ray tube of such large size, ever put on the market.

This set by Fernseh, A. G., created a sensation at the Berlin Radio Show. The amazingly short cathode-ray tube length of about a foot was made possible by the

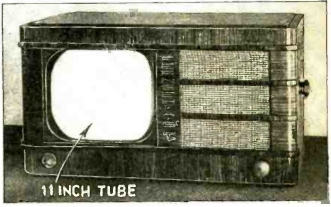
use of magnetic focusing—the trend today in European design.

English television receiver development has been toward smaller, direct viewing types. An end-on view of the tube results in increased brightness and wider angle of vision.

In order to properly merchandise television receivers it is felt that they must be of the dual television and all-wave type. Temporarily, however, they will he mostly single, with the sound being an auxiliary or supplementary arrangement, such as using an ultra-shortwave converter as described in August (1938) Radio-Craft.

Regular scheduled programs are (Continued on page 296)





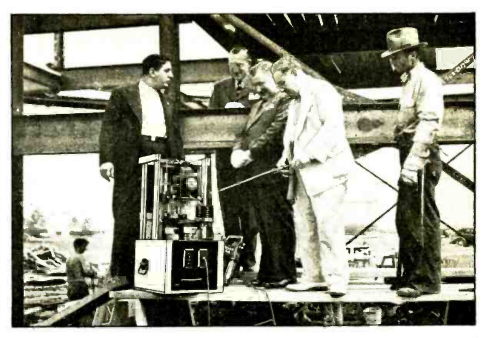
Here's your complete television receiver for \$225! Including all-wave reception and H-inch cathode-ray tube. This is Fernseh A. G.'s handiwork. Magnetic deflection (coils outside the tube) instead of the more usual electrostatic deflection (deflector plates inside the tube) makes it possible to hold the tube length to about 12 ins.!

Dr. Robert H. Gault, professor of psychology at Northwestern University, tells Radio-Craft readers that the "teletactor" shown at left is used to help the totally deal to increase by as much as 25% their speed in learning lipreading. Dr. Gault is holding the device, with its cork finger-tip rest.

RADIOIZED RIVET

ADIO waves were put to last month, when, as the erection of steel on the Radio Corporation of America's exhibit building at the New York World's Fair 1939 was completed, the last rivet to be put into place was heated white-hot by radio.

The oscillator unit of a regular radio transmitter was set up on the framework of the exhibit building, and the output of the unit fed to a coil inside which the rivet was placed. In little more than a minute, the 1 kw. output of the oscillator (operating on about 5 megacycles) had raised the rivet to white-heat, and ready for the riveter shown at extreme right in photo. The other participants in the event were, left to right. Joseph D'Agostino (RCA), H. C. Bonfig (RCA), Robert Shannon (RCA) and John de J. Almonte, (N.B.C.).

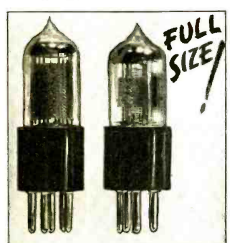


IN REVIEW ELECTRONICS

"PINKIE"-SIZE TUBES!

GREAT future is predicted for the "pinkie"finger size tubes announced last month by Hytron Laboratories. Shown here full-size, they are tinier than any that have so far come to the attention of Radio-Craft.

Only 2 tubes are shown here; the remaining tube looks almost identical. Line at present comprises a triode, input pentode and output pentode. Current drain is only 0.07-ampere (70 milliamperes), with a terminal potential of only 1.4 volts (which makes it convenient to operate these tubes on a single drycell).



The bulb of these lilliputian tubes is only 9/16-in. in diameter! Hytron prexy Coffin sees an immediate market for these tubes in hearing-aids for 5,000,000 whose hearing is impaired. Military, police, scout, and many other uses for these tubes are seen.

At right is illustrated the latest application of the "electric eye," which already has to its credit hundreds of applications that are becoming increasingly indispensible, it is here being used, with a relay and counter, to check-up on voting ballots.

THE "Electric Eye" was used last month to prevent falsifying the ballot of the Annual American Bowling Congress, held in Chicago.

Voting to determine where the next Congress would be held, veteran bowler Harry Steers at right (and a G.E. employee) would have been hard put to it to register other than an accurate vote. When the voting card breaks the lightbeam inside the ballot box a relay circuit is operated and the vote (card) is automatically tallied on a form of adding machine. To increase the vote it would be necessary to slip the cards in one after the other; but eagle-eyed E. H. Baumgartner, secretary of the Congress, is right on the job to see that doesn't happen. And if 2 cards are slipped through together, the automatic adding device will tally it as only a single vote-since the lightbeam will

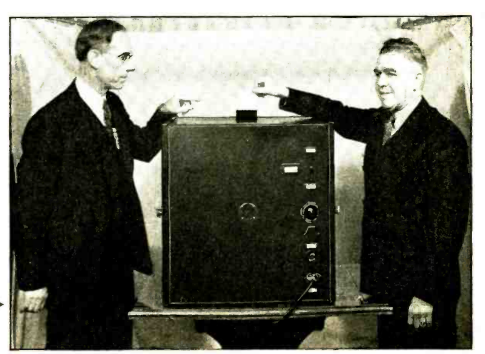
be broken only once-and so our robot vote counter becomes orchid-eligible (poddon, Walter).

Betcha something like this would nearly eliminate recounts at the polls!

North China, according to an A.P. report last month from Sian, Shensi Province, is believed to be operating under the direction of Generalissimo Chiang Kai-Shek as the world's first "Government by radio."

Report is that more than 60 military radio stations are operating in nominally Japanese-controlled provinces, handling orders from the Central Chinese Government. Thus, an undercover army of Chinese guerillas who farm by day are directed in fighting by night.

Non-metallic tape transmission, which until now has been a European and Australian "monopoly," as 'twere, was (Continued on page 318-320)



CASH-IN ON YOUR

At the request of RADIO-CRAFT a group of men, who over a period of many for success in their respective branches of the industry. These executives and on trends in the various respective fields of radio. The money-making possi-

RADIO SERVICING



JOHN F. RIDER

Publisher of Radio Service Books; President, Superior Instruments, Inc., New York,

THERE are numerous ways of cashing-in on radio education, but one thing is certain:

it is extremely difficult to accomplish anything in the technical branch of the radio field unless a radio education is the background. The man with the proper technical education is the individual with the hest opportunity.

Our association with the radio industry has been in connection with the service branch. We have witnessed various changes in this field and the conclusions drawn during the past 5 years are being daily confirmed. The Serviceman with the technical background will be the one to survive the present weeding process.

We have seen the service branch pass through prosperous days and days of depression, yet in every part of the nation could be found Servicemen-men who had sufficient confidence to acquire a technical education-who made money during both periods.

A technical education does more than just fortify the Serviceman with the ability to do a job. . . . It also gives him the confidence he so hadly needs to charge for the work he does. Therein lies the basis of success. . . . Every publication now being published in the interests of the radio industry contains material which proves that radio receivers have passed out of the simple class into the category of complicated apparatus. What with television in the offing, there is no doubt about the fact that the men who work upon these instruments will require a technical background and further that the man with a radio education will have ample opportunity to cash-in on the money and time he spent acquiring the knowledge.

PUBLIC ADDRESS AND SOUND

JOHN ERWOOD

The Webster Company Chicago, Ill.

THE Public Address and Sound field has often been referred-to as a "young" in-

dustry and this is true. It is a field today that can be compared to any of the matured industries that we now think of as mainstays of industry, as regards their position 25 or 30 years ago.

Success in this field, like any other, requires a lot of hard work and an abundance of imagination. Many people do not appreciate the headway that has been made in the standardization of equipment so that the sales problems encountered in selling Public Address equipment do not materially differ from those of many other industries of widely varying nature.

Any product has to be sold and an analysis of the service rendered by Sound or Public Address equipment will reveal the fact that it has a definite place in the scheme of things today. It is not a passing fad but an industry that is growing in its application rapidly.

To be successful in the sale of Public Address equipment, one must ground himself in the fundamentals of selling and must be sold upon the fact that he has a definite service to

render to society as a whole,

Perseverance and imagination will, if combined with the above and even ordinary talent, assure an excellent livelihood in a field of which it can be truly said that the surface has hardly been scratched.



ELECTRONICS

A. ADELMAN Photobell Corporation New York, N. Y.

ELECTRONIC equipment is being applied to industry as fast as it can be designed;

yet the work is so vast and unplanned that many decades will be needed to bring the art to maturity. The radio-trained technician is the obvious heir to the job of filling-in the details of the structure of electronic machines whose foundation is now being laid. Many Servicemen, engineers, and other technicians appreciate the scope of this, and write to me for advice and information on how to enter the electronic field.

Electrons compete with the worker as well as with mechanical devices. In many industrial occupations it is now possible and practical to replace a pair of human eyes with photocells, to count, inspect, measure, indicate or control machinery, conveyors, products of all kinds. The "electric eye" is fast, accurate, consistent, non-fatiguing, and does not ask for wages. The trend is irresistibly toward replacement of labor, and designers will be needed for many years to study the adaptation of this tool to a multitude of industrial applications.

The "electric ear," or microphone; the "electric voice," or loudspeaker; the "electric nose," which detects dangerous odors; the "electric brain," which solves intricate mathematical problems; these are the beginnings of an Electronic Age, following hard on the heels of a purely Mechanical Age.

TEST EQUIPMENT

V. E. JENKINS

Weston Electrical Instrument Corp. Newark, N. J.

TEST equipment is the tool of the radio service industry. Education plus the proper tools

represents cash value. A modern carpenter cannot build a (Continued on page 307)



RADIO EDUCATION

years have contributed much to the progress of radio, outline the pre-requisites technicians have further enhanced their articles by including invaluable opinions bilities in the radio field are greater than ever before—and increasing every day.



RADIO RETAILING

DAVE FINN

Assistant Advertising Manager RCA Manufacturing Co.

THE retail radio business can be a profitable field for the

small as well as the large dealer if intelligent use is made of the great wealth of advertising and sales promotion aids that are available to both. Such sales-building helps are especially valuable to the service engineer who carries a limited line of radio sets in addition to his service business.

Since all advertising should be made to pay its own way, the small business man must of necessity begin his advertising campaign in a limited way. If he cannot afford to take newspaper space he can use classified ads, as many successful dealers are doing; or he can use, at little cost. sales promotion literature, window displays, streamers and other material prepared by the manufacturer.

The mails are a very valuable medium for potential business. Through direct-mail campaigns known prospects can be reached directly at reasonable cost. Word-of-mouth advertising, one of the most potent forces in building customer good will, is another sales aid that can be stimulated at little cost.

RCA Victor dealers and service engineers in all parts of the country have seen their business in retail radio and parts sales increase steadily under the influence of intelligent. carefully-planned promotion campaigns of the type described. The beginner in the retail field, whether he be an established service engineer or a newcomer, can soon build his own profitable business. He needs only a line of good merchandise and a few sales ideas.

TELEVISION

ALLEN B. DU MONT

President, Allen B. Du Mont Laboratories, Inc. Passaic, N. J.

N the past several years great strides have been made

in the laboratories toward bringing television to a point where the excellent detail of the pictures and the reliability of the apparatus now make it suitable to take its place in the home. However, the commercial progress of television in this country as far as actually putting programs on the air is concerned is considerably behind that of Europe. The immediate opportunities in America for men trained in television technique depend largely upon the cooperation of the government and commercial interests in the furthering of this new art.

It is inevitable that encouragement of the television industry would supply thousands of jobs for factory workers, engineers, Servicemen, studio technicians, station operators and artists. Just as new industries in the past-such as the Railroad, the Automobile, and then the Radio (broadcasting) -have led to eras of prosperity, so it will be with Television. Be foresighted-prepare now!

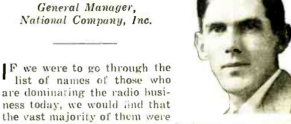
RADIO-CRAFT NOVEMBER.

for

SHORT-WAVE EXPERIMENTING

JAMES MILLEN

General Manager,



experimenters a few years ago. In fact, our own contact with such men has brought us to the conclusion that most of them entered radio as a hobby, with absolutely no idea that they would, some day, be making their livelihood from it.

And one of the best ways of looking into the future is to examine the present and the past. Therefore, it is our belief that the future will hold even greater opportunity for today's radio experimenter. We believe particularly, that the field of application of the ultra-high frequencies is almost en-

Let us consider a single application of the "ultra-highs." A few years ago, 2-way police radio was almost unknown. Several thousand such installations have been made in that short time. To be specific: one such job was built by a former experimenter; sold, in his home town, for several thousand dollars, it gave him a nice profit and provided several weeks' work for 2 helpers. The maintenance of the installation is handled on a service contract basis, which brings in enough to pay his rent and it has thus enabled him to go into the manufacturing business, without any additional capital.

The opportunity for similar jobs is growing by leaps and bounds. When we think of the additional possibilities in the fields of local communication; the many applications to air and marine transportation, to say nothing of television, we believe that we are erring on the side of conservatism when we say that the ultra-high frequencies will provide 10,000 new and regular positions, within the next 3 years-just about the right time for the present experimenters.

RADIO MERCHANDISING

LEON L. ADELMAN

Sales Manager, Cornell-Dubilier Electric Corp.



To properly tell the "buying public" (whether technical or non-technical, depending upon

the item) of what a manufacturer has to sell entails not only an extensive build-up of the merchandising personnel through study and hard work in all the related branches of the field in which the product is offered, but also a methodical development of policy which will be sufficiently flexible to meet the requirements of individual sales methods.

Space does not here permit an extensive analysis of the merit that lies in a wide knowledge of radio as a basis for (Continued on page 309)

BUILD THIS POCKET-SIZE

Servicemen are the logical sales persons to act as the customer contact in merchandising man and used as a portable demonstration unit. Its features include crystal microphone

HOWARD G.

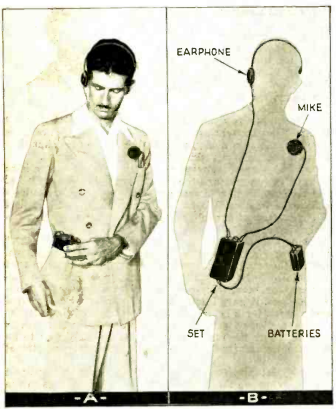


Fig. A. Left. The hearing-aid in use. The batteries are in the left-hand coat pocket. Right. Phantom view showing connecting wires.

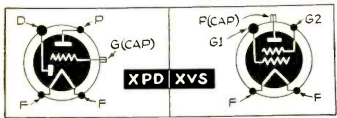


Fig. 3. Top socket connections of the "baby" tubes used.

HOSE who are hard-of-hearing will welcome the new idea presented here in the form of a custom-built pocket-size hearing-aid (see Figs. A, B and C). This idea is audio automatic volume control (or A.A.V.C.) and it is made feasible by the use of newly-developed, miniature radio tubes of English manufacture.

Two types are required for the purpose—a variable-mu screen-grid amplifier, designated XVS; and an output amplifier with a diode rectifier contained in the same bulb, this type called XPD. Both of these remarkable little tubes work on 2 volts at 75 ma. for the filament supply, so that long battery life is assured. The tubes are designed to work efficiently at 45 volts, at which potential they have amplification factors of 400 and 6.7, respectively.

The A.A.V.C. voltage (see schematic diagram of circuit, Fig. 1) is obtained in much the same manner as in an ordinary radio receiver, that is, by feeding some of the output voltage to a diode, where it is rectified and applied to the control-grids of the high-gain XVS tubes. On weak inputs these tubes operate at full gain, but as the input grows stronger, the A.A.V.C. voltage also increases, and is instrumental in reducing the gain, so that a constant level of output is assured. The manual volume control is placed in the output circuit so that it will not be affected by the A.A.V.C.

Since the power requirements are so modest, it is possible to operate the deaf-aid shown from the smallest available batteries, the filament current being around 0.2-A., while the total plate current is only about 2.5 ma.!

A crystal microphone is employed and should, of course, be of the highly-sensitive type designed for this service. These units are very compact and may be worn concealed under the wearing apparel.

During tests the amplifier was also tried out with a regular communications-type crystal microphone as well as with a crystal headphone used as a mike and both worked well. The amplifier even gave fine results when an ordinary high-impedance set of magnetic headphones was connected to the input terminals!

The output circuit is similarly universal, and any type of headphones of reasonably high impedance will give good results. Due to the fact that the output terminals are shunted across a variable resistor whose maximum value is 15,000 ohms, it is possible to use crystal earphone units without damage.

Some users may find it possible to use one of the tiny air-conduction or bone-conduction ear pieces with this

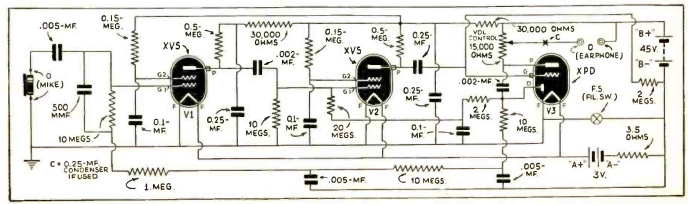


Fig. 1. Schematic diagram of the 3-tube, automatic audio volume control hearing-aid. The tubes, of English manufacture, are obtainable in this country.

3-TUBE HEARING-AID

hearing-aids, and an easily-built unit such as here described can be built by the Service-and earphone, finger-size tubes, small-size batteries, and a "non-blasting" circuit.

McENTEE

apparatus. If so be sure to get the highest-impedance type that you can as they are also made in low-impedance types for other circuit applications. The tiny air-conduction units are made to fit directly in the ear where they are held by a small spring. No headband is necessary and only a small portion about ½- x ¾-inch is visible. A tiny cord is of course necessary for electrical connections.

The bone-conduction unit is also very tiny and is placed behind the ear directly against the skin. The electrical waves from the amplifier are translated into mechanical waves in the unit. These waves then pass through the bone to the inner-ear. In this manner the middleear through which sound waves ordinarily are transferred to the inner-ear by means of mechanical vibrations is completely bypassed. This is a great advantage since a good number of cases of deafness are caused by impairment of the mechanism of the middle-ear, although in most of these cases the inner-ear is in good condition.

CONSTRUCTION

Actual construction of the amplifier is quite simple. The main elements are the case, which carries the controls and input and output terminals, and a small aluminum chassis measuring $3\frac{1}{2} \times 3 \times 1\frac{1}{8}$ ins. deep which holds the tube sockets and all other circuit components.

The aluminum chassis is first marked out on 1/16-in. thick sheet after which the 3 holes for the tubes are cut (see Fig. 4). Also, four ¼-in. diameter holes are cut in each end around the tube sockets to allow for passage of the connection wires. When these holes have been cut the chassis is bent to shape and the 3 sockets fastened in place. The com
(Continued on page 300)

XTAL EARPHONE

XTAL MIKE

Fig. B. The complete hearing-aid system comprising 3-tube amplifier, crystal lapel microphone, crystal earphone and small batteries. The amplifier fits in one coat pocket, and the batteries in the other. See Fig. A on opposite page for suggested method of wearing the hearing-aid system. An "A.A.V.C." circuit prevents blasting on loud talking or when person talking approaches close.

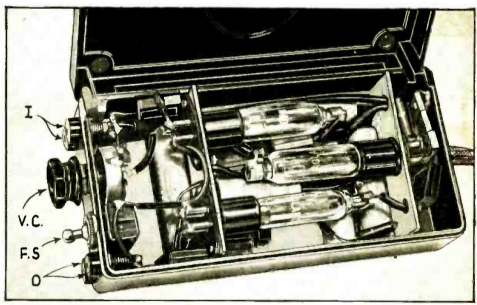


Fig. C. Inside view of the 3-tube amplifier. Note the aluminum chassis and the compact layout of all the components. Lettering is as follows: I, input; O, output; VC, volume control; FS, filament switch.

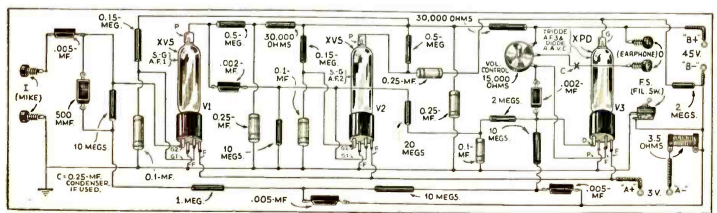


Fig. 2. Pictorial diagram of the 3-tube hearing-aid amplifier. Study the socket connections since they differ from those of American-made tubes.





TELEVISION — GOES TO HIGH SCHOOL

Dallas, Texas, pioneers a new path in education for children of high-school age.

TARTLING developments of the century's marvel invention during the past year have made it obvious that Television will become a flourishing industry within only a few years. Thousands of people throughout the nation will go to work as a result. And to Dallas, Texas, must go the credit for having the first city school system in the United States to realize the possibility of this great coming industry. A course in television is now being offered to young men in the Technical High School at Dallas—where youth is taking this television business seriously. In the top photo at the left, instructor A. M. Cowan is discussing the transmitter's photocells; the receiver is at his back. The scanning disc may be seen in the second or rear view.

It must be remembered that the youth of today will be the scientists and electrical technicians of tomorrow—the day of television. And the eyes of the nation are now turned to this high school experiment. Education must keep up with the pace of progress and industrial development if it is to succeed in assisting in solving some of the unemployment problems of the nation!

The course in the Dallas high school does not exactly tend to graduate finished students in television, preparing them to hold jobs operating machines. The development of the invention has not advanced enough for that. On the other hand, it seeks only to broaden interest for students for their future study in electrical laboratories which are now working consistently in developing the coming great industry.

(Continued on page 296)

TELEVISION — POPS ON & OFF AIR!

N.B.C./RCA gave a video appetizer last month.

A FTER being off the air for 2 months, during which numerous technical improvements—though none basic—were made in studio and transmitter equipment, the National Broadcasting Company's television station in New York City resumed broadcasting, August 23, on an experimental basis. Six 1-hour transmissions were to be made each week over a period limited strictly to 1 month. Experiments were also to be conducted to find simple forms of programming—as for instance the telecasting of book reviews—which could serve as regular fill-ins on sustaining programs when television goes "full time."

Television turned its electronic eye on this new field recently when it made its first book review, as shown photographically at right, Seated in the N.B.C. experimental studios at Radio City, Ernest Boyd, distinguished literary critic and N.B.C. script writer, gave his review while television alternately showed him at his desk and scanned the pictures illustrating Sidney A. Spencer's "The Greatest Show on Earth," a popularized study of man's economic problems. Note mike over Boyd's head.

As in the period of test broadcasts concluded last spring, the newly announced transmissions were to be divided into 2 series. Film and live entertainment—of which the book review telecast mentioned above was an example of the latter—were scheduled to be telecast twice weekly; and test charts and still pictures, of no entertainment value but of great assistance to experimenters building or testing receivers, to be transmitted 4 afternoons a week, over N.B.C. (Continued on page 305)



RADIO-CRAFT for NOVEMBER,

NEW 42-PASSENGER AIRLINER BOASTS SUPER-RADIO SYSTEM

Sub-stratosphere flying in 30-ton Douglas DC-4 super-planes is aided by new radio equipment. Direction-finding, 10-frequency radiotelephony, intercommunication, Bell System telephone facilities, emergency equipment, and simultaneous observation of beacon, weather and marker signals are available.

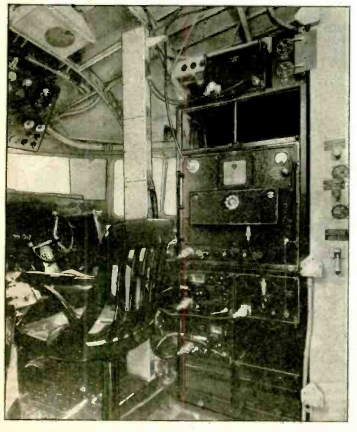
WHEN the giant new Douglas airliner DC-4, now undergoing tests at Santa Monica, California, roars into the sky with 42 passengers and 3 tons of air express, it carries the most powerful and comprehensive radio telephone yet developed for commercial air transport service.

To the air-minded public this means another long stride toward the goal of completely dependable air travel. Radio, and in particular 2-way radio telephone between the pilot and landing field, has come to occupy such an important position as a navigating instrument, as a means for communicating weather information, and as an aid to flight scheduling and flight control generally, that airline officials now class it second only to the use of multiple engines as a safety device. To those charged with building our air transportation system, progress in aircraft radio as exemplified by the DC-4 equipment also means increased financial security because it enables larger planes, carrying more passengers, to fly longer distances at lower operating costs per passenger mile.

The 250-watt Western Electric equipment installed aboard the DC-4 is 5 times more powerful than conventional airplane transmitters and includes many unique features. For the first time, a flight crew is equipped to make simultaneous observations of the beacon, (Continued on page 313)



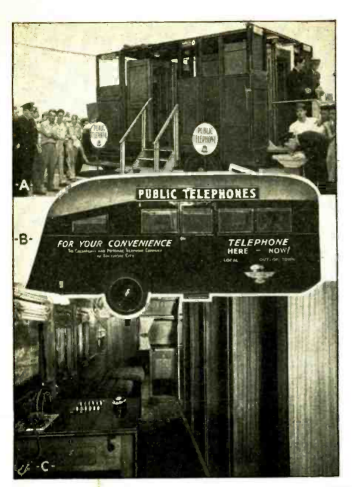
E. A. Post, communications engineer of the United Air Lines Transport Corporation, inspects the DC-4's direction-finding loop antenna by means of which the celebrated 30-ton air giant ascertains its exact position relative to beacon stations. Two additional receiving antennas are installed beneath the ship and its pilot's voice is flashed from a slender wire stretching above the 42-passenger cabin.



Eleven units of radio equipment will ultimately guide the giant DC-4; only 5 are shown here. The radio rack holds (top) the inter-communicating system amplifier; (next lower) the 250-watt transmitter joined through flexible shafting to the communications receiver below it. The auxiliary receiver is seen immediately to the left of the latter unit and below it is the beacon receiver. When aloft, radio operation is governed remotely by a control column.



W. E. Reichle, Bell Telephone Laboratories engineer, tests the radio telephone aboard DC-4, the Douglas super-airliner. The flight engineer's seat, beside which he crouches, swivels into position on a semi-circular track mounted on temporary wooden flooring. All units of equipment slide like drawers into a special rack, and connections are completed through plug-in cables which may be seen extending from a vertical conduit beyond the apparatus.



WIRE-LESS PUBLIC TELEPHONES ON WHEELS!

RADIO-CRAFT suggests how radio may help convert local- and long-distance-telephone booth trucks and trailers into completely "free-lance" units. (See cover.)

N the cover of this issue Radio-Craft has illustrated its suggestion for making mobile public phone booth trucks and trailers completely independent of the cable connection to a nearby telephone pole or other terminal point required up to the present time.

As shown in the photographs at left such mobile equipment, albeit without radio facility, is actually in use. At A is shown the New York Telephone Company's mobile booth truck. At B is illustrated the phone booth trailer of the Chesapeake & Potomac Telephone Company; an interior view—a line of booths with the attendance desk in foreground—of the trailer is shown at C.

The following, more detailed descriptions of these pay stations-on-wheels emphasize the importance of these new means of "bringing the mountain to Mohammed."

PAY-TELEPHONE TRUCKS

A "public telephone truck," containing 5 public telephone booths, was at hand on July 14, when Howard Hughes and his 4 companions landed at Floyd Bennett Field to complete their record-breaking round-the-world flight. These facilities were provided by the New York Telephone Company for (Continued on page 306)

ELECTRONIC ORGAN HELPS DIT-DAH BOYS!

Super-audible and audible frequencies may be used, as an almost limitless number of channels, to send innumerable messages over 1 wire—simultaneously!

NEW advance in communication, making possible the sending of 96 telegraphic messages in one direction over a single circuit simultaneously, was recently demonstrated publicly by Western Union engineers. The system is now in commercial operation over Western Union circuits between New York and Chicago, New York and Washington, New York and Buffalo. It will eventually be extended throughout the United States.

Once upon a time, the customary method of sending telegrams was for one operator to tap a Morse key and transmit dots and dashes over one wire to a distant point at which another operator would listen to the dots and dashes on a sounder and write the message down. Then inventors found ways of sending two messages over a wire. A former Western Union operator named Thomas A. Edison figured out a way to send 4 messages simultaneously over one single wire. Other inventors went on to perfect the Western Union Multiplex System hy which 8 telegrams are sent simultaneously over a wire. And on reception they are automatically printed, ready for delivery. This is the method in general use today to flash messages over our direct trunk lines between the cities of the nation.

CARRIER TELEGRAPHY

The final great development in the growth of the number of telegrams which may be sent simultaneously over a telegraph line was the carrier current system which makes



While concert organist Virginia Oman produces a single musical tone on the electronic organ, the operator at the left "codes" the tone with the telegraph message. The tone then goes over regular line along with many others. The tone produced is visually indicated by a pilot bulb on the musical scale of the "Tone Detector" shown at upper-right.

it again practicable to increase greatly the message carrying efficiency of the telegraph wires. The new system is an improved "carrier current" arrangement.

(Continued on page 304)

RADIO-CRAFT for NOVEMBER, 1938



Exterior view of the complete Radio Trailer of the Legion's Emergency Unit.

EMERGENCY RADIO TRAILEROF THE AMERICAN LEGION

An ex-Major of the U. S. Army Signal Corps tells RADIO-CRAFT readers about a super-radio station, on wheels, for use in national disasters and special emergencies.

HE Emergency Unit of Ira Lou Spring

FREDERICK P. ROGERS

Post Mobilization Officer

during the flood. We sent 10 men, and radio trailer-

Post No. 149, The American Legion, Jamestown, N. Y., was organized in 1926 for the sole purpose of rendering service to the community in case of serious public emergency such as a serious fire, flood, explosion or other disaster, serious riot or threatened danger to public property NOT including strike duty.

The Unit is subject to call from the Police Department, Fire Department, the Red Cross Chapter, the County Sheriff and the County Commander of

the American Legion.

The complete Unit now has 144 members organized in the following Sections: Headquarters, First Aid, Rescue, Communication, Guard, Transportation, Supply and Auxiliary. The Transportation Section includes trucks and (illustrated) a Unit trailer.

The Communication Section includes radio operators, telephone men, and linemen. Equipment: short-wave radio transmitter, gas engine and generator, 2 radio receivers, telephone switchboard, field telephones, wire, climbers.

Since our Emergency Unit was organized in 1926 (the first such Unit in the U.S.), we have turned out for various duties such as: assisting city police in maintaining fire lines in serious fires, reserve force at time of Red parades, patrol duty at time of serious sleet storms with wires and poles down, cleaning up after flood at Hornell, N. Y., search for lost child, etc., etc.

search for lost child, etc., etc.
Our mobile trailer radio station
WANC was sent to Indiana when National Headquarters of the American
Legion accepted our offer to be of aid

truck WANC with its gas engine and A.C. generator, telephone switchboard, field telephones, wire, tools, 2 weeks' rations, mess outfit (complete), bedding, etc., etc.

We were assigned to operate radio

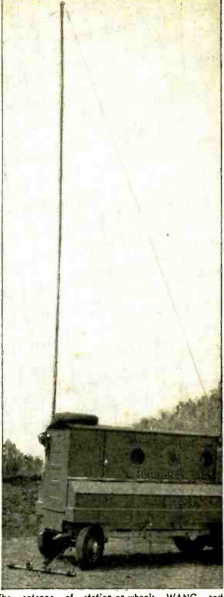
We were assigned to operate radio for HQ 76th Brigade, Ind. National Guard, at North Vernon, Ind., and were on duty for a week. We operated in an emergency net under the supervision of the National Guard and the State Police.

We feel that our special emergency radio station-on-wheels WANC would be of great value in time of more serious emergency or disaster. At present there is only one other special emergency radio station owned and operated by a private organization. (Station WAGE, owned by the Lakeside Radio Club, Lake Bluff, Ill., is built in a truck—instead of a trailer like WANC—and the power is 500 watts.) All other stations of this type are owned by state, county or city governments or by public utilities.

Special emergency trailer-station WANC operates on 2,726 kc. (phone, 12.5 watts) and 3,190 kc. (C.W., 50 watts). The trailer also includes a 5-meter set-up for maintaining contact with police radio systems. Emergency power supply is obtained from a 500-watt generator driven by a 1½ horse-power gas engine.

The generator will furnish current enough for transmitter, receiver and several lights in the trailer. We also have a 6-volt emergency light circuit in the trailer operated from storage batteries.

(Continued on page 301)



The antenna of station-on-wheels WANC and W8SHO, supported by a tall mast on the trailer, may be set up in jig-time.



The radio, and line-telephone and -telegraph equipment are powered by optional generator or storage battery.



1—RECORDING ROOM—First, Miss Arline Blackburn peers through a microscope and helps test the brand new wax disk-on which the studio's program is to be recorded. Pretty soon the music comes in over the wires and a delicate stylus bites it into the disk.



4—SPUTTERING MACHINE—Into vacuum-sealed chamber goes the wax disk, to be "sputtered." That means that for 20 minutes it is bombarded with tiny gold particles, so that it comes out with a millionth-of-an-inch gold plating on every little groove and hollow. And here's Miss Blackburn, checking up on it.

"... BY ELECTRICAL



2 —CONTROL ROOM—Miss Blackburn, however, doesn't stick around for that. Instead she goes to the control room and watches the engineer manipulate the "mixing panel" by which the proper volume and intensity of sound are blended.



5 —COPPER DEPOSIT—After gold, comes copper. The gold-plated disk goes into a solution of copper sulphate. In due time it comes out again, with a layer of nice new copper on top of the gold. Then it goes into this machine, and a thick layer of copper is deposited on its surface.



3 -WAX DISK-Next a visit to the recording room, where the stylus has done its work on the nice new wax disk. The engineer hoists the disk off the machine and Miss Blackburn takes a gander at it. The program is all waxed now.

HE radio sputters twice, somehody coughs, and then the unctuous voice of the announcer says that the next program "will come to you by electrical transscription."

What's back of that familiar phrase, anyway? Does it simply mean that somebody in the studio is going to start a phonograph? Where do the radio people get the transcriptions? How do they get them?

Here's a behind-the-scenes picture story to answer those questions. Follow Arline Blackburn, the "Pretty Kitty Kelly" radio star, as she makes a trip through the headquarters of the World Broadcasting System, largest makers of transcribed radio programs in the business.

When you have finished the trip you will see that there's a lot more to that transcribed-program business than simply starting a phonograph. One of the most interesting and complicated parts of the whole radio field stands revealed.

This pictorial tour of radio star Arline Blackburn, through World Broadcasting System's Transcription Headquarters was prepared by Benton & Bowles and printed in World News. We thank both these companies for the privilege of presenting this interesting "behind-the-scenes" story to our readers.



6—STRIPPING WAX—Our Arline missed that last step, but she comes back now. Since the copper-backed gold has taken a perfect negative impression from the wax, the wax is no longer needed. So it is stripped off, and a gold-and-copper disk remains. But there's still lots to be done.

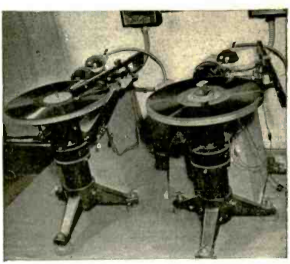


9—PRESSING MACHINE—Now we start making records.
Disk goes into a hydraulic press, and a "biscuit" of plastic material is put next to it. Comes a ton of pressure—and the result is a perfect duplicate of the original wax recording.

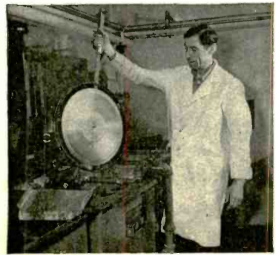
TRANSCRIPTION"



7-TRIMMING DISK—For one thing, the disk has to be trimmed down to size. Miss Blackburn looks on as this is done. (Thus far work has been done only on the master record or transcription.)



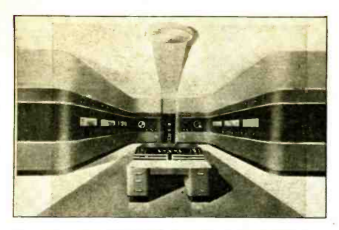
10 -PLAYBACK—And now you see the end product of all of this—a couple of recordings mounted on turntables, ready to send the program out over the air. This is what goes on in the studio when you hear ".... by electrical transcription."



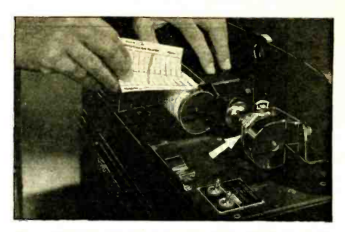
8—CHROMIUM PLATING—And that isn't all. A technician dips the disk into a chromium bath. It comes out chromium-plated, after which it goes to a drying oven. A final smoothing and aligning operation follows.



11—FINISHED PRODUCT—Oh, yes—here's Miss Blackburn again. She's down in the shipping room now, holding up one of the finished records, whose pound of weight contains 15 minutes of entertainment. Behind her, all packed, are more records, ready to be sent to the stations which are to broadcast them.



A modern transmitter, the RCA 50-D, designed with its function held clearly in mind and free from unessential decorative detail. This de luxe high-fidelity 50,000-watt transmitter for clear channel stations typifies modern broadcast equipment.



The new Watch Rate Recorder developed by Western Electric Co. checks in a few minutes the performance of any watch (arrow) in any position—and records the result! Saves jewelers many days' time. Unit employs high-gain amplifier. Above, removing record.

DEVELOPMENTS INCREASE RADIO'S VOCATIONAL APPEAL

A review of technical developments, here and abroad, over a period of 12 months reveals the rapidly expanding development of Radio, Electronics and Public Address. Radio is indeed a worthwhile vocation.

V OCATIONAL possibilities in radio (i.e., Radio, Electronics and Public Address), of which broadcasting is only a part, are almost limitless; and, like the roots of a great tree, are rapidly increasing in number and variety. It is difficult, however, for the average radio man, let alone the newcomer, to realize the tremendous scope of this field. For this reason, the following, easily-readable article on how radio has climbed another rung of development during recent months, will help visualize the money-making possibilities in numerous activities which depend upon radio equipment and technique.

Bear in mind, radio is not going to sleep, it's not even marking time. Instead, it's rapidly surging ahead. However, the energy that once was so apparent as rapid growth in a few directions, today, is less evident but even more active—but in a great many directions at once. Radio most fortunately has at last drawn to it engineering, business, industrial, research, executive and labor personnel of the highest calibre; and capital has finally realized that radio is not only an active, progressive field, as compared to older ones, but also sufficiently stabilized to warrant large investments.

The following resume of material on radio for the year 1937, both in the U.S. and in countries outside of the United States, is of unusual interest in view of its exceptional completeness. Part of the material represents operations of International Telephone and Telegraph Corp. companies, but also included is information gathered from government administrations and other private companies throughout the world. Although certain of the items mentioned here have been touched-upon in considerable detail in recent issues of Radio-Craft the few sentences they comprise are retained for completeness; space limitations having precluded running this resume in an earlier issue.

TELEVISION

In the field of television the year brought forth no startling changes. Progress, however, has been consistent.

The British Broadcasting Corporation standardized on the Marconi E.M.I. system and has ceased transmission with the Baird system. Programme time is now 3 hours daily, a large part of the programme being direct vision by means of the Emitron camera.

Some 14 manufacturers showed television receivers at the 1937 exhibition at Olympia (London). The prices ranged from £38 to £125.

In France the old television equipment has been entirely replaced by modern studio and transmitter equipment, capable of giving 455 lines. Direct or film signals are used with the pick-up located either at the P.T.T. studio or at the Radio Palace at the Paris Exhibition. A vision transmitter of 30 kw. peak power, supplied by Le Materiel Telephonique, Paris, has been installed at the base of the Eiffel Tower and has been connected to the antenna at the top by a concentric cable. The vision transmitter operates on 46 megacycles and the sound transmitter on 42 megacycles.

In Germany the Berlin 15-kw, transmitter has been sending a 180-line picture, but it is planned to change to 441-line interlaced transmission using positive modulation, the D.C. component, only, being transmitted. Three new transmitters are reported to be planned; one on the Broechen, the highest point in the Hartz mountains; one on a peak near Frankfort, and one near Berlin. Work on the first is understood to be well advanced. Receivers with cathode-ray tubes 25 inches in diameter are used, the 14 x 16 inch images produced being reported as brighter than ordinary moving pictures!

E.I.A.R. (Italian Broadcasting Co.) is understood to be considering the installation of a 30-kw. (peak) video transmitter in Rome. It has been stated that Russia has placed an order for a complete studio system and transmitter with RCA.

There has been an advance in the intermediate film pick-up by Fernseh. A. G. By means of a special process, a film scanner has been produced which photographs, develops and transmits the picture within 16 seconds of the action.

the picture within 16 seconds of the action.

The new N.B.C. Washington, D.C., studios, opened in 1987, include television equipment. Extensive provision has been made for visual broadcasts.

Wide publicity is given periodically in the popular Press to television programmes being received at great distances. Such reception, however, as is well known to technicians, is of a distinctly freak nature, the range covered reliably being of the order of 30 miles. Since television programmes are expensive, it seems obvious that television for some time to come at least will be dependent on coaxial cables for distribution purposes.

PICTURE TRANSMISSION

Both fixed and portable installations for picture (facsimile) transmission are being employed increasingly by newspapers. Simplified systems for transmission of maps are being used in connection with weather forecasting.

Interesting results have been obtained with apparatus developed by the Laboratories of the Nippon Electric Company. Tokyo. A special type of modulation avoiding to a large extent the effects of interference is employed.

COMMERCIAL RADIO

The year 1937 was characterized by an increasing demand for commercial radio facilities. An outstanding feature of new transmitters was the incorporation of facilities for rapid changes of wavelength. In England and America this tendency, combined with the demand for simpler control, has led to the extension of impulse controls operated by a telephone dial.

Ultra-shortwave operation continues to be the direction in which commercial radio is advancing most rapidly. Its extension is in some cases due to the highly efficient aerials, which may be erected without excessive cost, and to reduced atmospheric interference; and, in other cases, to the possibility of transmitting wide bands of modulation frequencies.

Multi-channel operation of radio links has been brought into the practical field of communication by the use of these properties of ultrashortwaves. Nineteen hundred and thirty-seven marks the introduction for the first time of a multi-channel unattended, remote-controlled radio link in the regular long-distance telephone network.

One of the most important developments of the year abroad is an ultra-shortwave radio telephone circuit which transmits 9 completely segregated, 2-way telephone conversations simultaneously, the first radiotelephone installation of this capacity in the world. It has been established by the British Post Office between Ireland and Scotland. Standard Telephones and Cables. Limited an associated company of the I. T. & T. which developed the system in collaboration with the engineers of the British Post Office, engineered, manufactured, and installed the system.

It is applied on one of the busiest telephone pathways in Europe connecting the telephone system of Northern Ireland with that of England and Scotland and through London, with the



Ladies and gentlemen—meet Bell Tel. Co.'s "bliffy sniffer"! Nearly as we can make out, the "bliffy" is an amplifier and the "sniffer" is a prod which noses out a "live" wire. In old system, a tone put onto a wire (one of a number in a telephone cable under test) at a remote point was "buzzed-out" with earphone and contact prod until tone was heard. In new scheme, prod merely comes near the wire.

rest of the world. The radio link covers 41 miles over the North Channel of the Irish Sea between Releast Ireland, and Strangaer, Scotland.

Belfast, Ireland, and Stranraer, Scotland.
The 9-channel ultra-shortwave system is the culmination of 6 years of intensive research and development work by laboratories of 1. T. & T. subsidiaries in France and England which have pioneered the application to radio communication of micro-rays (tiny radio waves of about 10 centimeters) and ultra-shortwaves (wavelengths of less than 10 meters).

lengths of less than 10 meters).

The Press has mentioned the possibility of the installation of two more similar links connecting Dover and Calais, thus furnishing a further 18 telephone channels between England and France. Simpler, single-channel equipment has been used off the coasts of Scotland for extending telephone facilities to the nearby islands, since the character of the service does not warrant the high cost of installing submarine cables.

Plans involving the operation of long-distance international links have been influenced by the drop in field-strength which is expected in the year 1940. Periods of severe attenuation have already been experienced on trans-Atlantic circuits and have caused a demand for the erection of high-gain directional aerials. On account of its wide-band operation, the rhombic aerial has been favored in meeting this demand. Such aerials have recently been installed at Geneva, Budapest. Bangkok and Durban, and it seems likely that further installations will be made to replace tuned arrays now in operation. This possibility, taken in conjunction with rapid band-changing by means of telephone dials indicates the trend towards simplifying the operation of transmitters. By eliminating the necessity of mechanical adjustments to the transmitter itself and of switching the aerials, the operator is left free to concentrate on the handling of the circuit. Moreover, the provision of complete remote control of the transmitter is rendered ensier.

easier.

On international links of first importance high-gain aerial systems are already in use, but it is anticipated that at about the year 1940 a dozen decibels (db.) of additional gain will be needed for 40 per cent to 50 per cent of the time during sunspot periods in order to maintain the circuits at a commercial level. Since the average transmitter carrier power is already of the order of 15 kw., still more gain in the zerial systems is economically justifiable. The older types give no certain improvement in operation beyond a gain of the order of 14 db. since the vertical polar diagram thereafter becomes too sharp.

The Bell Telephone Laboratories have, therefore, developed for receiving purposes, the Multiple Unit Steerable Antenna (M.U.S.A.), information on which was published during the year. This system gives much greater directivity in the vertical plane since the wave angle is continuously adjustable by the rotation of a suitable control system. Estimates suggest that a system incorporating 20 rhombic aerials and extending over a length of 2 miles would be practicable and would give an improvement of 12 to 13 db. in signal-to-noise ratio over directivity of this system enabling it to respond to only one wave of a downcoming cluster at a given time; it, therefore, goes a long way towards

eliminating telephone distortion caused by selective fading. In addition, several receivers may be supplied by the one aerial group, being adjusted to be sensitive at different wave-angles. By combining the outputs of these receivers in a diversity system, a stable audio channel is obtained and, at times of bad fading, gives aururising improvement in quality over single-aerial and space-diversity systems.

The M.U.S.A. aerial system is a fundamental development in the short-wave art since it gives promise of overcoming selective fading by arriving at its component causes. The play of economic factors on the commercial application of this system will be watched with interest.

POLICE RADIO

A number of mediumand shortwave systems are being installed in Great Britain, Czechoslovakia, Palestine and Egypt but the most significant development is the introduction of ultra-shortwave for this service.

During 1937 there was a considerable increase

During 1937 there was a considerable increase in the use of these systems in the U.S.A. and some areas are now served by U.-S.W. systems of Western Electric or RCA manufacture.

In Europe, demonstrations of the system have been made in a number of countries and the system is being installed in Austria. Norway and Finland, while it is anticipated that U.-S.W. for local area coverage will be adopted in other police networks. The great advantage of U.-S.W. working is that 2-way telephone communication can be maintained with mobile units equipped with small, lightweight transmitting and receiving sets.

It seems probable that the future trend of



The Annual Amateur Athletic Association Championships held recently at White City, London (Eng.), inaugurated the use of a pack transmitter to radio the results to the scoreboard control.

police networks will be the use of U.-S.W. for local area coverage and medium- or shortwaves for long-distance and international working.

MARINE RADIO

The installation of shortwave transmitters is proceeding at a rapid pace and practically all new ships built for overseas service now employ shortwave communication equipment.

shortwave communication equipment.

This policy of the ships' owners will result in great increase of traffic in shortwave marine bands with consequent interference between ships and shore stations. Many operating organizations, therefore, are introducing crystal-controlled, shortwave transmitters along lines recommended by the International Marine Radio Company, Ltd., London, several years ago.

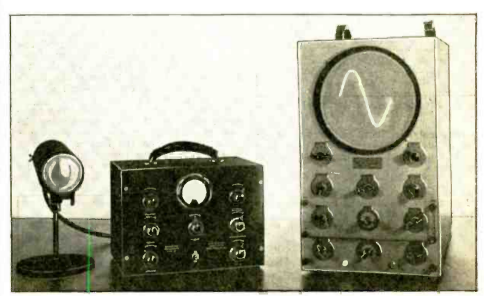
The Swedish Administration has completed

The Swedish Administration has completed its design of a new ship's transmitting equipment which is provided with 6 crystal-controlled frequencies. All power from the transmitter is taken from an A.C. generator and rectified by means of selenium-type rectifiers.

means of selenium-type rectifiers.

By its ratification of the recommendations of the "Safety of Life at Sea Conference", held in London in 1929, the U.S.A. Government now

(Continued on page 298)



Oscilloscopes have come a long way in 6 years, haven't they? Now no lab, is complete without one. At left and center is a job that sold for \$250; today, a far better unit could be bought for a quarter the price. A modern, completely self-contained Du Mont 9-in, oscilloscope is illustrated at right; it can do more tricks than a magician. It's equipment like this modern test device which has helped give such an impetus to radio, and given it such an envirable reputation as today's No. I vocation.

OPERATING NOTES ANALYSES of RADIO RECEIVER SYMPTOMS

SERVICEMEN—What faults have you encountered in late-model radio sets? Note that RADIO-CRAFT will consider your Operating Notes provided they relate to characteristic (repeatedly encountered) faults of a given set model. Payment is made after publication of the Operating Note.

Trouble in . . .

. STEWART-WARNER R-110

An A.V.C. action that is responsible for plopping-in of stations as the dial is turned may be made to work in a more satisfactory manner by changing the A.V.C. re-

sistor in the grid-return lead of the R.F. tube from 200 ohms to 50.000 ohms.

If trouble is experienced with instability and oscillation all over the dial, the rotor connections or pigtails should be tightened and a bus wire run from the contacts to a good chassis ground. The rotors have only a fine copper band from a bolt on the condenser frame to chassis for a ground which is too high in R.F. resistance.

. HALSON 25

Distortion in this model is caused generally by a low-emission output tube, open filter condenser, or high-resistance open in the plate lead of the 75 audio driver. Oscillation may be traced to poor chassis ground connections of the several paper condensers used as R.F. filters, particularly those going to the I.F. stage. Poor sensitivity is generally indicative of a need for alignment, especially when the preliminary tests have shown the

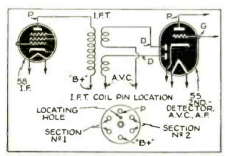


Fig. 3, I.F. transformers in Majestic 460, 450 defective. Replace both I.F. units.

power supply circuits to be in order, assuming, of course, that the tubes have been checked at the beginning of the service operations.

. . MOTOROLA 90A

Frequently found to be inoperative, the first indication of trouble is generally the faulty or non-operation of the "tuning eye." This is usually found to be a direct result of a short-circuit to chassis or ground through the filter from the screen of the 6V6 output tube.

. . G. E. FA-80

Non-operation of this set may upon installation in the customer's car be found to be the result of incorrect insertion of the vibrator which must be placed so that the polarity of the lead to the ammeter is right. Otherwise, the ammeter of the car will indicate an excessive load and the set will not operate. This was found in an early

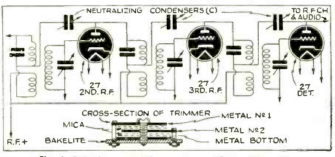


Fig. 1. Defective neutralizing condenser (C) in Edison 7R.

Packard and will undoubtedly be encountered in numerous other makes. Also, the adjustment of the antenna trimmer when the set is installed is important; noise, along with weak signals, giving way to clearer reception.

Loose wires on under side of chassis should be checked, cuts out noise.

WILLARD MOODY

. . EDISON 7R

This set came in with the complaint of distortion and noise. After checking the tubes and hooking up the set, a sputtering sound emitted from the tuner chassis followed by a growl from the loudspeaker. After warming up, the stations came in very weak accompanied by a loud noise and bad distortion, indicating an arc somewhere. Then there was a loud "pop" and everything worked normally—and continued to do so until it was turned off, then the same trouble recurred. Searching for a visible arc proved fruitless—and all voltages were within reason.

The trouble was finally located in a trimmer condenser (C) in the neutralizing circuit (Fig. 1). As these condensers have an extra plate on the bottom (where it was arcing) it was impossible to see the arc. Insertion of a new piece of mica (Fig. 1) fixed it all OK. But then we

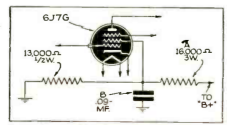


Fig. 2. Screen-grid resistor opens and bypass condenser shorts in Philco 37, 84,

noticed a 400-volt surge on the R.F. plates. Why?—these sets operate on a little over 100 volts on the R.F., Cause—An open 10.000-ohm, 50-watt W.W. resistor connected from the load side of the speaker field

to chassis. Had not we checked this—OH BOY! (Note. When aligning these sets, often it is best not to peak them too well, as you will be unable to tune down strong locals.)

. . . PHILCO 37, 84

Complaint—very low volume. A check revealed that there was no voltage on the S.-G. of the 6J7G. combined osc. and 1st.-detector tube (See Fig 2). A further check showed an open 16,000-ohm resistor. A, and a shorted 0.09-mf. bypass condenser, B. Replacing with a 3-watt, 15.000-ohm resistor

and a 0.1-mf., 400-volt condenser, will clear up all trouble.

In many of these sets the resistor, A, is not always open, but it is a good idea to replace it. too. The initial trouble is that condenser. B, breaks down—however, the set will play some anyway, and the customer usually has run the set quite some time in this condition—hence the resistor has be-

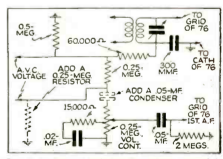


Fig. 4. Method of isolating the volume control in RCA-Victor 262, 263.

come carbonized, and if it is not replaced along with the condenser—a bad case of distortion may ensue. There should be 100—110 V. on S.-G.

. . . RCA 44

I recently had the experience of replacing the power transformer on an RCA 44. After installing the transformer and trying it out for a few minutes, the tone became badly distorted. Shutting it off for 15 minutes would make it play OK for a short time and then more distortion. As everything else was absolutely all right I experimented with the bias. Replacement of the 2.000-ohm bias resistor on the single 45 output tube helped none at all, but upon increasing the

(Continued on page 317)

SERVICING

QUESTIONS & ANSWERS

Servicemen may write, requesting answers to specific service questions. Address inquiries to Service Editor. For questions answered by mail, a service fee of 25c per question is made. Only questions of wide interest can be published.

INTERMITTENT RECEPTION

(83) Albert S. Cain, Bremen, Ga.

(Q.) I have a Zenith model 6S128 for repair; the complaint is—intermittent reception. The tubes check OK. New tubes have heen tried, everything checks OK, but the trouble continues. Sometimes it will play perfectly for a day or so, then it will cut off and stay off from 2 to 10 seconds and pop back on; sometimes it gradually goes off, then pops back. During these spells it has a noise like dropping a book on a table repeatedly. The volume also drops; it takes more volume than when it is operating OK. Could it be the candohm voltage divider? Please help me with this set.

(A.) This trouble has been traced to the voltage divider, the volume control, and

the audio coupling condenser.

The voltage divider may be checked by pulling firmly upon the lugs during operation and working the lugs gently back and forth. Poor internal contact of the volume control and coupling condenser is frequently the cause for the trouble described. Try tapping the condenser and tugging lightly at the terminal leads during operation to locate the source of trouble.

volume, but I get squeals all along the dial, some of which disappear as the station is tuned-in, but most of them do not. Have spent considerable time trying to get this set aligned. Would you suggest a different coil? If so please tell me exactly what to get. This set formerly worked perfectly.

(A.) It would seem that coupling between primary and secondary of antenna coil is too great. We advise that you try increasing the distance between these two windings, if this is at all possible. Try a 100 mmf. or 250 mmf. condenser in series with the antenna to reduce signal input to the antenna coil. Are grid leads shielded?

Re-align receiver completely, but pay particular attention to the R.F. and 1st-detector trimmer adjustments. Of 2 settings possible for highest output, use maximum capacity. Are the tubes shielded?

PLEASE LET US KNOW . . .

... whether the problems published in this department are your problems; whether they help you in your daily service work; whether they are instructive in character, thus helping you to better understand radio. Servicemen, this is your department, so please let us have your ideas and opinions. Address all letters to the Service Editor.

SENSITIVITY TROUBLE

(86) D. E. Greathouse. Larned, Kans.

(Q.) I have had trouble with a Chevrolet auto receiver. When I align the gang condenser for maximum sensitivity at the high frequencies, the low-frequency end of the broadcast band becomes very insensitive. The trimmers for the R.F. and 1st-detector stages are "open" when this is done. However to secure good sensitivity on the low-frequency end of the band, these trimmers must be screwed down. What do you believe is the trouble?

(A.) It would seem that careful and accurate alignment is the solution. Re-align the I.F. transformers with a signal generator after the receiver has been operating for 15 minutes or more. Since you do not mention the model receiver in question, the correct intermediate frequency cannot be given. Go over the I.F. adjustment several

Now tune the receiver to 1,400 kc. and adjust the high-frequency oscillator trimmer so that a 1.400 kc. signal is heard at this point. Two settings of the trimmer may be obtained. Employ that setting of minimum capacity. Adjust the R.F. and 1st-detector trimmers for maximum gain. If 2 settings are obtained, use that of maximum capacity (plates down). If a padder is used, adjust at 600 kc., then go over the adjust-

MULTIPLE FAULTS—FREQUENCY DRIFT

- (87) E. S. Aitcheson, Kingston, Jamaica, B.W.I.
 - (Q.1) I have in my shop a Silver-Marshall

Z13; about 6 months after the set was bought, it "shot" a 12 mf. filter condenser and since then "shot" all replacements, also 2 power transformers supplied by the makers of the set! These transformers delivered 525 V. on each plate of the rectifier (5Z3). Have replaced this P.T. with Thordarson heavy-duty transformer giving 500 V. to each plate of 5Z3. The field coil now heats up badly. The set motorboats when the volume is turned up, reception still weak and will not operate above 10 megacycles without frequent changing of the oscillator tube (56). Tried changing oscillator grid resistor and condenser.

(A.1) With regard to trouble with the Silver-Marshall receiver, since tube voltage data were not submitted, diagnosis is difficult. However, from the symptoms reported, it would seem that the cause for motor-

boating and lack of volume is due to improper screen-grid voltage. We advise checking the voltage divider network. It is important that correct screen-grid voltage be applied in this receiver. More particularly, check the resistor or section from screen-grid voltage tap to chassis for open-circuit or change in resistance. Plate voltage on oscillator should be

approximately 240 V.

(Q.2) I have a Knight 11-tube A.M.T. also, that will not remain on the stations at the high-frequency end of the short-wave band: W3XAL, 16-meters, is tuned-in and the pointer is moved for quite a good distance on the scale with the signal growing stronger and the tuning eye closing. If you continue, the station snaps out and you have to turn back to where it was first picked up, a distance of more than ½-in.; and if you let it remain where the station is strongest, it plays for a while, then snaps out, never to return again until retuned.

Motor vehicle ignition interference aggravates the condition.

I have tried alignment, and new tested tubes, but all to no avail.

(A.2) Frequency drift on the Knight 11-tube receiver may be due to several causes. We suggest that connections to the L.F. transformer lugs be re-sweated and resoldered. Re-align the 1.F. transformers after the receiver has been operating for more than 15 minutes. Clean the wave-band switch contacts with a stiff-bristled brush and carbon tetrachloride. Clean, likewise, the gang condenser rotor contacts. Check the bonding leads from gang condenser to chassis.

DOUBLE TUNING

(88) Carl H. Johnson, Arlington. Va.

(Q.) I had to replace the oscillator coil in an Emerson 6A-auto receiver. The new coil was purchased from the Emerson Com-(Continued on page 317)

SET WHISTLES

(84) Leo L. Bowman, Lewistown. Mont.

(Q.) The set is a Crosley auto-radio model A-366. The set plays very well, but when tuned to our local station (150 miles away) it has a whistle (a heterodyne whistle, I would say) and only at this frequency of 780 kc., KGHL, Billings, Montana. By connecting input to grid of the 6A7 tube and bypassing the R.F. plate to the chassis there is no whistle.

Any assistance you can give will be greatly appreciated.

(A.) The whistle at resonance to a local station is probably due to feedback. We suggest the following procedure to correct your difficulty.

Shield the antenna lead to antenna coil. Shield the 6A7 and L.F. plate leads. Ground shields. Should this fail to accomplish the result desired, it will become necessary to shield the diode L.F. filter resistor and condensers. It is often possible to mount these latter components under a separate shield or under the 2nd L.F. transformer shield. Finally, try a shielded 5 mhy. choke in the R.F. grid-return as close to this stage as possible.

NEW COIL RESULTS IN "SQUEALS"

(85) Fred Olin, South Easton, Mass.

(Q.) I have a Colonial model 52 for repair which had a burned-out primary on the antenna coil. I replaced the coil with a universal replacement coil but it did not work well, so I re-replaced it with an adjustable iron-core coil. This resulted in exceptional

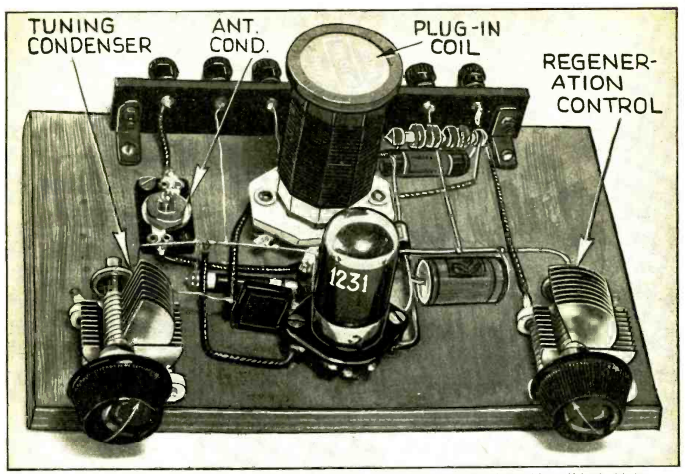


Fig. A. Here's the 1-tuber; perks beautifully on b'cast and all short-wave bands; uses new type 1231 television tube as high-gain detector.

BUILD THIS BEGINNER'S A 1-TUBE HIGH-GAIN

The high amplification characteristic of a television amplifier tube is used as it easy to build this set on a breadboard. The new wafer-thin crystal head-

N. H.

F there is anything a radio editor likes a little less than a toothache it's being told to design and construct a new receiver just when the magazine is ready to go to press. Such was the fate of the writer. Something new, something good, something that is a lead-pipe cinch for the beginner to construct—and all at a minimum cost.

We then took a saw, a hammer, some midnight oil and a trip to the cellar workshop.

We were fortunate enough to find a decent board from which we buzzed off a piece measuring about 6 x 10 ins., we had a baseboard! Searching through the junkbox we had enough luck to find a binding post strip with 7 binding posts thereon, and a length of hookup wire.

That formed our foundation kit—all we had to do was get the parts, a list of which concludes this article.

PLACEMENT AND WIRING

First, we mounted the 2 midget variable condensers about equidistant from the ends of the panel, as seen in Fig. A. Halfway between them we mounted the special socket for Sylvania's new 1231 television tube, and about an inch behind it, the isolantite-type socket for the 3-circuit plug-in coil.

A length of copper bus was used to connect the requisite coil terminals, tube prongs and condenser rotors to ground, thus getting rid of about 25 per cent of the connections at a single lick. A pair of lengths and push-back wire were then twisted together for the filament circuit, and we felt that the set was practically complete. All that remained was to connect a trimmer in the antenna lead and to wire the grid and plate circuits as shown in circuit diagram Fig. 1. Another half-hour saw that

job done and the set finished, but . . .

We then learned that we had forgotten the condenser stators, so hooked them up, too. Finally we connected a 0.1-mf. condenser between the plate and one of the output binding posts as we intended to use crystal phones which, of course, might have been damaged by the passage of plate current.

After all this was done we connected the 6-V. filament battery where it should be and saw that the filament lit. We next connected the same battery across the "B" terminal and were overjoyed to find out that the filament did not light. This is a test we always make and it has saved us enough money in tubes so that we could buy a yacht if we hadn't spent the money for something else.

Everything having checked OK, we applied the "B" voltage and were dis-

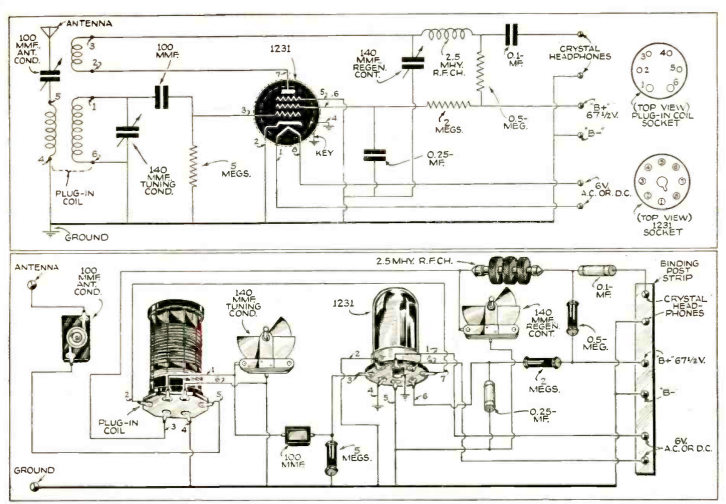


Fig. 1. The circuit is straightforward regenerative, with high-gain 1231 detector. Note that the socket numbering is not R.M.A. but arbitrary.

"BREADBOARD SPECIAL" ALL-WAVE RECEIVER

the basis of this novel, regenerative receiver. A pictorial diagram helps make phones can be used if maximum DX (long-distance) reception is desired.

LESSEM

mayed to get no results. We sat down and checked the set and found out that we had forgotten to attach the aerial and ground. When we put them on, the stations began coming in like poor relations during a depression—gangs and gangs of them, one right after another. The stations logged with merely a piece of wire hanging out of the window included those of the 20-, 40-, 80-, and 160-amateur bands, as well as broadcasting stations.

Thus we found that we had constructed a pretty decent 1-tube, all-wave battery receiver.

Then, at 4 A.M. in the morning, we sat down to write this article, which as you'll agree, is pretty "whoosie",

DETAILS

The excellent success of the set we may attribute mainly to the use of the

new 1231 video amplifier tube. This high-gain television tube is here used for the first time as a high-gain detector. The volume which this little set afforded in a modern steel building and with only a short wire dangling out of the window as an antenna, is amazing. Broadcast and short-wave stations alike, including code, came in with remarkable clarity. Regeneration was smooth and easily controllable. Secondary credit for excellent performance must go to the high-quality parts used. In order to keep R.F. losses at a minimum isolantite-insulated variable condensers and coil socket were used as well as low-loss plug-in coils. Tertiary credit should go to the author for his excellent design and construction (hi!).

The radio beginner has a real mark to shoot for in this 1-tube all-wave battery receiver—hut he shouldn't stay up until 4 A.M. in the morning huilding it.

As soon as we send this article
through to the printer we are going back
to the television baby and see if we can

Pago-Pago.

List of Parts

tune in Dakar, Rabat, Istamboul, and

Two Hammarlund type MC-140-M variable condensers, 1.0 mmf.;

One set of *Hammarlund* Short-Wave plug-in coils, type SWK-6, 17 to 270 meters;

One Hammarlund Broadcast plug-in coil, type BCC-6, 250 to 560 meters;

One Hammarland R.F. choke, type CHX, 2.5 mhy.;

One Sprayue 0.25-mf. fixed condenser; One Sprayue 0.1-mf. fixed condenser; One IRC carbon resistor, 5 meg., ¼-W.; One IRC carbon resistor 0.5 meg., ¼-W.;

(Continued on page 300)

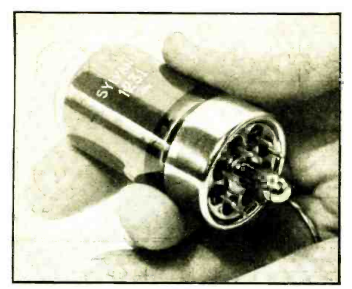


Fig. A

HE lay mind cannot possibly hope to grasp the limitless number of combinations possible in vacuum tube construction (or, "electronic design"). For that matter, it is with little less than stupefaction that the average radio man witnesses the influx of myriad electron devices control tubes, amplifiers, oscillators, rectifiers, etc., etc.

Most radio men feel, deep down in their hearts, that it's all "a lot of boloney"—that we have enough tubes now—and that there's no sense in adding to the list of hundreds now available.

But that's a shortsighted, obstructionist viewpoint. The fact of the matter, as every advanced technician is aware, is that every little improvement, every new idea in tube construction, often opens up a whole realm for research, thus making possible heretofore unattainable results of considerable importance.

In an abbreviated review of this nature it is not possible to bring out the above points; we can only start from scratch and proceed, rapidly, on the premise that the majority of *Radio-Craft* readers will be interested, first, in just what new tubes have been announced since the last article on tubes, and secondly, just what services these tubes are to perform. If the reader finds that he wishes to know more about a particular tube mentioned in the generalized description, then detailed data, curves, etc., may be obtained from the manufacturer. Now, on with the dance!

1231

The type 1231 tube is a new triple-grid amplifier with unusually high mutual conductance and is further characterized by a number of novel constructional features. It is introduced primarily for use in television video amplifiers and other similar applications.

In physical dimensions type 1231 is considerably smaller than standard glass tubes. Overall height is only 2% ins. The new construction also provides very short leads to the

FIFTEEN

The mushroom growth of the radio field, engineering activity, has resulted in an

electrodes, low interelement capacity, and low-loss insulation throughout. The leads through the glass bulb serve as the contact pins and also as rigid supports for the mount. This minimizes the number of welds and entirely eliminates pin soldering and any attendant socket difficulties.

No regular base is present. Instead, the lower portion of the bulb is fitted with a metallic shell thus providing for the first time a guide pin of metal which makes possible a positive locking-in action in the socket.

The shell also serves as a shield and, in conjunction with the internal shielding, provides an arrangement which is highly effective.

The control-grid connects to pin No. 6, thereby permitting the use of much shorter C.-G. leads. This eliminates the troublesome flexible connections and clips required with "top-cap" types. Ample shielding is provided for this grid connection inside of the tube; and, the metallic guide pin acts as a shield between the external grid and plate leads. See Fig. A, Table I, and Fig. 1. A Sylvania tube.

NEW SERIES OF 1.4 VOLT BATTERY TUBES

A long-felt need for a series of low-drain battery tubes has finally been fulfilled by Raytheon's series of 5 new 1.4 volt battery tubes. They consume but 0.05-A. and a single flashlight cell is sufficient to operate them for some time. Watch the portable battery sets take a spurt! The tubes, of course, are of the "direct filament" type, and usable only on D.C. The base and glass bulb are of uniform diameter—1 3/16 ins.; and with little variation in height.

IA5G

The 1A5G is a pentode-type power amplifier tube designed for service in the output stage of receivers operating from a low-voltage battery filament supply. See Fig. B, Table II and Fig. 1. Overall height is 4 ins. A Raytheon tube. Sylvania has since announced the same type number.

IA7G

The 1A7G is a pentagrid-type converter tube designed for service as a combined mixer and oscillator in receivers operating from a low-voltage battery filament supply. Overall height is 45/16 ins. See Fig. B, Table III and Fig. 1. A Raytheon tube. Sylvania recently announced the same type number.

IC5G

The 1C5G is a pentode-type power amplifier tube designed for service in the output stage of receivers operating from a low-voltage battery filament supply. Overall height is

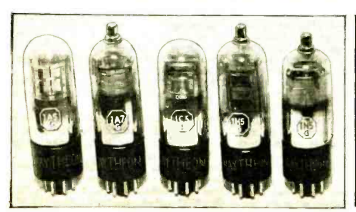


Fig. 8



Fig. C



Fig. D

Fig. E

NEW TUBES!

which RADIO-CRAFT predicted would soon follow continued insatiable demand for new tubes. Here are some of them.

R. D. WASHBURNE

4 ins. These data are tentative. See Fig. B, Table IV and Fig. 1. A Raytheon tube. Sylvania recently announced it, too.

IH5G

The 1H5G is a diode-triode type amplifier tube designed for service as a combined diode-detector and amplifier in receivers operating from a lowvoltage battery filament supply. Overall height is 45/16 ins. See Fig. B, Table V and Fig. 2. Data from Raytheon. Also announced by Sylvania.

IN5G

The 1N5G is a pentode-type amplifier tube designed for service as a highfrequency amplifier in receivers operating from a low-voltage battery filament supply. Overall length is 45/16 ins. See Fig. B, Table VI and Fig. 2. Data by Raytheon; equivalent data received from Sylvania.

4A6G

The 4A6G is a twin-triode power amplifier tube designed for service as a class B power amplifier in the output stage of battery-operated receivers. The filament mid-tap is connected to base pin No. 8, allowing operation of the filaments in series at 4 volts or in parallel at 2 volts. An output of 1 watt is secured with 90 volts on the plate. Overall height is 41/8 ins. See Fig. C, Table VII and Fig. 2. A Raytheon tube.

TELEVISION, ETC.

So much for the new battery tubes. Now let's see what else is new.

1852

The 1852 is a heater-cathode type of metal tube intended for use by the amateur and experimenter in experimental television receivers. It is recommended for use in the R.F. and I.F. stages of the image amplifier of such receivers as well as in the first stages of the video amplifier when several video stages are employed. The 1852 can also be used as a mixer and makes a good oscillator in low-voltage applications.

The electrode assembly of the 1852 is the same as that in the 1851, but a special shielded lead construction has been employed in the 1852 to permit bringing out the control-grid lead to a base pin rather than to a pin cap. With this construction, it has been possible to keep the grid-plate capacity as low as that of this tube with capped construction. From a circuit standpoint, the proximity of grid pin to cathode pin simplifies wiring and decreases the size of the inductance loop connecting the input circuit to the tube. These are features important at high frequencies because they provide decreased feedback and improved circuit stability. Overall height is 2% ins. See Fig. D, Table VIII and Fig. 2. An RCA

1853

The 1853 is a heater-cathode type of metal tube intended for use by the amateur and experimenter in experimental television receivers. Because of its extended cut-off characteristic, it is recommended for use in the R.F. and I.F. stages of the image amplifier of such receivers, particularly those employing automatic gain control. The 1853 can also be used as a mixer and makes a good oscillator in low-voltage amplifications.

A special shielded lead construction has been employed in the 1853 to permit bringing out the control-grid lead to a base pin rather than to a pin cap.

Overall height is 2% ins. See Fig. E. Table IX and Fig. 3. An RCA tube.

The series-screen-resistor method of obtaining screen-grid voltage from the plate supply is satisfactory for the 1853 because its suppressor practically re-

15 NEW TYPE TUBES

1231-Television Video Amplifier (Outstandingly new base design.)

IASG-Low-Power Pentode Output (1.4 V.)

IA7G—Pentagrid Converter (1.4 V.)

IC5G-High-Power Pentode Output (1.4 V.)

1H5G-Diode-Triode (1.4 V.)

INSG-R.F. Pentode Amplifier (1.4 V.)

4A6G—Twin-Triode Power Amplifier (Series fil., 4 V.; parallel, 2 V.)

1852-Television R.F. and I.F. Pentode Am-

1853-Television R.F. and I.F. Pentode Amplifier (For use in Automatic Gain Control

6AD6G-Twin-"Eye" Visual Indicator (Wideangle type.)

6AE6G-Dual-Plate "Eye"-Control Tube

6AF6G-Twin-"Eye" Visual Indicator (Medium-angle type.)

832-Push-Pull, 2-Meter Beam Power Ampli-

1619—Fast-Heating, Filament-type 45-Mega-cycle Transmitter, Beam Power Amplifier

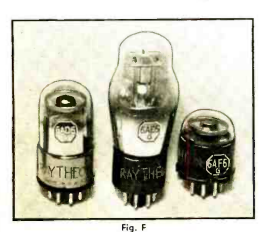
HY615-Ultra-H.F. Transmitter Triode (Amplifier, oscillator, detector.)

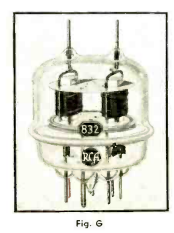
moves the effects of secondary-emission phenomena. With this method, the screen-to-cathode voltage will rise as the control-grid voltage is varied from minimum to maximum. This rise of screen-to-cathode voltage above the normal maximum value is allowable because the screen-grid and the plate current are reduced simultaneously by a sufficient amount to prevent damage to the tube.

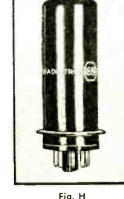
6AD6G

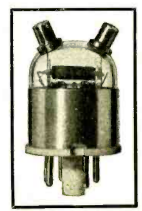
The 6AD6G is a 6.3 V. high-vacuum type indicator tube with 2 independent control electrodes casting shadows on opposite halves of the fluorescent target! The control electrodes may be connected in parallel to produce 2 shadows varying simultaneously or each control electrode may be supplied with a separate controlling voltage. See Fig. F, Table X and Fig. 3; "eye" pattern, Fig. 5.

(Continued on following page)









FIFTEEN NEW TUBES!

(Continued from preceding page)

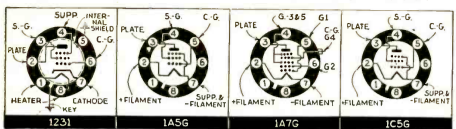


Fig. I.

A Raytheon tube. National has done considerable pioneering in tubes of this type. and has announced availability of the 6AD6G.

Overall height is 2 9/16 ins. Octal hase and "bantam shell." The "eyes" (see Fig. 5) operate independently or together!

6AE6G

The 6AE6G is a special-purpose tube primarily intended for use as a control tube in conjunction with cathode-ray tuning indicator tubes such as the type 6AD6G. Overall height is 41% ins. Data by Raytheon; this type member has also been announced by National Union. See Fig. F, Table XI and Fig. 3.

6AF6G

The 6AF6G is a high-vacuum type indicator tube with 2 independent control electrodes casting shadows on opposite halves of the fluorescent target. The control electrodes may be connected in parallel to produce 2 shadows varying simultaneously or each control electrode may be supplied with a separate controlling voltage. Overall length is 2 5/16 ins. A Raytheon tube. Also announced last month by RCA. See Fig. F. Table XII and Fig. 3; pattern. Fig. 5.

832

The 832 is a heater-cathode type of transmitting tube containing in one envelope 2 beam power units. The tube is designed primarily for use as a push-pull R.F. power amplifier with maximum ratings at wavelengths as short as 2 meters, and with reduced ratings at wavelengths as short as I meter. Its total plate dissipation is 15 watts for class C telegraph service. Neutralization of the tube is unnecessary in adequately shielded circuits.

The exceptional efficiency of the 832 at the ultra-highfrequencies is made possible by the balanced and compact structure of the beam power units, excellent internal shielding, and close electrode spacing. The internal leads are short and heavy in order to minimize internal lead inductance. The terminal arrangement provides excellent insulation, facilitates symmetry of circuit layout.

The heaters are arranged to allow operation from either a 12.6- or a 6.3-volt supply. Height of tube, 3 7/16 ins. See Fig. G, Table XIII and Fig. 4. An RCA tube.

1619

The 1619 is a beam power transmitting tube of the metal type utilizing a coated filament to provide fast heating. The high power sensitivity and the quick-heating feature of this tube make it especially suited for use as an A.F. or R.F. amplifier, modulator, frequency multiplier, or oscillator in equipment where quick off-on operation is essential.

Operation of the 1619 with maximum ratings is practical at frequencies as high as 45 megacycles. Neutralization of the tube

is generally unnecessary in adequately shielded circuits. In push-pull class AB2 amplifier service, the 1619 will deliver over 35 watts of audio power with low distortion. Its maximum plate dissipation is 15 watts. An RCA tube. Overall length, 45/16 ins. See Fig. II, Table XIV and Fig. 4.

HY615

Note: Plate and grid leads are brought out to caps in the dome of the bulb. The HY615 features short connection leads, small internal elements and low interelectrode capacities resulting in efficient operation at ultra-highfrequencies. May be used for: ultra-highfrequency oscillator, R.F. amplifier, detector.

Ceramic Base

Overall height is 23/16 ins. A Hytron tube. See Fig. I, Table XV, and Fig. 4.

CHARACTERISTICS

1231—TABLE I
Teutative Characteristics
Heater voltage, A.C. or D.C. 6.3 volts
Heater current 0.45-ampere Direct Interelectrode Capacities
Grid-to-plate (as pentode) 0.015-m
Grid-to-all other elements
Plate to all other elements
6.5 mm 0.015-mmf., max. 8.5 mmf. 6.5 mmf Operating Conditions and Characteristics

1	'entode	Tetrode	Triode
Heater			
voltage	6.3	6.3	6.3 volts
Heater curren	t 0.45	0.45	0.45-ampere
Plate voltage	300	300	250 volts
Screen-grid			
voltage	150	150	(to plate) volt.
Cathode-bias			
resistor	200	200	400 ohms
Suppressor-			
grid (10 ca	thode)	(to screen	-grid) (to plate
Plate current	10.0	12.0	13.0 ma.
Screen-grid			
current	2.0	0.5	ma.
Plate			
resistance 70	0,000	540,000	5.200 ohms, aprx
Mutual			
conductance	5.500	6.500	6,300 micromho
Amplification			
factor	3.850	3.500	33
	1 4 5 6	TABLE	

1A5G—TABLE II Ratings

Filament voltage	1.4 D.C. volts
Filament current	0.05-amp.
Max. plate voltage	90 volts
Max. screen-grid voltage	90 volts
Amplifier—Class	A
Plate voltage	85 volts
Screen-grid voltage	85 volts
Amplifier—Class	A 85 volts

Grid bias -4.5 volts Transconductance 800 micromhos l'late current 3.5 nm. Screen-grid current 0.7 ma. 25.000 ohms Load resistance Total harmonic distortion 10 per cent Power output 100 mw.

1A7G—TABLE III Ratings

Filament voltage	1.4 D.C. volts
Filament current	0.05-amp.
Max. plate voltage	90 volts
Max. screen-grid voltage	45 volts
Max. grid (No. 2) voltage	90 volts

Max. screen-grid voltage
Max. grid (No. 2) voltage
Direct Interelectrode
G4 to P (control-grid to plate)
G4 to G2 (control-grid)
G4. to G1 (control-grid)
G4. to G1 (control-grid) Capacities 0.30-* mmf. 0.25-* mmf. 0.11-* nimf.

G1 to G2 (oscillator grid to plate)
G4 to all other electrodes 1.4-* nimf. (R.F. input electrode)
G2 to all other electrodes 6.3 mmf. except G1 4.1 mmf.

(oscillator output electrode) G1 to all other electrodes except G2 3.7 mmf.

8 mmf.

oscillator input electrode)
Plate to all other electrodes
(mixer output electrode)
Frequency Converter
Plate voltage 90 volts Screen-grid (grids No. 3 & No. 5) supply voltage
Series screen-grid (No. 2) voltage
Anode grid (No. 2) voltage
Control-grid (No. 4) bias
Oscillator grid (No. 1) resistor

200,000 ohms Plate resistance 0.6-megohms Conversion transconductance 125 micromhos Plate current Screen-grid current 0.6-ma. 0.65-ma. Anode grid current Oscillator grid current Total cathode current 1.1 ma. 35 microamps. 2.3 ma. Conversion transconductance 25 mieromhos

(At control-grid bias = -1.4 volts) Conversion transconductance (At control-grid bias = -2 volts) 5 micromhos

*Measured with close-fitting shield.
**Return to negative filament—pin 7.

1C5G-TABLE IV

Ratings Filament voltage Filament current 1.4-D.C. volts 0.1-amp. Max. plate voltage 90 volts Max. screen-grid voltage Amplifier—Class 90 volts 90 volts Screen-grid voltage 90 volts 83 Grid bias -9 volts Amplification factor 180 Plate resistance Transconductance 0.110_{-} 0.115-megohm 1550 micromhos 1500 Plate current 6 ma. Screen current 1.4 ma. Load resistance 9.000
Total harmonic distortion 10 9.000 8,000 ohms

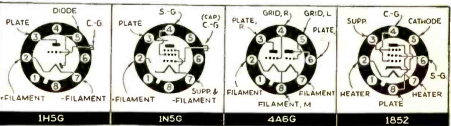
1H5G-TABLE V

200

10 per cent

240 mw.

Ratings Filament voltage 1.4 D.C. volts 0.05-amp. Filament current Max. plate voltage 90 volts Direct Interelectrode Capacities-G to P (grid to plate) Triode Section 1.1 mmf. 0.35-mmf. G to P (grid to plate)
G to F (input electrode) P to F (output electrode) 4.0* nimf.



Power output

Fig. 2.

Amplifier—Class A—Triode Section
Plate voltage 90 volts 90 volts 0 ** volts Grid bias 0.24-megohm Plate resistance Transconductance 275 micrombos 0.15 ma. Plate current *Diode plate connected to pin 7.

**Return to negative filament—pin 7.

1N5G-TABLE VI

Ratings	
Filament voltage	1.4 D. C. volts
Filament current	0.05-amp.
Max. plate voltage	90 volts
Max. screen-grid voltage	90 volts

Direct Interelectrode Capacities
GI to P (Control-grid to plate) 0.007-max* nmf.
GI to F, G2 & G3 (input electrode) 2.2 mmf.
P to F, G2 & G3 (output electrode) 9.0 mmf.

P to F, G2 & G3 (output electro	ue) 9.0 mmi.
Amplifier—Class	A
Plate voltage	90 volts
Screen-grid voltage	90 volts
Control-grid bias	0 ** volts
Plate resistance	1.5 megohms
Transconductance	750 micromhos
Plate current	1.2 ma.
Screen-grid current	0.3-ma.
Transconductance (approx.)	50 micromhos
(At control-grid bias = -3.2	volts)
Transconductance (approx.)	5 micromhos
(At control-grid bias $= -4.0$	volts)
*Measured with close fitting	g shield.
**Return to negative filamen	nt—pin 7.

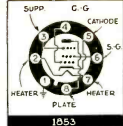
4A6G-TABLE VII

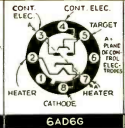
	Ratings Series	Parallel
	Connection	Connection
Filament voltage	4	2 volts
Filament current	0.06-	0.12-amp.
Max, plate voltage		90 volts
Max. peak plate curi	rent (per plat	e) 25 ma.
Amplifier-Clas		

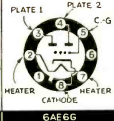
90 volts
−1.5 volts
20
13.300 ohms
1.500 micromhos
2.2 ma.

No-signal plat	e cur	rent		2.2 ma.
		lifier—C	lass B	
		leal		cal Operating
		litions		onditions
(Low	grid h	mbedance)	(Gr	id regulation)
Grid-circuit				
impedance (at 400 cycl		0	2000	2000 ohms
Plate supply				
impedance	0	0	0	0 ohms
No-signal plat	e			
voltage	90	90	90	90 volts
	0	-1.5	0	-1.5 volts
resistance 8 (plate-to-pla Peak signal		8,000	8,000	8,000 ohnis
	23.2	26.2	22.6	25.4 volts
Total power				
output	1.0	1.0	1.0	1.0 watts
No-signal plat	e			
current	2.3	1.1	2.3	1.1 ma.
(per plate)				
D.C. plate cur	rent	per		
plate	10.8	10.8	10.8	10.5 ma.
(at 1.0 watt	outr	erê)		
Peak power				
input	_	_	65	75 mw.
(at 1.0 watt	outp	ut)		
Grid resistance	e —	_	3,900	4,300 ohms
(at peak of Total	A.F.	cycle)		
distortion	5.5	5.6	8.5	7 per cent
3rd-harmonic				
distortion	5	5	8	6 per cent
5th-harmonic				

1.5







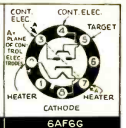


Fig. 3.

† Grid bias measured from negative filament of each section.

1852—TABLE	v 111
Tentative Characteristics	and Ratings
Heater voltage (A.C. or D.C.)	6.3 volts
Heater current	0.45-ampere
Direct interelectrode capacitie	s: 0
Grid-to-plate	0.015-max. mnif.
Input	11 max. mmf.
Output	5 max. mmf.
Maximum Ratings and Tvi	pical Operating

Maximum Ratings and Type Conditions	pical Operating
Plate voltage	300 max. volts
Screen-grid voltage	150 max, volts
Screen-grid supply voltage	300 max. volts
Plate & screen-grid dissipation	1
(Total)	3.4 max. watts
Screen-grid dissipation	0.38-max. watt
Typical operation and	
characteristics:	
Condition I* (Condition 11**

characteristics:			
Conditio	n /* C	ndition 11 *	
Plate voltage 30		300	volts
Suppressor-grid voltage		0 volts	
Screen-grid supply			
voltage#	150	300 volts	
Screen-grid series resist.	or —	60,000 ohms	
Cathode-bias resistor##	160 mi	n. 160 min.	ohms
Amplification factor			
(approx.)	6.750	6.750	
Plate resistance (approx	.) 0.75-	0.75-mego	hnı
Transconductance	9.000	9,000 micro	mhos
Plate current	10	10 ma.	
Screen-grid current	2.5	2.5 ma.	
" With shell connected c	athode.		
* Condition I with fixed	screen-g	grid supply	gives

a sharp cut-off characteristic. ** Condition II with series screen-grid resistor gives an extended cut-off characteristic for

gives an extended cut-off characteristic for applications where gain is controlled by variation of grid bias.

##The D.C. resistance of the grid circuit should not exceed 0.25-megohm when the screen-grid voltage is obtained from a fixed source. When a series screen-grid resistor is used with full cathode bias, the D.C. resistance in the grid circuit may

bus, the D.C. resistance in the grid circuit may be made as high as 0.5-megohm.

#Screen-grid supply voltages in excess of 150 volts require use of a series dropping resistor to limit the voltage at the screen-grid to 150 volts when the plate current is at its normal value of 10 ma.

1859 TADIE IV

	1853—TABLE	LX
Tentativ	e Characteristic	s and Ratings
Heater voltag	e (A.C. or D.C.) 6.3 volts
Heater curren	nt	0.45-ampere
Direct interel	ectrode capacitie	es o
Grid-to-Plat	e	0.015-max. mmf
Input		8 mmf.
Output		5 mmf.
Maximum	Ratings and T	ypical Operating

	Conditions	
Plate voltage Screen-grid voltage	14	300 max. volts 200 max. volts 300 max. volts
Screen-grid supply		300 max. voic
Plate and screen-gr (total) (Ratings	must not be	exceeded.)

4.4 max. watts Screen-grid dissipation 0.65-max. watts Typical operation and characteristics:

,	Dougitte tout 1.	Condition 11
Plate voltage	300	300 volts
Suppressor-gri	d	
voltage	0	0 volts
Screen-grid su	pply	
voltage#	200	300 volts
Screen-grid se	ries	
resistor	-	30,000 ohms
Grid voltage #	#0 -3 min.	-3 min. volts
Amplification f	factor	
(approx.)	3,500	3,500
l'late resistanc	e	
(approx.)	0.7-	0.7-megohm

Condition I* Condition II.

l'late resistance		
(approx.)	0.7-	0.7-megohm
rans-		
conductance	5.000	5,000 micromhos
Grid bias for	transconduc	ctance =
50 micromhos	-15	-22.5 volts
Plate current	12.5	12.5 ma.
Screen-grid cur	rent 3.2	3.2 ma.
Antist -Latt		45 Ja

 With shell connected to cathode.
 Condition I is with fixed screen-grid supply.
 Condition II is with series screen-grid resistor.
 Screen-grid supply voltages in excess of 200 V. require use of a series dropping resistor to limit the voltage of the screen-grid to 200 V. when the plate current is at its normal value

of 12.5 ma.

• May be obtained with cathode-bias resistor having a minimum value of 190 ohms.

= The D.C. resistance of the grid circuit should

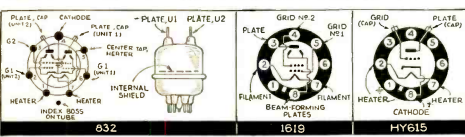
not exceed 0.25-megohm with fixed bias. When the full cathode bias and a series screen-grid resistor are used, the D.C. resistance of the grid circuit may be as high as 0.5-meg.

6AD6G-TABLE X

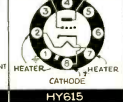
Ratings	
Heater voltage (A.C. or D.C.)	6.3 volts
Heater current	0.15-anip
Max. target voltage	150 volts
Tuning Indicator	
Target voltage 100	150 volts
Control electrode voltage	
(approx.) 45	75 volts
(For shadow angle = 0°)	
Control electrode voltage	
(approx.)	8 volts
(For shadow angle = 90°)	- 10100
Control electrode voltage	
(approx.) -23	-50 volts
(For shadow angle = 135°)	
Target current - 0 shadow	
(approx.) 1.5	3.0 ma.
Target current - 90° shadow	0.0 11.11.
(approx.) 1.0	2.0 ma.
Target current - 135° shadow	IIII
	1.2 ma.
(approx.) 0.8-	Tim III a.

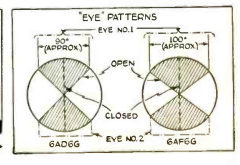
CARCO TABLE VI

	ALDU			X 1
		Cating		
Heater voltage	(A.C.	or D.	C.)	6.3 volts
Heater curren	t			0.15-amp.
Max. plate vo	ltage			250 volts
Plate	e No. 1	(Rer	note C	utoff)
Plate voltage	250	250	250	250 volts
Grid bias	-35	-15	-6	-1.5 volts
Plate current	0.01-	0.8-	2.8	6.5 ma.
(Co	ntinuc	lon	page	311)



3 per cent





distortion



Fig. A. One-wire fence, electrically charged, replaces expensive picket fence for cattle.

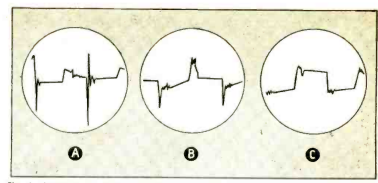


Fig. 2. Oscillograms showing condition of voltage in the fence under various conditions of load.

According to the author, millions of farmers constitute a virgin field for the sale and installation of a simple and inexpensive electrified livestock fence. It has other uses.

M. N. BEITMAN

LATEST SIDELINE FOR SERVICEMEN ELECTRIC FENCE UNIT



Fig. B. This is the simple unit which supplies voltage to the single-wire fence.

HE Electric Fence has found a ready place on the farm and presents opportunities for the aggressive radio Serviceman to enter this field, selling, building, and repairing this equipment. A single wire charged with electricity (see Fig. A) is more effective in keeping livestock in selected fields and keeping intruders out, than the old-fashioned barbed wire or board fence.

Naturally, the expense of a single

Naturally, the expense of a single wire fence placed on light stakes up to 50 ft. apart will be but a fraction of the corresponding old-style fence. Only 200,000 farmers are now using electric fence equipment and there are actually millions of farmers waiting to be sold this new improvement.

The use of electric fence equipment is not limited to the farm, many applications can be found in the city and at home. For example, you can use an electric fence to keep dogs out of your yard or perhaps you will want to use an electric shock to keep thieves away from your automobile.

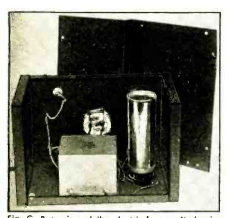


Fig. C. Rear view of the electric-fence unit showing the vibrator, transformer, neon-lamp socket and switch,

USES 6 VOLTS

Of course, many different types of fence controls operating on various principles have been placed on the market. However, the demand seems to be primarily for a 6-volt operated unit of the simpler type that can be marketed at a reasonable figure. The circuit of the control illustrated (in Figs. B and C) incorporates the essential features required and uses but a few inexpensive ordinary radio parts. The vibrator (see Figs. 1A and B) serves to interrupt the D.C. source of power and the transformer produces a higher voltage on the secondary. This voltage in turn is applied to the fence and ground, and any individual coming in contact with the electric fence while standing on the ground will receive a shock. A neon bulb indicates this leakage to ground.

The actual turns ratio of the transformer produces about 150 volts on the secondary and this is barely enough to give a shock. However, the presence of transient current helps in this regard and places under no-load condition voltages as high as 1,400 volts on the fence. This voltage, however, is safe under all conditions for it is reduced immediately to a safe value when a shorted condition or a partial load is placed on the fence control unit.

The reader should now refer to the oscilloscope diagrams shown in Fig. 2. These diagrams show the condition of voltage under various load conditions as

(Continued on page 301)

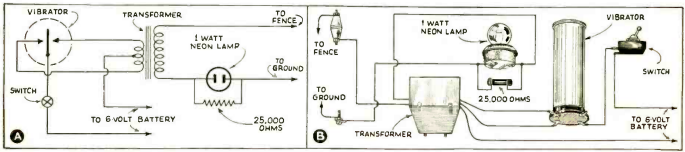


Fig. 1. Schematic diagram (A) of the electric fence control, 6-volt model, using vibiator. The pictorial diagram is shown in B.

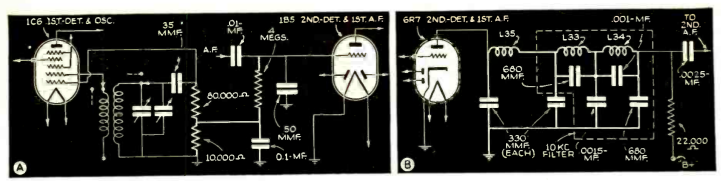


Fig. 1. New circuit features in Wells-Gardner and Silvertone receivers. The heavy lines accentuate the points discussed in the text.

NEW CIRCUITS IN MODERN RADIO RECEIVERS

The details of the modern radio receiver circuits that make them "different" from previous designs are illustrated and described each month by a well-known technician.

F. L. SPRAYBERRY

NUMBER 14

TOR GRID LEAK

Wells-Gardner & Co., Model 5H Series, Auto Radio. A very ingenious method of solving part of the bias problem is used in these receivers, which allows no loss of the power supply efficiency.

The voltages induced in the grid circuit of an oscillator are at first impressed on a grid with no bias (most usual) and each time the grid becomes positive, it draws current. This current flowing through the grid leak produces a negative bias at the grid.

Now as shown in Fig. 1A, the grid leak takes the form of a voltage divider so that a negative voltage in proportion to the resistance to ground can be tapped off for use as the 1st A F. bias. The bias for the 1B5 1st audio amplifier is only 1/9th of that developed at the oscillator grid, so the grid leak is tapped at a point providing 1/9th of the resistance from ground to grid. The R.F. is completely filtered out of the bias circuit of the 1B5 by means of the 0.1mf. and 50 mmf. condensers and the 4 meg. grid leak. This solves an otherwise difficult bias problem as filament-type tubes are used.

(1) 1st A.F. BIAS DERIVED FROM OSCILLA- (2) IMPEDANCE COUPLING USED IN T.R.F. SET WITH FILLED-CORE TUN-ING COILS

Silvertone Chassis 101, 526. This highfidelity receiver used primarily for local station reception makes use of impedance coupling of the 2nd R.F. stage and detector, using medium-permeability filling for the cores of its tuning coils.

Disclosed as in Fig. 1B, it will be noted that a pie-type, air-core choke coil is used in the 1st and 2nd R.F. plate circuits for plate loading. The R.F. signal voltage developed at the plate with respect to ground by reason of this loading is induced into successive grid circuits through coupling condensers of exceedingly small capacity (15 mmf.). The total A.C. plate load impedance is quite high, permitting a good voltage gain. The selectivity is reasonably good per stage, while the total selectivity is fairly low, as there are only 2 stages used. Such a circuit is ideally adapted for local-station high-fidelity reception.

(3) SERIES BIAS CELLS USED IN A.V.C. FEEDER

Silvertone Models 4640, 4650, 4740 and 470. Use of bius cells in circuits having 2 volt, filament-type tubes great-

ly simplifies wiring and testing, to say nothing of design problems.

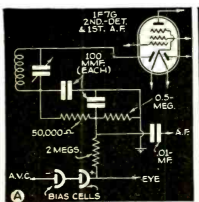
Fig. 2A shows a conventional halfwave, rectifier-type 2nd-detector, furnishing A.F. and A.V.C. potentials. Immediately beyond the 2 meg. A.V.C. filter a double section bias cell is added so as to maintain approximately minus 3 volts minimum bias on the controlled

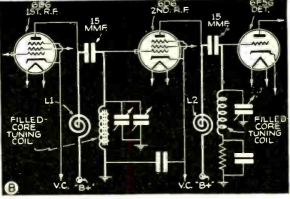
(4) EFFECTIVE 10 KC. FILTER USED

RCA Models HF-6, HF-8, U-132, U-134. To take advantage of the full fidelity range of which these receivers are capable above the 10 kc. range, a sharply tuned band elimination filter is

This filter as shown in Fig. 2B consists of several tuned sections to present a very high resistance to frequencies of 10 kc. This is necessary because any 2 broadcast stations on adjacent channels will produce a 10 kc. heterodyne. When the receiver is tuned broadly enough to permit frequencies in excess of 10 kc., either side of the carrier to be received, adjacent-channel station carriers are also likely to be received.

(Continued on page 304)





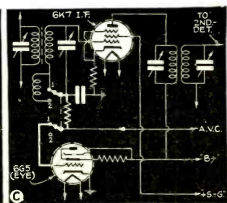
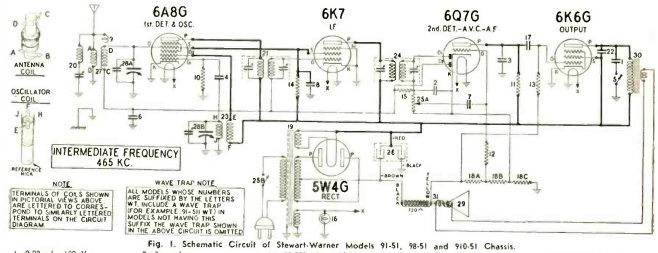


Fig. 2. Silvertone, RCA-Victor and Emerson circuit features. The heavy lines accentuate the points discussed in the text.

Radio Service Data Sheet

STEWART-WARNER MODELS 91-51, 98-51, 910-51 CHASSIS (Set Models 91-511 to 91-519, 98-511 to 98-519, and 910-511 to 910-519)

5-Tube Superheterodyne; Single-Band (540-1,725 kc.); Pushbutton (mechanical) Tuning; A.V.C.; 6K6 Output; A.-C. Operation.



I—0.02-mf., 600 V. 2, 3—260 mmf. 4—51 mmf. 6, 7—0.05-mf., 200 V. 8—0.1-mf., 300 V.

9-3 mmf. 10-47,000 ohms. 1/4-W. 11-0.22-mf., 1/4-W. 12-1 meg., 1/4-W. 13-0.47-mf., 1/4-W.

14-33,000 ohms, 1/4-W. 15-3.3 meg., 1/4-W. 16-6.3 V., 0.25-A. 17-0.05-mf., 400 V.

18A to 18C—section A, 217 ohms section B, 43 ohms section C, 68 ohms 20—coilwave trap (with trimmer)

21—1st 1.F. transformer 22—0.006·mf., 600 V. 24—2nd 1.F. transformer 25A to 25B—0.5-meg. 26—8·8 mf., 350 V.

ALIGNMENT PROCEDURE

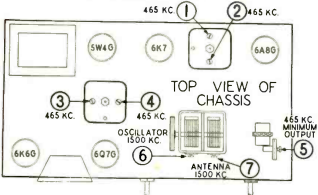


Fig. 2. Chassis layout and trimmer locations.

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 465 kc, to 1.500 kc, are required.

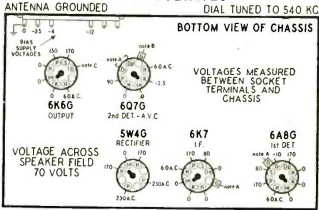
1. Connect the output meter across the voice coil or between the plate of the 6K6-G output tube and ground, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)

2. Connect the ground lead of the signal generator to the black (ground) wire or the chassis.

3. Turn the volume control to the maximum volume position and keep it in this position throughout the entire alignment procedure.

4. With the gang condenser in full mesh, set the pointer to the last mark on the right end of the dial scale. If the pointer is only slightly off-calibration, loosen the set-screw in the dial drive drum at the left side of the gang condenser and set the pointer to the last mark on the right end of the dial when the gang condenser is in full mesh. If the pointer is off-calibration several dial divisions, release it from the

SOCKET VOLTAGES



Use a high-resistance voltmeter of 1,000 ohms/vost.

NOTE A: The bias for the control-grids of the 6A8-G, 6K7, and the diode plates of the 6Q7-G tubes is -2.5 volts measured across resistor 18C.

NOTE B: The bias for the control-grid of the triode section of the 6Q7-G is -4 volts measured ecross resistors 18B and 18C.

NOTE C: The bias for the control-grid of the 6K6-G output tubes is -12 volts measured across resistors 18A, 18B and 18C.

pointer drive cord by spreading the clip on the pointer. Then slide the pointer along the cord until it is set to the last dial division on the right end of the dial. Holding it in place, check to see if the gang condenser is in full mesh, and tighten the pointer clip, being careful not to cut the cord. Place a drop of household or speaker cement on the cord and pointer clip to prevent the pointer from slipping.

Alignment of chassis having wavetraps is to be carried out according to the table (below, left). When aligning chassis without wavetraps, omit wavetrap adjustment (trimmer No. 5) in the table.

Dummy Ant in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency		Trimmer Number (Fig. 2)	Trimmer Description	Type of Adjustment	
0.1-mfd.	Control Grid	465 kc.	Any point where it	1-2	1st I.F.	Adjust for maximum outnu	
Condenser	of 6A8-G Tube	toa KC.	does not - affect the signal	3-4	2nd LF.	Then repeat adjustment.	
400-ohm Carbon Resistor	Antenna Lead (Blue Wire)	465 ke.	Any point where it does not affect the signal	5	Wave- trap	Adjust for minimum output using a strong generator signal.	
400-ohm Carbon Resistor	Antenna Lead (Blue Wire)	1.500 kc.	1.500 kc.	6	Broadcast Oscillator (Shunt)	Adjust trimmer to bring in signal.	
400-ohm Carbon Resistor	Antenna Lead (Blue Wire)	1,500 kc.	Tune to 1.500 kc. generator signal	7	Broadcast Antenna (Shunt)	Adjust for maximum output	



Stewart-Warner Model 91-513, table model set.

replacement

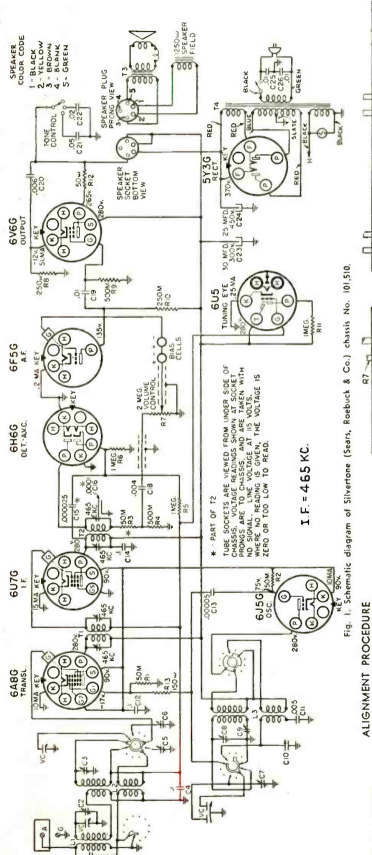
for

accessible

made

SILVERTONE MODELS 6003, 6004, 6024, 6034, 6124, 6134 (Factory Identification No. 101,510)

8-tube Superhet.; 3 Bands (540-1730 kc., 5.95-18.3 mc., 9.4-9.7 mc.) A.V.C.; Band-Spread Tuning; Pushbutton Tuning; Visual Tuning Indicator; Output (Max.) 7.3 W.; A.C. Operation.



2000 C 5 3 R7 (B) on the chassis Ø 8 9949 6U5 TUNNUG **(1)**

2

95.50

Translator Oscillator Oscillator Cransl., Ant. Padder

පිපිපීපීපී

200 mmf. Ant. Term 200 mmf. Ant. Term 200 mmf. Ant. Term

1,730 kc, 2 1,400 kc, 2 600 kc, 2

Fully open 1,400 kc. 600 kc. (rock)

AM

Ant. Term

400 ohms

15 mc. 9.55 mc.

15 me. (rock) 9.55 me.

SW...

Closed

.. W.Y..

96 50

I.F. Output Trimmer Function

Trimmers
Generator Dummy Generator Adjusted
Frequency Antenna Connection (in Order Shown)
466 kc. 0.1-mf. 6A8G Grid T2, T1

Position of Variable Condenser

Input

out than the other.

The alignment must be done in the order given.

"Two peaks can be had, one with the trimmer screwed further of the correct adjustment is with the trimmer screwed further out, the image.

IMPORTANT ALIGNMENT NOTES

The other peak

"Rock," the variable should be rocked back and forth

order, lowest

in the original oscillator at its

action of the receive

Where indicated by the word "Rock, degree or two while making the adjut. The alixament procedure should be or greatest accuracy. Always keep the sosible value to make the A.V.C. actio

for greatest possible valu

Fig. 2. Location of trimmers (A) under and

at point between 900 kc, and 960 kc, the whistle will be least objectionable, ency by 2 will give the new I.F. to which the receiver should be aligned. For remined that a whistle at 915 kc, would not be objectionable, the I.F. should 2 or 45.75 kc, Try to select the new I.F. as close as possible to 465 kc, the new frequency and then realign the rest of the receiver as described under what point between Dividing this frequency example, it is detern be realigned at 915 2 or Align the I.F. at the "Alignment Procedure. DIAI, LIGHT EFPIACT The lamps that illum Determine

letters are pushbutton call The lamps that illuminate the pur removing the pushbutton escutcheon. REPLACEMENT

chassis: generator modulation—30°c, 400 cycles; volume control should be fully clockwise; with variable condenser fully closed the dial pointer should be fully clock to left of 550 ke, calibration mark. ENERAL INFORMATION & SERVICE HINTS

flowing through the 1-megohm thes to provide A.V.C. CHCULT:
current of one of the 6H6G diode plates, grids of the tran THE A.V.C. C The diode or resistor, R6, grids of the t

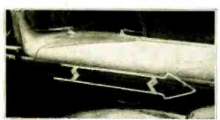
second-harmonic (930 kc.) of the 465 kc. LF, and In localities where the 930 kc. station is one that esimile to a saift the whistle to some other point is can be done by shifting the LF, of the receiver. A whistle, due 930 kc. signal

THE LATEST RADIO EQUIPMENT

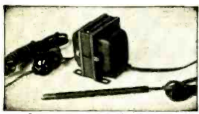
Manufacturers are invited to utilize these columns to bring improvements and new devices to the attention of technicians interested in every phase of Radio, Electronics and Public Address.



These condensers bounce! (1685)



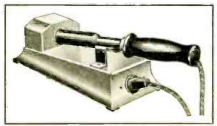
Antennas for car-hood. (1686)



Contact-type carbon "iron", (1687)



A 6-in-1 meter, 9 in. dia.! (1688)



"Why waste time re-tinning," asks ESICO "when a thermostat will keep the soldering-iron's heat even?" (1689)

PAPER CONDENSERS MOLDED IN LIVE RUBBER (1685)

(Aerovox Corp.)

THE INSULATION resistance and voltage breakdown characteristics of this new line of live-rubber-encased condensers are claimed to be superior to the usual paper condensers. Low-temperature vulcanizing prevents condenser section absorbing moisture; low-pressure process safeguards the paper dielectric. Laboratory tests have indicated a life several times greater than the older types. Available in capacities up to 0.25-mf.. 200 V.; 0.1-mf.. 400 V.; 0.05-mf., 600 V.. and 0.01-mf., 1,000 V.

DOUBLE HOOD AUTO ANTENNA (1686) (Belderf Electric Mfg. Co.)

THE MAIN purpose for this easily-installed antenna is to eliminate projections on the roof which detract from the appearance of the modern automobile. A kit consists of 2 antennas mounted one on each side of the motor hood. Ground noises, static electricity and the nuisance of snapped leadins are claimed to be eliminated. All leads are shielded to within 1/16-in. to the antenna proper. Constructed entirely of brass and triple-chrome-plated it will neither rust nor corrode and is not affected by weather or climatic conditions. No interference is encountered in raising or lowering the hood.

THERMO-GRIP SOLDERING "IRON" (1687)

(Ideal Commutator Dresser Co.)

DESIGNED especially for light-duty work in radio sets, telephones, small motors, instruments, etc., this soldering tool constitutes an exceptionally useful adjunct to the Serviceman's tool kit; space does not permit mentioning all its good points. The tool consists of handle with 2 heating carbons, one fixed, the other movable against a spring; and, a step-down transformer. When both carbons contact metal an electric circuit is closed and the metal reaches soldering temperature almost instantly. Tremendous heat is thereby concentrated in the small area to be soldered. This eliminates waste both in radiation and in current while the usual iron is idling. It is especially useful for soldering on large metal surfaces such as radio chassis where intense heat is

required. Operates only on 110 V., A.C.; draws 100 watts- but only in actual use.

UNIVERSAL TESTER USES 9-IN. METER! (1688)

(The Hickok Electrical Instrument Co.)

NEW giant "6-in-1" volt-ohm-milliammeter incorporating ranges extended to cover practically all applications of electrical measurements. Its main feature is the large meter with over 7-in, scale which is easily read at any angle and at considerable distance; meter sensitivity is 350 micro-

Its wide range of coverage-embracing the requirements of practically every branch of radio!—is as follows: A.C. and D.C. volts, 0 10 50 250/500/2,500; D.C. microamperes, 0/500; D.C. miliamperes, 0/5/50/500; resistance. 0.30 (8 ohms mid-scale) and 0/10,000 (150 ohms mid-scale) ohms, and 0/1 megohm (15.000 ohms mid-scale); and 0/10 meghoms (0.15-meg. mid-scale); decibels, -10. +15. Built-in condenser permits use as an output meter. All ranges have an accuracy within 2 per cent.

Shunts are available to give ranges of 5 and 50 A. D.C., for testing car-radio sets, farm battery sets, and D.C. farm lighting

THERMOSTATIC-CONTROLLED SOLDERING IRON STAND (1689)

(Electric Soldering Iron Co., Inc.)

HIS new device cuts the soldering iron THIS new device cuts the solution and out of the circuit at any selected temperature, depending upon how hot the iron should be for the particular work involved. The device is said to be highly efficient, saves much of the operator's time, prolongs the life of the soldering tip (and tinning) and of the iron element and, most important, effects a real saving in the use of electric current. The new stand insures a constant, uniform temperature of soldering heat. Full heat is developed in iron when it's removed from stand. (Manufacturer claims this heat-control method superior to using 'stat built into iron.)

PRES-TO OILER (1690)

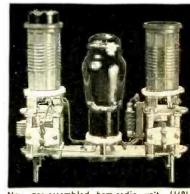
(The Dill Mfg. Co.)

AS POINTED out in a recent issue of Radio-Craft, an oil can is nearly as important a Serviceman's tool as a soldering (Continued on page 305)

The address of any manufacturer will be sent on receipt of self-addressed, stamped envelope. Kindly give (number) in above description of device.



Jab oil where & when wanted! (1690)



pre-assembled ham-radio unit, (1691)

All the worthwhile Radio Trade News of the past Month-Digested for busy radio men.

rade lives

PLEDGE: - To give the important news of the radio industry; to review major news; to help point a path to new radio profits.

IMPORTANT HAPPENINGS OF THE MONTH IN THE RADIO INDUSTRY

No. 3

NOVEMBER 1938

No. 3

IS TELLY THE ANSWER?

Television Will Boom Radio, Say RTD Questionees— And Tell How!

Again the replies to the RTD Questionnaires were filled with surprises for the statisticians. Is advance publicity on television hurting the radio biz? What should a receiver cost? How big a television picture is the minimum necessary? (What do you think?)

Now see what the industry in general believes:-

One question dealt with the effect of advance television publicity on the trade in general. Is it helping or harming business?

Nearly half of the significant replies (45.6%) said it was retarding sales,

(Continued on page 308)

INSIDE ON EXPORT

A London radio & tele shop reports biz "pretty bad" on auto-radios at list, but "waking up" & moving in cut-rate market; home radios "dead" 'til after annual exhibition; service biz "fairly steady, but customers won't pay a decent price on account of cheap decontrolled (?) sets now being released by bankrupt mfrs."; P-A "fairly good"pays best making up foolproof 10-20-w. jobs in trailers, for customer to operate.

BUILDING FOR A BOOM— SECRET OF PHILCO MYSTERY CONTROL **EXPOSED: KADETTE PLANS TO COMPETE**

FCC Still to Test Remote Box's 80-Meter I.C.W. Xmtr For Interference, While Dealers Sell Units to Palpitating Public

The "mystery" of Philco's Mystery Control has been solved! It is a mighty clever device, and performs well; its heart is a miniature 80meter I.C.W. xmtr—the interruptions being made by a telephone-type

dial that automatically turns on the "30" tube which the sealed box contains. Also housed in the box are the necessary "A-B-C" battery (a single unit), and the circuit components for the oscillator.

According to R. Bigonzi, of the East Orange Radio Co., motion of the dial on the PMC immediately turns on the oscillator, the wave from which is picked up by a special circuit in the Philco receiver. Moving the dial breaks the oscillation, the resulting impulse actuating one or more relays which control the tuning motor in the set.

Turns "Off" But Not "On"

The volume control is similarly operated; dialing "Loud" actuates one relay, dialing "Soft", another. The motor drive on the volume control continues to operate as long as the finger stop on the dial is depressed. If held down long enough after dialing "Soft", the set is turned off by remote control. There is no provision for switching the set "On" by remote, as this would entail keeping some of the receiving tubes permanently lit.

New Mystery Adapter Announced Immediately after Philco hit the market, Kadette announced similar remotely-tuned sets and—more important—a "wireless" remote control box applicable (Continued on page 308)

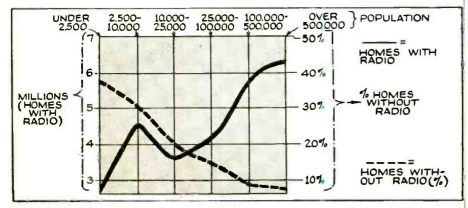


"This guy said he'd paid half-so we compromised!"

U. S. GETS 10 NEW FREQS.

Among the new frequencies made available to U. S. bestrs. under the Cairo Convention are 6.170, 6.190, 9.650, 9.670, 17.830, 21.570, 21.590, 21.610, 21.630 and 21.650 mc. For the time being, at least, these will be allocated exclusively for "International Broadcasting?

WHERE DO RADIO SETS SELL?



Joint Committee of Radio Research found that larger cities have greater percentage of radio ownership than do hamlets. Heavy line shows about 6½ million sets in cities of over 500,000; only about 2½ million in cities under 2,500. Dotted line shows 36% of smallest-town homes lack radio, while only 7½% of homes in metropoli are radioless. You know where the market is. Go to it!

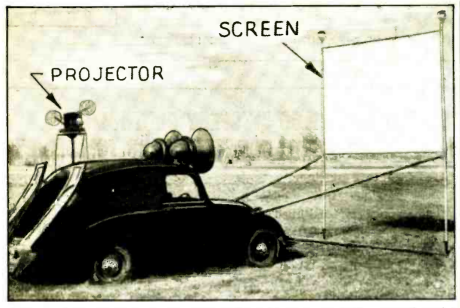
FARM SET SALES AID Natl. Farm & Home Hr. Adds 5 Regional Shows

Regional programs in each of the 5 U.S. major zones will have "great practical value for farm audiences." These will feature important local info, as weather, shipping advice, commodity prices & sectional crop conditions.

Goodyear Tire & Rubber Co. will bear cost in 3 zones, NBC in other 2. Program will follow regular N. F. & H. Hr. for 15 min., Mon. through Fri., beginning late in Sept.

Complete regional offices to gather, prepare & distribute the data for local needs are being set up, at press time.

MARKET FOR SPEAKERS IN ENTERTAINMENT



No matter what your politics are, you have to hand it to the Italians—not only Marconi, but the genius who thought of this stunt, too. Ingredients are a truck, a talkie projector, 4 speakers & a translux-type screen. Results: a portable movie theater—& profits. Main cost of job is truck—and you have that.

LAUGHS OF THE MONTH -

PIGS IS PIGS

B. A. Yalleck writes to announce opening of Academy Bookstore, "7 soors east of Avenue Rd." on Bloor St., Toronto.

If you've read Kipling, you know what a "soor" is; Simmons shot a man for calling him one.

YOOHOO, LOUIS!

Louis, of Cuh Radio Service, postcards, saying: - "I heard some fellow Radio Servicemen talking about Radio Trade Digest & I've been wondering what it is as I've never heard of it, & I thought I'd write you & find out if you knew anything about what it is. If so, will you tell me?"
ANS. This is it, Louis.

RED HOT STATIC

When Servicemen took apart the 2-way set on the Portland, Ore., harbor patrol boat Mulkey, to find out what caused a buzzing noise, they found out, all right.

It was a nest of hornets!

PERSONALS

Geo. D. Barbey, 434 Walnut St., Reading, Pa., is organizing sec'y of the new Natl. Radio Parts Distributors' Assn., now being formed. Contact him for data.

After 39 years, Henry C. Glaze, G-E's Rocky Mt. District Mgr., Industrial Division, retired on pension. F. H. Doremus has taken his place.

Eugene W. Ritter replaces the late J. C. Warner as Gen. Mgr. of RCA's Harrison, N. J., plant. And his former job (Mgr. of Research & Eng. Mgr. of the tube end) is being filled by D. F. Schmit.

Hugh S. Knowles, C.E. of Jensen Mfg. Co., conferred on Theater Standardization in H'wood; attended the IRE convention in Portland, Ore.

Sherman D. Gregory, asst. mgr. of bestg. for Westinghouse, has been made mgr. of KDKA, Pittsburgh, succeeding A. E. Nelson, promoted to sales mgr. of the NBC-Blue net.

(Continued on page 308)

JAP-CHINO WAR TURNS OUT TO BE A COMMERCIAL FLOP

Back in U.S. for week's visit, Walter D. Barker, of Shanghai, Philco's Far Eastern Sales Mgr., said Chinese may become Jap's subjects, but not their customers.

Japan, according to Barker, produces 5-tube copies of U.S. sets to sell as low as \$5. These sets soon become junk, so customer turns to foreign products "with a strong & usually permanent prejudice against Japanese goods."

"Thus," he continues, "the Japanese are really making new customers in the Far East-for Western business."



Something Wrong Here! American Commercial Attaché at Hague reports (via RMA) Philips of Netherlands as purchaser of U.S. Patent No. 18770, issued in 1928, covering variable condensers with attached trimmers & slotted end plates. But Patent No. 18770 was issued in 1857—just a little before most of us were worrying about radio!

Extra \$\$ from selling room-coolers? Johnson Motors of Waukegan, Ill., has home & office size at \$169.50 list Phileo's out with room-coolers, too . . . FTC clamped down on Tune-A-Tube Co. for over-optimistic advs. . . . Bob Livingood's biphonic reproducers are going to be jobbered; a story in this mag aroused so much interest that he's starting a business Seven new CBS spots are rural entertainment; might help farm market? . . .

Pratt Inst. of Bkln. offers 90 new nite courses, including Air Condi-

tioning, Elements of (& Industrial) Electronics, & Communication systems The INRA (Indy stas. with net tieups) roted to stay a section of the NAB . . . MIT got FCC okay for a new hi-freq. station to be built in a balloon . Al Ghirardi's new world-time indicator retails at half a buck; good give-away item, he says. . . . (Continued on page 308)

WORLD TIME TELLER



A simple flick of the thumb brings right city line under known hour. Then all other cities c read against scale, to show their local tir Ghirardi, inventor, suggests it as a give-away premium or customer puller-inner.

AN EDITORIAL By Artie Dee

The house organ of a large Western dealer is running a "tall story" contest. One of the entries—not a winner—impressed me very strongly.

The writer said, "A long time ago, I was shipwrecked on a South Sea Island. It was real desert—there was no vegetation or anything else to eat on it. After a few days I was starving, but when I was almost dead,

Baloney catalog in my pocket and Booklet started to look through it. In it I found so much baloney that I had actually put on weight by the time I was rescued."

Is this true of *your* catalog or *your* advertising? While the writer of the foregoing was only kidding the company that ran the contest, there is a terrifying truth about his entry.

Many catalogs and many ads are crowded with enough baloney to feed an army for 50 years. This may catch some quick cash from the saps, but sooner or later the Chamber of Commerce, the Better Business Bureau or the Federal Trade Commission steps into the picture. Such entry is seldom pleasant or profitable for the cataloger or advertiser.

Poppa Spank

You are probably not an offender — they're in the great minority. But the offenders do cut into the truthful business men. It

profits of truthful business men. It is to your advantage to help stop this practice.

Associations of Radio Manufacturers exist. It should be the business of such associations to take charge of cleaning house. Take it up with your association—today!

SOUND SYSTEM FOR 20 SCHOOL ROOMS

Operadio system TES will work in schools of 20 rooms or less. Outfit includes master control, unit amplifiers, 10 speakers with cabinets, mike & stand. Not included is phone at left, which may be used for calling up blonde.



Sales Helps & Deals

Wise dealers will use them; wise mfrs, will emulate them.

Trade papers, direct mail & point of sale displays will push the test instrument line put out by Radio City Products Co., 88 Park Place, N.Y.C. The co. will send literature on request.

\$110.95 worth of apparatus for \$99.95 is the new RCA deal for the public. "Package" includes 7-tube, 3-band 97KG console, record player, records, subscription to Victor Record Review & membership in Victor Record Society. Natl. newspaper ads in key markets, plus dealer & wholesaler ads in local papers will push the offer. Active dealers will get free direct mail aid, & customers taking demonstration

will get free map of world's entertainment.

Added to Arcturus equipment deal are Weston, Precision & Supreme test equipment, new p-b testers, Standard Cash & Change register, & dealer's neon sign.

Contest with 12 awards totaling \$500 seeks data on unusual applications of standard instruments & control devices, closes Nov. 15. Get data from *Instrumentation Contest*, 1115 Wolfendale St., Pittsburgh, Penna.

Good promotion stunt of release of disc by Boston Symphony under Serge Koussevitzky; timed to hit market when same selection "Lieut. Kiji", was being played by Prof. K of the Symph at the Stockbridge, Mass., Berkshire Music Feeting!?

A 4-pp. folder describes a number of Philco sales helps, ranging from match books & duplicators to shop coats & decalcomanias. Also included is folder offering test equip't at dealer rates.

Fada Pulls a Promotion

Brightest stunt of the month is the Fada promotion in conjunction with the N.Y. State Fair in late Aug. & early Sept. Prizes to winners in Fair's dance contest (under Arthur Murray supervision) are 50 small Fadas; total value, \$1,000; publicity value, infinite. Fair's placards in dance halls, newspaper ads, best ads & publicity all mention line by name.

Live promotion man, there.

WINNERS IN RCA MODERNIZATION CONTEST

Winners in the RCA Modernization Contest, conducted among radio Servicemen & dealers by Radiotron Division of RCA Manufacturing Company, have been announced. More than 600 contestants wrote letters describing methods they had used to modernize radio sets by replacement of "G"-type glass tubes with metal tubes.

Gene N. Henderson, 4544 University Way, Seattle, Wash., 1st prize. (5 RCA service test instruments of his own selection & all RCA bench tools; value, \$250.)

Gibson Brindley, 1101 Hamilton Ave., Trenton, N. J., 2nd prize. (Home Study Radio Service Course by RCA Institutes, or RCA test instruments to value of course, \$140.)

Emil J. Giara, 1704 Dunn Ave., Carlin, Ky., 3rd prize. (Choice of any 2 standard RCA test instruments.)

Gaylord Walter, Riceville, Iowa, & David J. Krassen, 910 North Sixth St., Philadelphia, 4th & 5th prizes. (153 RCA Test Oscillator.)

In addition to the major prizes, a number of \$5.00 awards have been made. Writers of letters considered acceptable but not published will be awarded handy cigarette lighters.

CHANGES IN ADDRESSES

THE CALCATERRA SERVICE moved to Millington, N. J., where Jos. Calcaterra continues his publicity, catalog & editorial work.

UNIVERSITY LABS moved factory and sales offices to 195 Christie St., N.Y.C. Mfrs. of internally-folded air column trumpets & p.m. dynamic driver units for P.A. work.

BELL SOUND SYSTEMS, INC., moved factory & gen. offices to 1183 Essex Ave., Columbus, O. Mfrs. of P.A. systems & intercommunicators, etc.

TILTON ELECTRIC CO., 20 East 36th St., N.Y.C., now exclusive distributors of Transducer Corp. of America's "Pullet Trans" miles

"Bullet Type" mikes.

AUDIO DEVELOPMENT CO.,
moved factory to 123 Bryant Avenue
North, Minneapolis, Minn. Mfrs. of
sound, radio & television equipt.

TELEVISION ACTIVITY INCREASES

New Co. Formed — Remote Viewer — Course Offered — Zworykin Improvement — Month of Broadcasts

Healthy signs in any business are rush of outsiders to become insiders, formation of new cos.

One such new co. is Television Sales & Service Corp., which plans to handle telly bestg & receiving equipt.

Directors are Attorney Jas. Bennett, Thos. V. Malley & Max Gilbert.

Stock issue is only 1,000 shares, so this looks more like a real business than a promotion.

Kinet a Remote Video Unit

One apparently practical idea made its appearance last month—the Kinet, of American Television Corp. This is a separate unit $10 \times 10 \times 34$ in., containing a 5-in. C-R tube & power pack. It is operable at a point remote from the set. Intended to be sold as part of one ATC console, it might be adapted to give video in every room from a single receiver. Image, viewed via mirror & lens, appears $6 \times 7 \frac{1}{2}$ in.

Whether unit is patented or even patentable is unknown, as co. ignores requests for patent information insofar as it relates to television.

Press agent E. F. Nathenson asserts line now has 4 models, priced from \$125-\$395 & guaranteed against obsolescence for yr. He avers that all stores which demonstrated ATC sets will handle them in Fall or Winter, except

MONTHLY BIO



SAM M. HARPER

After graduation from Carnegie Tech, Sam saw service in France, as a Sgt. of the Signal Corps; was also at Camp Vail, N. J. Out of the Army, he became line foreman for Metro Electric in Chi, then took charge of final tests for Majestic, later switching to Asst. Supt. of Household Utilities, In '32, he joined Clough-Brengle as Chi. Rep., coming to N.Y. for same co. in '36 as Eastern Rep. He's Turner Mike rep., too. Just back from Pennsy tour, Sam reports jobber optimism high for post-Labor Day boom, based on present upturn (best bix in 60 days). Lots of interest in test equip't, with better grade mdse. leading. At least Sam says so.

Wanamaker, & Abraham & Strauss, which are off the NBC xmtr beam. He says stock sale is going good, with many biggies buying. Co. is inc. for 1,000,000 shares.

N. Y. Television Tests

RCA television xmtr opened in late Aug. for series of field tests. Lest any optimistic reader get overenthusiastic, engineers announced that they did not contemplate running station for more than mo. before shutting down to do further experimental work.

Television Course Started

RCA Institute, of N.Y.C., recognizes either the imminence of television or that the general interest in it has made courses salable. At all events, the Inst. has announced a course in telly, for fall semester. Price, \$870, payable weekly.

Novices will have to take 2 yrs. in day school or 5 in night school; studes with radio training can take shorter course.

(Continued on page 308)

OFF THE PRESS

CAT. SHEET 28A. Nash Radio Products Co., 5437 Lisette Ave., St. Louis, Mo. Describes new product, "Record-Lube," to relieve surface tension on records & reduce scratch noise. Pkgs., 2 oz., 8 oz., & gal. One application said to be okay for 50 playings. Sheet on request from mfr.

WHAT'S NEW. 8 pp. Western Adv. Agency. 35 E. Wacker Drive, Chicago, Ill. Promotional & educational data on new items in clients' lines, together with news, diagrams & pictures. Sent free if request is written on business letterhead.

1938 WARRANTY LABOR SERV-ICE HANDBOOK. 16 pp. Transitone Automobile Radio Corp., Phila., Pa. Defines terms, outlines policy, gives codes, instructions & tips.

(Continued on page 310)

BIZ OPPS

There's business for those who will take the trouble to go after it. Here are 2 chances. Are they in your line?

From England comes this request:—"I want to get in touch with an exporter who can send me about a dozen or so second-hand car-radios at the lowest price possible, as I have a good prospective cash market for them."

If any RTD reader wants to contact this shop, address Box AA5, c/o Radio-Craft.

Also English:—"We are interested in purchasing radio & electrical surplus goods of all descriptions, & would be pleased if you can put us in contact with any firms who have any for disposal."

If any RTD reader wants to contact this shop, address Box AA6, c/o Radio-Craft.

\$'s & No.'s

BIZ BOOMING?: First increase in radio biz since Nov., '37 was shown by Fed. radio excise tax in June, '38—up 12% over June, '37, to \$448,882.61. Upturn in offing, though 1st ½ of '38 was 31.5% below '37 period by same figs. For yr. ending 6/30/38, drop was 13.4% from '37, tax receipts showed. This was million below Treasury estimates, made when continuation of tax was considered. Collections in July were 29.6% below preceding year, however, and 32% below preceding month.

EXPORTS DOWN:—Govt. reports show radio export biz down 14.5% for year ending June 30, as compared with '37—though that year was all-time high. (It beat '36 by almost \$1,000,000.) The '37-'38 fig. was \$27,062,445. Xmtrs. were up 32.8%; receivers down 23.1% in no. & 22.8% in value; tubes down 19.5% in no. & 19.3% in value.

RURAL RADIO:—A Philco-made survey of over 200,000 electrified farms showed 93.7% have radios. Of these, 12.1% were under 1 yr. old; 1–2 yrs., 31%; 3–5 yrs., 25.1%; over 6 yrs.

(Continued on page 310)

GOVERNMENT IN RADIO

Many words have been spilt about Gov't entry into radio. Conservatives, with bated breath, have awaited opening of Fed. sta. in Washington, to supply programs to networks; of rumored s-w stas. supplying info to S. Amer. Conservatives tremble lest these propagandize too much; liberals lest they do so insufficiently.

Few, outside of bestg. biz, realize gov't is now heavily in radio. WPA shows are

on 9 local stas. in N.Y., for example, including outlets of the 4 natl. nets. Similar conditions throughout country. Of dozen shows, but one is propaganda (that one boosts Accident Prevention); balance about evenly divided between entertainment & education. Also, many cabinet officers & bureau heads give frequent spiels. Thus far these have brought neither Communism nor Facism; neither Prosperity nor Collapse.

"SIGNAL-TEST" System of TROUBLE-SHOOTING

A system of testing and suitable test equipment have been evolved to permit checking receiver performance with the incoming signal as the basis.

PART II

JOHN F. RIDER

AST month we described how to use the Chanalyzer-new high-speed test instrument-in applying the "signaltest" system of servicing to detect and localize faulty operation of radio receivers. Instead of depending upon tests of "static" conditions in a defective radio receivertube terminal voltages, constants of components, continuity of circuits, etc .-- a "dynamic" or action test of the receiver is made; the idea is that, if the signal (radio program, and so-on) ceases or varies from normal at any point in a receiver, then that point is where you should logically start to look for the trouble. Only after having thus first localized the trouble by testing the circuit under as nearly normal operating conditions as possible, is the second step of checking on voltages, values, etc., in order.

Let us now continue with the description of the component elements of the Chanalyst—the servicing instrument which has been designed to meet the individual requirements of the "signal-test" system of trouble-shooting—and its schematic circuit (shown on following page).

R.F.-I.F. CHANNEL (Cont'd.)

The R.F.-I.F. channel is resonated to the frequency of the R.F. or the I.F. circuit and it is possible to check the presence or absence of these signals, the level of the signal, and its character. The latter can be fed to a pair of headphones or to an oscilloscope if so desired. The indicator connected to this and the oscillator and A.F. channels operates upon the rectified signal picked up in these channels. In the case of the R.F.-I.F. channel, the rectified signal can be fed to earphones for aural observation; or to an oscilloscope for visual ob-servation. The pick-up channel is free from distortion, hence a signal aurally or visually observed has the character of the signal (that is, whether it is intermittent, clear, mushy, with strong hum, etc.) at the point in the receiver (where R.F. or I.F. currents flow) where the probe is placed.

The output of the A.F. channel, unrectified, can be fed to earphones or to an oscilloscope for visual observation. As in the case of the previous channels, the level as well as the character of the signal can be established. Like the other channels, the A.F. signal can be picked up any place in the A.F. system. Thus it is possible to check for the output of phase inverter tubes to see that the input to the output push-pull tubes is equal. The same applies to voltages across the sections of push-pull transformers, etc.

The design of the voltmeter is such that it can be connected anywhere in the receiver circuit and it will indicate the proper polarity of the circuit without switching leads. Also, it can be connected to any point in the tuned circuits where a D.C. voltage exists without interfering with the signal in the circuit. For example, it can be connected to the control-grid of the R.F. mixer, or I.F. tubes to indicate the A.V.C. voltage, and as the receiver is tuned or the test oscillator tuning varied so as to vary the signal passing through the receiver, and so the A.V.C. voltage, the meter will indicate

WATTS A.F. MULTIPLIER SWITCH WATTS INDICATOR OSCILLATOR INDICATOR R.F.-I.F. R.F.-I.F. CONTROL CONTROL OSCILLATOR ELECTRONIC SWITCH MULTIPLIER OSCILLATOR PROBE JACK R.F.-I.F. PROBE R.F.-I.F BAND SWITCH OSCILLATOR BAND SWITCH PROBE R.F.-I.F. LEVEL ZERO A.F. PROBE ADJ

Fig. 4. The controls shown in photo, Fig. A, last month, are here identified.

the simultaneous variation in A.V.C. voltage at the control-grid of the tube being checked.

THE "WATTAGE" INDICATOR

The "wattage" (watts power) indicator channel is an important part of the system because, when used in conjunction with a test of the highest D.C. voltage in the receiver, as for example the voltage upon the plate or screen-grid of the output tube, it will immediately indicate the type of trouble in the event of a condition which loads the power supply, thereby increasing the watts consumption of the receiver. This "wattage" indicator is calibrated from 25 to 250 watts and is automatically brought into the circuit when the receiver is placed on test. Any abnormal or subnormal watts indication when combined with the D.C. voltage available from the power supply, immediately supplies definite information relative to the type of trouble in the receiver and whether or not a further test is possible.

Space does not permit of a resumé of what can be done with a system of trouble localization of this type, but if you appreciate the significance of being able to check the signal in any point in the receiver, you will readily realize the ease with which a defect can be located. In all cases where a test is possible, a signal is fed into the antenna circuit from any inexpensive test oscillator. If the receiver is "dead." the signal is traced to the point where it "dies" in the receiver. If the sensitivity is low, the signal is checked from stage to stage, from winding to winding, and observation made of the increase in signal strength as progress is made through the receiver. Simultaneously with these signal tests are made voltage tests in any place that is suspected; none of these voltage tests impair the operation of the receiver.

CIRCUIT IDENTIFICATION

Details which will make it more convenient to identify the various circuits of the complete schematic circuit of the Chan-

alyzer shown on the following page now follow. This diagram fulfills the requirements of (1) Universal Application; (2) Positive Identification; and, (3) Speed of Operation, as required in order to make the new test procedure practicable.

(Unless otherwise specified, all the resistors shown in the diagram, Fig. 5, are ½-watt units; and the condensers, 500 V. in mica. 400 V. in tubular, and 450 V. D.C. in dry-electrolytic types. Note that all other available information appears in the diagram or its caption.)

RADIO AND INTERMEDIATE-FREQUENCY CHANNEL

VI to V5—five tubes are employed in the R.F.-I.F. channel; 3 as high-gain tuned amplifiers, the 4th as a diode rectifier, and the 5th as an electron-ray indicator.

The amplifier covers 3 frequency bands: 600 kc. to 1.700 kc.; 240 kc. to 630 kc., and 95 kc. to 260 kc., the amplification being substantially flat over each band. The inputcircuit is calibrated, thereby making the channel suitable for gain measurements.

A jack in the indicator circuit permits the output of the amplifier to be fed to headphones or an oscilloscope so that the signal can be heard or its waveform examined. The rectifier circuit is so designed that the output depends upon the carrier voltage and not the modulation component; therefore the indication does not depend on the percentage of modulation of the input signal.

OSCILLATOR CHANNEL

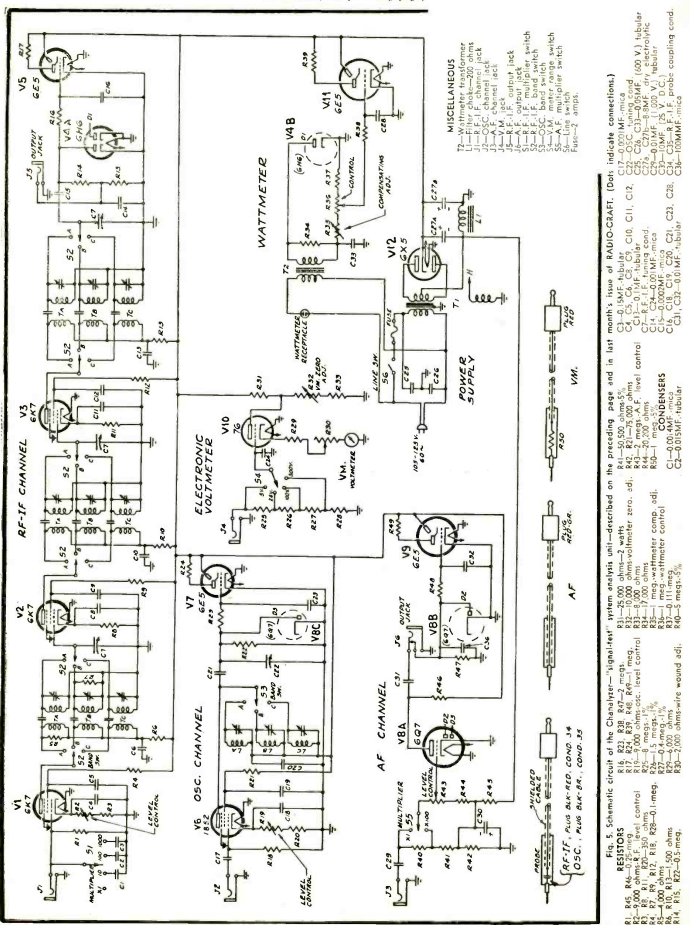
V6 to V8C—The oscillator channel emplifier, a diode rectifier and the electron-ray indicator.

Coverage of oscillator operation extends as high as 70 megacycles. The tuned amplifier used in the channel operates over 3 frequency bands: 600 kc. to 1,700 kc.; 1,650

(Circuit on following page; text continued on page 314)

"SIGNAL-TEST" SYSTEM OF TROUBLE-SHOOTING

(Continued from preceding page)



1938

QUALITY TESTERS... at LOWEST PRICES

COMPLETE TUBE TESTING



Positively
Checks Radio
Receiving Tubes
Acording to
Latest
Recommendations of
Tube Engineers.

\$ 21.60

- Separate Plate Tests on Diodes and Rectifiers.
- Neon Short and Leakage Tests.
- · Ballast Tube Continuity Test.
- Uses Attractive Triplett Direct Reading Instrument 3 in. size. (GOOD-BAD) Scale.
- Line Voltage Adjustment.
- New Improved Low Loss Switch.
 Complete in attractive, sturdy quartered-oak case; suitable for counter or portable use. Sloping etched panel of silver and black.
 MODEL 431 checks all receiving tubes. (No ballast test). Tester

MODEL 431 checks all receiving tubes. (No ballast test). Tester uses dependable Readrite Meter. Quartered-oak case same as for Model 432. Dealer Price \$15.90

COMBINATION TESTERS

Model 640-740
FREE POINT TESTER
and VOLT-OHMMILLIAMMETER

Only \$28.35 net



Readrite-Ranger Combination Testers are undoubtedly the best buy in precision testers. Besides the above, combinations may be had as follows:

Model 442-540 Tube Tester and Signal Generator. Dealer Price \$36.90

Model 442-740 Tube Tester and Volt-Ohm-Milliammeter, Dealer Price \$36.90

Model 540-740 Signal Generator and Volt-Ohm-Milliammeter, Dealer Price \$37.50 BEWARE! Instruments with out jewels! Corroslon soon leads to gross Inaccuracies. Don't buy from nictures alone. See your jobber. Get his recommendation. His experience of years in the business alus a thorough knowledge of instruments is a safeguard for you.

Reliability a Reputation for There are no Readrite orphans!

VOLT-OHM-MILLIAMMETERS

Model 735 \$10.80





Model 736 A.C.-D.C. Tester \$12.00 Net



HANDY PRECISION POCKET TESTERS

MODEL 736. A.C. and D.C. Pocket Tester Readings are: A.C. and D.C. Volts 0-15-150-750; D.C. at 1000 ohms per volt and A.C. at 400 ohms per volt; D.C. Milliamperes, 0-1½-15-150; Low Ohms, ½ to 1000; High Ohms, 0-100,000 at 1½ volts. External batteries may be used for higher resistance measurements. Jacks are arranged to facilitate ease of operation. Has Triplett instrument.

The sturdy molded case has rounded corners: Size, 3-1/16" x 5-7/8" x 2-1/8". Attractive silver and black panel. All accessories including test leads, alligator clips, and instructions are included.

MODEL 737 D.C. readings only—ranges are: D.C. Volts 0-15-150-750 at 1000 ohms per volt; D.C. Milliamperes 0-114-15-150: Low Ohms ½ to 1000: High Ohms 0-100,000 at 1½ volts.

External batteries can be used for higher resistance measurements. Has Triplett instrument. Case same as Model 736. Furnished with complete accessories.

MODEL 735 ranges same as for Model 737 but operation is simplified by handy selector switch. Has Triplett instrument. Furnished with complete accessories.

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which appears on page 316 of this issue



New 1939 catalog containing complete line of receiving and transmitting parts for the amateur and experimenter. Contains a wealth of technical data, drawings, curves, and illustrations. Write Dept. RC-11 for your copy.

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TELEVISION— GOES TO HIGH SCHOOL

(Continued from page 270)

How could education assist in developing television? Here is the theory held by Walter J. W. Schiebel, principal of Dallas Technical High School: "If there were only 10 high schools in the entire United States teaching a course in television, possibly 100 young men endeavoring to find a place in the professional world would become interested enough to continue study, and who knows, one of those men might be another Edison in the world of television." It is said that genius comes in every generation.

"With high schools throughout the nation teaching television, it would be only a few short years before the younger generation would become television conscious," Principal Schiebel pointed out.

The Dallas high school students have learned that the operation of television is a relatively simple one. The transmitting set consists mainly of a bright lamp flashed upon a subject, a man for instance. Photoelectric cells record the light and dark sections of the man's face through a rapidly revolving disc, known as the scanning disc, changing the light energy into electrical pulsations which are sent out in radio

Students learn that the receiving set picks up the pulsation and sends it through another scanning disc synchronized with that of the transmitter. The pulsation is recorded dark or light in a neon glow tube, in accordance with the other machine, which is constantly "picturing" the image of the man. The equipment shown in the photos is of the low-fidelity, mechanical-scanning type, and serves well to introduce beginners to the subject.

However, television is not ready for the general market. There are a number of technical problems which must be solvedproblems that will be overcome by men who are now only school boys. Therefore, it might be well to predict that the youth now in high school will be among the first to realize that the day of television is actually at hand.

THE RADIO MONTH IN REVIEW

TELEVISION

(Continued from page 262)

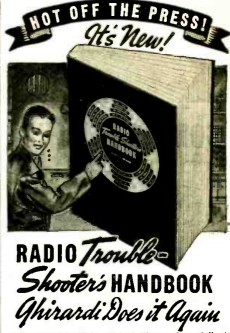
scheduled to go on the air from the American House in Berlin, Germany, starting Oct. 1.

Suggests Marshall Wilder: "A recommended television transmission I feel would be 2 hours on the air and 2 hours off, 5 days per week. In this way the best interests of all concerned would be served.'

In Germany, successful television has heen accomplished over wires—the "Tele-visaphone," The Wireless World (England) calls it-by amplifying the program as an intermediate frequency of 4.5 megacycles! Clever? This eliminates the need for coaxial cable. An infra-red flying spot is used to secure the requisite 441-line scan.

Private German manufacturers of television equipment are getting considerable financial aid in carrying on their development work (even though until Oct. 1 there never was any regular television transmissions) as a result of large purchases of commercial television receivers by the Government.

Please Say That You Saw It in RADIO-CRAFT



Once more Ghirardi has clicked! His new type book for radio service men is the greatest "5 UPPER" you ever saw! Here he gives you dope every day in your shop—Case Historles of neaset made. I.F.!'s, alignment instructions, and more, he gives it to you in handsome Fabrik manual form, specially arranged for QUICK-FI It duplicates no other service manual—it's the Containing this mass of freshly compiled, up-to ute factory-checked material. You'll want a containing the mass of freshly compiled, up-to ute factory-checked material. You'll want a containing the mass of freshly compiled they not be a contained to the containing this mass of freshly compiled they not be a contained to the containing this mass of freshly compiled they contain the containing I.-F. PEAKS

AUTO-RADIO

ear Ratios and Dial directions of Tuning controls of all sets; installation and Car-

Over 12,000 listings for alignment of all OTHER DATA



Get a Beautiful Desk Lamp Absolutely FREE!

Complete details as to how it is possible to get a beautiful desk lamp free appears on page 313 of this issue. TURN TO THE ANNOUNCEMENT NOW!



INSTRUMENTS SUPERIOR PRESENTS

from its NEW 1100 series!!!!! Never before has Superior offered so much for so little! Always the Best Buy in the Instrument Field, Superior in this new 1100 series gives you even more value! We have incorporated many refinements, many new features . . . all proven to be sound and practical. We urge you to read the descriptions below carefully; see how these instruments fit your needs. Buy direct from manufacturer and save 50%.

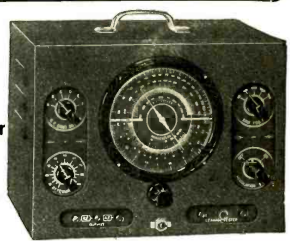
THE NEW MODEL 1110-S A.C. - D.C. VOLT OHM MILLIAMMETER

A Midget in Size - A Giant in Performance



THE NEW MODEL 1130-S

Signal Generator with Audio Frequencies



SPECIFICATIONS:

1. Combination R.F. and Audio Signal Generator, R.F. 100 kc. to 100 Mc., A.F.—100-7.500 cycles. All Direct reading, all by front banel switching, 2. R.F. and A.F. on the control of the companion of the companio

Model 1130-S comes complete with tubes, test leads, carrying handle, instructions. Size 12" x 9" x 61/2". Shipping weight 15 pounds. Our net price.

THE NEW MODEL 1150-S SUPER - ALLMETER

Featuring the New Sloping Panel



A genuine achievement! For accurate and rapid measurements. Note the following features: A.C. and D.C. currents. Resistance. Capacity. Inductance. Decibels. Watts.

SPECIFICATIONS:

D.C. Voltage: 0-15, 0-150, 0-750 volts D.C. A.C. Voltage: 0-15, 0-150, 0-750 volts A.C.

D.C. Current: 0-1, 0-15, 0-150, 0-750 ma. A.C. Current: 0-15, 0-150, 0-750 ma. A.C. D.C.

2 Resistance Ranges: 0.500 ohms
500-5 megolims
High and Low Capacity Scales: .0005 to 1 mfd. and .05 to 200 mfd.

3 Decibel Ranges: -10 to +19, -10 to +38, -10 to +53, Inductance: 1 to 700 Henries Watts.

Hased on 6 mw, at 0 D.B. in 500 ohns, .006000 to 600 Utilizes now 4½" square 0-1 d'Arsonval type meter with precision resistors housed in our newly devised stoping case for rapid and accurate servicing.

Model 1150-8 supplied complete with test leads, tabular charts and instructions. Size 10° x 74° x 41," shipping weight 9 pounds. Our net price Model 1150-A Portable carrying cover 75° additional.

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THE NEW MODEL 1180-S **TESTER**

A Complete Laboratory All in One Unit!

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A complete testing inhoratory all in one unit Combines Suitettor models 1140.8 and 1130.8. For suedifications read the describination of both these models licrowith. Control housed in sturdy, black case with slophic panel for rapid and simple measurement. Complete with test leads, tabular charts, instructions and tabular data for every known and tabular data for every known and transmitting types. Size 114% x 9.14% x 57; s h i p i i g weight 18 pounds. Our net price

THE NEW MODEL 1140-S TUBE TESTER



A really modern tube tester conforming to all standards of good engineering practice. Utilizes a 3" d'Arsonval type meter with calibrated scale. Furnished in a sturdy black case with sloping panel for easy operation. Removable cover and carrying handle for either portable or counter use.

SPECIFICATIONS:

Tests all 4, 5, 6, 7, 7L, and octal base tubes, including diades.
 Tests by the well-established emission method for tube quality, directly read on the GOOD? IAD scale of the meter.
 Affords apparate neon test for leakage and shorts between elements.

3. Affords separate mean text for reakage and should be between elements.

4. All services performed by the use of only five controls at maximum, and many tests do not require working all the controls.

5. Supplied with instructions and reference table so that the fillament voltage and emission measuring controls may be protectly set for the enumerated long list of tubes, which includes all tubes community encountered in servicing.

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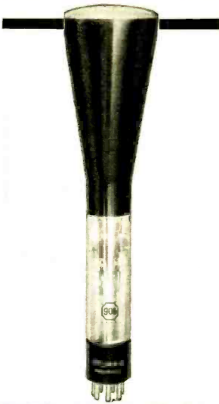
Model 1140-8 comes complete with instructions and tabular data for every known receiving type of tube as well as many transmitting types. Shinping weight 10 pounds, size 10" x 74" x 4½".

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INTERESTED IN TELEVISION?



Sylvania announces cathode-ray picture tube type 906

IF you are one of today's modern radio men . . . this announcement will prove of value to you.

Sylvania's new television tube, type 906. has been especially designed for that small-sized receiver you plan to build. Its adaptable size—3" screen, over-all length, 12"—and the brilliance of its image make this cathode-ray tube ideal for your needs. And of course, type 906 high in quality, like every other Sylvania tube.

Send the coupon today for technical data on this new tube. Hygrade Sylvania Corporation, Emporium, Pennsylvania. Also makers of famous Hygrade Lamp

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Set-Tested Radio Tubes

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☐ Amateur	□ Experimenter

DEVELOPMENTS INCREASE RADIO'S VOCATIONAL APPEAL

(Continued from page 277)

requires the use of Auto Alarm Apparatus on board U.S.A. ships. Two types of equipment have been developed to meet the shipowners' demands and the requirements of the Department of Commerce, one by Mackay Radio and one by RCA. The principle of automatic alarm signaling as defined by this Conference is now accepted

by all the large shipping nations.

Another administrative act of importance is the law passed by the Norwegian Störting. The law makes it compulsory for all ships above 1,600 tons to install radio apparatus in advance of October, 1937, instead of January, 1938, the date previously given. It also compels all Norwegian ships crossing the North Atlantic to be fitted with radio, irrespective of tonnage, and is a direct result of the usefulness of radio in saving human lives as exemplified by the spec-tacular rescues in the North Sea during the unusually heavy storms experienced in the winter of 1936-'37.

Communications with coastal eargo and passenger ships, as well as trawlers, are being handled mainly by radio telephony.

The tendency towards connections from radio telephone installations on ships to land telephone network is spreading. During 1937, the following new coastal radiotelephone stations were scheduled for regular service:

In Great Britain-Humber, Fleetwood and In Norway-Tjomo, Kristiansand, Bergen and

In Sweden-Stockholm, Gothenburg and Herno-

The carrier powers of the shore stations vary

from 250 watts to 2,000 watts. Crystal control is employed on several of the new stations. The use of radio aids to marine mavigation is rapidly spreading. New radio direction inders for small ships were introduced in the U.S.A. by Maekay Radio and RCA. These direction finders cover ships communication and marine beacon bands.

Certain of these types of direction finders for small ships introduced by the International Marine Radio Company, I.td., London, and the Marconi International Marine Company, Ltd., London, cover in addition the 80-200 meter bands. This enables the smaller cargo and passenger ships, and especially trawlers, seal and whale

ships, and especially trawlers, seal and whale catchers, to take bearings on fixed and mobile stations working within this new band.

In Europe the use of medium-wave range beacons to guide ships through narrow channels is spreading. In Finland one such heacon has been put into service at Grohara and another is on order for Rodhamn. The beam has a spread of about 4° and results from the combined action of a Bellini-Tosi system of crossed loops and a vertical antenna. and a vertical antenna.

AVIATION RADIO

For communication purposes the tendency is to use higher-powered transmitters both on medium- and shortwave bands. The reasons are 2-fold: (1) a better signal strength is generally required on both wavebands; and, (2) the air transport companies wish to eliminate the 70 meter trailing aerial used extensively for the medium-wave services.

The K.L.M.. the Dutch air transport company,

in 1937, introduced 200-watt equipments for medium and short-wave telegraphy on their routes to Batavia. On the European routes the medium wave only is used. The Swedish Company, A.B.A., fitted Lorenz 150-watt equipments on their new Douglas DC-3's, and it is understood

that Imperial Airways is using powers of the same order on aircrafts serving the routes to the Far East and South Africa.

Standard Telephones and Cables, Ltd., London, has completed the development of a radiotelephone equipment for lighter aircraft. Crystalcontrol of 4 fixed frequencies is used for both the transmitter and receiver; and although the output power is on the order of 3 watts the ranges obtained, when working with a ground station having an output power of 7 watts and similarly controlled, are remarkable. Another notable fea ture of this set is its remote control system which is electrical throughout. The weight is very low.

In the field of air navigation the following are special interest:

(a) The introduction of the "Z" and "sheet" marker beacons along the radio routes in the U.S.A. Frequencies of the order of 75 megacycles are used.

1938

(b) The acceptance of the Australian authorities of a plan for using U.-S.W. frequencies for range navigation as well as for blind approach beacons. This scheme was proposed by C. Lorenz, A.G., and demonstrations were carried out at Essendon, Australia, by Standard Telephones and Cables (Australasia), Ltd.

(c) The installation and demonstration of the Lorenz blind approach system at Indianapolis, Indiana, U.S.A. The demonstration proved that a practical system for this purpose exists.

The Lorenz system is in extensive use in Europe where about 18 installations are completed and 11 are under construction. Outside of Europe installations have been completed or are under construction at Tokyo, Mukden, Indianapolis, Buenos Aires, Cape Town and Mel-bourne, as well as at 7 other aerodromes in

Due to the crowding of airports in Great Britain and other countries, Lorenz in 1937 introduced a new receiver having 3 spot frequencies which may be rapidly selected. Thus the pilot is enabled to choose the correct main signal frequency of the sirport where he wishes to land. The following main signal frequencies were agreed upon at the conference of C.I.N.A. held in Paris in June 1937: 33,333, 35,333, and

Standard Telephones and Cables, Ltd., London, has developed for aircraft a blind approach receiver, of the superheterodyne type, with 6 fixed frequencies. This receiver is highly selec-

New models of the R.C.5 Busignies Automatic Radio compass have been produced by Standard Telephones and Cables, Ltd., London, and by Le Material Telephonique, Paris. The most im-portant changes are (a) the extension of the frequency range to include the band from 150 to 1,500 kc., thus enabling the pilot to take bearings on broadcast stations in both bands, and (b) improvements in the remote tuning control. Experiments have been carried out with the

Simon automatic compass which depends for its operation on 2 circuits having identical electrical properties.

Standard Telephones and Cables, Ltd., has also completed the development of a small, handalso completed the development of a small, hand-operated, loop direction finder combined with a "homing" course indicator. The loop is pro-tected by a streamlined housing; and, due to its small dimensions, the drag at any aircraft speed employed today is negligible. The weight and space requirements have been reduced to a minimum, thus permitting its installation in

aircraft for itinerant fliers.

In France, the policy of using ground direction finders was adopted by the Air Ministry some years ago. In the spring of 1937, an order for 24 Standard Adcock equipments, type R.C.6-A, was placed for civil and military air-

In the field of ground direction finding systems, the German authorities also are proceeding with the installation of "H"-type Adcock direction finders. The installation at Hanover, Germany, has been completed and is reported to be giving satisfactory results.

The Swedish Telegraph Administration installed a Standard Adcock direction finder for the Jonkoping airport, as a result of the success of the 1936 installation at the Norrkoping air-

The Marconi Wireless Telegraph Co., Ltd., in 1937, introduced a short-wave Adcock direction finder. Its principal practical use has been in connection with the trial flights across the Atlantic.

In the U.S.A., work of importance was carried out during the year on the elimination of static interference with radio reception. The solution of this problem is of the greatest importance to air line operators everywhere; and, with the knowledge resulting from the fundamental studies now completed, a satisfactory cure for this type of interference may be obtained in the near future.

TUBES

Progress in the thermionic tube art was mainly directed to improvements in existing types and to the extension of the frequency range over

which tubes can be made to operate. Increased demands obtained for tubes operating at ult high-frequencies, and much effort has been devoted to their development. As is now well known. the requirements for such tubes is that the transit time of the electrons in traveling from one electrode to another must be short.

By careful design, the range at which negativegrid triodes will continue to function has been increased considerably beyond the previously cepted limits of oscillation. Notable advances in this direction have been achieved by the Bell Telephone Laboratories, where negative-grid triedes have been oscillated at frequencies as negative-grid high as 1.500 megacycles per second with an output of 2 watts. These frequencies have been made possible by the use of double leads to grid and anode, contrasting with the frequency of 650 megacycles per second obtained by the W. E. 316-A tube at an output of 2 watts. Small electrodes with extremely small separation are used in the new tubes.

By making use of the "micromesh" principle construction, the Standard Telephones and Cables Valve Laboratory, London, has produced an indirectly-heated tube capable of giving an output of over 10 watts at a frequency of 230 megacycles. Although the frequencies so far attained for this type of tube are far from those recorded above, it is worthy of note that this particular tube is of such a size as to make its construction much simpler.

A water-cooled tube, the RCA 488, for opera-tion at frequencies as high as 300 megacycles. was announced in 1937. This represents a considerable advance in water-cooled tube technique for high-frequency operation; and, although the output at 300 megacycles is small, at 150 megacycles 400 watts can be obtained.

Development of wide-band transmission systems places stringent requirements on the tubes used. So far, advances have been made by improvements along more or less conventional lines he principal aim for the initial stages of wideband amplifiers for repeaters, etc., has been to produce tubes having a high ratio of slope to interelectrode capacity. In addition, the output tube must be capable of delivering from 1 to 5 into a comparatively low resistance, thus placing considerable demands on cathode emis-

Steady improvement continues in electronic devices, such as television "iconoscope" and "kinescope" tubes. These cathode-ray methods of pick-up and reproduction, respectively, still hold a predominant position.

The size of the tubes used in radio broadcast stations continues to increase. Whereas not many years ago valves having peak power outputs of 40 kw. were almost unknown, tubes capable of delivering peak powers of 100 kilowatts are now in successful operation. Les Laboratoires, Le Materiel Telephonique, Paris, has developed a tube, the type 3067-A, which has a power handling capacity of 200 kw., peak. These tubes are of the "sealed-off" or permanently-eracunted type; and it is quite possible that still bigher powered tubes of this type will be produced. High-powered tubes of the continuously-evacuated type are undergoing trials, but it is not yet by any means certain that they will displace the sealed-off types as higher powers are called-for.

There is a growing tendency to use tetrodes and pentodes for transmission purposes. During the year, radiation-cooled pentodes with an anode dissipation of 1 kilowatt have become available. and the development of water-cooled tetrodes is being actively carried out. Just how far high-power tetrodes will progress is problematical, but the indications are that very large tubes of this type may become available within the next few years.

No outstanding developments in tubes radio broadcast receivers occurred in 1937. Changes have been limited mainly to modifications of known types. Perhaps the most note-worthy feature was the rise to popularity of the so-called "beam" tube (at the expense of the conventional pentode).

RADIO BROADCAST RECEIVERS

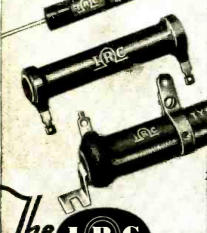
The past year has been one without any startling innovations, the only marked feature being the general adoption of at least one shortwave hand in almost every receiver. Otherwise the general trend of development has been towards a simplification of the controls which to be operated by the listener and. ticularly in the more expensive sets, an extension of the functions carried out by automatic means. (Continued on page 302)



Please Say That You Saw It in RADIO-CRAFT

BUILD THIS POCKET-SIZE 3-TUBE HEARING-AID

(Continued from page 269)



Secret of TROUBLE-FREE RESISTORS

It is a matter of record that nine out of ten resistor breakdowns are caused solely by failure of the protective covering, either in its job of keeping moisture from the element, or in dissipating heat properly.

... It is also a matter of record that the outstanding popularity of IRC Resistors results in no small part from their perfection in this respect. Hand in hand with engineering improvements inside of the resistors themselves, IRC has pioneered and perfected BOTH Molded phenolic insulation for IRC BT Metallized Resistors and other types, as well as the famous Cement Coating for heavy duty power wire wounds.

By whatever test you choose to make—even boiling hot and freezing cold salt water immersionyou'll find these IRC protective coatings supreme.

"They Stay Put"

INTERNATIONAL **RESISTANCE COMPANY**

401 N. Broad St., Philadelphia, Pa. In Canada, 187 Duchess St., Toronto, Ont. pleted chassis is held in place against the bottom of the case by 2 screws entering it from the bottom.

Wiring is commenced by connection of the filament circuits (Follow schematic diagram, Fig. 1, or pictorial diagram, Fig. 2.). Practically all of the remainder of the wiring is done by use of the pigtails on the condensers and resistors. Spaghetti tubing of small size should be used liberally to cover all the bare leads.

Study the base diagrams (Fig. 3) of the tubes carefully before any wiring is started. Note that on the XVS type, the cap is the plate connection, while on the XPD, the cap is the triode grid, as in our American tubes.

It will be seen that the parts layout chosen provides the most direct path through the amplifier for the electrical waves to travel, starting at the base of V1, where the input grid is located, and ending at the base of V3, where we find the output

After the filament wiring, the next circuit to tackle is that leading from the control-grid of V1 to the diode plate of V3. The units of this circuit run along the inside end of the chassis beneath the bases of V1 and V3 affording the shortest possible path.

Note that the 0.002-mf, coupling condenser from V1 to V2 is outside of the chassis at the socket terminals of V2, while the coupling condenser and associated resistors between V2 and V3 are located between necting from the plate cap of V2 to the grid cap of V3.

Three flexible leads are required to connect the batteries and these may be color coded if desired to provide easy identification, the "A-" and "B-" lead being common. The filament dropping resistor may be between 3.5 and 5 ohms and is not at all

Upon completion and checking, the amplifier should work right off, when the proper accessories have been connected. Since there are no adjustments to make, improper operation can only mean poor components or wrong connections, so use the best parts and the greatest care throughout.

How the outfit is carried on the person is a matter of individual preference and need not be gone into here. (A suggested method is illustrated in Fig. A.) Suffice it to say that the various parts may be fastened to a belt or they may be carried in a moderatesize lady's handbag, or in other ways that will suggest themselves to the user.

LIST OF PARTS

Tubes

Two HIVAC type XVS tubes;

One HIVAC type XPD tube; Three HIVAC 4-prong Hyvac-tube wafer

Resistors

Four I.R.C. 10 megohm, 1/2-W. resistors;

One I.R.C. 20 megohm, ½-W. resistor; One I.R.C. 1 megohm, ½-W. resistor; Two I.R.C. 2 megohm, ½-W. resistors;

Two I.R.C. 0.15-meg., ½-W. resistors; Two I.R.C. 0.5-meg., ½-W. resistors; Two I.R.C. 30,000 ohm, ½-W. resistors.

Condensers

Three Solar 0.1-mf. 200 V. tubular conden-

Two Solar 0.25-mf. 200 V. tubular condensers

Four Solar 0.005-mf. mica condensers; Two Solar 0.002-mf. mica condensers; One Solar 500 mmf. mica condensers.

Miscellaneous

One S.P.S.T. toggle switch;

One Carter 15,000-ohm midget potentioneter:

One I.R.C. 5-ohm wire-wound resistor; Four phone tip jacks; One Thor Radio Co. plastic case, 6% x 1%

x 31/8 ins. wide;

One Eveready No. X2 733, 45 V. battery: One Eveready No. X2 722, 3 V. battery.

Most Radio mail order houses can supply these items if properly identified as to title of article, issue (month) of Radio-Craft and

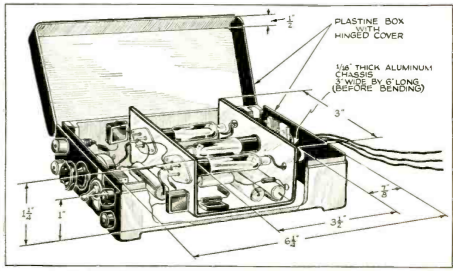


Fig. 4. Layout of main components and dimensions of the chassis and case

BUILD THIS BEGINNER'S "BREADBOARD SPECIAL" (Continued from page 281)

One IRC carbon resistor, 2 megs., 1/4-W.; One Micamold trimmer condenser, 100 mmf.;

One Aerovox mica condenser, 100 mmf.; One Hammarlund 6-prong isolantite socket, type S-6:

One Sylvania type 1231 tube; One Sylvania Special Octal Socket for above tube:

One 7-post binding-post strip; One home-made baseboard; Two knobs with pointers; Miscellaneous hardware.

Most Radio mail order houses can supply these items if properly identified as to title of article, issue (month) of Radio-Craft and

Please Say That You Saw It in RADIO-CRAFT

1938

LATEST SIDELINE FOR SERVICEMEN ELECTRIC FENCE UNIT

(Continued from page 284)

Fig. 2A—Condition of no-load on the fence control unit. Note that the transient voltage is many times greater than the actual voltage produced on the secondary of the transformer. The actual voltage of about 150 volts corresponds to the limited excursions of the line, while the transient voltage of about 1,400 volts is indicated by the extended, peak lines.

Fig. 2B—Condition with fence control unit loaded with equivalent 100,000-ohm resistance. This corresponds to 5 miles of well-insulated fence. Note that the transient voltage has dropped, but is still about 500 volts. Stray harmonics of higher frequencies are also present, but these are low in intensity.

Fig. 2C—A 5,000-ohm resistor in output circuit of the fence control. This condition corresponds to a partial short caused by a moist contact. Note that the transient voltage is missing, and the effective voltage present is within the safe limits. The transient voltage is quickly reduced by a shorted condition, but its presence is first felt as a strong shock.

An inexpensive, non-synchronous vibrator may be used and this unit will operate continuously for years because of the low current load placed on the contacts. The current consumption under no-load condition about 1/3-ampere, rising to about ½-ampere under shorted condition.

After the fence is in use for a short period of time the animals will learn to keep away from the wire. In this manner the unit may be shut off for days at a time conserving the battery.

LIST OF PARTS

Ten feet battery cable;

One metal cabinet;

Two battery clips; One "on-off" toggle switch;

One sub-panel Edison socket;

One 1/2-watt neon bulb;

One 25,000-ohm, 1-watt resistor;

One 6-volt vibrator;

One fence control transformer;

One stand-off insulator;

One fahnestock clip;

One 4-prong baseboard socket.

This article has been prepared from data supplied by courtesy of Allied Radio Corp.

EMERGENCY RADIO TRAILER OF THE AMERICAN LEGION

(Continued from page 273)

The 20-line telephone switchboard, the testboard, gas engine, generator, etc., are carried in the rear end of the trailer; inside view shows the front end which carries the radio equipment and Morse (line-telegraph) set-up.

Our American Legion Radio Club has just received license and call W8SHO, and we have applied for membership in the A.A.R.S. net. We will use the same equipment as WANC, but we will then operate on the regular Army net frequencies, 3,915 and 3,520 kc.

Our station is operated each Monday night from 8 to 10 P.M. (now E.D.S.T.) and we are very glad to contact amateur radio stations on any frequency. Glad to send QSL cards and appreciate all reception reports. Glad to make special schedules.



How you can check any point in the receiver, no matter what it may be, simply by placing the proper probes at the points under test!

How you can determine the existent trouble, almost immediately, by merely moving the probes from one point to

How you trace the passage of the signal through the receiver and establish the points where signal exists, becomes distorted, fades, dies, takes on hum, without interfering with the normal operation of the receiver!

How any and every check of the operation of the audio-frequency channel is made with the use of a single probel

How the Electronic Voltmeter enables you to measure all d-c voltages in any part of the receiver by the use of only one probe in conjunction with a common ground.

How you can conduct any and every test in the RF and IF channel, easily, quickly and accurately!

How the oscillator channel is checked by placing the proper probe in contact with any portion of the oscillator tuned circuit and resonating the channel to the frequency of the signal being generated by the oscillator.

How the Intermittent Problem is solved with the Rider Chanalyst . . . How you can, in effect, divide the receiver into five separate sections, and definitely localize the trouble as being in a certain part.

The multitude of other tests you can conduct with the Rider Chanalyst. It involves no unknown principles of radiol

See This sensational new instrument demonstrated by your jobber.

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A CLOSEOUT of One of America's Smartest Portable Radios . .

A SUPERHETERODYNE BATTERY RECEIVER



MODEL RC-15. one of radio's finest models, is the most compact in it on the market. It is housed in a modern, striped, sirplane fabricold case, with removable linged cover. Use it on ● FARM ● AUTOMOBILE ● BOAT ON CANOE ● LAWN PARTIES ● OUTINGS ● TRIPS ● BIKES AND MOTORCYCLES at a day a reserve set while the regular set is in use.

It utilizes the following features:

- R.C.A. Licensed
 Noise Suppression
- · Vernier Drive Dial
- No Aerial Necessary
- Automatic Volume Control
- Weight, including batteries, 151/2 lbs.
- seven-tube set.

 Full Over-size Dynamic Speaker.

 Six Tuned Circuits for Sensitivity and Fidelity.

 Types of Tubes Used Are: IC7G, 105GT, 1F7G, 1F5G.

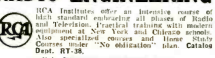
 Utilizes three 230N "Burgess Batteries, one 4F2H"A" Burgess Battery, one 5360 "C" Burgess Battery.

Four high-efficiency, multi-purpose tubes equivalent to a seven-tube set.

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WE can supply complete Electric Eye at low cost or can supply relays, plinto cells and other parts for any Electric Eye device also for Photo Electric Burglar Alarms at reasonable prices, Infra red filters for producing In-visible light can be supplied at 25e each. These are Gomms in diameter and will fit our standard light source. Special photo electric devices built for any purpose.

ELECTRONIC PRODUCTS CO., St. Charles, Illinois

Please Say That You Saw It in RADIO-CRAFT

DEVELOPMENTS INCREASE RADIO'S VOCATIONAL APPEAL

(Continued from page 299)

RADIO BROADCASTING (INCLUDING SPEECH INPUT EQUIPMENT)

Progress in the field of radio broadcasting, apart from television, was characterized not so much by the announcement of new developments as by the continued and intensive amdication of existing technique to practical service.

In Europe the trend towards higher powers continues to be marked and, among other countries, Belgium, Holland, Lithuania and Turkey must be added to the list of countries which are either arranging for or actually installing new stations of 100 kw, rating and upward. In some instances entirely new stations are provided, while in others it is a case of extending an existing station which is the fortunate assignee under the Lucerne Plan of an unshared wavelength, the maximum exploitation of which is most desirable. The extent to which this trend towards high power has already made itself felt is shown by the fact that about 1 in 7 of the 250 existing medium- and longwave stations in Europe and Northern Africa are now rated at 100 kw. or over, and about 1 in 4 at 50 kw. or over, while 55 per cent have a rating of not less than 10 kw. In the United States, where broadcasting does not receive financial support from government sources, the use of high-power stations is not so widespread; but transmitters with outputs of 50 kw. are not uncommon and manufacturers have in hand designs for powers up to 500 kw. (with WLW in Cincinnati now operable with up to 700 kw.—Editor).

In Great Britain the British Broadcasting Corporation have opened a new medium-wave "Regional" station of 80-kw. rating at Stagshaw. This station, which was supplied by Standard Telephones and Cables, Ltd. (London), employs the modern high-efficiency method of final-stage class B modulation. A similar station is to be erected at Start Point in South Devon.

The British Broadcasting Corporation has further extended the utilization of synchronized carrier operation and now has 3 groups of 2 carrier operation and now has 3 groups of 2 stations and one of 3 stations operating on this method. Individual tuning fork control of the master oscillator is used at each station in a group, the tuning fork being itself held in step with a master fork to which it is connected over the telephone cable network.

The Norwegian Administration has introduced whether it is considered to the control of the contro

synchronized carrier operation for a group of 3 stations and contemplate further extensions of by stations and contemplate turther extensions of the system. The local oscillators are held in step by periodic application of a synchronizing signal sent from the master station over wire lines. Shortwave long-distance broadcasting services

Shortwave long-distance broadcasting services have recently assumed considerable importance as may be gauged from the fact that there are already over 100 specific wavelength assignments for this purpose. Here again increase in station power is very noticeable. There are now some 30 stations rated at 10 kw. or over.

At Daventry the British Broadcasting Corporation has added 3 new transmitters for the "Empire" service, 2 being rated at 50 kw. carrier output at 22 megacycles. These 2 transmitters were supplied by Standard Telephones and Cables, Ltd., London, and were brought into service in time for the worldwide broadcasting of

service in time for the worldwide broadcasting of the ceremonies at the Coronation of H.M., King George VI. They are designed for rapid selection between 4 preset wavelengths, and operate

tion between 4 preset wavelengths, and operate on the high-efficiency class B final-stage modulation system. Another interesting feature is the use of "inverted" radio-frequency amplifiers.

A transmitter of similar type is now being manufactured in Italy by Fabbrica Apparechiature per Comunicazioni Elettriche, Milan, for the Rome station of the E.L.A.R. (Italian Broadcasting Co.). It will have a rating of 100 kw. This station will also have a second 100 kw. and 50 kw. transmitter, making 3 powerful shorts. a 50 kw. transmitter, making 3 powerful shortwave sets in all.

In Austria RAVAG will install a 50-kw. shortwave station which will be manufactured by Czeija Nissl and Company, Vienna. The 100-kw. medium-wave station at Ankara, Turkey, will be supplemented by a 20-kw. shortwave station, while Switzerland and other countries are contemplating high-power shortwave transmitters for similar service,

The provision of broadcasting service in India,

under the aegis of "All-India Radio", has now been placed on a firm basis. The plans provide for services on medium wavelengths, for some of the larger cities, and on short wavelengths for general dissemination over the whole Peninsula. A total of 13 stations has so far been projected; of these, 8 will be on medium wavelengths, serving the cities of Delhi, Lucknow, Lahore, Trichinopoly, Dacca, Madras, Bombay and Calcutta; 4 will be on short wavelengths and Lahore. located at Delhi, Madras, Bombay and Calcutta, for regular transmissions; while still another shortwave station, located at Delhi, will be used for special transmissions. The scheme includes the existing medium-wave stations at Delhi (20 kw.), Bombay (1.5 kw.) and Calcutta (1.5 kw.). The new medium-wave stations are to be of 5 kw. rating, while the shortwave stations will be of about 10 kw. rating.

Australian Government is continuing its plan of increasing the broadcasting service, and 4 new 10-kw. medium-wave transmitters are being manufactured by Standard Telephones and Cables (Australasia), 1.td. The number of class B advertising stations has also been increased and several old stations have been modernized.
South Africa has ordered the first 2 relay

South Africa has ordered the first 2 relay stations planned to provide service to outlying points not well served by the central stations.

The design of studio and speech input equipment can now be said to be stabilized on the basis of main power supply to all amplifiers except perhaps those immediately following the microphone. In some cases the amplifiers use indirectly-heated tubes, and each amplifier has its own A.C. power supply unit with rectifiers for plate and grid supply; in other cases directly-heated tubes are used with rectified A.C. smoothed by floating batteries, this arrangement having the allvantage of providing in itself an emergency supply system to care for short-period interruption of the main supply system. The carbon microphone has been almost wholly replaced by microphones of the electrodynamic or ribbon pattern, and both directional and non-directional types of microphone are now used. Recording apparatus for either disc or tape is usually installed as an essential part of the equipment.

Following the improvements which have been made in recent years in the transmission quali-ties of telephone cable systems, the policy of partial or complete centralization of studios has been adopted almost universally. An example of such centralization is that of the Belgian In-stitut National de Radiodiffusion, which has re-cently placed an order with the Bell Telephone cently placed an order with the Bell Telephone Co., Antwerp, for the complete equipment of a group of 23 studios at the I.N.R. headquarters in Brussels. The equipment required uses indirectly-heated tubes with individual amplifier power packs, and includes separate control positions for each of 21 studios, a large bank of output and monitoring amplifiers and a recordoutput and monitoring amplifiers and a recording room, together with central control and distribution tribution positions. Connection between the various studies and control positions for program, monitoring or control purposes, and their connection to the outgoing lines for distribution to the stations serving the French and Flemish-speaking zones of Belgium, as well as to the shortwave station serving the Belgian Congo. etc., are all made through a special rotary automatic exchange equipped with elaborate signaling and interlocking circuits. An 80-db, amplifier signalto-noise ratio is specified, together with a 100-db. signal-to-crosstalk ratio.

A few years ago the "relaying" of a program

from one country to another was an exceptional event. Today it is commonplace, and concerts, observers' reports and items of special interest are every week passed over the international telephone network to be broadcast as a matter of routine in some country other than that in which the item originated. In the broadcasting of the Coronation ceremony of H.M., King George VI, however, the year witnessed a relay of unusual magnitude, in which the broadcasting authorities of no fewer than 20 different counries relayed the program directly from London through their own stations.

ROSS A. HULL-DEAD

As we go to press we hear of the untimely death of QST Editor Ross A. Hull. Mr. Hull was electrocuted accidentally while experimenting with high-voltage radio apparatus at his home. The entire radio fraternity mourns a great editor and true experimenter.



PERT-GOWN AT DIO

RADIO SPECIALISTS NEEDED

Modern receivers with their complicated circuit sys-tems have knocked out the old time cut-and-try radio fixer. Trained men with up-to-the-minut knowledge are needed to service these new sets.

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PRACTICAL TRAINING Our home study course is practical "shop and bench" training combined with a thorough set of practical lessons prepared by an experienced Radio service engineer. Four working outfits are also furnished. AT HOME MAKE SPARE TIME

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Our training is complete and practical. We show you how to make money almost from the start. The course can easily be made to pay its own way. Investigate now, write for free book of defails.

WHAT R.T.A. STUDENTS SAY

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Joseph Rapien, Jr.

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Chas. Koerlier.

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PASTE COUPON ON PENNY POST CARD

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ELECTRONIC ORGAN HELPS DIT-DAH BOYS!

(Continued from page 272)

An ordinary telegraph message is sent over a telegraph wire by interrupting the electrical current on that wire in accordance with a code. Currier telegraphy differs from wire telegraphy in that a musical tone is transmitted over the line wires and is interrupted in accordance with a code. Fortunately there are available tuning devices which make it possible to separate each musical tone from others, so we may place many such tones on the same line wires, transmitting them simultaneously and separating them at the receiving end by suitable tuning. These tones are the carrier frequencies.

It is astonishing to realize the number of such separate tones which may be placed on the same wires. Thus far but 10 simultaneously have been used, but 50 or more can be added when the volume of traffic requires such an enormous capacity, each tone being a little higher up the scale, the highest tone being far beyond the range of the human ear. Since the traffic of an entire multiplex automatic telegraph system (with 8 telegrams being transmitted simultaneously on each), is placed upon each of these tone systems, the original carrying capacity of the present telegraph wires thus may be multiplied by the hundreds.

"ELECTRONIC ORGAN" TELEGRAPHY

To furnish the numerous pitches or tones for the carrier system, the engineers found it convenient to make use of the same equipment that is used to generate the musical tones in the Hammond Electric Organ. In the organ the key which is A above middle C on the keyboard, as an example, produces a frequency of 440 cycles, that is, 440 vibrations in each second, and produces that note from a tone cabinet. Each other key produces a tone of another frequency.

For the carrier system the engineers found that by choosing pitches 300 cycles apart they could readily put 22 on a single circuit. But each of these pitches can carry a number of messages by methods previously used by Western Union, with the

result that a total of 96 messages in one direction is made possible. Twelve of the 22 frequencies are now in use, and the others may be placed in use at any time to take care of future business growth.

The pitches now available for use start at 450 cycles and go up to 6,750 cycles, with a gap of 300 cycles between each. Messages are transmitted on each of these levels at the same time, and at the receiving end the messages are separated by "tuners", each of which responds only to one pitch or frequency. This system represents the latest development in what for some time has been known to communication engineers as a Voice-Frequency Carrier System but with lower message capacity.

The audibility of the frequency has no bearing upon its usefulness for communication purposes. Development work, however, has already started on equipment to extend the range to above-audible frequencies.

To demonstrate how the organ tone generator functions in a system which more than doubles the capacity of telegraph wires, Western Union engineers had a regular Hammond organ console installed adjacent to a bank of carrier channel equipment where the organ generator is introduced into the system.

"TONE DETECTIVE"

Another feature was a "tone detective." which, by a series of lights placed on clefs of the musical scale, showed the frequencies of the tones produced on the organ, and the tones being used at any time by the generator in the carrier channel system. When Virginia Oman. concert organist, played the instrument, the "tone detective" followed the corresponding lights without any wired connection whatever between the two.

By extension of the carrier system it will be possible for Western Union to provide for growth in telegraph business during many years over existing inter-city wires.

The system provides a vast new field for expansion of telegraph facilities.

NEW CIRCUITS IN MODERN RADIO RECEIVERS

(Continued from page 285)

Each section of this filter cuts the audio output of the 1st R.F. 6R7 down by a considerable percentage and their combined effect is to eliminate the 10 kc. signal.

(5) ELIMINATES TUNING EYE FOR HIGH-FIDELITY

Emerson Models D136LW, D139LW, D140LW, D142LW and D146LW. When a set is capable of covering a high-fidelity hand properly with its tuning characteristics, the tuning eye is no longer a satisfactory index of the proper tuning, so it is switched out of the circuit.

High-fidelity characteristics of a receiver circuit enable it to receive a practically uniform signal, sometimes up to 18 or 20 ke. total range. Thus, if the set were tuned to either edge of this total band, it would show essentially the same indication as though it were tuned to resonance. The tuning eye would, therefore, actually be misleading as an index of resonance. This circuit, as in Fig. 2C, provides for switching out the grid of the tuning eye as part of the switching to high-fidelity. The circuit may be more accurately tuned by ear in the high-fidelity position.

TUBES FOR 1939!

December RADIO-CRAFT — on newsstands Nov. 1 — will contain first-release data on new tubes for 19391 Additional information on new tubes will help introduce the special NEW RADIO TUBES Number of "R.-C."

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THE LATEST RADIO EQUIPMENT

(Continued from page 288)

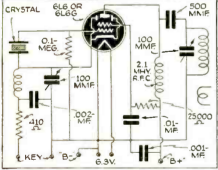
iron. This tool is now made available in a form no larger than a fountain pen. By simply pressing the steel point of the "pen' to the part to be oiled, approximately 1/10 of a drop of oil is ejected. If more oil is required repeated pressings of the steel point to the spot will eject the proper amount of oil. Thus no oil is wasted and no part is overoiled. Its many uses include the oiling of variable condenser bearings, tube prongs, button-tuning mechanisms as well as many non-radio items. Clips to the breast-pocket like a fountain pen. Easily refilled. Hundreds of uses; a slick item for Servicemen-dealers.

OSCILLATOR-DOUBLER FOUNDATION HAM-RADIO UNIT (1691)

(The Hammarlund Mfg. Co., Inc.)

CONTINUING its series of "foundation" units Hammarlund now brings to the amateur fraternity a combination oscillatordoubler. These units are so designed that the amateur, no matter how inexperienced, can build a rig with that "commercial" appearance; pre-assembly makes wiring easy and assures proper placement of parts. Although this crystal oscillator-doubler unit (model OD-10) is intended for use with the other foundation units (described in this department in the July and October 1938 issues), it can also be used as a beginners' transmitter with output up to 25 watts on 2 bands with a single crystal.

Together, these 3 units constitute a 300-W. all-band transmitter of modern design. The schematic circuit for this unit will be found at the end of this department; any suitable pentode or tetrode, depending upon output desired, may be used. Note, in photo, the novel cathode-coil unit at left; the crystal plugs into a socket at top.



Circuit diagram of the oscillator-doubler

TELEVISION-POPS ON & OFF AIR!

(Continued from page 270)

transmitter W2XBS in the Empire State tower, and operating on 46.5 megacycles for "picture" signals and 49.75 megacycles for associated sound. This is the only television station in New York City, points out N.B.C.

A temporary antenna on the North side of the Empire State tower was scheduled to be used pending replacement of the permanent antenna on the top of the building by a new array.

Servicemen! Servicemen!

Build the "Super-Geno-Scope"! See December Radio-Craft for detailed description and data!

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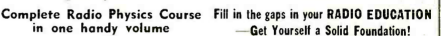
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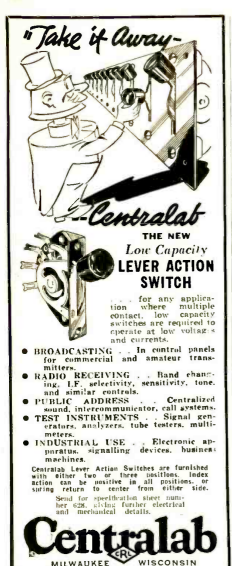
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Explain fully about marked X:	ut your course in the subject
□ RADIO	
EXPERIMENT	AL TELEVISION
SOUND TECH	NICIANS
AVIATION SE	CTION OF RADIO OPERATING
Name	Age
Address	

WIRE-LESS PUBLIC TELEPHONES ON WHEELS!

(Continued from page 272)

the convenience of newspaper reporters and others in the throng gathered to welcome the fliers.

The public telephones were in addition to 47 press telephone lines, telephoto, radio and telegraph circuits installed by the company to help news, radio and camera men flash the news of Hughes' arrival to the world.

The truck on which the booths were installed at Floyd Bennett Field is one of those used regularly to transport telephone booths for installation on Long Island. Connections to central office facilities were made by splicing into a nearby cable.

This arrangement was used once before, when the Italian "Good Will" fliers, under the direction of General Italo Balbo, landed at Floyd Bennett Field in July, 1933. It has proved such a convenience to the public that the telephone company plans to continue its use as the occasion arises.

PAY-TELEPHONE TRAILERS

What is believed to be the first "telephone booth trailer" is being used in Maryland by the Chesapeake & Potomac Telephone Company at public gatherings of various types. It was designed to meet the need for adequate telephone facilities at football games, fairs, field meetings, sports events, etc. See illustrations B and C.

The trailer is equipped with 5 comfortable and attractive telephone booths, in each of which is installed a cradle-type handset.

Immediately to the right upon entering the trailer is the desk of the attendant who places and times all calls and collects the charges for them. After the customer has given his request to the attendant and the connection has been completed, he is assigned to an idle booth where he can converse with the called party in privacy. If he wishes to make additional calls, he can do so without leaving the booth. This is made possible by an intercommunicating circuit between the booth and the attendant.

In planning the trailer every effort was made to provide comfort and convenience for the customer in using the telephone. Each booth is equipped with an upholstered seat, an electric fan and a heater; the outer room is provided with a comfortable bench for waiting customers. Mahogany walls and chrome fixtures add color to the interior of the trailer.

All Maryland telephone directories, as well as those of frequently called cities outside of the state, are a part of the trailer's accessories.

The exterior of the trailer, which is 21 feet long, is in blue with gold lettering, the roof being finished in aluminum. Just above the entrance is a neon-illuminated sign, "Public Telephones," which is visible from a considerable distance.

In planning the equipment it was necesto make provisions for its use in all localities of Maryland, whether the local equipment is magneto, common battery or dial. The result was a specially-designed attendant's cabinet consisting of a group of keys which control ringing, supervision, holding, inter-communication between the attendant and the customer, and other operations.

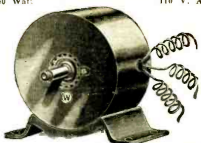
During the Baltimore automobile show approximately 800 calls were made from the trailer; 4.500 persons stopped to inspect or inquire about the equipment and more than 1,500 made some favorable comment.

PUBLIC RADIOPHONE MOBILE UNITS

Readers of Radio-Craft magazine are

Please Say That You Saw It in RADIO-CRAFT

Westinghouse **Power Generator**



A. C. ELECTRICAL POWER

from a Windmill, from available Waternower, from Your Automobile, from your Motorcycle, from your Bicycle, Footpedals or Handerank (for transportable Itadio Transmillers, Strong Floodilichts, Advertising Signs); do you want to operate AC Radio sets from 32 V. DC farm light systems; operate two generators in series to get 200 V. AC; obtain two phase and three phase AC, etc., etc.

There Are Over 25 Applications

There Are Over 25 Applications
Some of which are:

A.C. Dynamo lighting from eight to ten 20 Watt 110
Volt lamps. Short Wave Transmitter supplying 110 Volts
AC for operating "Ham" transmitter, Operating 110 V.
AC 60 Cycle Radio Receiver in De districts. Motor Generator. Public Address Systems. Electric Sirens on motor
boats, yachts, etc. Camp Lighting. Short Wave artificial
fever" apparatus. Television. Pelton Waterwheal for
lighting or other purposes. Altridane: for lighting strong
searchlights or electric signs. Laboratory work, etc., etc.
3/4 to 1/2 H.P. needed to run generator.

BLUE-PRINT 22 x 28 in, and Four-Page
8/2 x 12 in, INSTRUCTION SHEETS
FREE with Generator.

Generator, as described, including four replacement earhon brushes. Blue-prin and
instructions

Send \$2.00 deposit, balance C.O.D.

Shipping weight 18 lbs.
(Replacement carbon brushes bought separate \$1.50 ber to four. Set of instructions bought separate \$1.00.)
MONEY-BACK GUARANTEE

WELLWORTH TRADING COMPANY

560 West Washington Bivd., Dept. RC-11-38, Chicago, III.



ON EVERYTHING YOU BUY! . NOW READY - big new Bargain Bulletin. Describes,

pictures hundreds of amazing values. Tell us where to RUSH your FREE COPY:

A Ol' can save many Dollars on your purchases out of this new Bargath Rulletin—on Badlo Sets and Parts. Sporting Gouls, Watches, Clocks, Cameras, Typewriters, Electrical Sperialties, Novelties, and source of other articles. Thousands of smart buyers have discovered this sure was in save money on standard, highest quality merchandise. You get prompt, courteaus service, complete reliability, Get PixODF of big savings—take your pick of the amazing values shown in till your present needs.

YOUR FREE BARGAIN BULLETIN IS

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NA CE	ST. & NO
28	CITY & STATE

SERVICE MEN AND DEALERS

Send for new 12-page circular describing 1939 line of service equipment and parts. (Largest part store in New York.)

TRY-MO RADIO COMPANY, INC. 85R CORTLANDT STREET, NEW YORK, N. Y.

A Scoop by Superior!! D. C. VOLT-OHM MILLIAMMETER



sensationally low priced new pocket-size volt-ohn milliammeter. Features a 3" osonval type 0-1 meter, accurate within brecision resistors. No external batt necessary. Neat aluminum etched panel.

SPECIFICATIONS

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0-5	volts	D.C.	0-5 ma.	D.C.
0-50	volts	D.C.	0-50 ma.	D.C.
0-500	volts	D.C.	0-100 ma.	D.C.
0-1000	volts	D.C.		D.C.
0-500	ohms		0-500,000	ohms

Model 1100-S supplied with batteries, test leads and instructions. Size 6½" x 3½" x 2½"; shipping weight 4½ lbs. Our net price....

SUPERIOR INSTRUMENTS COMPANY 136 LIBERTY ST., DEPT. RC-11 NEW YORK, N. Y.

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Famous Remington Nolseless Portable that Guaranteed by the factory. Standard keyboard Automatic ribbon reverse. Variable line spacer and all the conveniences of the threat portable ever built. PLUS the NOISELESS feature. Act now. Send coupon TODAY for details.

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e send you Remington Noiseless Portable for days' free trial. If not satisfied, send it back. e pay all shipping charges.

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You will receive FIEE a complete simplified home course in Touch Typing, a handsome sturdy earrying case is included. No obligation. Mall coupon for full details—NOW.

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Tell me, without obligation, how to get a Free Trial
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the a day. Send Catalogue.

Address City....

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12-DECCA, BLUEBIRD or VOCALION records-\$1.00 8-VICTOR, COLUMBIA or BRUNSWICK records-\$1.00

Each record is the standard 10° and plays both sides. Hot dance numbers, vocal instrumental, waitzes, old timers, cowboy, hill billy, etc.

All popular artists. Hurry while they last. No C.O.D.'s.

Write for New Radio and Phonograph Catalog

UNITED RADIO COMPANY 58-P Market Street, Newark, N. J.

WHY PAY MORE?

	ALL TU	JBES C	UARAN	TEED	
1 V	\$.25	25Z5	\$.30	71A	\$.20
6C6	.30	27	.25	112A	.25
6E5	.35	35	.25	199	.25
22	.35	45	.20	201A	.30
W	RITE FOI	R COMP	LETE P	RICE LIS	T
B.1 (** 1.4.)	VADL			24	

NEW YORK RADIO SUPPLY CO.

OVER THIRTY BIG OFFERS!

The Classified Advertising Section which appears on Page 316 of this issue contains many interesting offers end services. TURN TO FINISH. READ IT FROM START TO FINISH.

familiar with Western Electric dial telephone radio equipment now being installed on tugs, tenders, yachts and small-boats to afford local and long-distance communication over the regular Bell Telephone land lines. It is but a step from employing this equipment on board a boat to setting it up in a truck, and thus making dial telephone service available by radio wherever normal telephone facilities may be unexpectedly overtaxed; as described above in connection with the application of the mobile telephone trucks that at present are limited in operation to localities which will permit a cable connection to be run-in from the truck or trailer to a nearby telephone

Several antennas may be required to permit simultaneous 2-way conversation between more than one couple. One antenna, however, as described in past issues of "R.-C.," may be used for simultaneous 2way conversation between 2 people.

Of course, it would be necessary to set up permanent posts or stations for maintaining contact with the mobile units, but many such stations of nearly the requisite design are already in use, on both U. S. coasts and the Great Lakes vicinity, in the previously-mentioned maritime service; and, perhaps, could be utilized to meet land needs in emergencies or on special occasions.

Anyway, it's a forward-looking idea that does not seem to present insurmountable difficulties. In fact, from an experimental standpoint, available means are adequate for putting the radio mobile telephone paystation system into operation tomorrow,

CASH-IN ON YOUR RADIO EDUCATION

(Continued from page 265-266)

V. E. JENKINS (Continued)

house when lacking saws, hammers, etc. Likewise, knowledge alone will not service a radio set. Education with the proper testing equipment is the unbeatable combination.

Be judicious in the selection of equipment. Make every dollar expended return a dollar's worth of value. Fundamental test apparatus with practically unlimited life represents the utmost in dollar value. Money saved buying the right equipment is money earned for your business.

The rapid-moving radio picture sees the introduction of a host of servicing methods. By means of romantic merchandising ideas woven around each method. Servicemen are ofttimes led to purchase useless equipment. Don't complicate your methods of servicing by trying to master every new technique introduced. Education is always in terms of fundamentals and there is no substitute for them in test equipment.

Manufacturers of test equipment as a whole are sincere in trying to produce thorough, yet simple, equipment. However, the rapid pace of the radio industry has resulted in some manufacturers producing equipment of doubtful nature as far as the entire servicing industry is concerned. Testing by means of unconventional, passing methods must of necessity result in a mass of test equipment whose cash value or earning power to the servicing industry is low.

The wise Serviceman, who wants to keep his business paying dividends, will build that husiness on the basis of using fundamental test units.

HOME TALKIES!

Read December Radio-Craft for "How to Make" Articles

Please Say That You Saw It in RADIO-CRAFT

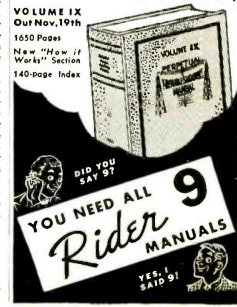


It takes nine men to make a championship baseball team

Manuals to make a "big league" outfit of a radio servicing business. The New Rider Manual Vol. IX will hurl you right into the money class. This great Manual gives you 1650 pages of the most complete and authentic compilation of servicing data available in the industry. Thousands of facts and easy-to-understand diagrams and explanations are given, plus an entirely new, 64-page "How It Works" Section—the most "talked of" feature of Vol. VIII. There is also a 140-page easy-find index on all NINE Volumes, now containing a total of 11,270 pages. You need the new Rider Manual Vol. IX with all its extra features.

Place your order with your jobber today.

JOHN F. RIDER, Publisher 404 Fourth Ave., New York City



QUICK, EASY MEASUREMENTS-SENSATIONAL HICKOK "JUMBO" WITH OHM MILLIAMMETER with 9" METER

WIDE COVERAGE —AC—DC Vnits, DC Microam-tance, Decibels, Output, Highly sensitive movement, Seis-te over 7" long, easily read from any angle, Rugged, HICKOK built thrount, Exceptionally low brice for high quality instrument.

Mail coupon for full information. HICKOK ELECTRICAL INSTRUMENT CO.,

CLEVELAND, OHIO

Gentlem Vol	en: 2 COhn	Send n Mi	info Ilian	rmation nmeter.	on "Jumb	0.,
Name .						
Address						

\$50, \$75, \$100 A WEEK IN TELEVISION?

Yes It's NOW Being Done!

Big money is being earned in Television right NOW, TODAY! We can PROVE this! Get your share! Television offers you a fascinating, new, uncrowded field, with unlimited money-making opportunities. Don't be one of those who will say, "I wish I had." ACT NOW!

TELEVISION IS ON THE AIR!

Already there are 18 Telecasting Stations in America. Programs are being broadcast. Television togethers from take. Tremendous progress are being broadcast. Television to the program of the tremendous progress are programmed. The above facts are resulted to the programme of the

SEND COUPON FOR FREE DETAILS!

We want to put the "Evidence" right in your hands. It costs you nothing to investigate. This may be the turning point in your life. "Get out of that rut." Get into Television!

AMERICAN TELEVISION INSTITUTE

Gentle book. unders	men:	Please tre. a at all	send n	lllinois, ne your T dete detail free. No ob	elevision s. It is
Name				Age	
Street					

Clty State

RADIO TRADE DIGEST

BUILDING FOR A BOOM-IS TELLY THE ANSWER?

(Continued from page 289)

while 3% stated that it was helping sell radio sets right now. But the largest number (51.4%) believe it has little or no effect on present business.

The response to the query as to whether the actual arrival of commercial television would help or harm biz was more along expected lines. No less than 72% of the trade replying thought that television would cause a boom in radio, while 15.6% believed that it would be of little, if any. advantage to the trade. Only 12.4% thought that it would retard the radio business. A few of the unresponsive replies, not considered in figuring percentages, stated their writers' belief that real television would not arrive "in our lifetime."

Prices at which television sets should sell well to the public, while allowing a reasonable profit, were set everywhere from \$25 to \$500. These prices were arbitrarily divided into 3 groups. 34.5% of the replies put a maximum price of \$100 on a good television receiver; 55.2% priced television receivers between \$100 and \$200, while the remaining 10.3% figured that a good set could not be sold under \$201.

And what does the trade expect television to produce? All answers indicated that pictures must be bright, clear, detailed, and free from flicker. The size believed adequate ranged from 4 x 4 in. to 3 x 4 ft. The following tabulation shows the breakdown:

5 x 7" or less	6.5%
5 x 7 to 8 x 10" (inc.)	36.5%
8 x 10 to 11 x 14" (inc.)	24.2%
11 x 14 to 18 x 24" (inc.)	
18 x 24 to 36 x 48"	

From the foregoing, it would appear that a picture about 11 x 14 ins., good in every respect, and produced by a receiver selling at \$100 is the trade's ideal of television. There is no question but that it would bring about a boom comparable to that experienced in the early '20s. But is it commercially possible?

The answer still lies in the laboratories. (NEXT MONTH: Startling opinions on facsimile, by the radio trade. Is its success possible or even probable? Don't miss these answers to the RTD survey.)

PHILCO SECRET MYSTERY CONTROL EXPOSED: KADETTE TO COMPETE

(Continued from page 289)

to any receiver already in use. At press time, no prices or details of the Kadette were available, but it is the opinion of the trade that it would be a red hot seller if its price installed is comparable with that of a midget set.

FCC Still Making Tests

Also at press time, the FCC was preparing to test not only the PMC but also a number of other radio-actuated devices, such as burglar alarms, door openers, etc.

The RTD reporter has seen the PMC and is enthusiastic about its operation, although he had not listened to a set operating on 80 meters while the Phileo was being mysteriously tuned. The FCC will, no doubt, make a test of that sort—and if Phileo passes it satisfactorily, the "industry leader" quoted in Sept. RTD will be out \$100. Which is more than likely.

PERSONALS

(Continued from page 290)

Robt. ("Corey") Corenthal, former asst. to pres. of Reiss Advtg., Inc., resigned to become adv. mgr. of Terminal Radio Corp., N.Y.C.

Harry F. Mickel, with RCA 12 yrs., succeeds P. A. Anderson (resigned) as Mgr. of the co.'s police radio section.

Personnel of the RMA fact-finding committee on the wage-hr. law includes J. R. Howland, chairman, Phila., R. R. Kane, Camden, N. J., S. T. Thompson. Chi., C. J. Hollatz. Owensboro, Ky., & Octave Blake, Plainfield, N. J.

Roster of Chairmen of RMA Committees:—Dr. W. R. C. Baker, Engineering: V. M. Graham, Standards; L. C. F. Horle, Parts & Safety; H. A. Crossland, Service; E. T. Dickey, Best. Receivers; R. M. Wise, Tubes; H. S. Knowles. Sound Equipt.; A. F. Murray, Television; J. H. Pressley, Autoradio; I. J. Kaar, Television Receivers; E. W. Engstrom, Facsimile.

TELEVISION ACTIVITY **INCREASES**

(Continued from page 292)

Announcement states that course has been commenced because "basic system of television is unlikely to undergo any immediate major change.

New Zworykin Patent U. S. Pat. No. 2.125.997, assigned to RCA by Dr. Vladimir Zworykin, covers a new system for sending & receiving ultra-short waves between synchronized xmtr & receiver. Fading at receiver causes a shift in the freq. at xmtr, changing angle of reflection of the wave from the Kennelly-Heaviside layer.

This is good for relay stations & similar rebroadcasts; not intended for individual

SNOOPS & SCOOPS

(Continued from page 290)

G-E's electric thermostatic control crib blanket keeps baby warm & should peddle to modern mommas; low voltage makes it ultra-safe. & it's shockproof even if wet....NBC signed to pay its 31 sustaining announcers \$110-\$250 a mo. for next 2 yrs. . . . FTC is still working on fair trade rules for set mfrs. l'hilco's Warranty Labor Service, covering parts & labor on custom-built auto set repairs within 90 days, now covers Fords & Lincolns, too.

Fr. Chas. Coughlin, who was going to keep mum if Lemke got the ax in '\$6, will be back on the air commencing Nov. 3. . . . Despite reports that MBS is readying an RCA telemitter for fall (Continued on page 310)

HARRY B. LEVY, vice-President and General Manager of the Aeolian Company of Missouri, RCA distributors, died from a sudden heart attack that overtook him as he was walking in the street, Mu. Levy, who was only 49 years old, has been prominently identified with the music merchandise and radio business for the past 20 years. He was one of the best known and liked men in the industry.

Please Say That You Saw It in RADIO-CRAFT



With this PYRO PANTAGRAPH turn leisure time into profitable hours. Make money a novel, easy way—"Burn Your Way to Extra Dollars with Pyro Pantagraph." to Extra Dollars with Pyro Pantagraph." This electrical outil is especially designed for burning designs permanently on Leather. Wood, Cork. Gourds. Bakellte, etc. Slimply plus the Pyroelectric benefit in any 110-rolt AC or DC outlet and it is ready to be used. Plug and cord furnished as part of equipment. By the use of a special Pantagraph included in the outfit, any design may be reproduced either in original, reduced or enlarsed form. Outfit consists of: one Pyro-electric Pencil; one Pantagraph; three hardwood pladues; one bottle of Varnish; one Brush; one tracing tip and four-page instruction sheet.

Outfit will be forwarded by Express Collect if not sufficient postage included with your order.

WELLWORTH TRADING COMPANY 558 W. WASHINGTON BLVD., Cept. RC-11, Chicago. III

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BRAND NEW BOOK 40,000 WORDS in TEXT!

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"CASH IN is the best value 1 have yet ee in the mail order field."

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RADIO and ELECTRICAL ENGINEERING

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LINCOLN ENGINEERING SCHOOL, Box 931-A10, LINCOLN, NEBR

CASH-IN ON YOUR RADIO EDUCATION

1938

(Continued from page 267)

LEON L. ADELMAN (Continued)

entering its merchandising field; nor does it allow detailed description of the innumerable ideas that go to make up a catalog, a sales campaign, a follow-through on a new instrument design with a view to determining its possible sales value, and so-on. We will, however, gloss over these factors before presenting our conclusions regarding future prospects in radio merchandising.

Intelligent application of theoretical knowledge gained in the school room and laboratory, and practical experience gained in radio are an enviable combination to meet entrance requirements. Want a formula for success? . . . here it is: Work. It frequently is part of the department head's job to keep the lights burning late in the home-office, seeing to it that every order has been filled. Mostly, though, he is on the road. Air travel speeds the journey; if he is a go-getter, he will prefer to spend his time with customers and sales representatives.

If the radio man has been able to secure editorial experience, it will stand him in good stead when the various forms of printed matter (ads. catalogs. flyers, form letters, etc.) come to his attention. Prior experience in the sales division affords an insight into the problems confronting Servicemen, dealers, jobbers and manufacturers in their ceaseless battle for profits. An apprenticeship as a counter salesman affords first-hand knowledge of the requirements of radio parts buyers and dealers. And, training in a laboratory or as a field Serviceman equips him to know the faults to which radio sets are prone and the importance of quality parts in avoiding service troubles. Having thus acquired some idea of how the "individual" fits into the picture, let us see what is the set-up of the "organization."

Starting from scratch, and having as previously mentioned established a company policy a comprehensive, illustrated catalog of the entire line of products is in order. Flyers, of 1 and 2 pages, then fill the gap between catalog editions. To create a consumer demand a medium having maximum coverage at minimum expense is chosen; direct-mail is usually included in this activity. At about this time distributors and johbers-eventually these may run into the hundreds-must be lined-up. Counter, window and wall displays now serve to tie-in the preceding steps. Packaging, advertising and merchandising campaigns, the development of promotional ideas, establishing and maintaining ample stocks for prompt delivery, these and many other activities go to make up the lot of the successful radio merchandiser.

From the foregoing outline Radio-Craft readers will realize that the growth of the radio merchandising field is limited only by the extent of its engineering development. and that extent seems almost limitless; a new idea today means 10 tomorrow-a hundred the day after. And every one of these ideas demands its own sales set-up in order that it may be brought to the attention of that all-important person, the cash cus-

Right at this moment, things are looking up for the radio beginner who wants to get in on the ground floor; and for the more advanced radio man whose experience assures him of a higher rung in the merchandising ladder. Inventories have been greatly reduced, the seasonal trend is now upward, hank savings are high-all indicia of better days ahead. Radio will reward those who stay with it and apply themselves.

CHOCK FULL OF HUNDREDS OF STANDARD BRAND PRODUCTS Our New 1939

50th Anniversary Catalog

ls just coming off the press. It's chock full of new 1939 model RADIOS—over Jun of them, many of them Illustrated! Midgets, Consoles, Table models, Chair models, etc., that sell from \$1\$ to \$1,030, made by Nationally known manufacturers of standard make radios, such as RUA Victor—Philos—Zenith—Stromberg Carlson—Emerson—(EE—trosley—Westinghouse and many others. Then there are over 1900 other items, ELECTRIC SPECIALTIES for the home, such as electric refrigerators, sloves, Jamps, vacuum eleaners, electric lrams, clocks, toasters, percelators, rotaters; electric razors, electric trains, cameras, movie cameras, typewriters, bieveles, &c., &c., &c.

Then we also hare a new department—RECORDS & RECORD PLAYERS. Over 250,000 records, 10-inch double face electrically recorded. Swing numbers, waltzes, dance, vocal, instrumental, hill billy, old-time, semilmental. &c., recorded by some of the best known record artists, at only 12 for \$1, or 27 for \$2, and electric record players for as low as \$7.85. All this is found in our new 1939 entailor. for as eatalog.

for as low as \$7.85. All this is found in our new 1939 entailors.

This GOLDEN ANNIVERSARY cataling of 100 pages is realify an encyclopedia on Radio and Electric Specialties. It not only gives you an array of wonderful bargains, but it shows you how to make a good hieomedevolting your spare or full time without any experience being necessary or the investment of one penny.

Remember every article we offer is brainlinew, absolutely perfect, guaranteed and stiphed in the original factory scaled cartion. As we sell only well known brainfed merchandise, the manufacturer, who cannot afford to take chances with his reputation, stands hark of everything he makes, therefore you are not taking any risk in buysing standard traind merchandles at MODELIS. As Chrismas is approaching, you will find many people looking for gifts. The Model Soft Analysesary catalog is just full of ideas and suggestions for gifts for many occasions.

If you sincerely want a catalog that will show you all the latest Radios and Electric specialties—a catalog that will show you how to make money, mall the coupon below to our nearest branch and we will send you the "1939 Golden Audiversary" catalog.

DO IT TODAY

58 Cortlandt St., New York, N. Y. 56 W. Washington St., Chicago, III. 57 Forsyth St., Atlanta, Ga.

Send the your new 1939 Golden Analyses ary combine Radio & Electric catalog No. 112 with agent's commission plan.	ei m
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6.

DON'T LET SERVICE WORK GET YOUR GOAT! MASTER THE JOB Equip yourself to

EVERY service man who is on his toes and who expects to make anything out of service work, needs the backing of Simpson testing equipment. Here are instruments that take all guesswork out of the most complex service jobs. You ought to have the latest information on the many new Simpson developments that are making such a tremendous hit among service men everywhere. We shall be glad to send you the latest Simpson bulletins. Why not write for them?

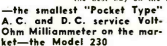
Simpson Electric Co., 5208 Kinzie St., Chicago

And now the New 333 Tube Tester—a smaller tube tester built to highest standards of Simpson quality, with a lot of new features, at the remarkably low price of \$26.50. Write for new circular on this amazing little tube tester.



—and the new super allservice, tube and set tester

and set tester
—the Model 440 "Testmaster" There is truly nothing
that you can ask for or find in
any instrument that is not covered in the Model 440. No other
tester selling at any price provides as many tests and ranges!
At \$59.00 service men say it's
the best buy on the market.







North Adams, Mass.

RADIO TRADE DIGEST

SNOOPS & SCOOPS

(Continued from page 308)

videocasts, WOR says nix-facsimile only, at present . . . Jensen Radio Mfg. Co., of Chi., has 5 models of 12inch P.M. spkrs. in its line.

American Standards Assn. has approved standards for electrical indicating instruments in 3 classes: portable, switchboard & lab. . . . Philco-Tropic is trade name for the co.'s export line, which features damp-proofing & good S-W reception. . . . RCA's readying its biggest line of bat. sets (for farms) since AC tubes made debut.

New Fadas with automatic tuning run from \$24 to \$229.50; latter has automatic phonoradio. . . . "Simplified home facsimile" as well as tech features of RCA sets is being described to servicers & dealers in 100 chief cities. . . . FTC spanks Davega for not giving enuf ad prominence to requirement that customer must buy antenna kit with certain bargain sets. . . Clarostat introduces line of 8 voltagedropping power cords, plus one for cutting 220 to 110 v.

Aerovox says 400 walked out of their plant, but CIO calls it 800. Orkil Elec. Co., of Hartford, Conn., won the G-E Home Laundry sales contest, with 314.3% of quota. . . . Air King Products of Bkln. has agreed to FTC order & won't classify balance or ballast tubes as "tubes" in its "14-tube" jobs. . . Hey, you speaker mfrs! They're selling remote speakers (end table models & such) in Britain; it can happen here.

NYC's WQXR announces plans to best shows recorded on 7 mm, tape with sapphire stylus. Philco received license to telecast on 204-210 mc., 15 w.; sta. may be in Philly or near Chi. . . . NBC's O. B. Hanson's call for his boat xmtr is WNRE

"World's Nicest Radio Engineer"? Burgess Bats are out with a new lantern display, to help push this dealer sideline. 1939 Parts Trade Show will be held in Chi. despite coastal Fairs. Sparks-Withing-ton have taken out a license to mfr. facsimile under Finch patents.

OFF THE PRESS

(Continued from page 292)

THE RADIO SERVICEMAN. V. 1, No. 6. 4 pp. The Radio Servicemen of America, Inc., 304 S. Dearborn St., Chicago, Ill. This issue introduces official emblem of ass'n, commences listing bylaws, gives news of chapters.

1939 FALL & WINTER "MASTER" CAT. No. 73. 188 pp. Wholesale Radio Service Co., 100 6th Ave., N.Y.C. Lists Lafayette receiver line, sound systems. p-a. phono recorders, playbacks, s-w receivers and xmtrs, television kits, test equip't, accessories, parts & cameras. Sent on request from nearest branch.

CONDENSED CAT. No. 10. 8 pp. Hickok Electrical Instrument Co., 10514 Dupont Ave., Cleveland, O. Prices & specifications of test equip't, signal generators, etc. Features new "Show Lab" panel, to integrate in-

1939 CAT. 180 pp. Allied Radio Corp., 833 W. Jackson Blvd., Chicago. Ill. Lists new Knight line, service instruments, amateurexperimenter equip't, p-a systems, intercommunicators, recorders, playbacks & parts. Sent on request.

SRC HAM NEWS. 20 pp. Spokane Radio Co., 611 1st Ave., Spokane, Wash. Parts, circuits & information of interest to ham & experimenter are included, with some ads.

MIDLAND NEWS - CONTEST EDI-TION, 8 pp. Midland Television, Inc., Power & Light Bldg., Kansas City. Mo. Announces \$1,000 contest; prizes in cash & scholarships. Names winners of a previous contest. Gives school & other news.

SYLVANIA NEWS, V. 7, No. 10. 4 pp. plus 4 pp. insert. Hygrade Sylvania Corp., Emporium, Pa. Announces mdse. prizes for photos of shops, gives news & data for Servicemen. Insert gives technical & other data; introduces C-R tube 906.

\$'s & #'s

(Continued from page 292)

(largest group), 31.8%. V-p S. M. Randall is optimistic, as 56.9% are over 3 yrs. old -& farmers have money, 58% of those surveyed being mortgage-free; debt-to-value ratio only 18%.

BLOATED BONDHOLDERS? :- G-E employees, ex-emps. & heirs of late emps. to the no. of 26,297 owned or had subscribed to \$28,964.390 Employee 5% Bonds-almost 4 million more than previous yr. Increase was 19.6% in no., & 15% in value. Total value of bonds of this class owned or being paid for exceeded 41/2 million on June 30. As of same date, Additional Pension Fund (over 51.000 participants) held \$11,665.000 of same.

RECORD RECORD: -- According to J. M. Marks, gen. mgr. of Fada, who made a survey of phonoradio market. RCA-Victor sold 538% more records in '38 than in '33. Decca sells over 1,000,000 records annually.

PLATTER PLUGS:-World Broadcasting System reports sponsored business up 24% for the first 1/2 of '38. Amount: 17,985 sta. hrs.

DISCS DEVELOPING:-Victor Record Society, a "package deal" is pulling 'em in at the rate of 2.000 per wk .- and it's only 21 wks. old! 80% of members are new record buyers; 60% hope to get bigger & better phonos in future. It's a combo offer-discs & player.

TRIPPERS TOUR:-Showing the interest of the world in things technical, 56,411 people, most of whom were merely on trips to Schenectady, toured the G-E plant in first 6 mos. of '38. Receptionist Field expected no. to double in Jul. & Aug., vacation mos.

1,050,000 SETS:-Total sets in S. America are estimated at a little over 1,050,000, with almost 60% in Argentine.

FARMERS BUYING :- Even through the various depressions, farmers bought radios. Test census of 3,000 farms in 40 states shows growing ownership. Saturations were 6% on 5 1/25, 29% on 5/1/30, 62% on 1/1/38. Favorite shows were farm news & lighter musicals. Govt. survey shows also that while only 44.2% own pianos, 70 to 93.7% own radios, depending on section queried.

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• Don't say you never had the opportunity to get ahead—for here it is! Radio wants you—and needs von—for those important jobs that new equipment and methods have created. But, you must have training first. CREI courses in Practical Radio Engineering will give you the ability to qualify for a better job. Today's your chance to send for our important story.

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Write for FREE New illustrated booklet





CAPITOL RADIO

ENGINEERING INSTITUTE Dept. RC-11, 3224-16th St, N.W., Wash., D. C.

See Your Jobber

about the new Brush Mikes \$23.50 list—Super Level-minus 46 db.

Watch for further announcements

The Brush Development Company 3312 Perkins Avenue, Cleveland, Ohio

6-VOLT UNIVERSAL POWER PACK

At Less Than Price 6-Prong Synchronous Vibrator Alonel Oberates 2 volt set from 6 volt storage battery, also operates 8 Volt house sets, auto sets, S.W. transmitters and receivers. Out-put, 180 Volts at 50 M.A. On I Volt cell supplies 120 Volts 4t 30 M.A. Housed In case 37x44/x342, Ship. Only \$329 ping Wt. 6 lbs. Only \$300 Net

25% Deposit Required with Order, Balance C.O.D. ARROW SALES CO.27 S. JEFFERSON ST.





15 NEW TUBES!

(Continued from page 283B)

1.000 micromhos Transconductance | Charp Cutoff | Plate No. 2 (Sharp Cutoff) | 250 | 250 volts | -9.5 | -1.5 volts | Plate voltage Grid bias Plate current 0.01-4.5 ma. Amplification factor 33

6AF6G-TABLE XII

950 micromhos

Ratings
Heater voltage (A.C. or D.C.) 6.3 volts Heater current 0.15-amp. Max, target voltage Min. target voltage
Max. control electrode supply voltage 90 volts Tuning Indicator
Target voltage Control electrode voltage (approx.) 60 31 volts

(For shadow angle = 0') Control electrode voltage (approx.) 0 (For shadow angle = 100°) Target current*

1.5 ma. (With control electrode voltage = 0)

*Subject to wide variation.

832—TARLE XIII

Tentative Characteristics and Ratings
Unless otherwise specified, values are for
both units

Heater (A.C. or D.C.):

Amplification factor

Transconductance

Voltage per unit Current per unit 6.3 volts 0.8-ampere

of 30 ma. 3,000 approx. micromhos Grid-screen mu-factor Transconductance, for plate cur.

Direct interelectrode capacities (each unit) : Gridplate (with external shielding), 0.05-max. nimf.; Input. 7.5 max. mmf.; Output. 3.8 max. mmf. Screen-cathode capacity (including in-

ternal screen bypass condenser) 65 approx. mmf.

Maximum Ratings and Typical Operating
Conditions
As Grid-Modulated Push-Pull R.F. Power Amnlifier—Class C Telephony
Carrier conditions per tube for use with a max.

modulation factor of 1.0

D.C. plate voltage 400 max, volts D.C. screen-grid voltage

(grid No. 2) D.C. grid voltage 250 max. volts

(grid No. 1) -100 max. volts D.C. plate current Plate input 55 max. ma. 22 max. watts Screen-grid input 1619—TABLE XIV 3.4 max. watts

Tentative Characteristics and Ratings Filament voltage (A.C. or D.C.) 2.5 volts Filament current 2 amperes

Transconductance, for plate cur. of 50 ma. 4500 approx. micromhos Direct interelectrode capacities: Grid-to-plate,

0.35-mmf.; Input. 10.5 mmf.; Output. 12.5 mmf.

Maximum Ratings and Typical Operating

Conditions

As Single-Tube Class A₁ Amplifier

400 max. volts D.C. plate voltage D.C. screen-grid voltage (grid No. 2) 300 max. volts Screen input 3.5 max. watts Plate dissination 15 max. watts

Typical operation with fixed bias: 300 volts D.C. plate voltage D.C. screen voltage 250 volts

D.C. grid voltage (grid No. 1) -10 volts (griff No. 1)
Peak A.F. grid voltage
Beam-forming plate voltage
Zero-signal D.C. plate current
Max.-signal D.C. plate current
Zero-signal D.C. sereen current
Max.-signal D.C. screen current 10 volts 0 volts 44 ma. 46 ma. 4 ma.

6 ma. Load resistance 8.800 ohms Total harmonic distortion 7 per cent Max.-signal power output

(approx.) 3 watts HY615-TABLE XV

Tentative Characteristics Heater Voltage

Approx. interelectrode capacities: C-g-p = 1.8 mmf.; C-g-k = 1.4 mmf.; C-p-k = 0.6-mmf.

Amplification factor

Mutual conductor Mutual conductance 2 200

Plate resistance 10,000 R.F. Power Amplifier & Oscillator, Class C* D.C. plate voltage 250 volts max. D.C. grid current 4 ma. max.

R.F. power output* 2.5 approx. watts D.C. plate current 20 ma. max. *At 300 megacycles.

Please Say That You Saw It in RADIO-CRAFT



GAIN, RCA comes through with a winner! This time, it's the sensational new tube tester-that not only offers you more stand-out features than any otherbut which costs only \$37.95 net.

Look at its features! They'll convince you

that once more, RCA combines the finest quality with the greatest value!

Only RCA Radio Tube Tester Offers All These Features

Test new 1-1/2 volt battery tubes.

Tests every standard type of receiving tube including all ballast tubes. Also tests cathode ray tubes for shorts and emission. All tests made according to RMA standards.

Tests four prong and octal base ballast tubes for noisy welds and opens.

4 Tests Magic Eye tubes for brilliance and open-ing and closing of eye.

Tests voltage drop on all types of Gas Tubes, such as OA4-G, OZ4-G, 874, and others.

6 Easily operated. All operating instructions and settings shown on simplified coller chart.

One Finger Operation. Buttons released or retained automatically as required for testing.

8 Shows line voltage up to instant of actual test.

Not necessary to set line voltage before inserting tube in socket.

Easily Portable... Ideal for Service Work!

The large illustration at the top shows the RCA Radio Tube Tester as designed for counter use. Stock No. 156-A, net price \$37.95. The unit is also available with Cover and snap-type handle for portable use. Stock No. 156, net price \$39.95.



RCA 3" Cathode Ray Oscillograph

Oscillograph
This is RCA's newest and finest general purpose 3 in. Oscillograph, Has many new features ill at an attractive price. Provides an easily read image without requiring expensive accessory equipment of larger tubes, All controls located on front panel. Sensitivity—20 volts (ktMS) per inch deflection without amplifier—with amplifier, 0.5 (RMS) per inch deflection.

Stock No. 155-\$63.95 net

Over 325 million RCA radio tubes have been purchased by radio users , ... in tubes, as in parts and test equipment, it pays to go RCA All the Way.

RCA presents the Magic Key every Sunday, 2 to 3 P. M., E. S. T., on the NBC Blue Network



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Model E8LU

A Completely Universal Speaker for Radio Service Work

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RADIO VOCATION TODAY

(Editorial-continued from page 260)

tunities today than ever before.

Might I suggest to all those who wish to break into radio that they pursue a carefully laid out plan of action. This plan first necessitates honest stock-taking of one's self. Start writing your good points on one side of the ledger, then list your poor points on the other side. Try to be honest with yourself and do not over-stress either the good or the poor points. Then submit your inventory to a close relative or intimate friend for double-checking.

When stock-taking is completed consult the branches and sub-branches of the radio industry listed on page 260. It should give you an insight into what branch you would best fit.

As in every other endeavor, unless you are born genius, you must always come back to education, whether gained through book knowledge, school or college. While it is unquestionably true that hundreds of men have gained entrance into the radio industry by the study of books, thousands of others have not been so fortunate in this respect. High schools and colleges, on the other hand, only give you a general training; as a rule they do not go into specialization. But there remain the residential radio and technical schools as well as the radio correspondence schools, all of which are geared to give you a foundation, upon which your radio career is to be reared in years to come.

As I have maintained for many years the best answer to your problems is contained in the one word-SPECIALIZATION. No matter what branch of radio you try to enter, always remember that what the industry needs most and needs constantly is Specialists. So whatever branch you try to fit into, you must study every angle of it from every possible vantage point, so that you will become letter-perfect in all that this particular radio branch stands for. If you do this, your battle will be half-won and your entrance into the radio industry will not present many serious problems for you.

THE RADIO INDUSTRY

(Continued from editorial page)

- (9) POLICE RADIO
- (10) FIRE PATROL RADIO
- (II) AMATEUR RADIO

a-Short-Wave and Ultra-Shortwave Research

(12) AVIATION RADIO

a-Automatic Radio Landing Systems

b—Radio Compass c—Radio Direction Finding d—Radio Robot Pilot Systems

Radio Beacons

f-Plane-to-Ground Communications

(13) MARINE RADIO

a-Ship's Operator

b—Marine Radio Direction Finding

c—Radio Compass

d-Ship-to-Shore Radio Telephony e-Ship's Public Address System

f-Automatic SOS Alarm System

(14) RECORDING

(15) PUBLIC ADDRESS

a-Inter-Office Communication

b-Hearing-Aids

c-Sound Movies

d-P.A. Systems on Ships

e-P.A. Systems in Schools, Night Clubs. Auditoriums, etc.

f-P.A. Rental Business

(16) RAILROAD RADIO

a—Train Dispatching by Radio b—Radio Reception (for entertainment

on trains)

c-Radio "Barkers" on Trains d-Radio Communication with Trains

(17) ELECTRONICS

a-Photoelectric Devices - There are over 200 applications of photoelectric cells in commercial devices of all types.

b—Electronic Music
c—Telescope Controls

d—Photographic Aids e—"Lie" Detectors

f-Research

g-Metal and Metal-Ore Locators

h-Insect Exterminators

(18) RADIO TELEMECHANICS

a-Remote Control of Ships

b-Remote Control of Airplanes c-Remote Control of Motor Vehicles

(19) RADIO IN MEDICINE

a-Short-Wave Diathermy

b—Radio Surgery c—Radio Stethoscope

d-Radio Diagnosis

(20) RADIO SCHOOLS

-Engineering

b-Servicing

c-Communications

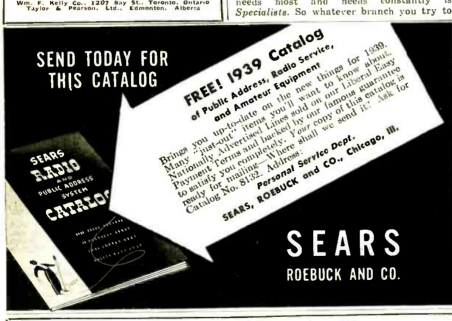
d-Broadcasting Talent

(21) TALKIES (Home, Industrial, School, Theatres)

a-Design

b-Installation

c-Servicing



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NEW 42-PASSENGER AIRLINER BOASTS SUPER-RADIO SYSTEM

(Continued from page 271)

weather, and marker signals while holding 2-way communication with the landing field. All power is supplied from the ship's 800-cycle auxiliary lighting plant. An intercommunicating system, that may be plugged into regular Bell System lines when the ship is on the ground, connects the pilot, co-pilot, flight engineer, and stewardess. During flight the pilot may talk over any one of 10 different frequency bands, and a special direction-finding loop enables him instantly to check the ship's position with respect to ground stations.

All major components of the system are assembled to form a panel installed on the "bridge" immediately behind the co-pilot's position. This unit, operated remotely from a master control column which rises between the pilot and co-pilot, is entirely selfcontained and is comprised of the transmitter; communication, beacon, auxiliary, and marker receivers; and the intercommunicating system amplifier. Individual control panels, mounted at both flying positions, switch either headset independently to any or all receivers without affecting what is heard in the other headset. Facilities are also included in the individual panels for switching the microphones either to the ship's transmitter or to the intercommunicating system; for signaling the various stations connecting with the system; for adjusting headset volume; and for placing the transmitter on the air.

As the ship passes from one radio zone into the next, the transmitter and communications receiver to which it is geared are shifted progressively through 5 pairs of "day" and "night" frequencies, by means of a rotary dial on the transmitter panel. Instantaneous shift from day to night frequency is effected by a push-pull lever located on the master control column. Quartz-plate oscillators of new and superior design hold the several frequencies within required limits and a forced draft ventilation system cools the active elements of the transmitter with filtered air.

The communications receiver, too. is crystal-controlled and is of the superheterodyne type. Its maximum sensitivity is adjusted from the master control column and thereafter is regulated automatically by a special vacuum tube circuit.

The beacon receiver is basically similar to the communications receiver but differs in its purpose and in several minor features of mechanical design. Provision is made for reception on either a conventional single wire antenna, which is located beneath the fuselage, or from the shielded direction-finding loop enclosed within the ship's wooden nose. The receiver is continuously tunable between the frequency limits of 195 and 415 kilocycles by means of an illuminated dial on the control column which also contains the sensitivity control knob and an indexed dial showing the loop position.

An auxiliary receiver, which may be operated from battery supply in event of power failure, covers all of the frequencies to which the pilot would normally have occasion to listen. It is tuned remotely from the control column by flexible shafting.

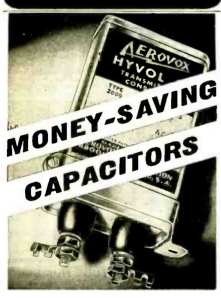
Marker stations are indicated by a series of colored signal lights which appear in the cockpit and which may be augmented by an audio signal heard in the headset. The crystal-controlled receiver, which is of the superheterodyne type, requires no operating attention during flight.

(Continued on page 318-320)



Please Say That You Saw It in RADIO-CRAFT





STAMFORD. CONNECTICUT 100 VARICE ST., NEW YORK

Mass-produced for new low prices. HY-Mass-produced for new low prices. HY-VOL capacitors for transmitting and other high-voltage applications are now available in oil-filled (heavy-duty) and wax-filled (normal-duty) types. ● Welded steel can. High-tension pillar terminals. Conservative ratings. 600 to 3000 v. D.C.W. ● Compare prices. Compare quality—at your local jobber's.



"SIGNAL-TEST" SYSTEM OF TROUBLE-SHOOTING

(Continued from page 293)

kc. to 4,900 kc., and from 4,800 kc. to 15,000 kc. Pick-up to the circuit is through a shielded cable which terminates in a capacity of less than I micromicrofarad. The input circuit is equipped with a gain control.

In order to provide for maximum sensitivity when working with modern superheterodyne receivers with comparatively low oscillator output voltage, high gain is obtained in the oscillator channel by using a type 1852 tube as the amplifier.

The oscillator channel is used when checking oscillator operation over the 600 kc. to 15,000 kc. range. When checking for operation of oscillator systems without regard to frequency of the output, the electronic voltmeter channel is used.

A.F. CHANNEL

V8A to V9—The A.F. channel employs 3
tubes: an amplifier, a diode
tubes: an indicator. rectifier and an electron-ray indicator.

It is resistance-capacity coupled and "flat" over a frequency range of 50 to 50.000 cycles. The sensitivity of the amplifier is 0.1-volt for full indication and is operative over an input voltage range from 0.1-volt to 1,000 volts. A jack is provided in the output circuit of the amplifier so that the signal output can be fed to headphones or to an oscilloscope for aural or visual observation. The continuously variable attenuator and a switch-controlled, single-step attenuator provide attenuation over a ratio of about 10,000 to 1.

ELECTRONIC VOLTMETER

V10-This voltmeter employs a tube and a meter-type indicator.

The meter has a center zero and indicates both positive and negative voltages with respect to ground. The range of voltages covered by the meter is as follows: -5 to 0 to ± 5 ; -25 to 0 to ± 25 ; -100 to 0 to ± 100 ; and -500 to 0 to ± 500 . The input resistance of the instrument on all scales is 10,000.000 ohms, which means that on the low-voltage scale, the resistance is equal to 2,000,000 ohms/volt. All D.C. operating and control voltages may be measured with the instrument, thus making it possible to measure R.F., I.F., A.F., and oscillator voltages directly at the grid and plate without interfering with the operation of the receiver.

WATTS INDICATOR

 $V4B \& V11-{
m The \ watts \ indicator \ employs \ 2 \ tubes: \ a \ diode} {
m rectifier \ and \ an \ electron-ray \ indicator.}$

It is calibrated to indicate the power consumption of the receiver under test and covers a range from 25 to 250 watts. This unit is automatically connected into the circuit when the receiver is plugged into the receptacle provided for that purpose. To obtain the amount of power consumed, the watts-level pointer is turned until the shadow in the watts indicator is a minimum, the eye is just closed. The power in watts then is read directly from the scale engraved on the panel.

POWER SUPPLY

V12-The power supply employs a full-wave rectifier and functions as the source of the operating voltages for all the tubes in the Chanalyst.

Exceptional care has been taken in the design of the filter so that the hum level is extremely low.

THE CABLES AND PROBES

Four probe leads are furnished. The (Continued on page 317)

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Buy direct from the factory. Save 50%. If the Instrument you buy does not meet your needs, return it for full credit on any other TECO equipment.

Buy TECO and SAVE the difference!



NEW TECO TUBE TESTER

Model T-10 A genuine achievement! For accurate and rapid work. Has d'Arsonval moving coil meter. Tests all types of tubes. For use on 110 V., 60 cycle AC.

60 cycle AC.

Features of Tests all 4, 5, 6, 7s, 7L and established emission method for tube quality, directly read on the Good / Bad scale of the nebr. •

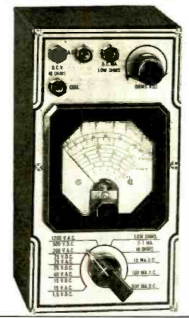
Affords separate neon test for leakage and shorts between clements. • All services performed with 5 controls at maximum—many tests not requiring all tontruis. • Modern attractive ethole bane housed in rugged leatherette carrying case with removable hinged over and handle. • 60 cycle AC operation. • Supplied with instructions and reference table covering all times which you will commonly ethocuniter in servicing. Size 11% x 9% x 5%. Net 1 trice......

TECO POCK-O-METER AC and DC

A new pocket size volt-ohm-milliammeter that includes AC measurements and is the lowest priced, full-service instrument ever offered! Itss 3" d'Arsonval novement 0-1 milliammeter. Comes with etched panel.

SPECIFICATIONS

Our net price....





NEW TECO MULTIMETER

MODEL T-15 liere's the unit you need for rapid, accurate measurements. A 1000 ohms ber you type meeting a 1000 type movement to 1 Milliammeter. Accuracy 2 do 1100 type movement to 1 Milliammeter. Accuracy 2 do 1100 type movement to 1 Milliammeter. Accuracy 2 do 1100 type movement to 1 Milliammeter. Accuracy 2 do 1100 type movement to 1 Milliammeter. Accuracy 2 do 1100 type movement to 100 type movement to

THE NEW MODEL T-25 SIGNAL-GENERATOR PLUS BUILT-IN OUTPUT METER



Specifications

Works on 90-130 volts At',

Generates radio and intermediate frequencies, 100 kc, 10 60 me. In six hands, selected by front-janel switch operation. Two audio services, 90 eyele sine-wave, and two saw-tooth switch-selected frequencies, 190, 400, 1900, 2000, and 7500 cycles. The audio is serviceable as modulation on all R.F. and I.F. bands, also may be taken out independently.

Features a Crowe 10" full vision oblong dial.

Crystalline black finish shield cabinet.

Three tubes used: one 6.55G oselllator, one 25Z6 rectifier, and one modulator tube.

TECO T-25 Signal Generator complete with tubes and test & Size: 6" x 11" x 5%". Shipping weight, 18 pounds.

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(Continued top of next page)

(Continued from preceding page)

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"SIGNAL-TEST" SYSTEM OF TROUBLE-SHOOTING

1938

(Continued from page 314)

cables have low capacity, are shielded, and have an outer covering of braid. The probe handles contain the coupling capacity for the R.F.-I.F. and oscillator channels. Four small copper clips, having internallythreaded sleeves, can be screwed over the prods when a permanent connection is required as in servicing intermittent receivers. Two additional flexible connectors which can be screwed over the prod so as to enable connection to the tube sockets from the top with the tubes in place are also provided.

It might be of interest in closing to say that this method of operation makes possible, in about 50 per cent of the service calls. a very thorough inspection of a receiver in the customer's home without even pulling the chassis from the cabinet, working right from the top of the chassis. As a matter of fact, it is possible to approximate the defect and thus render an approximate estimate without gambling with the time required to "pull" the chassis (take it to the shop) and render the estimate, only to be told that it is too high and, hence, lose the job.

This article has been prepared from data supplied by courtesy of Service Instruments, Inc.

Radio-Craft is very desirous of hearing from its readers, in connection with the above article. Your comments on this system of servicing will be most welcome.

SERVICING **QUESTIONS & ANSWERS**

(Continued from page 279)

pany. After replacing the coil and setting the trimmers, I found one station at 630 ke, which would come in on the dial twice, within about 5 kc. of each other. And another station at 1,460 kc. which will come in about 2 or 3 times on the dial, very close to each other. I have quite some radio experience and have tried the complete circuit out, but can find nothing else wrong. Could you please explain this and give me a remedy?

(A.) The trouble outlined is probably due to either of 2 causes. First, we suggest realignment. It is possible that the oscillator shunt condenser has been adjusted below the signal frequency. There are usually 2 settings of the oscillator shunt trimmer.
The one with minimum capacity (above signal frequency) is correct.

Second, check all components in the A.V.C. circuit, as grid filter condensers in the control-grid circuit of A.V.C.-controlled tubes, for leakage. Check cathode voltages. Lack of, or insufficient bias on R.F. or I.F. tulies produce repeat points, close to one another, in tuning.

OPERATING NOTES

(Continued from page 278)

value of the resistor to 15,000 ohms the tone became as clear as a bell. Bypassing this resistor with a 0.1-mf. condenser improved the tone quality even more.

When replacement transformers are used. always use a transformer with a rating well over an average 5 tube transformer, or it will become badly overloaded.

FRANCIS COLLINS Collins Radio Shop

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Issue of Radio-Craft! Please Say That You Saw It in RADIO-CRAFT



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BOOK REVIEW

RADIO TROUBLE-SHOOTER'S HANDBOOK. by Alfred A. Ghirardi. Published by Radio & Technical Publishing Co. Size 846 x 11 ins., over 500 pages. Price, \$3.00.

This book takes the place of Ghirardi's former "Radio Field Service Data Book." and is a companion volume to his comprehensive servicing text, "Modern Radio Servicing."

The 50 sections of "Handbook" cover every phase of radio repair service. It includes case histories of over 2,000 different set models; alignment frequencies and data on over 12,000 superhet-type receivers; service data on over 12,000 super-het-type receivers; service data on car-radio sets; service information on sound recorders, inter-communicating and P.A. systems; trade direc-tories; over 30 charts and tables on grid-bian resistor values, design data, tube characteristies. etc.

Here's the newest book for the radio Service-

PLEASE NOTE

The current issue of Radio-Craft's contemporary publication, Radio and Television, contains many articles of specific interest to several classes of Radio-Craft readers. Among the articles of exceptional interest in the current issue are the following: How to Build a T.R.F. Television Receiver

for 441 Lines-Henry Townsend, E.E. 110-Volt D.C. Transmitter-Herman

Yellin, W2AJL. 5 to 50 Meter Superhet .- Harry D. Hooton, WRKPX

Cathode-Ray "Monitor" for Ham Use-C. Walter Palmer. E.E.

Silver Trophy Contest-For Best Ham Station Photo.

Flat-Beam Antenna for Reception-John Kraus.

The Radio Beginner-Martin Clifford, W2CDV.

The current, November issue of Radio and Television is for sale on all newsstands October 10.

THE RADIO MONTH IN REVIEW

(Continued from page 263-264)

scheduled last month to make its début in America on a full-fledged program hour, over John V. L. Hogan's high-fidelity station WQXR (1.550 kc.), at about Radio-Craft's press-date. Purpose of this transmission was to test the technique of the 'tape transmission"-sound engraved by a sapphire on a 7-millimeter tape-as compared with recorded, transcribed and studio productions.

NEW 42-PASSENGER AIRLINER BOASTS SUPER-RADIO

(Continued from page 313)

Although the importance of this development to the immediate needs of the industry is ohvious, its real significance is to be found in the future of aviation. "Over weather" or sub-stratospheric flight has been the dominant ambition of airline operators for more than a decade. Its realization necessitates flying above the clouds, and out of visual contact with the ground for long distances. Hence much of the involved problem of navigation must be shifted from the pilot's limited senses to the broader reach of radio.

Specifications for the new equipment were submitted by 4 leading airlines: Air Lines Transport Corporation; Transcontinental and Western Air, Inc.; American Airlines, Inc.; Eastern Airlines, Inc.; and by the Douglas Aircraft Company, manufacturer of the DC-4. The system was designed by Bell Telephone Laboratories, Inc., and more than 2 years were required to perfect and complete the initial model.





Type BR etched foil dry electrolytic "Blue Beavers", a new C-D development, completely eliminating exact duulicate replacements. Polarity clearly indicated on protective varnished sleeve fitted over pure aluminum practical for any service iob. Eliminates drilling of chassis, nal nuts, washers, etc. The service entired with an eve to profits will insist on dependable "Experience-tested" C-D "Blue Beavers".

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Just ask your Parts Jobber for Meissner Kit No. 10-1106. If he does not have it in stock, just write the factory. We will tell you where you can get it.



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