



Automatic Selectivity Radio A Receiver for the V. H. F. Universal Signal Generator

RADIO CONTROLLED
TARGET AIRPLANE

SEE PAGE 247

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1946

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CANADA 20



RADIO-ELECTRONICS IN ALL ITS PHASES



Be Your Own Boss

I WILL SHOW YOU HOW TO START A RADIO SERVICE BUSINESS Full Time or WITHOUT CAPITAL

MPLE LESSON FREE

Let me show you facts about rich opportunities in Radio. See how knowing Radio can give you security, a prosperous future, and let you name your own hours

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The Radio Repair business is booming NOW. In your own spare time or full time Radio business you'll make good money fixing Radios, plus a good profit on Radio parts, and put yourself in line for more profits selling new Radios now that they can be made.

Trained Radio Technicians also find wide-open opportunities in Police, Aviation, Marine Radio, in Broadcasting, Radio Manufacturing, Public Address Systems, etc. And greater opportunities are coming, when Television and Electronics are available to the public. Send for free book now!

Many Beginners Soon Make \$5, \$10 a Week EXTRA in Spare Time

The day you enroll I star sending EXTRA MONEY JOB SHEETS to help you make EXTRA money fixing Radios in spare time while learning. You LEARN Radio principles from my easy-to-grasp lessons—PRACTICE what you learn by building real Radio Circuits, with Radio parts I send—USE your knowledge to make EXTRA money in spare time.

Find Out What N.R.I. Can Do for YOU

MAIL COUPON for sample lesson and 64-page book, both FREE. The book is packed with facts about opportunities for you. Read the details about my Course. Read letters from men I trained telling what they are doing, earning. Just MAIL COUPON in an envelope or paste it on a penny postal. J. E. Smith, President, Dept. 6AX, National Radio Institute, Pioneer Home Study Radio School, Washington 9, D. C.



\$35-\$45aWeek In Own Shop

"Previous to enrolling for your radio training I made \$12 per week in a hardware store. Now I operate my own reaching, and often clear \$35 to \$45 a week."—FRED-ERICK BELL. 76 Golf Ave., St. Johns, Newfoundand.



Averages Over \$60 a Week 'Not long ago

"Not long ago
I was working
16 hours a day
in a filling
station at \$10
a week. Now I have my
own radio business and
average over \$60 a week.
The N.R.I. course is fine."
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Sidney, Neb.



FromOwnShop 'Am making profit from my own shop, Have

\$50 a Week

graduate working for me. I like to hire N.R.I. men because they know Radio."

NORMAN MILLER.

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You build this A. M. SIG-NAL GENERATOR that gives you valuable experience. Provides amplitudemodulated signals for test and experiment purposes.



LEARN RADIO BY PRACTICING IN SPARE TIME



ERODYNE CIRCUIT that brings in local and distant stations. You get practical experience putting this set through fascinating tests!

You Build this MEASURING IN. STRUMENT yourself early in the course—use it for practical Radio work on neighborhood Radios to pick up EXTRA spare time money!

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National Radio institute, Washington 9, D. C.
Mail me FREE, without obligation, Sample Lesson and
64-page book about how to win success in Radio and
Television—Electronics. (No salesman will call. Please
series nightly). write plainly.)

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FOR FASTER, BETTER AND MORE COMPLETE SERVICE
TO ALL CUSTOMERS

MAGUIRE INDUSTRIES, INC.

ANNOUNCES THE FORMATION OF ITS NEW

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and

INDUSTRIAL SALES DEPARTMENT

THIS NEW DEPARTMENT WILL ASSUME ALL

MERCHANDISING SALES

and

CUSTOMER RELATION

DUTIES AND RESPONSIBILITIES ESSENTIAL IN MARKETING THE COMBINED PRODUCTS OF THE

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MEISSNER DIVISION

RADIART CORPORATION

*

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ELECTRONIC DISTRIBUTOR AND INDUSTRIAL SALES DEPARTMENT

ANNOUNCEMENT

INDUSTRIES, INC.

THESE SUPERIOR PRODUCTS NOW AVAILABLE FROM A SINGLE SOURCE

THORDARSON

TRANSFORMERS

Precision engineered and quality built transformers for all requirements...replacement, communications, sound amplifier, industrial, experimental and amateur.

TRU-FIDELITY AMPLIFIERS

In new, modern designs featuring advanced tone compensation, conservative ratings, ample ventilation, low hum level, multiple input channels and maximum flexibility of controls.



COMPONENTS

Precision-built components including antenna, R. F. and oscillator coils; standard, plastic and Ferro-cart transformers; windings, coils, chokes and accessories.

SERVICE INSTRUMENTS

Meissner Analyst—operates by "signal tracing" method, fastest and most reliable—furnished complete. Signal Calibrator—a portable self-contained unit.



VIBRATORS

Radiart Correct Replacement Vibrators are individually engineered to meet exactly the physical as well as the electrical requirements of each application.

RUST-PROOF AERIALS

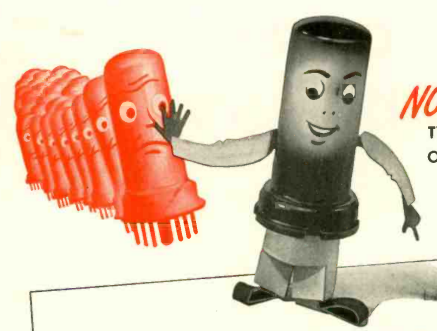
A complete line of newly designed aerials to fit all cars; 3 and 4 section models—cowl, fender and under hood types... all made of finest materials.

SEE FOR YOURSELF!

See the outstanding products of the Electronic Divisions of Maguire Industries, Inc., at the Winter Meeting of the I. R. E. at the Hotel Astor, New York on January 23 to 26.

MAGUIRE INDUSTRIES, INC.

936 NORTH MICHIGAN AVENUE, CHICAGO II, ILLINOIS



REPLACE OVER 875
TYPES OF BALLAST TUBES WITH
ONLY 10 N.U. UNIBALLASTS

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COVERS YOUR REPLACEMENT NEEDS WITH ONLY 10 FAST-SELLING PROFITABLE TYPES

You BET Uniballast are a real profit-maker for service men. With only 10 types of N.U. Uniballast to carry, you keep your investment constantly turning, and putting profits in your pocket. Order Uniballasts today from your N.U. Jobber. And ask him for the "N.U. Uniballast Service Manual" or write—National Union Radio Corporation, Newark 2, New Jersey.

SPECIFICATIONS

- Uniballast—the universal ballast tube
 —small—compact—easy, quick installation.
- Metal envelope is excellent heat radiator. "Plug-in" simplicity.
- Provides proper operating current conditions regardless of variations in line voltage and in the characteristics of tube heaters and pilot lights.
- Even if one or more pilot lights burn out Uniballast continues to operate the tube filaments in the string, at efficient current range.
- Resistance is self-compensating—adjusts itself automatically—true ballast action.
 Voltage dropping range is indicated on every Uniballast.

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Transmitting, Cathode Ray, Receiving, Special Purpose Tubes • Condensers • Volume Controls • Photo Electric Cells • Panel Lamps • Flashlight Bulbs

Order Today from your N.U. Jobber

Actual size
Ov. Length 31/8*7
Seated Ht. 211/18*1
Diameter 1**



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23-55

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A GOOD JOB IN RADIO TELEVISION BROADCASTING



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F. L. Sprayberry, one of the country's foremost Radio Teachers. ECTRONICIA

NOW! YOU CAN PREPARE AT HOME IN YOUR SPARE TIME FOR THE AMAZING OPPORTUNITIES AHEAD IN RADIO — ELECTRONICS — TELEVISION

The offer I make you here is the opportunity of a lifetime. It's your big chance to get ready for a wonderful future in the swiftly expanding field of Radio-Television, Frequency Modulation and Industrial Electronics. Be wise! NOW'S the time to start. Opportunities ahead are tremendous! No previous experience is necessary. The Sprayberry Course starts right at the beginning of Radio. You can't get lost. It gets the various subjects across in such a clear, simple way that you understand and remember. And, you can

member. And, you can master my entire course

in your spare time. It will not interfere in any way with your present duties. Along with your Training, you will receive my famous BUSINESS BUILDERS which will show you how to make some nice profits while learning.

while learning.

Frepares You for a Business of Your Own or Good Radio Job

My training will give you the broad, fundamental principles so necessary as a background, no matter which branch of Radio you wish to specialize in. I make it easy for you to learn Radio Set Repair and Installation Work. I teach you how to install and repair Electronic Equipment. In fact, you'll be a fully qualified RADIO-ELECTRONI-CIAN, equipped with the skill and knowledge to perform efficiently and to make a wonderful success of yourself.

SUPPLY A **FULL RADIO SET** for practical easy LEARNING

SPRAYBERRY TRAINING GIVES YOU BOTH SKILLED HANDS TECHNICAL KNOWLEDGE

There's only one right way to learn Radio Electronics. You must get it through simplified lesson study combined with actual "shop" practice under the personal guidance of a qualified Radio Teacher. It's exactly this way that Sprayberry trains you, supplying real Radio parts for learn-by-doing experience right at home. Thus, you learn faster, your understanding is clear-cut, you acquire the practical "know how" essential to a good-paying Radio job or a Radio business of your own.

own.

I'll Show You a New, Fast Way to Test
Radio Sets Without Mfg. Equipment
The very same Radio Parts I supply
with your Course for gaining pre-experience in Radio Repair work may be
adapted through an exclusive Sprayberry
wiring procedure to serve for complete,
fast, accurate Radio Receiver troubleshooting. Thus, under Sprayberry meth-

ods, you do not have one cent of outlay for manufactured Test Equipment which is not only expensive but scarce.

Read What Graduate Says "One Job Nets About \$26.00"

"One Job Nets About \$26.00"
"Since last week I fixed 7 radios, all good-paying jobs and right now I am working on an amplifier system. This job alone will net me about \$26.00. As long as my work keeps coming in this way, I have only one word to say and that is. "Thanks to my Sprayberry training" and I am not afraid to boast about it."—ADRIEN BENJAMIN, North Grosvenordale, Con.

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Please rush my FREE copies of "HOW TO MAKE MONEY IN RADIO, ELECTRONICS and TELEVISION," and "HOW TO READ RADIO DIAGRAMS and SYMBOLS."

Name Age

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IN THE NEXT ISSUE

Electronic Transients Reducing Hum Levels A Capacity Bridge Tuner-P.A. Amplifier



Published by Radcraft Publications, Inc.
Publication Office: 29 Worthington Street,
Springfield 3, Mass.
Editorial and Advertising Offices: 25 West
Broadway, Tel. REZ-9699, New York 7, N. Y.
Chicago Advertising Office: Radio-Craft, 308
W. Washington Street, Suite 1413, Chicago 6,
Ill. Tel. Randolph 7363.
Cleveland Advertising Office: 405 Erie Bldg..
Cleveland, Ohio. Burdette Phillips, Manager.
Tel. Main 9645.

Cleveland, Ohio. Burdette Phillips, Manager. Tel. Main 9645.

Los Angeles Advertising Office: 606 South Hill Street, Los Angeles 14, Calif. Ralph W. Harker, Manager.

San Francisco Advertising Office: 582 Market St., San Francisco 4, Calif. Ralph W. Harker, Manager. Tel. Garfield 2481.

New England Office: Bridgewater, Conn., W. D. Ward, Manager.

Michigan Advertising Office: 70 Highland Ave., Highland Park 3, Michigan. Harry R. Lipson, Manager.

RADIO-CRAFT is published monthly on the 25th of the month preceding that of date. Subscription rates: United States and possessions, Mexico, Central and South American countries, \$2.50 a year, \$4.00 for two years, \$6.00 for three years. Canada, \$3.00 a year, \$5.00 for two years, \$7.50 for three years. All other foreign countries, \$2.55 avear, \$4.55.00 for two years, \$8.25 for three years. Special rates for members of the Armed Forces in U. S., or those addressed by A.P.O. or F.P.O. mail, \$2.00. Entered at the Post office at Springfield as second-class matter under the Act of March 3, 1879. All communications about subscriptions should be addressed to: Circulation Manager. Radio-Craft. 29 Worthington St., Springfield 3, Mass.



Notice of CRANGE of ADDRESS should reach us at least one month in advance. When ordering a change, please furnish an address atencil impression from a recent wrapper if you can. Address changes connot be made without the old address as well as the new.



Foreign Agents

London-Atlas Publishing and Distributing Co., Ltd., 18 Bride Lane, Fleet St., London, E.C. 4.

-McGill's Agency, 179 Elizabeth St., Australia.

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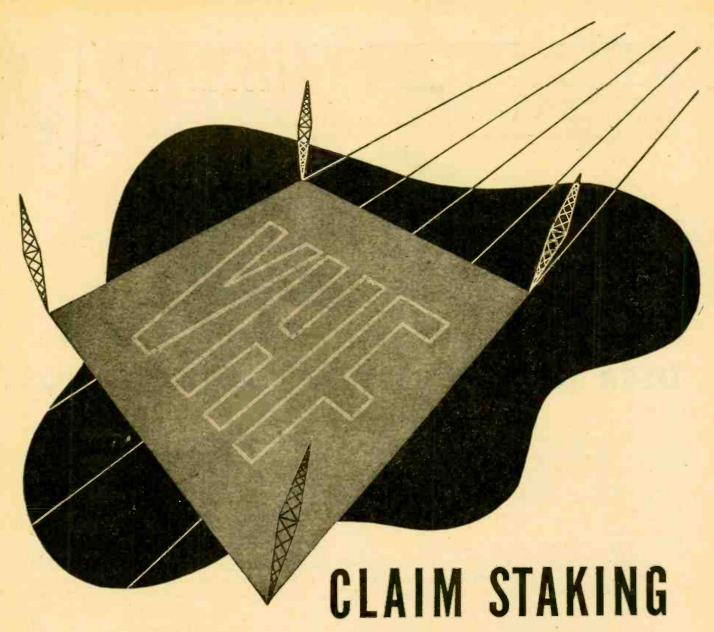
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ON THE COVER

A radio-controlled target airplane, or drone, is shown on this month's cover. Developed by both Army and Navy, these planes gave our servicemen valuable anti-aircraft training under conditions almost duplicating those met in actual combat



Hallicrafters and Very High Frequency

Based on the facts in the case, Hallicrafters can stake out a very strong claim to leadership in the very high frequency field. The facts include such things as the Model S-37, FM-AM receiver for very high frequency work. The Model S-37 operates from 130 to 210 Mc.—the highest frequency range of any general coverage commercial type receiver.

Hallicrafters further supports its claim to domination in the high frequency field with the Model S-36A, FM-A M-CW receiver. The 36A operates from 27.8 to 143 Mc., covers both old and new FM bands and is the only commercially built receiver covering this range.

Further developments in this direction can soon be revealed—adding further support to Hallicrafters claim to continued supremacy in the high frequency field.

MALLICRAFTERS NEW \$600,000 HOME NOW UNDER CONSTRUCTION.



RADIO-CRAFT

TO T

THE HALLICRAFTERS CO., MANUFACTURERS OF RADIO AND ELECTRONIC EQUIPMENT • CHICAGO 16, U. S. A.

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A PERSONAL MESSAGE TO EVERY USER OF THE SPRAGUE TRADING POST

With the gradual reappearance on the market of peacetime radio parts and equipment, it becomes obvious that the four-year-old Sprague Trading Post has outlived its usefulness. Rather than buy old materials, you will want factory-fresh new ones. Instead of trading obsolete equipment, you will now want to avail yourself of the many developments that wartime engineering has produced.

Thus, we are sure that the thousands of radio men, amateurs, experimenters, instructors and those in the nation's armed forces who have benefited through this free buy-trade-sell advertising service will fully understand our reasons for discontinuing it with the December issues of the six leading radio magazines wherein it has

In closing this chapter of Sprague cooperation with our friends throughout Radio, it is interesting to recapitulate briefly:

During the life of the Sprague Trading Post, approximately 12,000 individual classified advertisements were run absolutely free of charge. As a result, hard-toget equipment was made rapidly available through those who no longer had need for it. Tubes, test equipment, manuals, receivers, transmitters, and dozens of other items including complete service shops were bought, sold and exchanged in tremendous quantity. So many ads were sent in to us that, on several occasions, we

had to increase our advertising budget in order to buy enough magazine space in which to accommodate them all. All told, we invested over \$70,000.00 to make this special wartime service as effective as was humanly possible.

What does the Sprague Products Company expect to get out of all of this? Well, the answer to that one is easy. It is simply that we believe that anything we can do to help our friends is good business for us. Now that Sprague Capacitors, *Koolohm Resistors and Test Equipment are again becoming available in complete lines, we believe we can count on the loyal support of every radio man we tried to help when the going was tough. We believe we can count on you to use Sprague materials wherever possible-and if you do, we assure you that you will be getting the best; most dependable units money can buy.

Meanwhile, should any new opportunity for a cooperative service such as the Trading Post present itself, you can count on Sprague to render it to the utmost. Not only this, but I'll personally welcome suggestions and correspondence along this line from all of you who have benefited even a little through the Sprague Trading Post effort during the hectic wartime years.

SPRAGUE PRODUCTS CO., NORTH ADAMS, MASS.

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Are you looking for job security and good pay? Take a look at today's headlines! You'll see that the billion dollar Radio-Electronic field offers some of America's most promising present and future oppor-tunities. Think of the opportunities ahead in F. M. Radio, Broad-cast Radio, Radio Sales and Service, Two-Way Train Radio, Motion Picture Sound, Aviation Radio, a Radio Business of Your Own, Electronics, etc. Here's a field that's wide awake—that's full of action, opportunities for advancement—fascinating work.

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Chicago Laboratories shown at left . . about it! Mail coupon today, sure!

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The Cantain is Rising

on the most sensational development, hitherto undreamed of, in amateur radio history! There isn't a "ham" operator in the United States, or in the entire world for that matter, who won't be interested in knowing what is behind this curtain. Watch for the Kluge advertisements to follow.

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Get the Latest Inside Information-Short Cuts-Trade Secrets by

Here's Just a Few of the In-teresting Facts you Learn with the FREE MANUAL.

- Routine for diagnosing Radio Troubles.
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- reminiary inspection of no-ceivers.

 How to Check Power Sunnly, How to Identify Various Stages of Receiver of the Circuit and Frepare Skeleton Diagram, How to Test and Measure Volt-ages.

- ages.
 How to Test Speaker in Audio
 Stages.
 How to Test Detector. I.F.,
 R.F., and Mixer Stages.
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Now the famous National Schools brings its exclusive Shop-Method of training
right into your own home. You can learn the most up-to-date, approved
projects, systems and circuits step by step in your spare time. This
is the sound practical training you want and need—the development of experienced instructors working with thousands of
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and experim en tal laboratories of NATIONAL
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Work with Real Experimental Equipment Furnished without Extra Cost
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Coupon and prove to yourself what YOU can do in RADIO!

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Don't let your post-war ambitions lag. Don't let YOUB future depend on others. Build a career for yourself. Never in all history has the returning serviceman, or war worker been confronted with such a great future if no resches out and grasse it NOW. Here is a new world opening before your properties of the propertie

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RADIO TESTING AND SERVICING—Students learning to locate troubles with modern radio analyzers.

TRAIN FOR A GOOD JOB NOW one that offers STEADY WORK with a REAL FUTU

Don't be caught mapping. Prepare for a good job now that will still be a good job with a real future when conditions change. If you are not a trained man you may have to compete with millions of other untrained men. Get into a field that offers real opportunities in good-times and bad-times. Tremendous expansion in Frequency Modulation and Television is predicted because of war time discoveries now being re-converted to civilian use. Radio-Electronics trained men are needed today—they will be needed in the years ahead!

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We train you on real Radio, Television

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training. Many of my students had no previous experience. Others had expe-

rience in one or two branches but real-

ized they needed all-around train-

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If you need part-time work to help pay living expenses while at school, we will help you get it. Coyne graduates also receive a Life Membership with Lifetime Employment Service, free technical service and privilege of review without additional tuition charge.

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who qualify
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500 So. Paulina Street Dept. 16-8H, CHICAGO 12, ILLINOIS

H. C. LEWIS, Pres., Radio-Electronics Div., COYNE ELECTRICAL SCHOOL 500 S. Paulina St., Dept. 16-8H, Chicago 12, III.

Dear Mr. Lewis: Send me your Big Free Radio-Electronics Book and all the facts . . . also full details of your "Student Finance" plan.

Send special G.I. Bulletin.

Send physical disability details.

NAME	••••
ADDRESS	
CITY STATE	

So You Want a Radio Position!

... All too often applicants for a position forget that they are selling a commodity —a very expensive one; namely, labor and—themselves.... In this highly competitive field there are certain musts, certain rules, which all too often are overlooked....

HUGO GERNSBACK

FEW weeks ago, we inserted an advertisement in a local paper to fill a vacancy in our organization. In due time a rather large amount of were received through which we plowed with zest.

Since Pearl Harbor the returns to any type of advertisement have been few and far between. Now with the returning military, conditions have improved to such an extent that employers nowadays are in a position to get exactly the type of worker they want. This nation-wide competition of applicants is likely to become more intense as time goes on.

As we went from letter to letter we became appalled at the lack of common sense of most applicants, who did not have the most elementary understanding how to proceed when applying for a more-or-less important position. Eighty percent of the missives immediately went to the waste-paper basket, which we shall identify hereafter with the symbols of WB. Twenty percent of the remaining letters, after a second careful reading, melted down to 3% of all the applications. To these few letters were dispatched asking the candidates to arrange for an interview.

We are not alone in our contention that most applicants today violate every established rule in looking for a position; other radio officials whom we interviewed speak of it with equal distress. They, too, are appalled at the tremendous waste of energy and time of applicants writing letters, telegrams, postal cards, and other communications when trying to obtain a position in radio today.

The greatest violation is found in the careless reading of the prospective employer's advertisement. Many applicants skim heedlessly over the want ads and answer without seeming to have the remotest idea of what the requirements are all about. The upshot is that when a radio manufacturer recently inserted an advertisement for a radio man who was to prepare technical booklets concerning his products, this is what happened:

Over 85% of the answers came from persons who knew nothing whatsoever about technical radio. The majority of the letters referred to scripts for radio broad-

cast purposes. It would seem that there are literally millions of people, male and female, out to make easy money in writing radio broadcast skits, which have no connection whatsoever with technical writing.

If the applicant had read the advertisement carefully, he or she would never have written a lengthy letter of application, which promptly went into the WB. We shall attempt here to classify what is wrong, and what is correct for applicants seeking radio positions today.

1. Careless Readers of Want advertisements must be placed first on the list. See above.

2. The Scrawler. When a man tries to sell a valuable commodity, the presentation should be perfect. In a highly competitive market the better and the more business-like a presentation, the more attention the letter will be given. The scrawler is an individual who takes a piece of scrap paper and scrawls on it a few hieroglyphics, blithely forgetting that no one but he can decipher it. When there are hundreds of letters to be read, no official or employment manager will attempt to decode illegible handwriting. WB for that one.

3. The Postal Card Applicants. This is another violation, and while a postal card is small enough to make the message brief, usually not enough information can be given. Furthermore, most postal card writers use handwriting which cannot be read too well either. There may be exceptions to postal card applications, but most employers frown on them.

4. Lengthy Applications. When a letter of application is well typed, is clean and paragraphed in such a way that by merely skimming through, one can get the highlights of the applicant's past experience, etc., a lengthy three or more page application may be in order. Usually, however, it is best to keep it to a maximum of three pages.

Too lengthy a letter becomes unwieldy and is usually put aside for a second reading, thereby automatically diminishing the chances of a final reading. This may never take place if too many good applicants are being considered.

5. Writing in General. If a letter of application is handwritten, the writing (Continued on page 251)

Radio Thirty-Five Pears Ago

A MARKAN KANDAR MARKAN

In Gernsback Publications

FROM the January, 1911, issue of Modern Electrics:

Apparatus for Demonstration of Wireless Telephone, by Dr. Erich F. Hutch.

Unique Wireless Submarine Installation, by Frank C. Perkins.

Wireless Institute.
Unique Radiphone Arc.
Spark Intensifier.
New Loose Coupler.

Some of the larger libraries in the country still have copies of Modern Electrics on file for interested readers.

ARRIGADIO DE COMPONDO DE LA COMPONDA DEL COMP

Wireless Torpedo Control. Wireless in Department Store.

Construction of a 50-Watt Laboratory Transformer, by Charles F. Frassa, Jr.

Unique Variable Condenser.

A Novel Rotary Condenser, by M. H. Hammerly.

Loose Coupler Test.

Effect of Winter Upon Wireless Wave Propagation, by George F. Worts.

ADIO DIRECTION finders combined with radiosonde will become one of modern aviation's greatest aids to safe, faster and more dependable air travel and to weather forecasting, declared B. Ray Cummings, of Farnsworth Radio and Television Corporation, last month.

Present radiosondes indicate air pressure and humidity, but are not over-reliable, as there is some uncertainty as to both barometric and altitude readings, which must both be obtained from the single air-pressure instrument. Wind direction has been observed by following the balloon, as long as it remained in sight, with a theodolite, and checking angle against assumed

altitude.

The new direction finder designed and put into use by the Army in cooperation with Farnsworth engineers follows the little radiosonde balloon from the time of its ascension, providing accurate data on its position and altitude. Thus wind direction at different altitudes—extremely important to both aviation and weather forecastingis determined exactly for distances greater than were possible with the optical system, and with a greater degree of accuracy. The system also works in fog, haze or cloudy and storing weather where optical methods

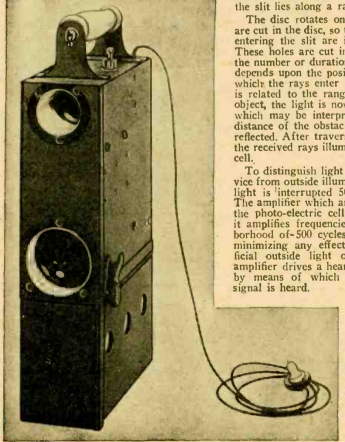
are useless.

The equipment consists of three units: 1. The balloon with radiosonde and para-

chute.
2. The SCR-658 direction finder, which is the most accurate built to date, having an azimuthal and elevation angle accuracy of approximately .05 degrees.

3. The radiosonde recorder unit.
Other parts include the power supply, hydrogen generator and miscellaneous accessories. The equipment operates on 397

Data from this equipment can assist the commercial meteorologist just as it aids



Radio-Electronics

Items Interesting

the Army Air Forces to forecast weather conditions and thus aid pilots and navigators to choose the most favorable weather conditions for flight. It should also be noted that this data is also utilized by Army Ground Forces in determining ballistic corrections required by the artillery in aiming large guns.

LIND veterans and others will be aided by an electronic device which gives its user all the benefits of ra-dar on a short-range scale, the War Department announced last month.

The device, called a "sensory aid," employs a light beam instead of radio waves. It is projected from the front of a nine-pound case, carried like a lunchbox.

Two optical systems, one a light transmitter, the other a light receiver, are arranged one above the other, a few inches apart, with their axes parallel. Emerging apart, with their axes paratel. Energing from the transmitter is a narrow beam of light originating in an ordinary flashlight bulb. When the beam strikes an intercepting object, rays are reflected back and are brought to a focus in the receiver. If the intercepting object is at a great distance, the reflected rays come to a focus on the axis of the receiver lens, but as the distance decreases, the point of focus moves along a straight line in a direction approximately perpendicular to the axis. Coinciding with this line is a slit. Immediately in front of the slit is a disc, located so that the slit lies along a radius of the disc.

The disc rotates once per second. Holes are cut in the disc, so that the received rays entering the slit are interrupted or coded. These holes are cut in such a manner that the number or duration of the interruptions depends upon the position along the slit at which the rays enter it. Since this position is related to the range of the intercepting object, the light is now coded in a manner which may be interpreted in terms of the distance of the obstacle from which it was reflected. After traversing the disc and slif, the received rays illuminate a photo-electric

To distinguish light projected by the de-vice from outside illumination, the projected light is interrupted 500 times per second. The amplifier which amplifies the output of the photo-electric cell is designed so that the photo-electric cert is designed so that it amplifies frequencies only in the neighborhood of 500 cycles per second, thereby minimizing any effect of natural or artificial outside light on the system. The amplifier drives a hearing-aid type receiver by means of which the coded 500-cycle

> The electronic sensory aid looks like a small handie-talkie. Light handie-talkie. interrupted 500 times per second is projected from one lens and picked up by the other.

ONDED Electronic Technician" is the sign many radio servicemen will display in the near future, Arthur E. Ackeroyd, distributor sales manager of Raytheon, announced last month. Mr. Ackeroyd's plan includes protection both to honest and reliable radio servicemen and owners of radio receivers.

Radio dealers and servicemen recommended by distributors will be required to fill out an application form, on which they list their qualifications, repair equipment on hand, and qualifications of employees engaged in radio servicing. If satisfactory, Raytheon arranges bond for them through a well-known indemnity company. Repair work is to be guaranteed for 90 days. If parts or labor fail to give complete satisfaction during this period, the serviceman must rectify the condition. If he fails or refuses to do so the customer manuscripts. refuses to do so, the customer may com-plain to the bonding company, who will if necessary give the work to another service organization.

The serviceman will of course have an

opportunity to present his side of the case while it is under investigation. If the customer is wrong, he is so informed by the bonding company, whose decision—as that of an impartial third party—he is likely to

The bonding system is expected to be of benefit to radio sales as well as servicing. By adding to the customer's confidence in his repair man, he will be encouraged to own more and better radios.

ITIZEN radiophones will be available before the latter part of 1946, at a cost of \$50 to \$100, it was predicted in Washington last month, FCC and Department of Commerce said that only minor statutory difficulties had to to be solved before the personal radiophones could be put into use, permitting communication over short line-of-sight distances on frequencies between 460 and 470 mega-

At least three manufacturers have announced plans to make sets available. The Federal Communications Commission stated that it would hold hearings soon to establish

standards and regulations.

PPLICATIONS for eight unattended automatic relay stations were granted by the FCC last month. The application was made by RCA, who will use the stations for research and development of practical automatic unattended radio relay lines of communication. The eight microwave relay stations will be located in New York and Washington, with intermediate points at New Brunswick, N. J., Arney's Mount, N. J., Philadelphia, Wilmington, Harve de Grace and Baltimore.

Determination of the feasibility of unattended relay stations to connect broadcast stations all over the country should be a valuable contribution of study to be conducted on the newly authorized relay stations, which have also been given permission to divert commercial international telegraph and telephone traffic handled by RCA to these facilities for experimental purposes

1946

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Monthly Review

to the Technician

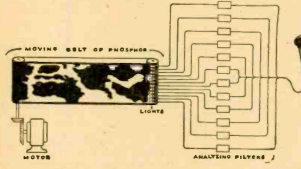
ISIBLE SPEECH an actual and faithful reproduction of speech itsell, is now possible by electronic means. Apparatus demonstrated last month by Bell Telephone Laboratories transformed the complex waves of speech into light and sound, throwing them on a screen, whence observers could see at a glance the character of the sound, whether it be speech, music or noise. A man deaf since birth watched the changing patterns of light and repeated aloud words which

described readily in words. A set of phonograph records is bulky and requires playback apparatus. Visible Speech records can be printed as halftones, together with text to point out their peculiarities.

Study of industrial machine noise has already proved fruitful, using existing instruments to indicate the loudness at various frequencies. The Visible Speech technique will yield this information at a glance, since the loudness is instantaneously apparent at a large number of frequencies. Sin-

gle concussions, such as knocks, can be seen, and sounds too short to be recorded by present instruments can be resolved into their components.

Left—Filter system used for separating the frequency bands. Below—"Radio-Craft" in Visible Speech.



RA DIO

CRAFT



had been spoken by members of the audience. Women, specially trained to read the patterns, took part in a telephone conversation of which no sound reached their ears. The audience listened to both sides of the conversation, and had no doubt that the talkers interpreted correctly from the patterns on the screen what was being said to them.

Using a series of filters which separate high- and low-frequency sound components, the instrument projects the voice elements on a phosphorescent screen. Higher frequencies appear at the top of the screen and lower ones at the bottom, Intensity is expressed by degree of light and shadow, and the time element of speech by position on the moving screen.

Besides being of great value in the study of speech, the instrument has vast practical possibilities in teaching the deaf to speak. The great difficulty has been that the deaf person cannot hear his own speech; therefore his pronunciation may be impossible to understand by anyone who has not learned his individual peculiarities. With the new instrument, he can compare his speech patterns with those of a speaker of standard English and make immediate and extensive corrections and improvements.

Since the differences of dialect are readily perceptible in Visible Speech patterns, the device should be an effective means for linguistic studies. Dialects can be recorded by a phonograph, but while their differences can be heard, they cannot be

NTI-RADAR measures had some special quirks, it was revealed last month by the Harvard Research Laboratory. The Laboratory, which specialized in radar countermeasures, under the Office of Scientific Research and Development, carried on a friendly war with the Radiation Laboratories of M. I. T., just a mile away, jamming their latest radar developments.

The anti-radar devices were of two general types: aluminum foil, called "Window" and electronic detectors and jammers. working on radio-transmitter principles.

The Allied use of Window became public knowledge during the war, but today's announcement reveals for the first time how and on what a vast scale it was used. It is estimated that the Allied Air Forces dropped more than 20,000,000 pounds of these foil strips in Europe alone. The fields of Europe were so heavily blanketed with foil that in some places the ground seemed covered with snow. The people of Germany used it for Christmas tree decorations. Almost the whole production of United States aluminum foil went into Window; that explains why there were no foil wrappings on cigarettes and candy hars.

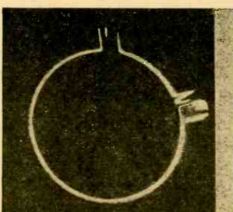
It may seem odd that these thin strips of foil, only a tiny fraction of an inch wide and a few inches long, should have wrecked the German radar system. A scientific trick made it work. Aluminum foil, to begin with, is an excellent radio reflector; hence it returns a relatively strong radar echo in proportion to its size. The scientists found that they could multiply the effect by cutting the strips to one-half the radar's wave length. For example, to jam a 50-centimeter wave length radar, 25-centimeter (10-inch) lengths of foil were

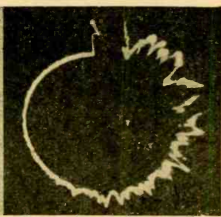
To jam more than one wave length simultaneously, strips of varying lengths were required. These "tuned" strips, by resonance, sent back a very strong echo. A 6-ounce bundle of 6,000 strips, dropped from a plane and scattering in the air, looked to a radar like three heavy bombers. The German gunners, fooled by the false echoes, fired at the Window instead of the planes. By dropping clouds of foil, Allied planes in effect were able to conceal themselves in an electronic "smoke screen."

A radar can be jammed only by radio waves of the same wave length, or frequency. Therefore, the basic instrument in radar countermeasures was an electronic detective called the "search receiver," which could be tuned to intercept a radar signal and determine its frequency. Equipped with a directional antenna, this receiver could pick up enemy radar signals as easily as broadcast stations on a home radio receiver. The next step was to use a direction finder to locate the enemy radar, so that jamming signals could be beamed on him. Complete search and locating equipment was installed in airplanes for use in some remote spots, such as the Aleutians. Once identified and located, jamming apparatus was put into action.

The Allies' electronic jammers operated on the simple principle of radio interference, which is familiar to any home radio listener who has ever received broadcasts

(Continued on page 290)





corded by a phonograph, but while their differences can be heard, they cannot be Left—German radar screen shows pip from plane. Right—Pattern broken up by "window."

LORAN-

Radio Navigation Aid

By E. F. BRISSIE

OWARD the end of World War II electronics had come to play the leading role in air and surface navigation. Radar, already established for its service in keeping paths clear for ships and airplanes, had as its running mate a system of radio navigation that enabled a vessel hundreds of miles at sea, with visibility zero because of fog and storm, to fix its position accurately within a few minutes. Both Army and Navy used this system, and it was kept a closely-guarded secret among the United Nations.

Its name is Loran.
Loran (derived from LOng RAnge Navigation) is sometimes referred to as the radio navigator. While previous radio navigational aids have depended upon direction finding, operated by determining the direction from which the radio waves reach a receiver aboard ship or airplane, loran operates on a principle of measuring in microseconds the time necessary for radio pulses to reach a vessel from shore-based transmitter stations. Radio direction finding, already in use for more than a quarter of a century, is not highly dependable, due to unpredictable vagaries of wave propaga-tion. Loran avoids those vagaries; and if noise is low enough to permit the navigator to get a reading, it will usually be a dependable one.

For the navigator, loran can obtain accurate fixes at ranges of 600 to 800 miles in daytime, and from 1,200 to 1,400 miles at night. A tremendous factor in favor of loran as an instrument of wartime navigation is the fact that no transmission from aircraft or ship is required; and radio silence in enemy territory is a basic "must"

among aviators and sailors. Loran fixes may be obtained by skilled operators within as little as two minutes time, and no fix is dependent upon use of a compass, chronometer or any other form of equipment.

Basically, loran operates on the following

principles: 1—radio signals consisting of short pulses are broadcast from a pair of shore-based transmitting stations; 2—these signals are received aboard ship or airplane on a radio receiver specially designed for handling the signals through the various steps leading up to loran readings: 3-the difference in time of arrival of the signals from the two radio transmitting stations is measured on a special indicator; 4—this measured time difference is utilized to determine directly from special tables and charts a line-of-position on the earth's surface; this line is known as a "loran lineof-position.

Two or more of these lines-of-position, determined from two or more pairs of transmitting stations, are crossed to obtain a loran fix. The navigator may cross one such loran line with a celestial line-of-position or with a visual bearing line to obtain

Loran differs from its kin, radar and radio direction finding, in that no transmission takes place from the ship or airplane, as in the case of radar; and it measures radio waves' time of arrival rather than indicating the direction of origin, as in the case of RDF. In contrast to bulky, expensive radar equipment, loran sets are now made weighing as little as 35 pounds. Commercial users will probably be able to purchase the set for less than \$500, according to technicians' estimates.

Loran operates as follows: A loran transmitter ashore broadcasts short power pulses of radio energy into space, in all directions. Equipment at the transmitter includes a transmitting timer to regulate the pulse recurrence rate, and a monitor, a device which permits matching the recurrence rate of one station to the other member of the pair. (The timer and monitor are generally referred to as "timer." This timer triggers the transmitter at the correct instant, in addition to providing means of comparing the pulse emitted, with the pulse from the

Lieutenant Eugene F. Brissie occupied a rather enviable position during the war in that most of his four years of sea duty was put in aboard capital warships, two aircraft carriers and a battleship. Spending most of his service in fire control and navigation, he had an opportunity to see in actuality the incredible assistance offered by radio and



fleet fighting the greatest electronics to a

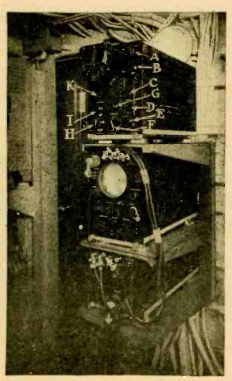
duels in naval history.

While serving aboard an aircraft carrier he began to use loran in navigation.

A native of South Carolina and 28 years old, Licutenant Brissie worked as newspaper old, Licutenant Brissie worked as newspaper reporter and instructor in journalism and English at Wake Forest College, North Carolina, before joining the Navy in mid-1941. Following several months with the Navy Office of Public Information in New York. he was released to inactive duty in November. He returns to civilian life in the news bureau Eastern Air Lines, Inc., in New York.

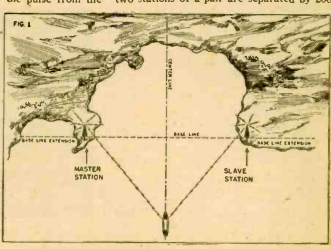
other station of the pair, so the correct absolute lag between the two stations may be maintained.) The pulses sent out by the stations last about 40 microseconds, and they recur at regular intervals, the interval being about 1000 times greater than the time used in pulsing. The short pulses of radio energy provide precise index marks for use in time measurements, and since the transmitters ashers are mitters ashore are transmitting such a small percentage of the time, tremendous peak powers can be secured from a relatively small transmitter during the interval when the pulse is actually being sent out. The pulses travel at a constant speed, 162,000 nautical (186,000 statute) miles per second, therefore the distance to the loran receiver can be measured in radio-wave travel time. A cathode-ray tube in the indicator at the receiver measures the distances in micro-seconds, and the time difference es-tablishes a single line-of-position by reference to special tables and charts.

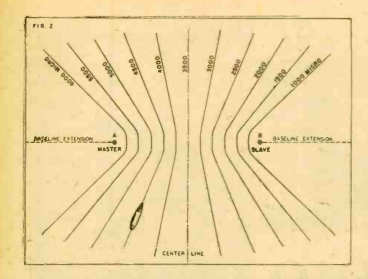
The stations are usually arranged so that two stations of a pair are separated by 200



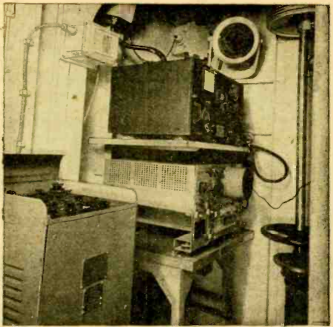
Photo, left-Two models of loran equipment. Top one is modern and contains all latest improvements. A is framing control; B—drift; C—tuning; D pulse recurrence rate; E—fine delay; F— sweep; G—coarse de-lay; H— amplitude balance; 1—receiver gain, K—RF channel. Fig. I, right - How loran systems work.

Photos courtesy New York Navy Yard





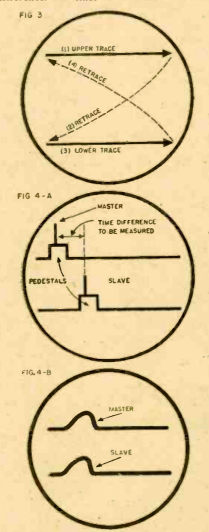
Photo, right—Three stages in development of radio navigation. Upper right is the old direction finder, with its compass and rotatable loop enterna. Below is an early loran, type DS-3, and left, the latest type DBE, which reads the time differences automatically. Fig. 2—Lines of constant time differences between the master and slave stations.



to 400 nautical miles, but under unfavorable geographical situations the separation may be as little as 100 miles or as much as 600 miles. The line between the stations is known as the baseline, and the line running perpendicular to the baseline is known as the centerline. (See Fig. 1.) To understand the purpose of staggering transmissions, first consider a pair of loran stations transmitting simultaneously: station A sends out a pulse and at the same time sta-tion B transmits. If the receiving vessel happens to be nearer A than B, A.'s signal will be received first; the time of B's arrival will be proportionate to the difference in distances between the receiving vessel and each of the two stations. If the signals were received at the same time, the navigator would know that he was along the center-line of the stations. However, if the ship were located near the centerline and not precisely on it, the time of arrival of the two pulses would be so nearly the same that it would be virtually impossible to make an accurate time-difference measurement. Furthermore, if the two stations were transmitting simultaneously, there would be no way of identifying the signal from each station in the pair, in order to remove the ambiguity of two lines-of-position with the same time difference.

Station pairs are labeled "master" and "slave." Their transmitting patterns typify their titles. The master station transmits first, and, after reception of this pulse, the slave station waits a time equal to one-half of the pulse recurrence interval plus an additional small time known as the coding delay, before transmitting its pulse. At all times the interval from master pulse to the next slave pulse is greater than the interval from a slave station pulse to the next snave pulse. This indicates which signal comes from which station, though the two signals look alike. The time difference is always measured from the master to the slave station pulse, and the time delay between transmissions from master and slave station is automatically removed. The result provides a family of loran lines-of-position for each pair of stations (see Fig. 2.) Using the staggered pulsing, the minimum time difference reading on the cathode-ray indicator occurs along the baseline extension beyond the slave station, and the maximum readings—which increases as one moves away from the slave toward the master station—are found along the baseline extension beyond

the master station. Now there is a single line, as shown by the figure, for each time difference. The lines of constant difference,



which would appear as a series of hyperbolas, are pre-computed for the navigator, who doesn't have to worry ahout curvature and eccentricity of the earth as he plots in his loran position on the charts. The coding delay is taken into consideration in the make-up of the tables used for loran problems. and so can be disregarded.

The loran receiver is basically similar to ordinary receivers. The receiver, cathode-ray indicator and a timing device, which is employed in synchronizing the indicator with the transmitted pulse, make up the whole loran observational equipment. The indicator, which performs the function of an extremely rapid and accurate stopwatch, measures in microseconds the difference in time of arrival of the pulse signals from the two stations of a pair. This instrument combines a cathode ray oscilloscope, a crystal clock, and auxiliary controlling circuits. Pulses from the two stations are traced upon the screen of the scope, along a horizontal line of light—the trace. The elapsed time between pulses is measured by the distance along the trace from one pulse to the other, just as the elapsed time between two events is measured by the distance around the dial of the stopwatch. The trace, which appears as a greenish, flickering line of light, is made by a rapidly moving spot of light, traced by the electron stream within the indicator, moving rapidly across the viewing screen.

During the recurrence interval (about

During the recurrence interval (about 40.000 microseconds), the spot of light traces out the time pattern in the following sequence: 1—the spot sweeps steadily from left to right across the upper part of the screen in a little less than one-half the pulse recurrence interval (about 19,930 microseconds), forming the upper trace (see Fig. 3); 2—the spot then snaps downward and to the left, forming a retrace in a matter of a few microseconds (about 70); 3—the spot sweeps steadily from left to right across the lower part of the screen in the second half of the pulse recurrence interval, forming the lower trace; 4—the spot then snaps upward and to the left, in a very brief retrace (about 70 microseconds required). The sequence of spot movement is repeated 25 times per second, and because of the persistence of vision, the rapid spot movement appears to form continuous, slightly flickering lines of light.

This entire motion is controlled by the crystal clock, which has a vibrating quartz crystal instead of a balance wheel and a series of radio tubes and circuits instead of gear wheels. This clock gives the light spot a slight vertical jerk every ten microseconds, stronger jerks every 50 and 500 microseconds. This action superimposes time (Continued on page 277)



I—A bus driver using new two-way radiophone.
2—Dispatcher's office gets call from a bus.
3—Side view of the bus transmitter-receiver.



RADIO



By S. R. WINTERS

ON BUS LINES

high winds and intensified as the consuming flames gather momentum, envelops the appointed route of a bus company. The flip of a key on a frequency-modulated radio control unit enables the bus company's dispatcher to summon all available inspectors to account to WOODLAND fire, fanned by mon all available inspectors to proceed to the fire's location to reroute vehicles, thus averting temporary paralysis of traffic. For-merly a chance telephone call to headquarters was the sole means of avoiding such traffic tie-ups.

If a bus running on its regular schedule has an abrupt breakdown, an inspector communicates by static-free radio (FM) with the company's dispatcher's office and a replacement bus is sent immediately. If the disruption of traffic is due to only a minor mishap a radio-equipped truck or service car may be dispatched to the location of the tie-up; the necessary repair equipment being taken from the headquar-ters shop to the disabled coach on the highway. Thus there is a speed-up of repair work and a consequent quick resumption

of transportation service.

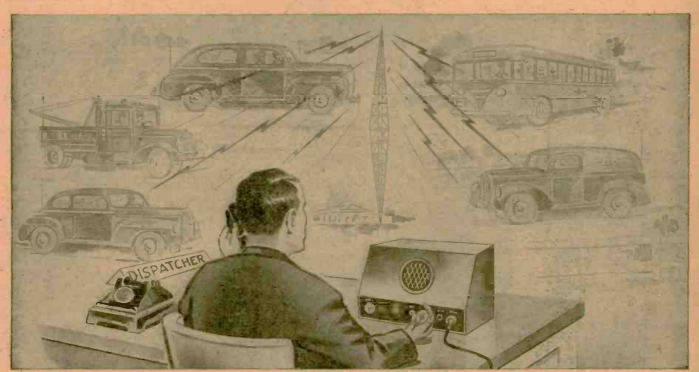
A shopper in Washington, D. C. (still a A shopper in Washington, D. C. (still a city of maddening crowds and that tenseness which is the aftermath of war), hurrying to catch a bus running into Maryland or Virginia suffers a heart attack, requiring immediate medical attention. By means of FM radio a doctor can be summoned or a first-aid station functioning along the highway can be informed of the cardiac trouble. cardiac trouble.

"There was a wreck on the highway, blood and whiskey running together, and I heard nobody pray," is the gruesome and

yet faith-provoking thought expressed in a mountain ditty. Too, Henry Ford once said you cannot successfully mix liquor and gasoline. Without sermonizing, a radio-equipped bus is enabled to broadcast the news as it approaches the location of a wreckage, thus summoning help.
While banditry on national bus systems does not partake of the Jesse James style

of train hold-up, occasionally a thief may seize the cash-box on a bus, if he can dislodge it. There is the possibility of a getaway with stolen money. Radio at the command of the bus operator would aid in the speedy apprehension of this or other types of criminals. Should it be suspected, for example, that a criminal is fleeing on a bus, the driver can be notified leading possibly. the driver can be notified, leading possibly to capture of the lawbreaker.

The foregoing examples of the applica(Continued on page 283)



Artist of the Washington, Maryland and Virginia Coach Lines envisions complete control of future traffic by a two-way radio system.

144-MC RADIO

A V.H.F. receiver is described in this article. Details of a 148-Mc. transmitter will be printed in an early issue.

By I. QUEEN*

N August 21, 1945, the FCC issued its Order No. 127, which reopened the so-called 2½-meter amateur radio band, covering from 112 to
115.5 Mc. All amateur radio licenses which were valid at any time during the period from December 7, 1941, to September 15, 1942, and which were not subsequently revoked were declared operative in this band only. It was further stated that such operation could continue until November 15 at A. M. E.S.T. It was anticipated that further policy regarding amateur radio would be announced before that date.

Thousands of amateurs have been quick to respond to this opportunity to get back on the air. The band is now experiencing mild to serious QRM during the popular hours of the evening, at least in metropolitan centers. Many who are working the "ham" V.H.F. for the first time have obtained valuable experience either as a result of recent war work or military communica-

In general, the V.H.F. of about 100 Mc and higher are limited to line-of-sight distance. This means that greater distances are covered by higher antenna systems. Fig. 1 illustrates approximate line-of-sight distance vs. antenna height. To find the distance which can be covered between two stations, add together the distances which

correspond to each antenna height.

Fig. 1 does not explain why the band "opens up" at certain times to make it possible for two-way communication to be car-ried on between Washington and Baltimore amateurs or between Staten Island and Philadelphia, for example. Then again, distances of several miles are sometimes covered by operators working mobile from cars with low antennas. "Hams" who have had previous experience with these frequencies look for better than prevailing conditions with the coming of colder weather.

The V.H.F. permit very compact and simple sets and components. Mobile statistics (with as in correct both for the contract of the

tions (such as in cars or boats), can be conveniently outfitted by amateurs. Such sets can be operated from storage battery

and vibrator supplies.

New amateur stations are not being licensed at present, but operator licenses can be obtained. However, station licenses will doubtless be available in the very near future. The V.H.F. offers certain advantages to the newcomer. Phone operation is permitted without a class "A" ticket, for example. A self-excited stage is found to be small. Finally, the small components per ample. Finally, the small components permit a better appreciation of the principles involved. Nodes and loops are only a few feet apart, so that changes in antenna coupling or an impedance change give results which may be checked visually. It is a beautiful opportunity to prove for oneself what the text books say about transmission lines and directional antenna systems.

Many ordinary tubes cannot be used at

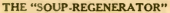
*W1HCO/2, Brooklyn, N. Y.

QSO's by WIHCO/2 in first week of operation (on 112-Mc band). Note absence of contacts to north where a high hill intervened.

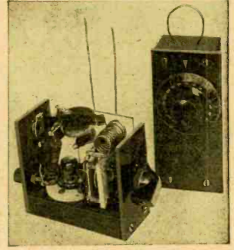
very high frequencies because of capacitance and leakage paths. Among efficient types are the 7A4, 6C4, 9002, 1201 and 955. The latter two are somewhat similar and are effective even at 700 Mc. Since the chances are that the present band will be moved upwards and etill higher frequencies made wards and still higher frequencies made available, these tubes will also prove useful in the future. Because of its compactness and effectiveness, the 955 is used in many ham shacks.

There are three general types of receiving equipment for frequencies above 100 Mc: the superheterodyne, the converter and the super-regenerative circuit. The first is a complicated receiver for very high frequency use. For minimum image interference a very high I.F. is required. A typical receiver is the Hallicrasters S27 which covers from below 28 to above 144 Mc. (in three bands). This is a very sensitive and selective set which can be used for either selective set which can be used for either phone or CW and AM or FM.

The converter can be used where a good communications receiver is already available. Special high-frequency tubes should be used, but the general principles are the same as in low-frequency converter circuits.



Most amateur receivers on the V.H.F. e "rush boxes." These super-regenerative

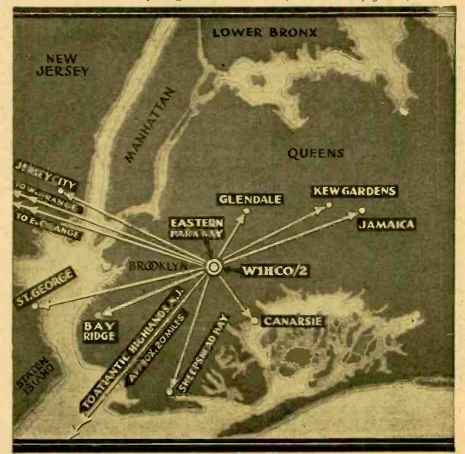


Front view of the 955 receiver and wavemeter. Vertical leads form part of line to dipole.

receivers are named for the characteristic rushing or hissing sound which is present until a station is tuned in. The stronger the signal, the greater the reduction of hiss. Super-regeneration provides the most sensisuper-regeneration provides the most sensitive yet simple circuit yet devised. Its disadvantages are: noise, broad tuning, no response to unmodulated signals and the possibility of re-radiation. Since many signals tend to be frequency modulated at these frequencies, the disadvantages are not too serious. A low plate voltage reduces reradiation

A simple circuit using the 955 acorn tube in a super-regenerative stage is shown in Fig. 2. This receiver is used here at W1HCO (operating portable at Brooklyn) in a not too favorable location. It has been used as shown, but a two-stage amplifier can be added for speaker response. It is

(Continued on page 284)



A.S.C. Radio

This Receiver Has Automatic Selectivity Control

By E. AISBERG*

HE greater the selectivity of a radio receiver, the poorer the quality of its acoustic or musical reproduction. For such a receiver, since it passes only a narrow band of the frequencies which make up the modulation, thereby cuts off, or at least attenuates, the upper range of musical frequencies.

It is advisable, when a strong signal is received at the antenna, to make use of a low selectivity receiver—one which passes

a wide band.

But, when the signal is weak, the receiver must be highly selective. If not, quality of reproduction risks being marred by whistles due to adjacent carrier interference as well as static and hiss. It is thus preferable to sacrifice reproduction of high-pitched musical notes to preserve speech intelligibility and musical clarity.

Making due allowance for these considerations, it has been possible to make variable selectivity receivers which adapt themselves in the best possible manner to changing receiving conditions. In the course of the last ten years many have been produced. Thus, when listening to a powerful or nearby transmitter, selectivity will be reduced and the musical qualities of the set ex-ploited to the full, while in the case of a weak signal, selectivity will be increased and the result obtained will remain satisfac-

Nevertheless, variable-selectivity have a certain number of drawbacks:

1—With many of these circuits, variable

selectivity causes a certain amount of de-

tuning. 2—Listeners unable correctly to make use of selec-tivity adjustment. This drawback, which might be called "psychological," while obviously not inherent in the circuit, is none the less a serious one.

3—While the high-

er notes, when the set is adjusted for high selectivity, are being attenuated by the high and inter-mediate frequency sections of the circuit, it must be re-membered that they continue being amplified by the audiofrequency stages in the same ratio as the other notes of the musical spectrum. As

a consequence of this, the noises produced in the receiver (hum, etc.), static crashes and interference whistles, stand out all the louder since the higher pitched notes of the musical reproduction cease to be strong enough to "mask out" these undesirable sounds.

OVER-ALL SELECTIVITY

It is possible to eliminate this last defect by combining selectivity adjustment with tone control so that the audio-frequency "Editor, Toute la Radio, Paris.

amplifier high-note attenuation increases

with higher selectivity.

This leads to the concept of over-all selectivity, which takes into consideration not only the band passed by the sections which precede the second detector, but also the band passed in the audio-frequency stage. It is logical to vary simultaneously the respective selectivities of all the circuits (both radio and audio-frequency), to ensure that the cut-off limits imposed on the modulated carrier frequencies be the same both before and after the second detector. It is quite unreasonable either to follow a wide band-pass radio-frequency amplifier with audio-frequency circuits which markedly attenuate the higher notes, or to make use of a high-fidelity audio-frequency am-plifier after highly selective radio frequency

The double path receiver designed by our friend R. Aschen provides a solution to the problem which has just been outlined. A schematic illustration of its essential principles is given in Fig. 1.

At a given point, in the succession of high or intermediate-frequency circuits, the volt-

ages are routed over two separate paths:

1—A high overall selectivity path consisting of high or intermediate frequency circuits having narrow band-pass characteristics (5 to 6 Kc.), a detector tube which attenuates the higher musical notes, an audio-frequency amplifier and a loud-speaker which both favor the low and middle registers, with a frequency response curve falling steeply after 3 Kc.

2-A low overall selectivity path com-

Mr. E. Aisberg is the director of the principal French radio technical magazine Toute la Radio. He is the author of the most popular French radio books. His first work written in 1926, I Understand Radio!, has been trans-



lated and published in nineteen languages. His first popular radio book, Radio? It is So Simple!, has been since 1936, the best seller in French technical literature. In 1926 Mr. Aisberg published the first television magazine in Europe and founded the French Television Society.

Owner of many original patents, principally in the domain of frequency modulation, Aisberg, during the German occupation, was active in the French Underground in the department of Haute Savoie. He constructed many clandestine transmitters and receivers for the French cause.

Mr. Aisberg is President of the technical section of Radio Journalists of France and the founder and director of the French Radio Publishing Corporation.

tiometers determines at one and the same time the selectivity of the whole set. Thus, with P₂ at zero and P₁ at a maximum, the circuit is highly selective and well adapted for the reception of weak signals. Conversely, with P2 at maximum and P1 in an intermediate position, the selectivity of the re-ceiver is low and it will reproduce strong

signals with the utmost fidelity.

It will readily be appreciated that since the two potentiom-eters can be adjusted to any combination of an infinity of possible positions, one can adjust at will the three essential characteristics of the receiver, namely: 1— Selectivity, 2—Tone, 3—Volume.

Fig. 2 shows, by way of example, the schematic of a double path superhetero-dyne built according to the principles outlined above.

Separation of the signal over the two paths is effected after the converter tube by means of two intermediate-frequency transformers, the up-perset, TR₁ and TR₁',

per set, TR₁ and TR₁, having narrow band-pass characteristics (high selectivity), the lower path having, on the contrary, wide band-pass transformers TR₂ and TR₂' (low selectivity).

The detector by-pass condenser of the upper path has a capacity of 250 mmf., thus greatly attenuating the higher notes. A .003 mf. condenser, which by-passes the anode of the output tube, has the same effect. In the lower path, on the other hand. effect. In the lower path, on the other hand, the low notes are most attenuated because both audio-frequency coupling condensers

The name of Aisberg will be remembered by pre-war readers of RADIO-CRAFT. The present article from his pen is his first postwar effort.

Born in Russia, Engineer Aisberg was persecuted and hounded by the Nazis, and his publication TOUTE LA RADIO was of course not in evidence during the years of occupation.

Even today conditions in France are deplorable. To Americans who have not been abroad it is difficult to understand that when Mr. Aisberg sent in his letter he asked that the honororium should not be in form of a check, but requested that he be paid with the following articles:

Chocolate, cocoo, toilet soap, shaving cream, corned pork, coffee, needles and thread, canned ham and high-speed razor

It should be noted that Mr. Aisberg is living not in an obscure little country, but right in De Gaulle's Paris, France.

So, next time you are being asked to contribute to a sadly ravished France, you will realize that the need is indeed great.

prising wide band-pass oscillatory and in-termediate-frequency circuits (15 to 20 Kc.), a detector, amplifier and loud-speaker favoring the reproduction of high notes.

Furthermore, a suitable gain-adjusting device is provided for each path. In Fig. 2, these are potentiometers P₁ and P₂ at the input end of the audio-frequency amplifiers.

The first of these potentiometers controls the volume of low and middle register notes while the second acts on the higher ones. However, the adjustment of these potenhave the exceptionally low value of .001 mf. The whole upper path, including the loud-speaker, is therefore characterized by a

high degree of over-all selectivity and a consequent marked attenuation of high notes. The selectivity of the lower path, on the contrary, is low, and favors these high notes while tending to attenuate the lower

register. Were the respective adjustments of potentiometers P_1 and P_2 independent, they

istics automatically dependent on signal level or strength, it suffices to make use of A.V.C. voltages. The only condition required to this end is that the A.V.C. voltage in the upper path be greater than that available in the lower path.

Thus, with strong signals, the attenuation of low notes is greater than that of high notes, which makes it possible to obtain a satisfactory balance as between the various musical registers. On the other hand,

with weak signals, the lower notes are less attenuated than the upper ones and their volume enables them to act as a "mask" for the noise present in the upper register.

An automatic selectivity control sys-tem may be obtained by applying to the lower path only a fraction of the total A.V.C. voltage, while the tubes controlled

by the A.V.C. voltage in the upper path receive the whole of this voltage. Furthermore, the A.V.C. effect can be increased by applying the regulation voltage to the audio-frequency pre-amplifier tube as well. In some extreme cases, it is possible completely to cut off A.V.C. regulation voltages by the detector of the upper channel is applied to the lower one. This is indicated by the dashed lines in Fig. 2. It will be noted that tapping in on the resistor from P₁ to ground makes it possible to make use of only a fraction of the A.V.C. voltage available in the upper path.

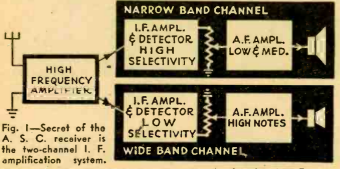
available in the upper path.

Let us now consider the operation of such a set. Since the AVC is attenuated in the lower path, the A.V.C. voltages which it produces through its diode vary in turn more markedly with signal fluctuations than do the A.V.C. voltages obtained at the output of the upper diode, since the latter is in a circuit where sharp A.V.C. action tends to establish relative stability. This type of crossed A.V.C. is in many ways comparable to feedback. Interaction

ways comparable to feedback. Interaction of the two paths causes mutual intensification of the desired effects. Upper-channel A.V.C. will in effect be amplified while that in the lower channel undergoes a variablerate attenuation Thus, with weak signals, there is very little attenuation of the low notes while this attenuation is considerable for strong signals. On the other hand, the high notes, in the case of strong signals, are but little attenuated, their attenuation becoming moderate with weak signals.

ALTERNATIVE PRINCIPLE

Instead of establishing a selectivity difference between the two paths by means of highly selective coupling circuits in the



would have the function indicated in Fig. 1. It is possible, however, as indicated in the illustration by the dotted lines, to "gang" these adjustments. Since the movement of both sliding contacts is controlled by a single knob, rotation of this knob will cause a variation in volume without any appreciable tone modification. This, in other words, is a standard volume control device.

In order to adjust over-all selectivity and reproduction tone, it is necessary to provide two additional potentiometers P₁' and P₂'. The former controls the notes of the lower register while the latter adjusts the higher notes. By ganging them "in reverse", as indicated in the figure, so the attenuation of one increases while the other is reduced, it is possible to enhance the musical contrast thus obtained.

We now have a set which the listener can adjust without difficulty. The knob used to control P₁ and P₂ is a standard volume control. As far as the listener is concerned, the knob which operates P₁' and P₂' is opting but a tone control—little does he nothing but a tone control—little does he realize, as he twirls it, that he causes a progressive variation in the selectivity of the set.

AUTOMATIC CONTROL

We can do better. To enhance the selectivity and tone contrast between the two paths, while making these two character-

BAND TRANS

OW AND MEDIUM A.F. AMPLIFIER -Alternative method HIGH NOTES designing a doublechannel receiver for A.S.C.

in the low-selectivity lower path.

Automatic selectivity and tone control represents a very interesting improvement in radio operation. However, this device itself can be improved upon. This will be demonstrated in a discussion of regenerative A.V.C.

Further to enhance the effects described, the A.V.C. voltage from the detector stage of the or lower channel may be applied to the upper path. At the same time, a fraction of the control voltage produced

one and low-selectivity circuits in the other, it is possible to vary the number of oscillatory circuits in the two paths.

Fig. 3 shows, in highly simplified form, how a receiver can be made embodying this new principle. The upper path is made up of the usual highly selective elements, with considerable attenuation of the high notes in the A.F. amplifier stage. In the lower path, signals are applied to the second detector after coing though a second deber of tuned circuits, which markedly reduces its selectivity as compared to that of the upper network. Moreover, its A.F. amplifier and its loud-speaker both favor highnote reproduction.

It must be noted, incidentally, that the voltages applied to the lower-path detector, since they have been passed by a smaller number of stages, are of lesser amplitude than these detected in the upper channel. To re-establish a proper balance, it is necessary to use an audio amplifier having a larger gain than that of the upper path.

±.003

Fig. 2—Schematic of the double-channel receiver equipped for automatic selectivity control.

WIDE

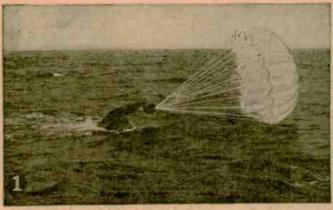
TRANS

SIMPLIFIED DEVICE

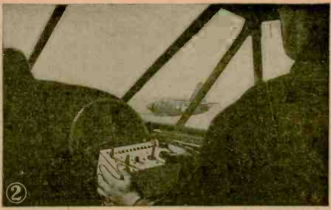
Theoretically, a difference of one single tuned circuit between the two paths is sufficient to cause a difference in their respective selectivities. In the schematic shown in Fig. 4, invented by Mr. Louis Gaudillat, the more selective of the two paths uses diode detector Di, to which voltages are supplied by the secondary of intermediate-frequency transformer TR, while in the path of lesser selectivity, voltages are sup-plied to detector D_a by the primary of this same transformer.

The detected voltages are applied, respec-tively, to pre-amplifiers AF, and AF (Continued on page 263)

WIDE BAND TRANS

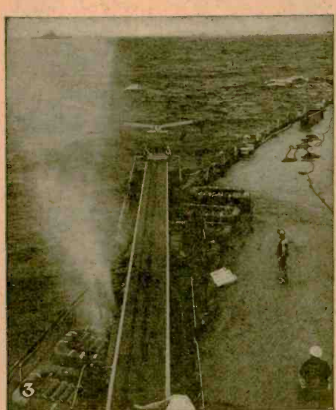


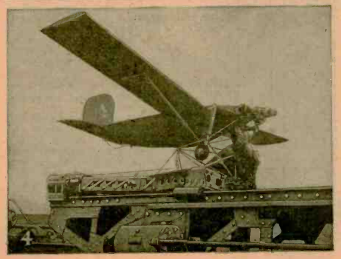
I—When drone is to be recovered, operator presses remote-control button, releasing the parachute and letting plane descend on water.



2—Controlling target plane with remote stick-control box. Drone responds to radio-linked stick and maneuvers in standard fashion.

COVER FEATURE:- Radio Target Planes





ADIO control of target planes was one of the less spec-ADIO control of target planes was one of the less spectacular developments of the war just finished. It was no less important because of its lack of glamor. The problem of training anti-aircraft gunnery crews has always been complicated by the difficulty of supplying suitable targets. A towed glider has obvious disadvantages, both in speed, maneuverability, and the ever-present risk to the towing craft. The target airplane shown on our cover is the result of eight years of intensive work by the Control Equipment Branch of the Army's Equipment Laboratory Staff. Able to fly at speeds up to 200 miles per hour and at altitudes up to 3,000 feet, the targets can be controlled from a simple remote box either on the ground or in another plane.

the ground or in another plane.

The Navy is using the radio airplane target in its training program for automatic weapons target practice aboard combatant. ships. Navy officers and enlisted personnel have been trained in the operation of the pilotless airplane.

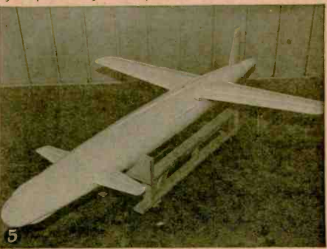
The radio airplane target has recently found another use, that of a training aid for students of radar in tracking flying objects

of a training aid for students of radar in tracking flying objects in the air for gunnery practice.

The OQ-3 airplane target is a high-wing monoplane, 9 feet long, with a wing span of 12 feet 3 inches. It weighs 100 pounds and is capable of flying 103 miles an hour. It is constructed of welded steel tubing covered with airplane cloth. The power plant is an 8-horsepower, 2-cylinder, 2-cycle gasoline engine. The OQ-14, a later model, has a wing span of 11 feet, 6 inches and is powered with a 22-horsepower engine. This model will fly 140 miles per hour.

The PQ-14, a low-wing monoplane powered with a six-cylinder 155-horsepower Franklin engine and manufactured by the Culver Aircraft Corporation, was adopted for standard use. The plane has a high rate of climb, (Continued on page 278)

3—A radio-controlled drone launched from regular ship's catapult.
4—Close-up of target plane tuning up for radio-controlled flight.
5—"Gorgon", a Navy-developed guided missile, is capable of carrying an explosive charge of 1,000 pounds at more than 550 miles per hour.



RADIO-CRAFT JANUARY.

Signal Generator Covers All Bands

By BOB WHITE

HIS signal generator has a continuous range of 65 to 34,000 kilocycles. The signal may be modulated by the A.F. oscillator which has a continuous range of 24 to approximately 20,000 cycles per second.

A small metal cabinet measuring 10 x 6 x 7 inches provides the necessary shielding for the oscillator. The R.F. Hartley oscillator uses a type 6J7 pentode radio tube. Intensity of oscillation is controlled by potentiometer R5 which varies the screen voltage. The switch mounted on R5 serves to turn off the R.F. oscillator when it is

not being used.

If operated on a frequency below 2,000 kilocycles, the output switch may be set for the I.F.-A.F. position. It was discovered that a stronger low radio-frequency output was obtained if the coupling was not made directly to the plate of the oscillator. The A.F. output connection can be used for low radio frequencies because the R.F. choke isolates the plate from the output connection. The intensity of the oscillations reaching the output leads is controlled by R10 at low radio frequencies and audio frequencies; but when operating on a frequency greater than 2,000 kilocycles, the output switch is set to the R.F. position and the intensity must be controlled by the voltage potentiometer R5.

voltage potentiometer R5.

The condition of the 6J7 tube can be determined by connecting a 0-150 D.C. voltmeter across resistor R6 and choke T1.

The oscillator tube draws a large current while not oscillating and a much smaller current while oscillating; therefore, a large voltage drop reading will indicate that the tube is not operating properly. If the grid cap of the oscillator tube is touched, the reading will increase providing the tube is oscillating. If no meter is available, a rough check can be made by connecting a midget neon lamp to the meter jacks. If

the 6J7 is not oscillating, the lamp will glow. It should be noted that the plate current flow will also decrease if the screen

voltage is reduced or the coil is removed.

Resistor R6 serves to place the plate of the oscillator tube at a lower potential than the modulator tube so that more modulation may be secured. Either a plate coupling choke or the primary winding of an audio transformer can be used for T1.

The R.F. signal is modulated by turning potentiometer R9 in a clockwise direction from zero until the switch is turned on. The A.F. switch is set for either external or internal operation. The external position connects the modulator tube to the posts marked "External A.F. Source." A microphone or any other similar sound source may be connected to these posts. The internal position connects the other triode section of the 6C8-G tube so that it forms a two-stage audio oscillator. The pitch may be varied from 24 to more than 20,000 cycles per second by the 1-megohm potentiometer R9. This control serves as a tone adjustment when the external position is used. If it is desired to test A.F. equipment, the output may be tapped by turning the output switch to the A.F. position. The intensity is controlled by R10.

A type 35Z5-GT radio tube is used as a half-wave rectifier. The circuit operates from 120 volts A.C. or D.C.

PLUG-IN COIL DATA

Type "A" plug-in coils have the 350 mmfd, tuning condenser connected directly across the winding. Type "B" coils connect a small trimmer condenser, which is fixed at a certain capacity, in series with the tuning condenser. The latter type is used for the high-frequency coil, but can be used on any frequency where hand-spread operation is necessary or convenient. The coils are wound in four different

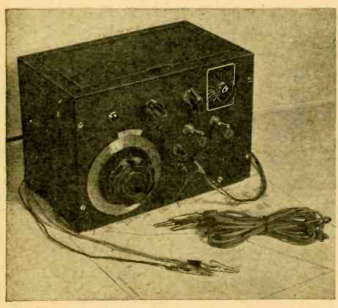
Bob White, who is a Senior at Los Angeles High School, was born near Los Angeles on December 18th, 1927. During his Junior High School years he began experimenting and designing small unusual radio receivers. While



in Berendo Junior High of Los Angeles he wrote his first article for RADIO-CRAFT, entitled AN R.F. PRE-AMPLIFIER FOR BEGINNERS. It appeared in the issue of November, 1942. Since then other articles have appeared from time to time. Bob White has learned much about radio from magazines and books, and by experiments and independent research. At the present time he is a student of Radio Training Association of America. After completing High School, Bob hopes to continue his studies in college, and to follow a career in electronics and radio-preferably in research and experimenting.

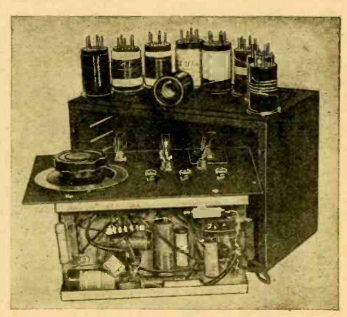
styles. The first style consists of a selfsupporting U.H.F. coil mounted inside a standard plug-in coil form. The second is a single-layer winding The third is a layer-wound coil. The first layer is wound directly on the form. This winding is covered with an insulating paper which is doped with an insulating paper which is doped in place. The next layers are wound so that the winding ends directly over the place where the one below started. A paper strip is always placed between each layer. The fourth is a jumble winding which is spread over the entire form. Winding data is given in the table at the end of this article. Winding is not critical, and coils may be adjusted in place.

The necessary data is given in the Plug-(Continued on following page)



This commercial-looking signal generator has three sets of out-put jacks, one each for R.F., I.F.-A.F., and voltmeter.

The generator removed from its case. Eight plug-in coils are used, in two series, for lower and higher frequent spectra.



In Coil Chart. The center of the coil is satisfactory for the tap if no other mention is made in the chart.

CALIBRATING THE GENERATOR

OUTPUT \$

BLACK RED

After the signal generator has been constructed and tested, it should be accurately calibrated. If no accurate signal generator would be 150 kilocycles apart. The first harmonic would fall on 300 Kc., the second on 450 Kc., the third on 600 Kc., the fourth on 750 Kc., etc. Just subtract the smaller number from the next larger. Six hundred from 750 equals 150. All 1.F. bands can be calibrated this way.

This process should be repeated for at

0-150 V.M.

BLACK RED

least each five degrees of the dial from 100° to 0°. The results are recorded on a graph. The vertical lines represent the number of degrees, and the horizontal lines the frequency. When sufficient points have been marked on the chart, a curved line can be drawn through all the points. This will make it possible to set the oscillator to any desired frequency within the range of the coil and condenser.
The Broadcast

band can be calibrated easily. Tune the receiver to a station which operates

OUTPUT SW. COTTON SW.

EXTERNAL AF SOURCE

BLACK RED

The generator has a switching device which places two condensers in series on the high-frequency bands. Audio tube is a multivibrator.

is available, the following systems can be used. Obtain an all-wave T.R.F. or superheterodyne receiver with an R.F. stage. If it has approximate calibration and a tuning indicator, fairly accurate results are possible

The low radio frequencies, 560 to 65 kilocycles, are calibrated through the use of the harmonics generated by the oscillator. Plug in the coil to be calibrated. Disconnect the aerial and ground wires from the receiver. Connect the leads from the output posts of the generator to the ground or chassis and the antenna. Set oscillator controls so that it operates with a modulated signal. Turn the tuning knob to 100°. Several harmonics should fall within the broadcast band. If it is remembered that each harmonic is separated by a frequency equal to the fundamental signal, it will be very easy to determine the frequency of the oscillator. For example if the oscillator were tuned to 150 kilocycles, the harmonics

on a known frequency. Then tune the oscillator so that it generates a signal on the same frequency. Record the various frequencies taken from known stations on a chart as was done with the other coils in the set.

The short-wave coils can be calibrated with the aid of harmonics. Set the oscillator to precisely 1000 kilocycles. Then tune in the first harmonic (2000 Kc.) on the short-wave range of the receiver. Remove the broadcast signal generator coil and insert a short-wave coil which will generate a signal that can be received without touching the tuner of the receiver. The oscillator should then be operating at 2 megacycles, the same frequency as the harmonic originally received. Record this frequency on a chart, and repeat this process using another harmonic. The harmonics from the oscillator, when tuned to 1000 kilocycles, will fall on 2, 3, 4, 5, 6, 7, 8, 9, 10, etc., megacycles.

A signal generator or test oscillator is a miniature transmitter whose operating frequency and intensity may be controlled at will. The fundamental use of the signal generator is to replace, for the purpose of testing, the signal received from broadcast

R.F. stages, I.F. stages, and superheterodyne oscillators can be aligned through the use of the test oscillator and an output meter. The aerial and ground leads are disconnected from the receiver. A lead from the black output jack is connected to the ground post or directly to the chassis. A lead from the red output jack should be connected to the aerial post. In this test the red jack lead should be shielded so as to reduce interference from local broadcast stations. An output meter should be connected to the output stage so that the receiver can be accurately aligned by the visual method.

Receivers may be neutralized with the aid of a signal generator, a tube with an open filament circuit, and an insulated neutralizing tool. If the signal from the oscillator is heard in the speaker of the set with the dummy tube in place, the balancing condenser should be adjusted until the signal is cancelled out.

The R.F. oscillator is very useful for calibrating radio equipment. The A.F. oscillator may be used for testing A.F. equipment.

Automatic volume control circuits can be tested by comparing the output reading of the receiver with different A.V.C. tubes. A decrease in reading with a new tube shows that the old one is defective.

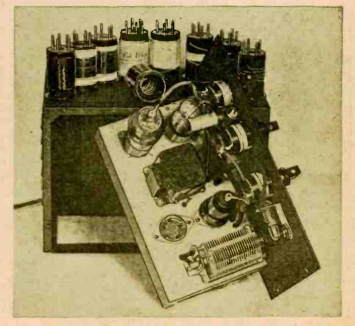
The selectivity of tuned circuits can be determined by noting the output reading when the frequency of the oscillator is changed a few degrees on either side of the point of resonance.

The frequency of resonance of a coil and condenser can be determined by opening the lid of the signal generator and placing the coil to be tested near the oscillating coil. A voltmeter should be connected to the meter jacks. When the oscillator is tuned to the frequency of the coil and condenser combination, a current will be induced into the coil. This will cause an increase in the oscillator plate current which will be indicated on the voltmeter.

The largest output from the R.F. oscil-(Continued on page 276)

Left—Another under-chassis view, showing simplicity of wiring. Right—Top of chassis and inside of panel. The three controls are for intensity of oscillation, pitch of audio modulation and strength of output.





SHORTWAVE DIATHERMY

By JONATHAN M. OXLEY

ROM Hippocrates to Wagner von Jaureg, the story of the treatment of disease has been largely one of the application of the chemical and physical phenomena around us to produce curative effects. The use of electricity is another such attempt. The application of electronics, though a recent chapter in medical history, has been spectacularly effective.

Broadly speaking, electromedical and electrosurgical devices fall into two groups. The first group includes equipment used in the treatment of existing disorders; the second group includes equipment used for diagnosis. They may be further classified as follows:

Group I. Electrodiagnostic A. X-Rays B. Electrocardiography Electroencephalography

Fluoroscopy

E. Electro-optical devices Group II. Electrotherapeutic A. Thermal Equipment

1—Long Wave Diathermy 2—Short Wave Diathermy 3—Electropyrexia (artificial fever) Galvanic Stimulators

Electrosurgical Instruments

D. X-Rays Radium

F. Phototherapeutic Equipment

PHYSIOLOGICAL REACTIONS

PHYSIOLOGICAL REACTIONS

While no extended discussion of the physiological effects of electricity is intended, or even possible in an article of this scope, it will be interesting to examine briefly the basic biological theory upon which much of our electrotherapeutic effects are based. Living tissue is composed of a complex chemical protoplasm in discrete units, the cells. These cells are bathed in a solution called lymph. Because of the dissolved salts in the cells, lymph and dissolved salts in the cells, lymph and

blood, the body becomes subject to the basic phenomenon of electrochemical conductivity. Electrical currents produce two general effects when applied to the human body. The first is chemical, characterized by electrophoresis, cataphoresis and electroosmosis. For readers interested in a detailed discussion of these phenomena, standard textbooks on physical chemistry and physiology are recommended. These changes probably cause changes in metabolism, and result in chemical transfers which are sup-posed to be the basis of the beneficial

The second effect is a heat or thermal effect based on the conversion of electrical energy to heat energy. According to Joule's law: Q = Ki²rt, the thermal effect produced would be dependent upon the current, the resistance and the time of application of the current. The body acts as the load in the circuit. According to one theory, the heat produced by the body is the result of hysteresis, a familiar phenomenon in trans-

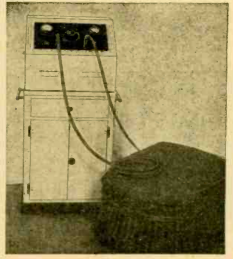


Fig. 1-Damped oscillations from spark gap.

The first type of effect, the chemical, is brought about by the use of direct current and low frequency alternating current. Devices of this kind have long been in use. One such is shown in Photo A. The thermal effect is the result of high frequency alternating current. In using high frequency alternating current, no chemical effects are produced because the speed of the impulse is so great. It is obvious from the above discussion that care in the use of electricity is highly important, since uncontrolled currents may cause violent chemical changes, injury and death.

Photo A, left-Neurodyne, a low-frequency or direct-current electric therapeutic device. Photo B, right—Inductor diathermy apparatus. May use longer waves than type in Photo C. All photos courtesy Lee DeForest Laboratories





Jonathan M. Oxley received his Bachelor's degree from Columbia University, supplementing it at the College of Engineering, New York University. Thereafter, he has spent most of his time getting information across to others, either by writing or teaching.



For several years he was associated with the New York City High School Division as a teacher-of sciences. In 1942, as a Lecturer in the Techniques of Education he helped train future instructors at St. Louis University under the auspices of the Army Air Forces Radio Instructors Program. In 1943 he taught Radio and Electricity for the Army Air Forces Technical Training Command.

Since 1943, Mr. Oxley has been engaged as a consultant to write technical manuals for the Bureau of Ships, Quartermaster Corps, Corps of Engineers and Cignal Corps, and has written articles for technical magazines and publishing houses.

SHORT WAVE DIATHERMY

Little did Hertz and Maxwell dream that their innocent oscillations would some day be used to "burn out" the aches and pains of mankind. It was not until the work of Nicola Tesla, in 1891, that possible uses in medicine were suspected. Then D'Arsonval, making use of currents of a million oscillations per second, proved conclusively that electricity could deal a death blow to diphtheria toxin. This was followed by the researches of Nagelschmidt and Schliephake. The latter, to the astonishment of himself and the entire world, succeeded in burning off a furuncle from his own nose, by the use of properly adjusted electrodes, with a dielectric between the electrode and

his skin.
Short wave diathermy makes use of high frequency alternating current. The usual frequency employed is from 10 to 100 million cycles per second (wave length of from 3 to 30 meters). The heat produced in the body is the result of ohmic losses and dielectric hysteresis following Joule's Law. The oscillations are applied through electrodes through a gap of either air, felt, rubher or glass

Modern short wave diathermy makes use of electromagnetic waves generated by one of two types of apparatus. The first is the spark-gap type, which produces damped oscillations. (See Fig. 1.)

The second is the electronic type which

produces undamped oscillations. (See Fig. 2).

SHORT WAVE APPARATUS

The generator circuit is coupled to the closed "patient circuit" by means of two leads, each terminating in an electrode which is set in a dielectric. The patient, or part to be treated is introduced between the two electrodes, which form a condenser. Thus, the patient is in the condenser field. Impulses enter the tiesue under the treatment of the condenser in the condense in the cond field. Impulses enter the tissue under treatment and set up high frequency currents, which are converted into heat. Since short wave diathermy makes use of high-frequency oscillations, the equipment must

(Continued on page 280)

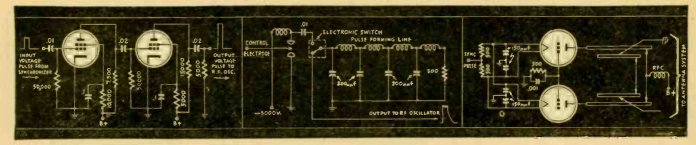


Fig. 1-Pulse amplification circuit. Fig. 2-Spark-gap oscillator and pulse-forming line. Fig. 3-Self-pulsing R. F. oscillator circuit.

ELEMENTS OF RADAR

Part II—Transmission of Radar Pulses—Radar Oscillators, Antenna Systems and Waveguides

By JORDAN McQUAY

O obtain distinct and measurable echoes from distant targets, radar sets must operate with extremely high power output. Most sets have a peak power of 500,000 watts. Some radiate as much as a megawatt of U.H.F.

Power is an important requirement of the radar transmitter. Because of the total energy radiated while the pulsed radar beam scans the sky or sea, only a small fraction strikes the target. An even smaller amount of energy returns to the set as

Radar's requirement of high output power at U.H.F. carrier frequencies led to the development of many new microwave R.F. oscillator tubes, some details of which are still on the Government's "secret" list. The group includes the G-E megatron "Lighthouse" tubes, certain high-frequency triodes, and, most important of all, the magnetron. A single magnetron is capable of producing oscillations at wave lengths of a few centimeters and with an output power

exceeding 500 kilowatts.

Not all radar sets operate at such short wave lengths. There's a wide variety of types of R.F. oscillators used in radar transmitting circuits.

But the requirement of high output power is consistent with all radar carrier

frequencies. Modulated by the voltage pulses from the synchronizer, the radar transmitter does not oscillate continuously. Between pulses the transmitter is "shut down" for comparatively long periods of time. For this reason, radar sets have a low average power output, despite extremely high power

radiated during each pulse.

For example, a given radar set might transmit a megawatt of peak power during a 2 microsecond pulse. It would then be turned off for perhaps 500 microseconds, before again pulsing.

An important proportion exists between the average power and the peak power, the pulse recurrence time, and the pulse duration of a radar set. The relation is expressed by:

peak power

average power

pulse recurrence time

pulse duration

where the pulse recurrence time (in micro-

seconds) = 1/p-r-f.
In other words, the slower the pulse recurrence time the lower the average power; the greater the pulse duration, the higher the average power.

A low average power requirement of a radar set generally permits physically smaller tubes and components.

The primary power measurement in radar is the peak output power. All references to the power of a radar set should be assumed to mean peak power, the principal figure of radar operating merit.

The carrier frequency of a radar set may be anywhere within the range of 300 to 30,000 megacycles. Frequencies above 3,000 megacycles are preferred, permitting a much greater concentration of energy within the confines of a very narrow

> Another advantage: the radar antenna system will be smaller in physical size as the operating frequency is increased.

> The voltage pulse from the synchronizer is primarily a controlling or modulating pulse. Although of appreciable voltage — 50 to 500 volts — it may not have sufficient power to modulate the R.F. oscillator directly.

Occasionally, one or more stages of straight amplification may be used in the transmitter component. These are known as the modulator stage or stages. This additional amplification is usually performed by distortionless power amplifiers (Fig. 1). Push-pull stages may be used to amplify the modulating pulse.

Another method of modulating the R.F. oscillator employs a spark gap—either rotary or fixed—and an artificial transmission line. This is a pu'se-forming line, in reality a form of time-delay circuit. It consists of a large number of pi-network sections of series inductances and shunt con-densers (Fig. 2). When the arc discharge between the two firing electrodes is applied to the pulse-forming line, the burst of energy travels to the low-resistance termination, and is reflected as a similar pulse but of much higher voltage. By suitable

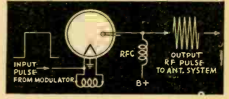


Fig. 5-Basic magnetron oscillator circuit.

electronic switching, the pulse of greater amplitude is applied directly to the R.F.

Firing of the spark gap can be controlled by introducing a voltage of the required p-r-f to the control electrode of the gap.

Principal advantage of spark-gap modulation is that modulator tubes are unnecessary, thus eliminating a source of high current drain on the power system.

One type of radar transmitter combines the modulator and R.F. oscillator stage. This is the simplest type of transmitter, known as the self-pulsing oscillator. The circuit (Fig. 3) uses two triodes in push-pull and is something of a Hartley oscil-lator with the carrier frequency determined lator with the carrier frequency determined by the tuned-rod tank circuits. The U.H.F. energy is produced in pulses due to gridblocking action.

A slight modification of this circuit— when the grid and plate circuits are coupled more tightly-is sometimes known as a squegging oscillator.

The self-pulsing oscillator is generally used only at the lower radar operating frequencies—about 300-500 megacycles. Oscillations at frequencies very much higher are too difficult to maintain and control.

Some stabilization may be introduced by feeding a synchronizing pulse—of the re-(Continued on page 286)

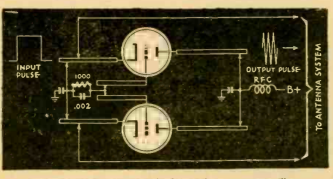
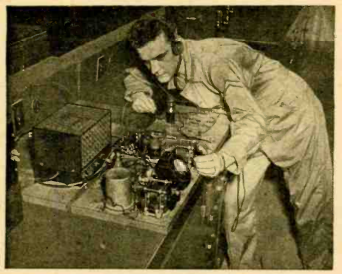


Fig. 4-A tuned-line push-pull ultra-high-frequency oscillator.





The same qualities required in Army-Navy radio servicing demonstrated in the photo at left, can be used on the civilian job shown at right.

RADIO OPPORTUNITIES

Electronic Careers Are Open for the Returning Serviceman

ADIO and electronics offer one of the most promising fields for the returning GI. Many of those in the service have had invaluable training in radio and radar, but lack the necessary contacts in civilian life. Others would like to break into this field, but are undecided as to where they fit into this picture. The newcomer is at a loss as to what radio and electronics has to offer. All these factors taken together should spell out con-

The following list of electronic fields, taken from Brigadier General David Sarnoff's booklet, "Opportunities in Radio & Electronics for Returning Service Men," serves to show the scope of electronics; most of these subjects are capable of supplying at least thirty different specialized jobs directly, and dozens more indirectly:

Magnetrons
Marine-Radio
Microphones
Minlature Tubes
Non-reflecting Glass
Phonograph Recording
Phosphorescent Materials

terials
Photoemission
Point-to-Point Radio

Pulse Signalling Power Radar Radio Relays Radio-Electronic Heat

Acoustics
Antennas
Automatic Gun-Fire
Controls
Aviation-Radio
Cathode-Ray Tubes
Chemical and Physical
Effects of Microwaves
Circuits Circuits Electron Microscope
Electron Tubes
Electronic Clocks
Electronic Counters
Electronic Time Meas-

Acqueties

Electronic Time Measurers
Facsimile
Facsimile
Pacsimile
Puplicators
Frequency Modulation
(FM)
Fundamental Research
High-speed Scanners
Industrial and Household Applications of
Radio Frequency Heat
Lenses, Glass and
Plastic Radio-Electronic Heat
Detectors
Radiophotos
Railroad-Radio
Sound Broadcasting
Sound Recording
Super-High Frequency
Oscillators
Supersonics
Television Television Television Optical Systems
Wave Propagation
Wired-Radio These are merely some of the closely al-

lied fields open to the electronic aspirant. Actually, radio and electronics can offer a job, directly or indirectly, to practically any type of person doing many types of work, often entirely dissociated with radioelectronics. Artists, for example are needed in radio-to sketch designs for new appliances, to draft circuit diagrams, indeed to illustrate this very magazine.

By E. A. WITTEN

From Artist, you can go right down the alphabetical list to Z. While, at first glance, this might appear to be an extreme claim, sober investigation reveals it to be an un-derstatement. The broad general field of radio-electronics takes in a good deal of

Television serves well to illustrate the point. The industry is rapidly expanding, yet it is in a perpetual state of flux and change. It is sorely in need of skilled, semiskilled, and unskilled help. In this industry, as in most, qualifications determine the job. According to Miss Judy DuPuy, former radio editor of the newspaper PM and one of the authorities in the field, men (and women) are needed in engineering departments, program departments, in sales, guest relations, research, art, promotion and advertising; as actors, engineers, technicians, stagehands, writers, station managers, directors, producers and production assistants—all are needed. For the person who wants to get in on the ground floor in television, any one of these jobs provides the key. The lock to fit that key will appear in the natural course of events.

The main drawback is that salaries are low-nothing or as little as they can possibly pay. The reason is that many people wanting to obtain a foothold in this field are willing to work for practically nothing. The studios are training their own help to reduce cost, since they can pay an unskilled but promising person a limited salary as an apprentice while fearning. Television studios are still in the process of "getting started." Large amounts of money are being paid out each month but there is no incoming revenue to balance the books. As a result, the budget has had its belt tightened several times. The "squeeze" affects salaries first. The willing newcomer to television should begin "knocking on doors (of studios) and hope for results."

Radio broadcasting and FM stations offer a similar scale of opportunities. For every position requiring technical special-ized knowledge there are two or three that are only in need of persons with that Godgiven quality, common sense. (In some cases, the technical knowledge seems far easier to obtain than common sense.)

NON-TECHNICAL JOBS IN RADIO

Non-technical and semi-technical posi-tions for women (or men in most cases also) include writers who are badly needed by the studios, scenario designers, studio set arrangers, producers, control room personnel, etc. At present, the hue and cry for writers has led to an interesting scale of "wages." A junior staff writer gets no "wages." A junior staff writer gets no lower than \$50 a week; a full-fledged staff writer a minimum of \$75. Staff writers can also earn extra money by free-lancing. Well-known free-lancers earn from \$250.00 to \$750.00 per half-hour script. An un-known writer will get from \$100.00 to \$150.00 for the same effort and can garn a minimum of \$125.00 a week writing fifteenminute daytime serials.

The table shows some of the employment possibilities and requirements in radio and television. The salaries in radio are usually higher, in proportion to the experience required, responsibilities held, and length or degree of service.

Industrial electronics is another rapidlyexpanding field that requires the services of persons with various degrees of skill and knowledge. This field was covered in the August, 1945, issue of Radio-Craft in the article, "Factory Radiomen." Marine the article, "Factory Rationien, and aviation radio were discussed in the article, "A February, 1945, issue in the article, Primer of Aviation Radio."

Supersonics, electron microscopy facsimile are three more promising branches of electronics. The choicer positions are open to the technical or executive type. The beginner will find it hard sledding before he can climb into one of the top positions, but it can be done—it has been done—and it isn't necessarily a Horatio Alger story.

According to some of the more optimistic estimates, the industry will increase its pre-

(Continued on page 267)

Service Sans Instruments

Practical Methods of Tracking Down Trouble Without Equipment

HE writer has seen many articles written on how to service radio receivers with the aid of various test equipment, but he cannot recall having read anything on servicing writhout the use of any equipment. The just-concluded struggle has taught us that it is sometimes possible and even necessary to work with little or no apparatus. There will be some, no doubt, who will look askance at these methods and denounce them as "screw driver" tactics. In such cases, the author will defend himself to the last drop of his ink. To apply what follows, one must know his radio theory and be conversant with radio circuits in general.

Only those defects which are most likely to occur will be taken up in what follows:

Let us assume for sake of illustration that you are confronted with a "dead" receiver; the trouble could be any place between antenna post and voice coil. Further, assume that the circuit hook-up conforms to that shown in Fig. 1. The only service equipment available for our work is a screw driver. A signal generator may be needed when it is found that the owner decided his set had a few loose screws that needed tightening up—the screws being located on I.F. transformers. For the present, assume that the alignment screws have not been molested.

The first thing to suspect is of course the tubes. Since we have no tube tester, we must devise some system to determine if the tubes are in working order. Plug the receiver into the 115 volt A.C. receptacle. The tubes should light up. It will be impossible to see whether or not they light if they are of the metal type. In such a case, try substituting their glass equivalent or a reasonable facsimile. In other words, a 6K6G or a 6V6G may be used in place of a 6F6, 6L6, etc., for test purposes. Any tube that doesn't light should be replaced, of course.

During the plug-in operation stand ready to unplug the set should the rectifier tube (or any other tube for that matter) show signs of color. Suppose upon turning the receiver on, the plates of the rectifier get red hot. This would indicate a short-circuit existed from point "X" to ground. An inspection of Fig. 1 reveals that C1 would cause this condition if it were shorted. If it is at fault, the receiver should become operative when it is disconnected from the circuit; however, a loud hum will result. Should the filter choke, CH, become shorted the plates of the 5Y3 may show color

By VIRGIL R. SEARS

after a few minutes of operation. It is doubtful whether a short at C₂ would overload the rectifier to such an extent that it would show signs of color. In this case CH would heat up to a dangerous degree within a very short time. In making all of these tests do not leave the receiver on too long at one time. Work fast and with care. A short at C₂ may be found by shorting momentarily from point X to ground and repeating at point Y. If we get a strong spark at X but none at Y, disconnect C₂. If still no spark, suspect an open in the filter choke. Disconnect the rectifier at point Z. From this we can ascertain whether or not CH is open. We should get a strong spark each side of CH providing that it is not open.

Some insist that shorting the high voltage to ground as pointed out above is detrimental to the receiver. The writer is not of this opinion for he has done this many times without any ill effects whatsoever. However, it should be made plain that this should be done only momentarily.

In our set-up, an open at R₁ would not be evident without test equipment. The receiver would still perform. In some receivers this resistor or a part of it furnishes bias for the set. Should an open develop in this case, the receiver would be inoperative. If we suspect the resistor of being open, disconnect it at point Z and short the end of the resistor to point Z; a spark should be seen. The spark ordinarily will not be very large.

The writer has never seen a shorted resistor at the point of R₁. If it were found to be shorted, it may be found by the same procedure as outlined above for a short at C₂. If C₁ and C₂ should lose part of their capacity, a hum will develop, the magnitude of which will depend upon the amount of capacity lost. In some cases severe distortion and oscillation may develop.

One word of caution before leaving the rectifier section—never replace a dead rectifier tube without questioning the condition of C₁, C₂ and CH. Such practice will prove expensive in terms of rectifier tubes.

Now that the rectifier section is not at fault, let us proceed to the power output stage. This stage is marked 6F6G in Fig. 1.

We will start at the speaker and work backward to the antenna. The first thing to confront us is the voice coil of the speaker. Should no sound whatsoever come from the speaker the fault is either in the high voltage supply (no voltage) or the speaker is defective. The latter includes the output transformer.

An open voice coil can usually be found if it is the only defect by tuning the receiver to a strong station and advancing the volume control. The lamination of the output transformer will vibrate and the station may be heard faintly when the ear is placed near the transformer. Care should be taken not to prolong this test as the insulation on the output transformer may puncture. If the secondary side of the output transformer is open, it can be found by the same procedure as outlined above for an open voice coil. With the primary of T₁ open, there will be no voltage on the plate of the 6F6 tube. In this case, the screen grid will turn red, and there will be no spark when the plate of the tube is shorted to the chassis. It is usually possible to detect an open primary of T₁ before removing the chassis from the cabinet.

An open at R₂ may be determined by shorting from the cathode to chassis. The set should operate, though not well. If you suspect C₁₁ of being open shunt it with a good condenser. If it is shorted distortion would develop and shunting it with a good condenser would not clear up the trouble. If R₃ opens, the grid would become so negative in a short period of time that the grid would block.

From an inspection of the diagram, it will be obvious that a positive grid would result should C_a develop a short circuit. The set would develop a case of severe distortion or may fail to perform altogether. One case the writer recalls was a receiver that would play for about 30 seconds and die away. It was found that the control grid of the output tube was several volts positive. Observation showed the grid was red hot.

If all output stage parts are in order we should hear a faint click if the grid of the 6F6 tube is touched with a screw driver. Next touch the grid of the 6Q7; in this case, the sound in the speaker should be louder. If we get no sound, we must stop and search for the trouble in this stage. Try a new tube. Short from plate to chassis for a second. The voltage here will not be very high as R, is usually large. Should this portion be in order, advance the vol-

(Continued on page 261)

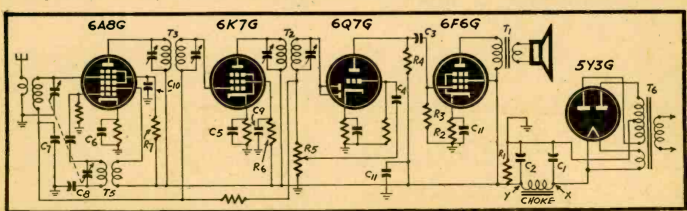


Fig. I—This schematic is typical of many used in moderate-priced radios. Slightly different techniques will work on any radio receiver.

Hi-Fi Amplifier Contest

These four amplifiers were the winners in a contest held in Australia. They are popular and technical favorites

By J. W. STRAEDE*

OME eastern Australian club, newspaper or radio-magazine organizes an "amplifier contest" about once a year to promote interest in radio and electronics. Unfortunately the organizers of these contests have not always known enough of the desirable qualities of amplifiers and pick-up-amplifier-speaker combinations. Apparatus has often been judged haphazardly by ear alone on such nebulous things as "tone quality," transient reproduction," etc. Little or no credit has been given to reliability, general useful-

ness or efficiency.
What follows is about a "different" contest which was organized by one person alone, the writer, and which had five definite "raisons d'être":

a-To further interest in electro-acoustics.

b-To find out what the public taste is like in the reproduction of music from records.

c-To find out the type of amplifier the amateur likes to build.

-To find out for the organizer any new

ideas that might be in use. e-Publicity for the writer and his busi-ness as consultant and lecturer in

electro-acoustics. Reasons "a" and "e" were automatically taken care of by the mere running of the contest. Reasons b, c, and d were looked after by the novel way in which the contest was organized.

HOW CONTEST WAS JUDGED

The contest was limited to amateurs, that is, people who did not build sound equipment for a living. Licensed radio servicemen were not excluded.

There were two sections in the contest:
Section A in which amplifiers (or rather sound systems each consisting of pick-up, amplifier and speaker) were judged by a public audience according to naturalness and pleasantness of the reproduced sound, and Section B in which amplifiers were judged on a technical basis by three very well qualified judges who allotted points for various properties.

Besides these two main sections, there was a special prize donated by Radio Times for the best small amplifier (under 7 watts) in the technical section, a "novice" prize, and prizes for the best portable speaker baffle and best home-made pick-up.

Publicity was given to the contest by Australasian Radio World, of which paper the writer was formerly technical editor, and Radio Times, a weekly program paper which also handled the news of heat-win-

A summary of the characteristics of successful amplifiers is given in the tabulation.

POPULAR CHOICE SELECTIONS

Entries were divided into heats of approximately six amplifiers each, which were played to an audience of 800 people who congregated each Sunday night in the Savoy Theater, Melbourne, to see a variety show run for charity.

All the amplifiers were played in the same theater and under as nearly as possible the same conditions. In any one heat, all

*B.Sc., A.M.I.R.E. Lecturer in lacoustics at Melbourne Technical College

the amplifiers were of approximately the same power.

Each entrant played two records—one dance record, the other a "Symphony." After the amplifiers of each heat were

heard, the public voted (by applause) the winner. To assess the audience applause a simple "noisemeter" consisting of a diode and a meter, was connected to the output of an amplifier, the microphone of which was used to pick up the audience noise (most-

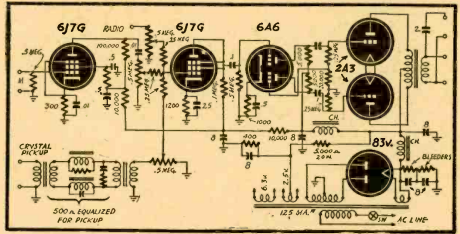
ly hand-clapping).
When the final of this section came around it was obvious what kind of reproduction the average public preferred! Plenty of "bass" (in the frequency range 100 to 200) and a lack of distortion in the "highs" was the secret. Amplifiers entered in Section A, were (with one exception) entered in the technical section also and it was interesting to note that no amplifier getting full marks for high frequency response and less than full marks for low frequency response got into the final of Section A.

The amplifiers coming first, second and third in this section used 2A3's in push-pull, although pentodes were as popular as triodes with the ten finalists.

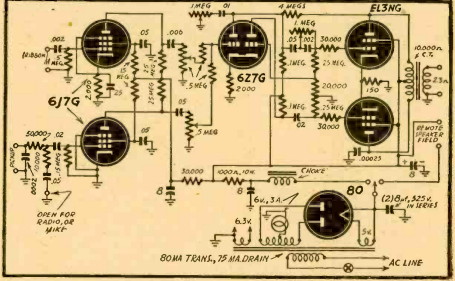
A circuit of the winning amplifier is given in Fig. 1. The circuit shows some unusual features such as the use of a transformer after a crystal pick-up, the lowimpedance equalizer, parallel mixing with isolating resistors and electrolytics in series on the "high" side of the filter choke.

At low frequencies only the larger speaker, a Rola "G12" is in operation and is well loaded acoustically by means of a huge wooden horn. The reactance of the 2-mfd condenser becomes negligible at high frequencies and so brings the smaller speaker (a Rola 10-inch 42-ounce magnet job) in parallel, thus overcoming the mismatching so commonly brought about by the rise of speaker impedance with frequency.

The second and third-place amplifiers in this section also used 2A3 tubes in push-pull but with transformer coupling; those (Continued on page 270)



The winning amplifier in the popular contest had triode output and a double-triode phase inverter. An input for a radio tuner and a special filter for phono pickup are provided.



Chief feature of the technical contest winner is versatility. Provision is made for remote speaker and separate inputs for both ribbon mike and crystal mike or phonograph pickup.

1946

A. C. Voltage Measurements

By OSCAR E. CARLSON

HE use of D.C. milliammeters and copper oxide rectifiers to measure A.C. voltages has been in general use since the early 1930's. It is unfortunate, however, that very little analytical information on such rectifier operation in meter circuits has been published in books or magazines read by the large majority of the users of such equipment, the Radio Serviceman. It is the intent of this brief article to summarize some of the data that will tend to clarify these circuits for the Serviceman and others interested in low frequency voltage measurements.

A rectifier is by definition "a device that allows current to flow through it more readily in one direction than in the other." Note that some current may flow in both directions; in other words, a rectifier isn't a completely uni-directional current flow

device.

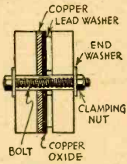


Fig. I-How a copper-oxide rectifier is made.

The copper oxide form of rectifier is shown in Fig. 1. Such a rectifier consists of a disc of copper oxide held in contact with a copper disc. Lead washers are used between brass plates to give even surface pressure.

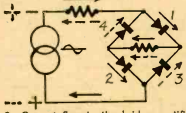
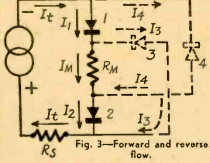


Fig. 2-Current flow in the bridge rectifier.

Figure 2 illustrates a basic circuit using four rectifier sections in the familiar bridge rectifier circuit. The solid line and dotted line arrows indicate direction of maximum,



or forward, current flow during the two half cycles of a complete alternation of A.C. input voltage.

If we consider the full current flow, that is, both forward and reverse current, we have a circuit condition during a conduction cycle as seen in Fig. 3. It is seen that the total current is slightly greater than that current which flows through R_m, which we may consider as the resistance of a D.C. milliammeter inserted at that point.

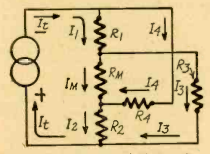


Fig. 4—Equivalent circuit, bridge rectifier.

If we now replace the rectifier units of Fig. 3 with resistors of the same value, we have the circuit of Fig. 4 and a current distribution as indicated thereon. The current equations are:

From this we see that $I_m = I_t - I_s$ (1). Thus the current that flows through the meter M in a circuit such as Fig. 2 is the current from the voltage source minus the shunt current through the two rectifier elements which will conduct during the next half cycle of input voltage.

RECTIFIERS NOT LINEAR

The value of the effective resistance of each rectifier unit varies for both the conduction and non-conduction half cycle with the current flowing through the unit. Therefore a circuit such as that of Fig. 2 offers a varying resistance as a function of the applied voltage to be measured. This does not allow for a linear voltage calibration of a D.C. milliammeter to indicate applied A.C. voltage unless the series multiplier R. is very large compared to the effective resistance of the meter and rectifier units. The effective resistance of each rectifier unit when conducting may vary from 2500 ohms for 1 milliamperes to 600 ohms for 1 milliamperes to 600 ohms for 1 milliamperes. Thus for a linear scale-calibration R, should be such that the variations of the other resistance is negligible. This should be in the order of 50,000 ohms.

Since the resistance per volt of the circuit when using a one-milliampere meter on such a circuit is less than 1000 ohms per volt due to the shunt current of the rectifiers, this would mean a full scale reading of approximately 50 volts to assure linear calibration.

The D.C. meter will respond to the rectified current in proportion to the average of that current. We are interested in a calibration for R.M.S. or effective values of a sine wave of A.C. voltage. The average value of a half wave sine wave is 636 or 90% of the effective value of .707 of the peak. Thus if there were no shunt current whatsoever we would for A.C. meas-

urements have a circuit sensitivity of 1000 ohms per volt times .9, or 900 ohms per volt. Due to the shunt current this is further reduced since more current flows from the source and through the voltage multipliers than through the meter. This may be readily seen by re-examination of Fig. 4 and the current formulae for same. This shunt current is usually of sufficient average magnitude to give us an effective circuit sensitivity for A.C. measurements with R.M.S. calibrations of approximately 800 ohms per volt.

Let us refer again to Figs. 2 and 4 which are identical, or, equivalent. As we have seen R₁, R_m, R₂, R₃ and R₄ as an effective value of resistance is in series with R₆, the multiplier, or current-limiting resistor. A subdivision of voltage is thus accomplished. Subdivision of A.C. voltages, or current limiting for a given applied voltage, may be achieved in A.C. circuits by reactance as well as by resistance.

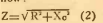
CONTROL WITH CAPACITORS

In Fig. 4 any variation in resistance of the meter and rectifier combination adds or subtracts directly to the previous algebraic sum of the value of R, and circuit resistance. But suppose that we replace R, with a capacitor of such reactance that at the frequency of measurement X_0 is equal to the value of R. A variation in rectifier resistance due to current variation does not add algebraically to X_0 but geometrically,

or vectorially. The circuit is now that of Fig. 5 which is equivalent to that of Fig. 6.

of Fig. 6.

The impedance seen by the source of A.C. voltage is now:



For a given fre-

quency the reactance of the series capacitor is constant and independent of current flow through it. But due to the vector addition of R and X_c, if X₀ is several times larger than R, any variation in R results in only a small variation

in Z and thus we may achieve a linear calibration for a lower value of full scale deflection voltage than for a resistive multiplier. Fig. 7 illustrates the change in Z that occurs with R doubled from a

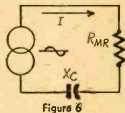


Figure 5

value at which it was equal to 1/10 of X₀. On this same basis the multiplier resistance used in the D.C. circuit of a multitester may be used for the A.C. scales by

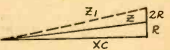


Fig. 7-Resistance change has small effect.

shunting a capacitor across each of such value that the effective Z is the proper (Continued on page 275)

clean, and easily legible, perhaps not much fault can be found. (We speak of writing in ink.) It is amazing in these days of progress that in every batch of applications, penciled letters are still to be found: they are in 99 per cent of the cases WB material. The busy official prefers a neat, crisp, typewritten letter, preferably on the

applicant's own stationery.

That is another point on which we may expand somewhat. If you are looking for a position these days—and by position we mean just that, not a minor job—it will pay you to invest in a letterhead which has your own name neatly printed on top. If you have a telephone, it should be listed too. If you are an ex-serviceman it is an excellent idea to have the discharge emblem excellent idea to have the discharge emblem with the eagle printed in the upper right-hand corner. This immediately signals to a possible employer that you were in the service without your having to go at length into your military record. It is dignified and flags your letter immediately as that of an ex-serviceman.

Incidentally, the extra dollar that you invest in good printing and good paper, will pay handsome dividends. These are all little but important points to remember. You are selling yourself to a prospective employer who knows nothing about you and who can only judge by one thing, your letter.

only judge by one thing, your letter.

Again, many letters, even when they are written on the best bond paper and typed neatly, will be scanned with lifted eyebrows, if the letter contains a number of grammatical or just plain, careless mistakes. If you make an application for a position, the letter MUST be perfect to get real attention. Therefore, re-read it, not once, but three times. If necessary re-type it, or re-write it-this pays dividends too.

6. Complete Information. No matter how well a letter is composed, no matter how well a letter is composed, no matter how much thought you gave to its preparation —it will fall flat if you do not give full information about yourself. Every employer, as a matter of routine, wants to know the following:

Your age, whether single or married, your weight, your educational background (degrees if any) and your general experi-

(degrees if any), and your general experience in the field. Follow this with a list of former employment, and any additional information such as former earning capacity.

etc.

It sometimes pays to state what other aptitudes you have. For instance, you might aptitudes you have as a technician with make an application as a technician with an amplifier concern making sound equipment. If by any chance you are a musician, or amateur musician, play the violin, etc., that information is valuable because in sound the prospective employer frequently requires someone who has musical ability or understands music. Similar expressions in other positions might sometimes turn the balance in favor of the candidate who has some aptitude that another might not

have.
7. Processed information. Many applicants take the easy way in making applications today. They use their visiting card, or write a few words on a small slip of paper and attach it to a processed record of experience, then mail it to the advertiser. By processed, we mean where the applicant gives a complete list of experience actions. gives a complete list of experience, aptitude, etc., often running anywhere from two to ten pages. If the processing is done neatly and legibly, no fault can be found. But all too often the work is done by hectograph, mimeograph, or otherwise processed in such a manner that it becomes most difficult to read it. Frequently, there are difficult to read it. Frequently there are illegible fifth or sixth carbon copies on tissue paper. All this is deadly, although many applicants don't realize it.

If the record of the applicant is processed

carefully with good workmanship no fault

SO YOU WANT A RADIO POSITION!

(Continued from page 233)

can be found. Indeed, it is a good way to make an application. The best process is multigraphing, or by the Hooven letter method. While the application can be printed, this is more unusual, besides it is expensive and does not serve a purpose. Clean good typewritten conv. is still the Clean good typewritten copy is still the best method and is preferred by all em-

8. High-Pressure Boys. Very frequently persons with otherwise sound mental equipment think that high-pressuring an advertiser will get the 'ob quicker than anything else. They will send telegrams such as the following, actually received by an advertiser recently.

"Do not look any further, I am the man for the job. Have all the qualifications. Phone or write at once

In most cases this kind of a high-pressure method will not get the job, simply because not enough information is given. It is also a "blind" application and few employers fall for it. It usually is not even an-

Other missives in the same category are those that are elaborately prepared in col-

ors and usually mounted on cardboard to get attention. There is nothing wrong with such unusual applications, except that in most of them the applicant does not get down to brass tacks and only gives sketchy information about himself. It too goes into the WB.

Other applicants of similar ilk send a letter which arrives by express or parcel post and to which is attached a large scrapbook or other voluminous data setting forth the applicant's performances heretofore. This is not a bad idea because employers are usually impressed by past performance and by actual samples of the candidate's work. But it must again be stressed that such applications fall down if the writer does not give complete information about himself. If such is supplied the unusual method of presentation, will get many jobs.
9. The Doughboys. This class is prima-

rily interested in the money end which is first and uppermost in their mind. When it comes to service and ability, they are not so much interested. Here is a verbatim

example:

"If you cannot pay \$3,500.00 a year, or over, do not read any further.

"Applicant also would expect a

five-day week."

Then follow a few scant lines of vague information about the applicant who no (Continued on page 254)

New York

23

La:	J.ames	R. Doe	145	East	73 3	Street	

DO YOU HAVE A JOB FOR ME?

A five-minute check list to save the time of busy employers, advertising managers, and personnel managers.

Do	You need a man who:	here
1.	Can write fluently in a plain way	
2.	Can make rough advertising layouts	
3.	Has lots of ideas, some good, some bad	
4.	Can prepare publicity and direct mail pieces	
5.	Can do research, if not too technical	
6.	Can make abstracts or condensations	
7.	Knows a little about type, printing, paper	
8.	Is willing to do detail work	
9.	Will study hard to learn business he enters	. 🗆
10.	Is not a genius, but IS a productive employee	
11.	Wrote and sold advertising (five years)	
12.	Was in the Army (three years)	
13.	Studied radar at Temple University (one year)	
14.	Overseas, 8th Air Force, radar work (one year)	
15.	Is now 36, in excellent health, presentable	
16.	Available now, to start at \$50 a week net	
	(For details see succeeding pages)	

1946

World-Wide Station List

Edited by ELMER R. FULLER

ITH this issue we are bringing you the second part of the station log listed geographically; the third and final section will appear in the February issue. In the March issue, you will again find the old familiar log according to the frequency used. We hope that the amateur situation will be cleared up soon and that part of this department can be devoted to them as it was previous to the war. At the time of going to press for this issue, the two and one-half and the ten meter bands are in use, and good results are being obtained on ten meters (considering the possibilities). As far as we know only the U. S. hams are on this band, and we have heard all districts here; this is about the limit on what can be done. Reports on the ham bands will be greatly appreciated, and we assure you of some space for ham radio.

New stations are popping up all of the time, and many new Europeans and Asiatics are being heard. Rangoon in Burma has been reported on several frequencies, usually heard on 11.860 megacycles and on 6.040 megacycles. Radio Andorra is

being heard from noon to 5:30 pm on 5997 and 9.330 megacycles. EAJ43 is in the Canary Islands, and is heard 5 *0 6:15 pm on 7.570 megacycles. Oslo, No. way, is being heard again on 9.540 megacycles. They are heard best at 1:45 to 7 am, and 10 am to 4 pm, using the call LKJ. A Spanish Morocco transmitter is being heard at 5 to 6:15 pm on 6.095 megacycles. The station is located at Tetuan.

Information and reports on reception of the Indian stations may be sent to "Government of India Information Services, 2107 Massachusetts Avenue, N. W., Washington 8, D. C." Reports on the Australians may be sent to the "Australian News and Information Bureau, 610 Fifth Avenue, New York City."

New Listening Post Certificates will be in the mails by the first of the year, and we hope to receive the fine support from our observers we have during the past year. Your co-operation during the war was the only way we could keep our log as upto-date as we did, due to lack of correspondence with the stations themselves. Now we need those reports to learn what

is being heard and where. Also, this is our chief source of information concerning the ham bands.

A letter from England advises us that it will probably be some time yet before the British hams are back on the air; they will in most cases be using new equipment as they sold theirs to aid in the war effort. Several of the South American hams are being heard nightly on the forty meter phone band, but they are badly QRM'ed by the CW and commercial phone stations found there. The FCC seems to give little notice when another amateur band is going to be opened up, as we had but ten days to get the ten meter rigs dusted off and the antenna up; but several of the boys got it done by working hard and were there on the first day.

Well, we wish you all a Happy New Year, and the best dx season ever enjoyed. Best of luck, and let's hear from you and have your reports on what you are hearing; and what you would like to read in this department. Also, we would like to hear about new receivers and antennae obtained since materials have been made available.

cation	Station	Freq	quency and Schedule	Location	Station	Frequency and Schedule	Location	Station	Freq	uency and Schedu
GLAND ondon ondon	GWB GSC	9.550	Central and South	London	GVZ	9.640 North American beam, 4:15 to 11:45 pm; New	London	RH	9.825	North America beam, 4:15 11:45 pm
			American beams. 4:15 to 9:15 pm; Indian beam, 8 to		27142	Zealand beam. midnight to 4 am	London	GRU	9.915	African bear 12:30 to 3:30 pm 3:45 to 4:45 pm
London	GRY	9.600	8:15 pm African beam, 12:15 to 4 pm; Near East beam,	London	GWP	9.660 African beam, 11 pm to 1:15 am: Far East beam, 11 pm to 3:45 am:	1=			Indian beam. 11: am to 12:15 pm Mediterranes beam. 8:45 to 4:
			2:30 to 4 pm: Mid- dle East beam, 11 pm to 1:45 am;			North African beam, 1 to 2:45				pm; North Afr can beam, 12: to 3:30 pm
London	GWO		Australian beam, 11 pm to 3 pm African beam, midnight to 1:15	London	GWT	9.675 African beam, 1:45 to 2:15 pm; Canary Islands beam, 1:30 to 2:45	London	GRG.	11.680	Far East beam, to 10:15 am; M dle East bea noon to 2:15 pr
			am; Middle East beam. 12:15 to 12:30 am; 1:30 to			am; 2:15 to 2:30 am; 3 to 3:30 pm; European beam,	London			African bea 10:30 am to 4 p
			2 pm; 4:15 to 4:30 pm; European beam, midnight to 12:30 am; 1 to			midnight to 2 am; 5 to 7:30 am; 10:15 am to noon;	London	GSD	11.750	African beamidnight to 3 and 10:30 am to 4 pm South America
			2:45 am; 5 to 7:30 am; 10 to 11 am; noon to 1:30 pm; 2 to 5:45 pm	London	GRX	12:30 to 1:30 pm; 2:15 to 4 pm 9.690 Australian beam, midnight to 4 am				pm; Mediterra ean beam, 2 to am; 4 am to 4 p
- 1	mer	mar				0		CMIL	41 700	North Afric beam, 2 to 3 a 4 am to 3:30
		جس ح		A CO	The state of the s		London	640	41,700	Indian beam, pm to 1:15 a Australian bea 11 pm to 1:15 a European beam to 7:45 am; 10 am to 1:15 p
	1			L.		6				African be a 5:30 to 6:45 a 7:15 to 7:45 a 10:30 to 11 a 11:30 am to 1
		CAL.					London	GWH	11.800	African b e a 1:45 to 2 am; 7:15 am; Can: Islands beam, 1 to 1:45 am; Eu
			SIME IN	30	Y					pean beam, 1 t. am; 5 to 7:45 a 10:15 am to no 12:30 to 1:30 p
						-8-	London	GSN.	11.820	New Zeala beam, midnight 1 am; Afric
						- 1000				beam, 1 to 4 pr
Train to			* The state of the	Tiral			London London	GSE	11.840 11.860	East beams, 11
Ewit BEAVEN				Mal		asted by: T. R. Sidellso.		GWO	11.840 11.860	Near and Mid East beams, 11 pm to 5 am; 1 to 2 pm; Afric beam, 3:30 to pm; Europe



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SO YOU WANT A RADIO POSITION!

(Continued from page 251)

doubt expects quick employment. Whenever an official gets letters of this caliber he appreciates the fact that this type is more interested in cash than in a position. Even an employer who does not have the first rudiments of psychology would probably immediately mark it WB.

10. The Humorists. If there is one thing

an employer detests, it is a humorous application. Humor has its place and all of us enjoy a good laugh, but when it comes to employment, officials are hardboiled. They do not like facetiousness. Here is an actual letter received only a few days ago.

It speaks for itself.

"Twenty-five years of temperate and celibate living have netted me one wife, a three-year-old son, five years of military service (retired a first lieutenant—sound of wind and limb), six months' experience

Here the applicant gives a very scant amount of information as to his past work, then goes on:

"As to minor accomplishments, I have lectured brilliantly on subjects about which I knew nothing, written for military radio and sold life insurance to my wealthier friends. Now, one week removed from the comforting arms of our beneficent Uncle, I find myself faced with the unhappy necessity of achieving some manner of reg-ular stipend to keep my wife in mink and my boy's string of polo ponies in blankets."

This man, without question, is a highclass applicant, but missed his vocation. He should be a professional humorist or perhaps a columnist,

We could go on in the same vein for many columns, but there is not sufficient space to list all the mistakes made by applicants. A friend of ours, a big official in a large radio plant, has in his office a huge scrapbook on the back of which is printed "Choice Morsels." It is filled with unusual choice Morsels. It is filled with unusual letters of application of all types, funny and otherwise, collected over a space of many years. Some day when he gets old and decrepit, he intends to bring out a book entitled: "How Not to Apply for a Job."

It is hoped that the foregoing has given you some idea what to do and what not to do when seeking a position. Always remember that if you do apply for one, your letter cannot possibly be too good if it is to get maximum attention.

We reproduce on page 251 an example of a good, intelligent letter of application which reached us recently just to show how it should be done. This letter was neatly multigraphed and contained four 8" x 12" sheets of good white bond paper. It was not too lengthy. If the prospective employer wants to read a!! through it he has an excellent way of finding out quickly who and what the applicant is. The letter was stapled together neatly and we are only printing the top sheet to serve as a model for those wishing to apply for a position. (We changed the name and address and

omitted purely personal references).

Then follow three pages of numbered and detailed information about the applicant. The numbers in the text referred to the numbers in the "key sheet" printed on page 251.

This is a most excellent form of applica-tion that invariably gets maximum atten-

WORLD-WIDE STATION LIST

(Continued from page 252)

			1:45 am; 5 to 8 [
			am: 10:15 to
			11:30 am; noon
			to 4 pm
London	GVX	11.930	North American
3020.,			Beam, 5 to 7 am;
			2:30 to 4 pm;
			4:15 to 9 pm; In-
			dian beam, 10:80
			am to 12:15 pm
London	CVV	11.955	European beam.
London	911	11.900	5 to 7:30 am:
			Near East beam, 1
	0011		to 4 pm.
London	GRV	12.040	Australian beam,
			midnight to 4 am
London	GRF	12.095	Near East beam,
			1 to 3:15 am; 11
			am to 12:45 pm;
			Italian beam, 1 am
			to 12:45 pm
London	GWC	15.070	Far East beam, 5
			to 10:15 am
London	GWG	15.110	Near and Middle
30114011			East beams, 6:15
			to 6:45 am: 1:30
			to 2 pm; African
			beam. 12:80 to
			12:45 pm; Euro-
			pean beam, 5 to 8
			am: 10:15 am to 2
			pm: 2:30 to 4 pm
London	GSF	15 140	Australian beam.
rondon	931	10.140	
			1:30 to 4 am; Indian beam, 11 pm
	000		to 12:45 am
London	GSO	15.180	Near East beam,
			12:15 am to 8:30
			pm
London	GSI	15.260	African beam,
			10:30 am to 2:15
			pm
London	GWR	15.300	South American
			beam. 2:30 to 4:45
			pm; Central
			American beam, 5

			to 6:15 am: 2:30 to 4:45 pm
London	GSP	15.310	North American beam. 6:15 am to 6 pm; African
			beam, 1 to 3 am; Near and Middle East beams, 5:15
			to 5:30 am
London London	GRE	15.875 15.420	Australian beam.
London	3,310	20.720	1:30 to 4 am; New
			Zealand beam, 1:30 to 4 am
London	GWE	15.485	Middle East beam,
			noon to 2:15 pm; South American
			beam, 2:30 to 4:45
	600	15 150	pm
London	GRD	15.450	African beam, 10:30 am to 2:15
			pm
London	GVP	17.700	Netherland Indies beam, 6 to 6:15
			am: 7 to 7:15 am;
			Chinese beam, 5:30 to 6 am;
			African beam,
London	GRA	17.715	6:30 to 6:45 am
London	GVQ	17.730	Near East beam,
			6:30 to 10:15 am: Central and South
			American beam, 6
			to 10:15 am; 11:45
			am to 4 pm; Indian beam, 1:30 to
			4 am
London	ese	17.790	African beam, 11
London	GSV	17.810	African beam, 4 to
			10:15 am; Indian beam, 4 to 10:15
			am
London	GPP	17.870	African beam, 10:30 am to noon
			DADIO

London London	GRO GVO	18.025 18.080	South American
		201000	South American beam, 6 to 10:15 am; 11:45 am to
1 - 1 - 1	CCII	01 /50	12:45 pm
London	GSH	21.470	12:45 pm African beam, 9:15 to 10:45 am Indian beam, 4 to
London	GSJ	21.530	Indian beam, 4 to 8:45 am
London London	GRZ	21.550 21.640	
London London	GVR GVS	21.675	6 to 8:30 am.
London	GYT	21.710 21.750	
London London	GSK GSK	25.750 26.100	Central and South
			African beam, 6:15 to 8:45 am
London London	GSR GSS	26.400 26.550	
Addir Ababa			10:30 to 11:30 am
FIJI ISLANDS Suva	VPD2		20.00 (O 12.00 am
FINLAND		6.130	
Lahti Lahti	OIX2 OIX5	9.502 17.800	7:15 to 7:45 pm 8 am to 12:30 pm
FRANCE Paris			North American
			beam, 12:30 to 12:45 am: 1 to
Paris		0.540	1:15 am
raris		9.540	Midnight to 12:15 am: 12:30 to 12:45 am: 1 to 1:15 am 8 to 9:45 pm: 10
Paris		11.845	am; 1 to 1:15 am 8 to 9:45 pm; 10
			to 10:45 pm; 11 to 11:45 pm; mid-
			night to 3 am; noon to 5 pm;
		2 . 0 . 0	5:30 to 7:30 pm
Paris Paris		17.765	6 to 8 am 6 to 8 am
FRENCH EQUATION	TOR-		
Brazzaville	FŽI	6.023	
Brazzaville	FZI	9.440	night to 1:30 am 11 am to 8 pm; midnight to 2:30
D	571	11.970	am
Brazzaville	FZI	11.970	11 am to 6:45 pm; midnight to 2:30
Brazzaville	FZI	15.595	am 4:45 to 8 am
Brazzaville	FZI	17.527	Midnight to 2:30 am; 4:45 to 7:45
			am; 11 am to 5
FRENCH WEST A	FRICA	9 0 1 0	Afternoons till
		0.010	4:80 pm
GERMANY Munich		6.160	11 pm to 2 am
Munich GOLD COAST		7.265	
Accra	ZOY	6.000	heard occasionally at 11 pm
GREECE Athens	SVM	9 930	heard 1 to 6 pm
GUADELOUPE Pointe-a-Pitre			6 to 7:30 pm
GUAM			
	KU5Q KU5Q	9.330	heard at 7 am
	KUIG	10.510	around 5:30 pm
	KU5Q	12.255	5 am; 7 pm to midnight
GUATEMALA	KU5Q	15.920	
Guatemala Ci Guatemala Ci	ty TG2	6.220	6 to 11 pm
	TGWB	6.465	6:30 pm to 1 am
Guatemala Ci	TGWA	9.685	Sunday evenings -
Guatemala Cit	TGWA	15.170	daytime transmis-
HAITI			sions
Port au Prince	ннсм	6.125	5 to 8:30 am; 11 am to 2 pm; 5 to
Port au Prince	HHBM	0.000	9 pm
rolf au rrince	MOLILL	9.660	am to 2 pm; 5 to
HAWAII.	MELLO		y pm
Honolulu	KRHO		Oriental beam, 4 to 9:45 am
Honolulu	KRHO	17.800	Philippine beam, 4 to 11:30 am
HONDURAS La Ceiba	HRD2	6.235	
San Pedro Sul		6.357	
Tagucigalpa	HRN	5.875	8 to 10 am; 6 to
HONG KONG			
Victoria HUNGARY	ZBW.	9.495	4:30 to 8:30 am
Budapest ICEI AND	HAT4	9.125	
Reykjavik	TFJ	12.265	8 to 9 am; 3 to
INDIA	VIIO		6:30 pm
Delhi Calcutta	VUD3		11 to 11:45 am evenings till 11 pm
	ntinued	on pe	age 269)

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SOUARE-WAVE AMP

Figure I

To observe square waves down to 30 cycles, the vertical amplifier in the 'scope must have an excellent low-frequency response, so that the most logica! solution seems to be the use of D.C. amplifier for vertical deflection. This circuit using a 6J7, 6K7, or equivalent tube gives a voltage gain of about 30, higher figures being possible by the use of tubes with higher transconductance, such as the 1232 or 1853. There is no need for a special device to center the graph on the screen of the C-R tube, the adjustment of the screen-grid potentiometer of the amplifier tube does it.

It is necessary to separate the last accelerating anode and the deflecting plates from ground potential, this being probably the only drawback in this circuit; in this case the shell of the 913 tube has now a positive charge of 200 volts. As the potential of the last accelerating electrode has been raised from zero volts to 200 volts above ground, it is necessary to reduce all other negative potentials on the same tube by the same amount, so that the cathode which may have had -500 volts, must now have only -300 volts, and so on. Condensers coupling the plate of the amplifier tubes to the deflecting plates of the C-R tube should be by-passed to ground by re-sistors of more than 2 megohms.

The most logical way is to use also a D.C. Amplifier of the same type for the horizontal deflection as one may save several accessories, but in this event the horizontal amplifier must have its own screen grid poten-

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tiometer, which now automatically takes care of the horizontal spot centering.

> HAROLDO ELLERN, Sao Paulo, Brazil.

ALL-WAVE RECEIVER Figure 2

This diagram shows a good regenerative A.C.-D.C. all-wave receiver.

This was built into a large console and using a 12-inch PM speaker really gives unbelievable performance. I use a 50-foot antenna and have volume to spare on all locals and fair volume on stations in New York during daytime; really loud at night. London comes in like a local. LEHMAN M. HAUGER,

Fort Munroe, Va.

B-ELIMINATOR

Figure 3

This is an inexpensive easyto-build emergency B-battery eliminator which does not require hard-to-get parts.

The dual electrolytic condenser may be either a 20-20 or a 40-40 mfd. The primary of an old audio transformer may be used as the filter choke. Almost any 6.3-volt .3-ampere tube may be used such as a 37, 77, 78, 6C6, 6D6, etc., may be used with the

proper sockets. In any case, all elements of the tubes except the cathode and filament are connected together.

If a ground is necessary on the radio, connect it through a .1 mfd. 400-volt condenser. A .1 mid. 400-volt condenser. A switch may be connected at X if desired.

C. W. CLAY, JR., Greenacres, Wash.

REMOTE CONTROL

Figure 4

The article "Remote Control for Your Receiver" by Edwin Bohr in the July issue of Radio-Craft re-aroused my interest in the subject. Previously, I had operated a set by remote control with the use of carrier-current. This had a grievous disadvantage in that connections to the receiver had to be made before operation of the remote control was possible. Mr. Bohr's circuit also has the disadvantage of a reduction in selectivity. The diagram shown overcomes both of these handicaps. In this circuit, the local oscillator is tuned to a frequency high enough so that the beat frequency lies on the broadcast band. Any frequency tuned in by the remote control unit is converted to a fixed fre-

quency lying in the broadcast band. This fixed frequency is then radiated to the re-ceiver. Demodulation is left up to the receiver, as advantage can then be taken of the receiver's radio frequency stages.

The higher beat frequency can be obtained by reduc-ing the number of turns of wire in L. (an ordinary os-cillator coil), and by reducing the number of turns in both L and L which is an I.F. transformer. Too high a beat frequency must be guarded against, since, as frequency

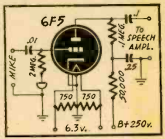
Fig. 1—Upper left Fig. 2—Lower left Fig. 3—Upper right Fig. 4—Lower right

is increased, interaction between oscillator and signal sections of the tube increases as output decreases. This effect can be overcome in some measure by the use of a converter such as the 6SA7 or similar tube designed to minimize any tendencies toward interlocking.

CARL STOREY, Waterloo, Iowa.

PRE-AMPLIFIER

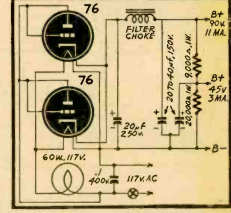
This diagram shows a simple but effective pre-amplifier. It uses a 6F5 with a balanced center-tapped filament to reduce hum distortion. "B.C." is a single bias ce'l to provide fixed grid bias for the tube. It may be an ordinary flashlight cell. This pre-amp may be used with either a crystal or dynamic mi-

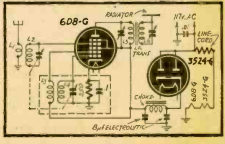


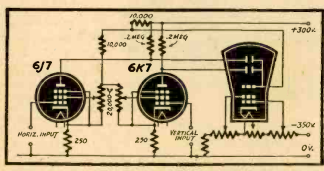
crophone. The output of this pre-amp can be fed into any decent audio amplifier with excellent results.

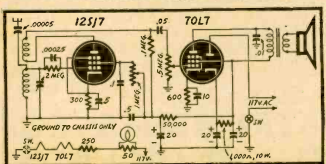
A standard power supply is needed to supply the filament and plate voltages. This can eas-ily be constructed or a power supply from an old set can be utilized.

DAVID BROSE, Upper Sandusky, Ohio.





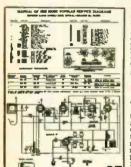




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(Continued from page 248)

ume control and touch the diode plates with your screw driver. A click of about the same volume as from the grid should be heard.

We may expedite matters a little by placing our screw driver on the grid of the 6A8 mixer tube. If no sound here, touch the plate. No sound, touch the grid of the 6K7 I.F. tube and hence to the plate of the 6K7. Suppose we get a sound by touching the grid of the 6K7 but a similar action on the plate of the 6A8 tube yields no response. The trouble will likely be in the input I.F. transformer, T₃. If the primary is open, there will be no voltage on the plate of the 6A8.

A shorted trimmer on either primary or secondary would put the transformer out of action. You will have to use your own ingenuity in order to find whether or not they are shorted, once the trouble is isolated to the transformer. Suppose a noise is heard when the antenna post is touched yet the receiver will not respond to a station signal. Now, what could be the trouble? This condition is likely due to the fact that the local oscillator is not functioning. Check for all oscillator. functioning. Check for voltage on the oscil-lator anode with the tip of your screw driver.

By connecting the antenna to the control grid of the 6A8 the receiver should play to some small degree if the primary of antenna coil is open.

The author recalls one case that may bring out the fact that the ordinary type of test instruments, such as multimeters, do not always lend themselves readily to the solution of tough service problems. A very noisy receiver was brought in for repairs. The antenna and ground terminals were tied together to help determine if the noise was originating within the set or being picked up from the outside. It was found to be coming from within the set. Upon switching from the broadcast band to the 25-meter band the noise disappeared. This indicated bad broadcast coils. A little theorizing isolated the oscillator coil for the broadcast band as being at fault. A visual inspection was made to see if it were arcing but with no results. The anode of the mixer tube was shorted momentarily to the chassis, upon which the ceil opened. It was replaced with good results.

Many other defects can and do occur which, of course, cannot be covered in an article of this length. A few will be mentioned.

- 1. Rubbing condenser plates on tuning assembly.
 - 2. Noisy volume and tone control.
- 3. Oscillations due to open filter condensers, by-pass condensers, loose shields, grid wire near plate lead in R.F. stages, floating metal tube shield (tube housing), etc.
- 4. Hum due to open or partial open filter condensers.
- 5. Motor boating (audio oscillation) due to open filter condensers.
- 6. Failure of A.C.-D.C. sets to light up because of opening tube filament or an open panel lamp.

The author has used a simple receiver for sake of illustration. The same line of reasoning, along with a sound knowledge of radio theory, may be applied to any receiver. Many defects require the use of test instruments to repair; this is especially true where the intermediate frequency alignment has been molested.

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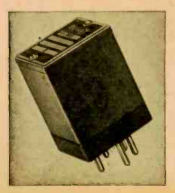
under favorable conditions in 15 minutes. It is suited and adapted to all weather conditions and will withstand wind velocities of 100 miles per hour; is compact, strong and light in weight; is demountable, can be raised or lowered and easily moved from one location to another; and has a low maintenance cost for there are no repairs or painting to worry about. Because the mast is non-metallic, being constructed of wood (exterior grades of plywood), one need not worry about outside interferences in so far as its operation is concerned.

The mast is made up of four sections which telescope and nest into one bundle 14' 3" long. With each mast, two sets of guy wires, a base plate with four base spikes and four anchors are supplied.—Radio-Craft

CRYSTAL UNIT

Bliley Electric Co. Erie, Penna.

THIS new unit, type ART, is a ruggedly built, temperature controlled crystal assembly designed for such services as police and radio communications where frequency stability must



be maintained for temperatures ranging from minus 55°C to plus 75°C. A built-in heater operating on 6.3 volts at 1 ampere provides temperature control within ±20C. This permits an over-all frequency tolerance of ±.005% or better including variations due to temperature change as well as tolerances required for crystal production. Type ART Bliley crystal unit is available for any frequency between 3500kc and 11,000kc.—Radio-Craft Craft

TRANSFORMERS

Utah Radio Products Chicago, Illinois

N addition to adding many new models to their post-war line, particularly in the jobber and industrial fields, Utah has now established a special transformer division to manufacture special type transformers for special type dansions. Included will be hermetically sealed



types as well as the new hypersil transformers developed during the war.

The number of types of transformers available from stock will now be more than doubled that before the war.—Radio-

AUTO DOT-DASH BUG

Melehan Radio Huntington Beach, Calif.

HE Melehan Valiant automatic telegraph key, which makes both dots and dashes automatically, derives its initial impulse of operation solely by means of the force imparted to it by the operator, in much the same manner as that which actuates the vibratory or oscillating unit of the bug. In the automatic, a pair of vibration units are employed, which, because of their individual and unique design and disposition, (the dash unit having a substantially longer vibrating spring and contact spring) cause to be transmitted either a series of dots or a series of dashes, or any combina-tion of the two. Each is capable of being individually adjusted, in speed, (rate of oscillation), amplitude of vibration, (amount of swing), "weight" of the dots

or dashes (length of time actual contact is maintained during each cycle of vibration), and adjustment spring tension (force applied by the adjusta-ble spiral spring utilized to re-turn the vibrating arms and



the handle unit to normal, inop-

erative position). Primarily designed for high speed code transmission at speeds in excess of 50 wpm, the Valiant is capable of full coverage over a complete range of 15 to 75 wpm with full retention of smooth and instantaneous response characteristics over this wide range.-Radio-Craft

FM BROADCASTERS

Federal Telephone and Radio Corp. Newark, New Jersey

THE new transmitted multi-'HE new transmitters are of unit design, permitting the broadcasting station to increase its output when desirable.

The basic unit of Federal's new FM broadcast transmitters is the exciter which generates the initial radio frequency power, in itself, a complete 250-watt transmitter. In this unit are included the frequency modulation system, center frequency stabilization system, and the radio frequency multiplier and cuttout frequency multiplier and output stages. The 250-watt output of the exciter unit is stepped up to 1, 3, 10, or 50 kilowatts by a power amplifier unit or series

of such units.

The new FM broadcast antenna arrays are fed by standard coaxial lines, combining high power gains with non-critical tuning, and consists of from 1 to 12 or more loops, each embodying two or more half-wave elements. The arrays are factory-tuned for easy installation. Radio-Craft



ANTENNA AMMETER

The Andrew Co. Chicago, Ilinois

OPERATING on a new prin-Ciple without the usual thermocouples, this new electronic remote antenna ammeter employs a remotely-located D.C. microammeter, actuated by a current transformer feeding a diode-rectifier tube located at the antenna.

Since the regular thermocouple antenna ammeters can be disconnected most of the time, the station using this new unit is spared the frequent cost of meter replacement. Likewise,



station shutdowns due to thermocouple failure in lightning storms are eliminated.—Radio-

RECTIFIER UNITS

Radio Receptor Co. New York, N. Y.

THE appeal of these units has been increased by utilizing aluminum in place of iron or similar metals, and by developing a method of sealing the unit hermetically, thereby assuring performance under maximum performance under all climatic conditions, ranging from the Arctic to the Tropics.

The use of aluminum reduces the unit weight by two-thirds and at the same time enables



vastly more efficient heat dissi-pation and provides for an increased margin of protection be-

This new line embraces a wide range of units—from 25 mils up to capacities of hun-dreds of amperes—thus offering an efficient unit for every industrial application, for all combinations of voltage and current outputs and for various types of circuits.-Radio-Craft



MODEL 2405 Volt-Ohm-Milliammeter

25,000 OHMS PER VOLT D.C.

SPECIFICATIONS

NEW "SQUARE LINE" metal case, attractive tan "hammered" baked-on enamel, brown trim.

- PLUG-IN RECTIFIER—replacement in case of overloading is as simple as changing radio tube.
- READABILITY—the most readable of all Volt-Ohm-Milliameter scales -5.6 inches long at top arc.
- **RED. DOT LIFETIME GUARANTEE** on 6" instrument protects against defects in workmanship and material.

ELECTRICAL INSTRUMENT CO.

OHIO. BLUFFTON

NEW ENGINEERING • NEW DESIGN • NEW RANGES **30 RANGES**

Voltage: 5 D.C. 0-10-50-250-500-1000 at 25000 ohms

per volt. 5 A.C. 0-10-50-250-500-1000 at 1000 ohms

per volt.

Current: 4 A.C. 0-.5-1-5-10 amp.

6 D.C. 0-50 microamperes — 0-1-10-50-250 milliamperes—0-10 amperes.

4 Resistance 0-400-40,000 ohms—4-40 megohms.
6 Decibel -10 to +15, +29, +43, +49, +55

Output Condenser in series with A.C. volt

ranges.

Model 2400 is similar but has D.C. volts Ranges at 5000 ohms per volt. Write for complete description

A.S.C. RADIO

(Continued from page 241)

(audio-frequency), which are variable- μ tubes. Negative bias on tube AF₂ is mark-

the state than on AF₁.

The two diodes (of course, it is possible to make use of a single double-diode with separate cathodes, such as 6H6) are connected in opposition. Thus, when signal intensity increases, the grid of AF₁ becomes more negative while that of AF₂, on the contrary, becomes less negative. As a con-sequence, for all strong signals, AF₂ am-

Plifies more than AF₁.

With a weak signal, the gain of AF₁ becomes greater than that of AF₂ because the latter, being strongly biased, works with a very low µ.

Now, the voltages applied to tube AF, belong to the high selectivity path, since detection is effected after the output of TR (secondary). Moreover, the output voltage of AF₁ is applied to a loud-speaker and amplifier, both of which favor the low and medium registers.

Tube AF2 is a part of the low-selectivity

path since the voltages applied to detector D₂ have not been subjected to the selective action of the secondary of TR. Moreover, the output of AF₂ is coupled with an A.F. amplifier and a loud-speaker which both favor the higher notes.

STANDARDS ARE SET BY

Summing up, it will be appreciated that, where weak signals are concerned, amplification is mainly provided by the more selective of the two paths while, for stronger signals, most of the gain is provided by

the lower selectivity path.

It should also be noted that, while the D.C. components of the detected voltages D.C. components of the detected voltages are wholly applied to the grids of the A.F. pre-amplifiers, their A.F. components are processed in a different way. The latter can be regulated by manual adjustment of potentiometers P₁ and P₂, which can be either independent or connected in such a way as to be operated by one and the same knob. In the second case, they are operated so as to remain in opposition, an increase of voltage in one potentiometer causing a deage in one potentiometer causing a de-

crease in the other. In conclusion, let us draw attention to the great clasticity provided by the rec-ommended methods, which lend themselves to a number of possible variations which the reader can imagine without difficulty.

Fig. 4 - Diode-biased audio stages control the selectivity here.



Well built, compact and very efficient. Voice coil impedance — 4 ohms. Shipping weight 2 lbs. If ordering by mail, add 15c for postage. SPECIAL ...

HAMS! P.A. MEN!

Heavy Duty Black Crackle Steel Cabinet



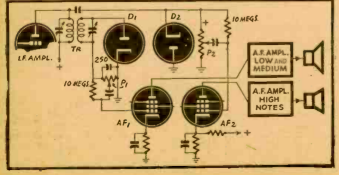
For desk housing small transmitters and amplifiers. Size 19" x 12" x 10". For 8%" x 19" panel. Recessed handles on each side, rentliated rear section. Hinged top door complete with snap lock. Shipping weight 20 lbs.

 Special
 \$3,98

 Steel panel (8%" x 19")
 .88

 Steel chassis (11" x 17" x 2")
 1.35

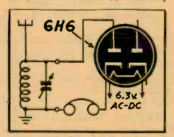
ERMINAL Radio Corp BS CORTLANDT STREET . NEW YORK 7, N. Y Phone: WOrth 2-4415



TRY THIS ONE!

XTAL ADJUSTER

The crystal enthusiast and experimenter is constantly changing and trying new circuits and substituting components and coils of various sizes and types. In making these changes it is necessary to adjust and reset crystal detectors. Often a true comparison of the changes and substitutions cannot be made. By



using one side of a 6H6 tube and heating it with either a 6-volt battery or a 6-volt transformer you have a perfect and stable detector. No other voltages are necessary. It works the same with the cathode or plate hooked either way in the circuit. For easy handling place the tube in an unmounted octal socket and solder leads to one plate and one cathode pin (either to pins 3 and 4, or to pins 5 and 8). Using Fahnstock clips this detector can be slipped in and out of the circuit very easily.

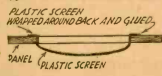
This is a little louder than the average crystal, but good crystals will equal its volume. This also gives a good check on the various crystals being experi-mented with. The compact size of this tube and socket make it less bulky than some crystal holders and detectors.

The real crystal fan, however, operates without tubes and batteries and will therefore replace this 6H6 detector with his crystal after he has made his adjustments.

J. B. TANNEHILL, Salem, Illinois.

SPEAKER GRILLE

A convenient and modern-looking grille for small speak-ers can be made from a plastic screen or old dial celluloid. The dial covering is well adapted for this purpose as it is convex rather than flat. It can be glued in place from the inside of the cabinet. If thin celluloid is used. slots can be cut with a penknife or single-edged razor blade following any design which may appeal to the constructor's taste.



The grille can be given a coat of shellac or paint if desired as a finish or can be left in its

Radio-Craft wants original kinks from its readers, and will award a seven-month subscription for each one published. To be accepted, ideas must be new and useful. Send your pet short-cut or new idea in today!

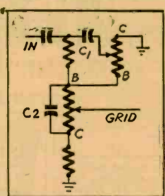
transparent state, thus giving a clear view of the speaker cone at all times.

Tom LAMB, Mansfield, Ohio.

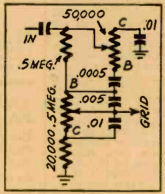
TONE CONTROL

The diagram serves to show the limitations of, and suggested improvements to, a type of tone control similar to that described by A. C. Shaney in the June 1940 issue of Radio-Craft. This circuit provides independent accentuation and attenua-tion of both the high and the low frequencies.

However, because of the dual



function of each control-that is, boost and cut—the associated condensers C₁ and C₂ have compromise values. When C₁ is made large enough to provide proper attenuation of the high frequencies in the cut position, the amount of accentuation in the boost position becomes ex-



cessive. This same difficulty applies to the bass control. When C₂ is made small enough to provide proper attenuation in the cut position, the accentuation in the boost position is excessive. Another objection to this circuit is that for any mid-setting of the bass control, the high fre-quencies are attenuated due to the resistance added in series with the grid.

The second circuit is designed to overcome these objections and to provide for much greater flexibility. The component values may be varied to provide any desired degree of compensation. The values shown are morely suggested ones and need to provide any desired degree of compensation. merely suggested ones and need not be copied exactly. Perhaps a little experimentation might be necessary before the ideal set of conditions is obtained.

ARTHUR SHOGREN,

Operator, Radio WAY, Chicago, Ill.

PHONE TIPS

Headphone cords and cords on test equipment have a bad habit of breaking off right at the shoulder, and usually do so just when you need them most. solved the problem of eliminating that weak point simply by soldering another tip on the end of the existing tip. This reend of the existing tip. moves the strain from the weak cord and places it on the strong phone tip. Formerly the cords on my test equipment broke every few months. Since using this double-tip idea, I have had the same cord set in constant use for nearly two years and not a break has occurred yet.

JOSEPH AMAROSE,

Richmond, Va.

HUM REDUCER

Here is a kink for reducing hum which originates in the power transformer.

In case 1, the negative re-turn of the B circuit is made to pass through the core or shell of the power transformer, where it forms a field which neutralizes the hum caused by the regular field

The exact action is difficult to analyze, and it cannot be claimed that the idea

will produce satisfactory results under all conditions; but nevertheless satisfactory results have been obtained by this method.

Case 2 shows another variation. which has been found to work well under certain condi-

The positions of contact with the shell of the transformer, marked A and B, must be varied by experiment until best results are obtained.

It should be noted that the power transformer must be insulated from the metal chassis.

RALPH W. MARTIN,

Los Angeles 32, Calif.

XTAL REPAIR

I am stationed in one of the island bases in the Pacific and am particularly fortunate in having a phonograph to brighten up the dull hours of barracks life. However, the speaker ceased emitting the comforting tones of Crosby one day and, after a careful inspection of the unit, this is what I found.

The tinfoil covering of the crystal was almost completely gone due to corrosion and the negative foil strip was broken. The inner foil strip was still intact and in good shape. Since there wasn't a replacement on the island, I struck upon this idea, with good results.

First, remove all the lead foil outer covering and wipe the crystal clean using carbon tetrachloride (Carbona) or alcohol. Be careful not to damage the interelement lead. Now procure about 15 feet of No. 30 bare copper wire and, starting at the front of the crystal, close-wind the entire crystal tightly. When you get down to the end, twist the two ends of the wire together and solder them to the lug. Carefully replace the crystal in the case, taking care to keep the rubber mounts in place.

JOHN E. STOUT,

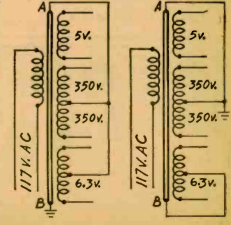
Aviation Radioman 1/c

San Francisco, Calif.

STAND-BY SWITCH

On our signal generators in the lab we installed a stand-by switch in the B-plus circuit so that the signal could be cut off when not wanted, yet was ready to use in an instant without warming up. This prevented an interfering signal from being picked up when we did not want one. Simply placing a toggle switch in the B-plus circuit does the trick.

KENNETH C. DIKE, Seattle, Wash.



Portable Phono-Radio

By JOHN F. MILLAR

A void portable phonograph can be converted into a phono-radio combination with a little careful planning and circuit des gn. We discovered this on modernizing an ancient model which had taken up attic space for several years.

The phonograph—an old Victor—was contained in a very presentable carrying case and we decided to construct a small amplifier inside the case to make an up-

to-date portable.

The first step was the removal of the spring motor and substitution of an inexpersive rim-drive phono motor. Then the mechanical reproducer was discarded and replaced by a crystal pickup. The next problem was to design an efficient amplifier small enough to fit the limited space and still leave room for a speaker. The minimum requirement appeared to be a two stage unit with a transformerless power supply and on consulting the tube manual we decided the most suitable lineup of available tubes to be a 12J5GT driving a 50L6GT, with a 50Y6GT rectifier.

Dur first thought was to use a simple half wave rectifier circuit for power supply, but on considering the current requirement—approximately 65 mils—and the unavoidable voltage drop of a small filter choke, we found the voltage output would be too low. The answer here was obviously a voltage-doubling circuit, but now the voltage would be far in excess of the rating on a 50L6GT. Eventually we made a compromise which involved a full wave voltage doubler and the 1400-ohm field coll of a 6-inch speaker. This solved the filter choke problem and at the same time served as a dropping resistor to reduce the plate voltage of the 50L6GT to 135 under operating conditions. While this exceeds the nominal rating of this tube (117 maximm plate volts) by about 15% it is not are extreme overload and increases the power output to a worthwhile extent.

The remainder of the amplifier circuit is conventional, though the following points may be of interest: The combination of a 0.1 mfd. condenser and a 2600-ohm resistor across the output acts as a corrective filter to improve the frequency characteristic of the output stage, while the large cathode br-pass condensers assure good low frequency response. The .004 mfd. condenser C3 from first amplifier plate to ground was found necessary to prevent oscillation, although this was undoubtedly due to the crowding of the layout (as the amplifier

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and power supply are built on a sheet metal chassis only $7 \times 3 \times 1\frac{1}{2}$ inches).

The results obtained thus far were high-

LOS ANGELES 15, CALIFORNIA

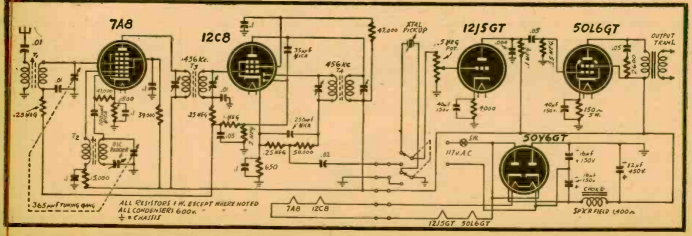
The results obtained thus far were highly satisfactory, as our amplifier had excellent tone and plenty of gain for the average crystal pickup. Some months later we considered the possibility of adding a tuner to make a complete portable combination. For best possible efficiency a superhet seemed in order and again the tube manual was put to work. The most suitable tubes were a 7A8 and a 12C8 for the circuit we had in mind, which was a converter followed by a combined I.F., detector and A.V.C. stage. We used Meissner adjustable antenna and oscillator coils for easy tracking adjustment and iron core I.F. transformers for high gain. The final circuit is straightforward though some details call for discussion.

The use of separate diodes for detector and A.V.C. has several advantages, the

most important being to reduce the loading on the secondary of the output I.F. transformer. This is accomplished by coupling the A.V.C. diode to the plate circuit of the I.F. stage. Another advantage is the reduction of the shunting effect of the A.V.C. circuit on audio output as occurs with the use of a single diode for both functions. A third advantage is the delayed A.V.C. obtained due to the A.V.C. diode return being made to ground rather than to the cathode. This places the bias voltage, developed across the cathode resistor R7. on the diode plate. The signal voltage must then exceed this bias value before rectification can occur and A.V.C. voltage be developed; thus maximum amplification is obtained on weak signals.

PRospect 7471

The tuner was assembled on another small chassis and connected to the amplifier unit as shown in the diagram. The D.P.D.T. (Continued on page 273)



THE OUESTION BOX

4-TUBE RECEIVER

have a four-tube set using the following tubes, 12K7, 12F5, 12SF5 and a 35L6, but the reception is very poor. I would like a very efficient four-tube set using 6-volt tubes of the following types, 6SK7, 6C5, 6V6 and a 6X5.—L.L.H., Oklahoma City, Okla.

A. The diagram shows a circuit of a receiver using 6-volt tubes. All parts have been specified. (See Fig. 1)

You will note that a 6J7 tube is shown as a detector. This tube has considerably more gain than the 6C5 but you may omit C1 and C2 and use the 6C5 if you desire. Due to the fact that three different filament currents are required, it is considered best to use a small 6-volt transbest to use a small 6-volt transformer to supply the filaments. A rating of 6.3 volts at 2 amperes is sufficient for the secondary. To omit this transformer and connect the tubes across the line would require shunts across the 3- and 45-ampere filaments and a heavy line-cord resistor in series with all.

CONDENSER TESTER

Will you please print a diagram of a condenser tester.— W.W.V., Cortez, Colo.

A. The diagram shown (See Fig. 2) is of a condenser tester which can be built from standard parts. The final accuracy of the finished unit will depend on the finished unit will depend on the accuracy standards and care used in calibrating the 400-ohm potentiometer, which should be a wire-wound type. The com-ponents inside the dashed-line square should be of the highest accuracy, those outside this area being ordinary circuit components and requiring no more than ordinary tolerances, say 5 to 10 percent.

If it is desired to check capacity only, R₁, R₂, R₃ and R₄ may be omitted. All other parts would be unchanged.

The Question Box is again undertaking to answer a limited number of questions. Queries will be answered by mail and those of general interest will be printed in the magazine. A fee of 50c will be charged for simple questions requiring no schematics. Write for estimates on such questions as require diagrams or research.

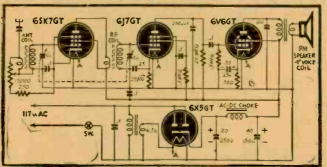


Fig. I-A simple receiver using one 6-volt filament transformer.

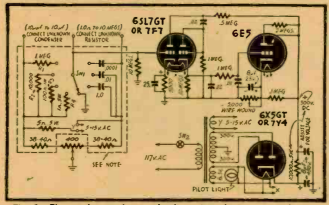


Fig. 2—Three-tube condenser checker using electron-ray indicator.

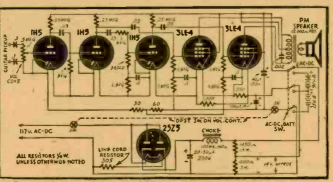
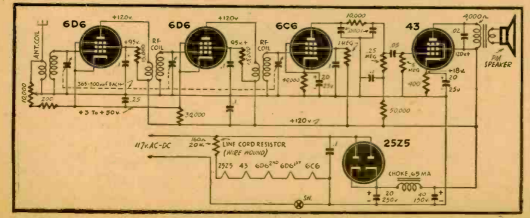


Fig. 3, above—Guitar amplifier. Fig. 4, below—5-tube receiver.



5-TUBE TRF

Please print a diagram of a 5-tube circuit using some of the following tubes: 37, 2525, 43, 6C6, 6D6, 77. I can use either a PM or a dynamic speaker. Please furnish voltage measurements on the diagram.—B. A. W., Charleston, S. C. Please print a diagram of a

A. The diagram shown (See Fig. 4) is of a circuit using five tubes as you have specified. A grid-bias detector is shown. This will handle strong signals. How-ever, a grid leak and condenser detector could be substituted if desired. It would have the advantage of greater sensitivity, but would be subject to distor-

tion with a strong signal.

None other than the usual precautions will need to be obthat in building A.C.-D.C. types of receivers, the chassis and parts connecting to it, if used as a common ground, must be covered or protected by a cabinet to prevent personal injury from shock when the set is in use.

GUITAR AMPLIFIER

I would like to know if you can print a diagram of an electric guitar ampither using 15-volt tubes, and a 25Z5 for the power supply and so constructed that it can be used as an A.C.-D.C. job or as a portable battery amplifier at will. I would like to be able to build one that would deliver about two watts.—
Cpl. W.F.S., Pattonsburg, Mo.

A. The diagram (See Fig. 3) shown is for a guitar amplifier drawn up along the lines you specified. Tubes of the 1.4-volt types with higher wattage output are available and could have been used if it would not have been necessary to keep within the limits of the 25Z5. However, the layout as shown will give you about one watt output. This will usually be satisfactory.

3-TUBE REGENERATIVE

1 have available old-type tubes (a 24A and two 27's) which I would like to develop into a radio receiver. No transformers are to be used since none are available here. What is the most sensitive receiver I can build?—F.A.M., Worthington, Ohio.

A. Your best bet is a regeneraave stage followed by two of audio. You may use either phones or a magnetic speaker. The regeneration control is a variable condenser in the plate circuit of the 24A. The power supply should have 2.5 volts for the filaments and about 180 volts for the plates.

RADIO OPPORTUNITIES

(Continued from page 247)

Pearl Harbor employment by 68 per cent. This would help to pave the way for the willing beginner, provided the desire to treat each day's work as a lesson to benefit and remember" is present in the indi-

SCHOOLS AND TRAINING COURSES

Lacking an opportunity to gain knowledge and practical experience "on the job" perhaps the best way a novice can gain his knowledge is through the various courses ven at the different radio schools roughout the country. The GI Bill of Rights, otherwise known as the Servicemen's Readjustment Act of 1944, provides for tuition and school expenses up to \$500 a year. The majority of radio institutes d schools come under these provisions, the average cost of a complete radio and television course should not exceed this almount.

Courses in radio deal not only with the chnical processes but also the semi-techical and non-technical angles. Schools for actors, for designers, for prop men, for sudio directors, and for many other speial positions are open or are opening up regularly. Though it is not necessary to now Ohm's law or the evolution of the Pythagorean theorem in order to become set designer or camera locator, night sudies towards a possible advancement in control with the burden of added reponsibilities) would not be amiss.

THE POST-WAR SERVICEMAN

So much for the beginner. But what bout the radio serviceman coming out of service? Will he find such a rosy general picture as has been painted here for the beginner? Or will he come back to his old industry and find it changed greatly? New advances in the past four years, new nethods of doing things, new attitudes, new pusinesses and business methods—all work together to produce a changed picture. ogether to produce a changed picture.
Wartime exigencies have produced a bumper crop of "substitute servicemen" whose
only credo is—"If you haven't got it, replace it with another value or cut it out of the circuit." (This has proved a boon to the radioman just starting when the war broke out, for it taught him more about practical radio than he would have learned n years of peacetime work with plenty of parts available.)

The skyrocketing of set prices, OPA notwithstanding, is still continuing and will continue as long as parts, tubes and sets are scarce. This means that the veteran desiring to re-establish himself will have to pay disproportionate prices for his stock and equipment. Second-hand radios which normally sold for \$9.95 when new, and should be retailed as used merchandise at a price of \$4.00 or \$5.00, command the fantastic figure of \$35.00 to \$40.00!

Add to this the increasing competition and you have the major part of the picture. In New York City alone, 365 radio stores are opening yearly, or an average of one a day! These are radio stores alone and do not include those that sell or repair electric appliances or sales outlets for other electric apparatus. Since a given community can support only a certain number of stores, disaster will shortly overtake those that cannot survive the competition.

What about the fellow who knows nothing the competition of the competition.

ing else but servicing? He can either fight competition (sometimes successfully) or

(Continued on following page)



Jobbers told us, even before the first "VOMAX" had been shipped, that its unmatched specifications had in-Stantly established it as the standard of Comparison among their clients. Its outstanding superiority is its completeness. "VOMAX" makes you master . . . no langer victim . . . by at last giving you the ability to measure directly . . . accurately . . . every operating -and signal-voltage in radio receivers.

Not only does "VOMAX" measure every valtage . . . d.c., a.c., a.f., a.v.c., limiter, discriminator, power output. With it you can at last measure r.f. signal voltages up beyond 100 mcs. in actual receiver operation! Here is true visual dynamic signal tracing.

Read the briefed specifications at the right and you'll see why "VOMAX" has been purchased by the military, universities, atomic bomb research laboratories, great industrial organizations and by thousands of wide awake service technicians.

Designed for precision laboratory use, tremendous sales enable us to still keep "VOMAX" price well below OPA ceiling. "VOMAX" measures every voltage directly . . makes you the master . . . for only \$59.85.

Measures **EVERY** Voltage

- Measures EVERY Voltage

 1. Brand new post-war design ... positively not a "warmed-over" pre-war model.

 2. Mare than an "electronic" voltmeter, VOMAX is a true vacuum tube voltmeter in: every voltage/resistance/db. function.

 3. Camplete visual signal tracing from 20 cycles through over 100 megacycles by withdrawable r.f. diode probe.

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RADIO OPPORTUNITIES

(Continued from previous page)

can learn another trade or another branch of radio. In either case, the picture is not so pretty as might at first be imagined.

It has been stated in the past, and it is still true, that electronics and radio offer unlimited opportunities for everyone, BUT, and it is a big but—it does not offer high-salaried jobs to all comers. For the enterprising and capable man, the radio industry (or any industry for that matter) has a fine position. For the person who is not quite a go-getter and who lacks know-how, spirit and resourcefulness, it is a different matter. It would be better for all concerned if he were to find a job in another field.

The War Production Board has taken

this into account in advising veterans and the various banks authorized under the Servicemen's Readjustment Act of 1944 have done the same. A veteran's qualifications are thoroughly examined and weighed in the light of present conditions. If found wanting, he is advised not to attempt to open a business just now, or his loan is turned down.

There have been many cases where the wholesaler or jobber has favored the dealer who didn't go off to war, since it was this dealer's patronage that kept the wholesaler or jobber in business. There is still a trend towards favoring these dealers rather than the newcomer, for various psychological

and business reasons. The radio industry directly has over 200 different types of jobs calling for different grades of skill, and indirectly, over 2000 different types of positions ranging from non-technical to those calling for the skill and knowledge of a scientist. Some of these categories are shown in the table on preceding page. Luck, perseverance, knowledge, skill and willingness to work will make for a success in radio. The struggle to the top is summed up perfectly by Brigadier General David Sarnoff, when he

"Thousands of GI's on the way to camp through the Pennsylvania Station in New York have had the doors swing open automatically as they approached—that is electronics at work! But there are no automatic 'swings' on the doors of opportunity—to open them, one must push!"

CORRECTION—CAPACITORS

THE article, "Capacitor-Resistors," which appeared in the November issue, page 103, contained an error in the numerical example. After pointing out correctly that the total voltage across a circuit containing inductance and capacity is the sum of the vectors across these components, the author slipped into making a simple algebraic addition.

In the example: If the tubes of a radio set require 70 volts from a 110-volt power supply, what capacity will be required to drop the voltage? Voltage E across the condenser, in this case, will be the square root of the square of the voltage across the total circuit minus that across the resistive branch: 110^2-70^2 equals E^2 . The solution: 12,100-4,900 equals 7,200, which is the square of 85. The voltage across the condenser is 85, and the reactance required is 85/.150, the tube current. This is roughly 570 ohms, and reference to the chart shows that a 4.5 or 5 microfarad condenser will be required.

We thank Mr. R. M. McClung of Urbana, Illinois, for calling this error to our

WORLD-WIDE STATION LIST

(Continued from page 254)

	The same			
	Celhi	NUDZ	6,190	11:15 nm to 1:45
				11:15 am to 1:45 pm; 7:30 to 9 pm; 10:55 to 11:30 pm; 8 to 9 am; 10 to
				8 to 9 am: 10 to
	halls	MUDB		AA MIII
	Delbi	PODS	7.275	6 to 9 am: 11:15 am to 3 pm; 8 to
	1			8:30 pm; 8:35 to 9
	Dalhi	WUD4	9.590	pm
				to 4 am : 5:30 to
				7 am: 7:45 am to
	Delhi	VUD10	9.670	7:20 to 11:30 am
	Delhi Delhi	VUD3	15.290 17.830	3:45-pm 7:20 to 11:30 am 6 to 7:15 am 5 to 7 am
1	FAN	EOB		
	Teheran		6.155	9 am to 2:30 pm; 8 to 8:30 pm
	Teheran	EQC	9.680	noon to 2:30 pm
	Bagdad	HNF	9.800	8 am to 3 pm
1	HELAND			
1	Athlone ALY Milan	- 2 _		4:10 to 4:30 pm
	Milan	AFRS	6.135	days 60 3 500
J	APAN			pm 1
	Tokyo	JZI JVW2	9.535	6 to 7:15 am
	Tokyo	UT 1172	9.675	Z to 5 am; 5:30 to 7:15 am: 7:30
				to 9:40 am; 9:55
				to 11:40 am; noon to 1:40 pm; 4:30
	Tolye	JAM3	11.70*	to 6:45 pm
	Tokyo Tokyo	JZJ	11.725 11.800	8 to 9 am
	Tokyo	JYU3	11.897 15.105	to 1:40 am; noon to 1:40 pm; 4:30 to 6:45 pm heard at 1 pm 8 to 9 am 5:45 to 11:30 am heard at 7:30 pm heard at 7:30 pm
	Tokyo Tokyo	JZK	15.160	heard at 7:30 pm
	Tokyo Tokyo	JTL3 JLP2	15.225	5:15 to 7:15 pm 10:45 pm to 3 am
t	EBANON		15.325	
,	Beirut UXEMBOURG	FXE MCH	8.030 6.020	11 pm to 5:30 am
	ALIHBOOKS	DIOI1	0.040	midnight to 3:30 am; 5 to 8:30 am; noon to 6 pm
		мсн	0.610	noon to 6 pm
		MCH	9.610	irregular
-	ARTINIQUE Ft. de France			hoard et E.20 mm
1	MALAYA			heard at 5:30 pm
	Singapore		7.220	11:30 pm to 1:30
				am; 3:30 to 5 am; 5:30 to 10:35 am
	Singapore Singapore		9.548	8 to 9 c 30 am
1	MEXICO	W#	11.855	8 to 9:30 am
	Guadalajara Mexico City	XEJG	4.820	
1			6.000	night
1	Mexico City Mexico City	XEWW	9.500	
I	Mexico City	XETT	9.540 9.555	
1	Mexico-City	XEYU	9.600	late afternoons and evenings
I	Mexico City	XEQQ	9.680	evenings
1	Mexico City Mexico City	XEUW	11.950 6.023	evenings 7 am to 12:45 am
1	OROCCO			
1	Rabat Rabat	CNR3	9.082	Sundays, 4 to 5 pm 2 to 5 pm; mid-
L		-		night to 3 am
ſ	Lourenco Mar	gues		
1	Marquis	CR7BE CR7BH	9.710	3 to 3:30 pm
h	ETHERLANDS		11.718	
1	Eindhoven	PCJ	9.590	2 to 3 pm; 8 to 9
N	ETHERLAND I	NDIES		pm
1	Bandoeng	YDA		early mornings
-	Batavia IEW CALEDON	IIA	18.135	
ı.	Noumea IEWFOUNDLA	FK8AA	6.205	around 5 am
1	St. Johns	HNOV	5.970	10 am to noon; 3
-	IEW ZEALAND			to 8 pm
Ł	Wellington	ZLT7	6.715	4:25 to 4:45 am
1	IICARAGUA Managua	YNDS		8 to 10 am; 5 pm
				to midnight
	Managua	WONY	6.910	evenings till 10:20 pm
	Managua	YNBH	7.008	6 to 10 pm
1	Osfo	LKJ	9.540	1:45 to 7 am; 10
N	OVA SCOTIA			am to 4 pm
	Sydney	CJCX		on at 4 pm
D	Halifax ALESTINE	CHNX	6.130	
	Jerusalem	JCKW	7.220	10:30 pm to 12:80
D.	ANAMA			am; 2 to 3 am
1	Panama City Panama City	HP5H	6,122	6 to 10:30 pm
	Panama City Panama City	HP5A HP5G	11.696	6 to 10:30 pm 7 am to 11 pm
	Januaria City	11150	41.650	daytime and eve-
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HI-FI AMPLIFIER CONTEST

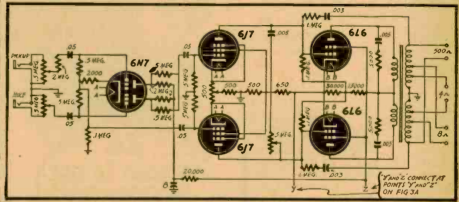
(Continued from page 249)

coming fourth and fifth used push-pull tetrodes and a single 6L6G respectively.

THE TECHNICAL CONTEST

This was to be the REAL contest, the first of its kind in the state, and great care was taken in allotting the points. Six factors worth five points each were decided on: Tone (meaning in this case freedom from amplitude distortion), Fidelity (or useful frequency range), Volume, Portability and Versatility, Serviceability and Reliability, and last but not least, Cost of amplifiers equally good but at two dif-ferent costs, then the one costing less is the more efficiently built. To allot the points for this factor a linear graph was drawn connecting zero points for the most expensive amplifier and five points for the cheapest. This allowance for economy in construction undoubtedly encouraged the "small" man to put in his modest job, and the majority of the amplifiers were under 10 watts.

As most entrants had entered their amplifiers for both sections, a good deal of the technical judging was done just before



Technical contest runner-up, an all pushpull 6L6 job with special inverter circuit.

To allot the points for these factors, three judges were chosen. These judges were not connected with the radio parts trade in any way—one being the engineer from a large broadcast station, another the chief engineer from a world-famous "talkie" organization and a third a radio instructor

organization and a third a radio instructor from the Melbourne Technical College.

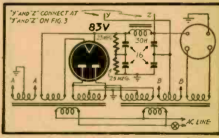
Great were the arguments that took place. Many queried the "useful frequency range" which was specified as having outside limits of 30 and 8000 cycles—points were deducted for a response going markedly outside this range! However the owners who claimed 0—20,000 cycles reproduction discovered eventually that their duction discovered eventually that their overall response with pick-up and loudspeaker was much less. Most complete sound systems had a low frequency "peak" at about 100 to 150 cycles (due to the speaker baffle) a minor peak at about 70 to 80 cycles (due to speaker diaphragm resonance), another peak at 4000 to 5000 cycles (armature or needle resonance in the pickup) and practi-

cally no acoustic output outside the range 50 to 6000 cycles.

Although half the points went to performance, this was considered insufficient by those who possessed bulky, heavy, overloaded and badly built amplifiers!

Cost of building was taken into account as it was felt that if two enthusiasts can turn out

Plan of a portable baffle which won a prize in the Australian contest, technical group.

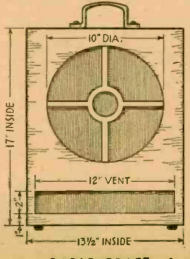


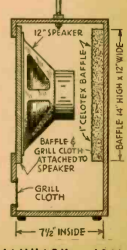
Power pack for above amplifier. Connections Y and Z refer to schematic above.

the amplifiers were played to the audience. Out of a possible 30 points, the highest scored was 28, next being a couple each scoring 24.

WINNING AMPLIFIER

The winning amplifier in the technical section is a 6-tube job using a pair of steep-slope pentodes (EL3NG's) in the output stage. A 6Z7G is a standard twin-triode phase converter. The EL3NG Philips





JANUARY, RADIO-CRAFT for

tubes are similar in characteristics to 6V6G's except that only from half to three-fifths of the bias voltage is required. (5AG6 tubes are very similar to EL3NG's except for slightly lower output and different internal connections.)

This amplifier, having an output of about watts, is rather versatile, one input being suitable for a ribbon microphone, the ther input being adaptable for magnetic pick-up or crystal microphone. Outputs for speaker (at voice-coil level) and cuttinglead are provided; the speaker can be other an electrodynamic or "permag" type, change-over being by a very simple switch.

A home-made pick-up was used, the design being fairly conventional except for the small size of the armature. The small ondenser (.0002 mfd.) shunted across the pick-up works in conjunction with its cakage inductance giving a very slight eak just below the needle resonance and a light reduction at and above that resonance. As the pick-up arm was quite heavy, here was no appreciable bass due to resonance, so a simple resistance-capacity qualizer is employed.

At the contest, a permag, speaker (Rola 10/42) was used in a simple bass-reflex baffle, internal measurements of which were 14 inches by 8 inches by 22 inches, the vent being a rectangle 10 inches by 3 inches

Other features of this amplifier are a nilot-light as fuse in the high-voltage return circuit, separate attenuators for high and low frequencies and gridleak bias for the pick-up pre-amplifier. A dummy socket carries a spare pilot-light. It is found that gridleak bias gives under certain conditions a slight muting effect when used with a pentode thus reducing the apparent "scratch."

It is apparent from the circuit that the low-frequency tone control produces a slight unbalance at low frequencies, but this is largely compensated for by the lack of by-pass condensers across the 627G and EL3NG bias resistors. A slight amount of negative feedback is obtained by coupling the "top" EL3NG anode to the first plate of the 627G phase inverter with a 4-megohm resistor.

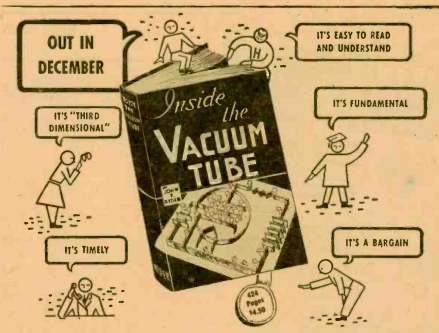
Although a useful output of over 8 watts is obtained, the total high-tension current is only 75 Ma.

Second place in the technical section was shared by two amplifiers, each of which used 6L6G tubes in push-pull. The circuit of one of these is given in Fig. 3. It can be seen to be an adaption of the original 10-watt direct-coupled amplifier of Mr. A. C. Shaney (Radio-Craft, July 11). A Cinaudagraph speaker was used in a tall-rear-vented acoustic labyrinth. Although this amplifier scored full points for tone, volume and fidelity the average public didn't like it—there was too much high-frequency response.

PORTABLE BAFFLE

A diagram of the prize-winning portable baffle is given in Fig. 4. It has been designed to suit a 12-inch speaker, giving a resonance above the speaker resonance, and offering acoustic resistance (due partly to the same size of the vent) at the speaker resonance which was at approximately 70 cycles. Although larger baffles gave better low-frequency response, this one was awarded the prize on account of its portability.

A wire mesh behind the vent enabled the case to be used as a cable carrier without having to coil up the cable. Small pieces of rubber were placed under each hinge and clasp to prevent buzzes.



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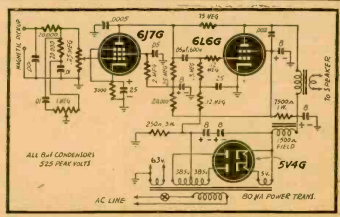
The amplifier used with this baffle was a simple single-ended 3-tube job using a Garrard Senior magnetic pick-up.

THE PICK-UP

Only two 100 per cent home-made pickups appeared in the contest. (Many used commercial cartridges in home-made arms), one being that used with the winning amplifier.

(Continued on following page)

1946



5 A small and compact set, one of the finalists in the popular section, which also secured one of the prizes in the stiffer technical contest.





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TEXAS







FCC last month ordered reorganization of its engineering department, to speed up and facilitate handling of "the sharply increased post-war work load."

HI-FI AMPLIFIER CONTEST

(Continued from previous page)

The other pick-up was a needle-armature job featuring top-loading, high resonant frequency and low needle thrust. Needles were standard loud-tone with a portion of the shank removed to reduce the amount of inertia and were held by being pushed into a rubber bushing cemented inside the coil. Pole-pieces were widely spaced to reduce the harmonic distortion.

As the output of this device was extremely low, a special pre-amplifier had to be used (together with a resistance-capacity equalizer for the bass-cutting in records).

The amplifier used with this pick-up was a work of art, being spaced over three chromium-plated chassis (one for amplifier, one for power pack and one for field exciter). The speaker was a "G12" mounted in a very large flat baffle of highly irregular outline that caused comments anent its ability as an aeroplane. However, the tone was really excellent, there being a better ratio of "highs" to "needle scratch" than for any other amplifier.

SOME STATISTICS

The smallest power transformer used was a standard 60 milliampere type, the largest 225 Ma. and average size 118 Ma.

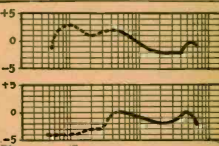
Average number of power chokes: 0.69. 45% had no choke and 14% had 2 chokes. Magnetic pick-ups were used by 40 per cent of the entrants, while exactly

half used permag. speakers.

In the final of the "popular" section, half the amplifiers were triodes in push-pulk. Of the remainder, two used single-enders with beam-tubes. One of these, which won a prize in the technical section, is shown in

CONTEST CONCLUSIONS

The average public has a very poor taste and needs educating, but definitely dislikes amplitude distortion in the high-frequency regions. The curves of the two



6 Fidelity curves of the two winning emplifiers vary considerably from the ideals.

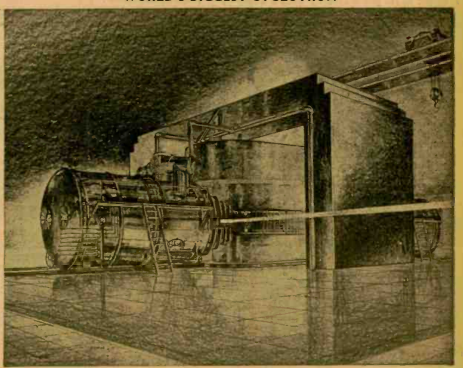
winners are given in Fig. 6. These include pickup and loud-speaker load for the Section B winner, resistive load for the champion in Section A.

The average home builder knows very little of the finer points of layout—too much thought is given to "pretty" wiring.

Electrolytics are considered liable to voltage breakdown—many contestants used them in series to obtain a higher working voltage. No new circuit ideas appeared worthwhile. One amplifier incorporating cathode followers in the output stage was unhesitatingly condemned by public and technical judges (the former for lack of "lows" and the latter for lack of "highs"!) although its electrical frequency response was very good.

Within a month after the conclusion of the contest, a very noticeable interest in amplifier design has arisen. A correspondence course in electro-acoustics has been offered by one educational institution; the subject of electro-acoustics has been incorporated in the diploma course of Applied Science at the Melbourne Technical College and manufacturers of sound equipment have started to display their "postwar" models of amplifiers, microphones and speakers.

WORLD'S BIGGEST CYCLOTRON



The University of California's 4,900-ton Cyclotron, which was building when all news of atomic research was blacked out by War Department order. Presumably it is now in action.

PORTABLE PHONO-RADIO

(Continued from page 265)

switch serves to connect the amplifier to either tuner or pickup and also to cut the "B" supply to the tuner when it is not in use. The filaments were wired in series and connected in place of a 50-ohm filamentdropping resistor used in the original amplifier filament circuit. Although the sum of the filament voltages is now 130 the available voltage to each tube is sufficient for proper operation.

For an antenna we used a few loops of wire tacked inside the case with provision for an external antenna to be connected through condenser C1. No external ground connection should be used with this type

of power supply.

This circuit proved to be very efficient and is easily adaptable to any small set where economy of space and weight is of importance. The complete assembly makes a very satisfactory combination although we should like to make it clear that we do not recommend building such a set in separate units! The design of a complete tuner and amplifier in one step would likely lead to a different tube lineup and would certainly simplify construction.

Staty per cent of all radios manufactured for the postwar market should include FM, it was revealed last month by Frank Mansfield, director of sales research for Sylvania Electric Products. Basing his figures on a survey just completed by his staff, he stated that out of a potential market of 17,400,000 receivers, 10,700,000 prospective owners wanted FM.





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COMPLETE

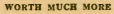
PRACTICAL OME-STUDY

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"You should get more money for your Course. The first week I studied it. I made \$10.00 repairing sets. I built my own test outfit from details given in this course. I have repaired 100 radios to date. "Signed: Robert C. Hammel, 120 W. 18th. Davenport, Iowa.

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"I am very satisfied with the course. When I was at the twelfth lesson I started repairing radios. It took me two months to master your course." From a letter written by Roger Lanzlois, 1679 Poupart, Montreal, Canada.

MODERN, UP-TO-DATE

"I have found since taking your course how modern and up to date it really is. There is not one page in the whole course which anyone interested in radio can afford to miss. Your course started me on the road to a well paid job and has repaid me many times." Charles Alspach, 433 Elm St., Reading, Pa.

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In this large course-manual of 22 practical lessons, you have all the topics covered by the best \$100,00 radio correspondence course. Learn important fundamentals. Speed-up radio servicing. Includes hundreds of circuits, thousands of repair hints, many servicing short-cuts.

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A PARTIAL LIST OF TOPICS COVERED

TOPICS COVERED

Circuits, Auto sets, P.A.,
A.C., Fidelity, Using charts,
Amplifiers, Tracking, I.F.,
Phase, Reactance, Impedance, A.V.C., Photo-cell,
Test equipment, Meters, Analyzers, Tube testers, Signal tracing,
Oscilloscope,
Oscilloscope,
Ohmmeters,
Accuracy,
Graphs, and
hundreds of
other topics.

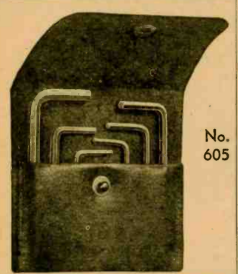
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New Radio Patents

Conducted by I. QUEEN

ELECTRONIC MOTOR CONTROL

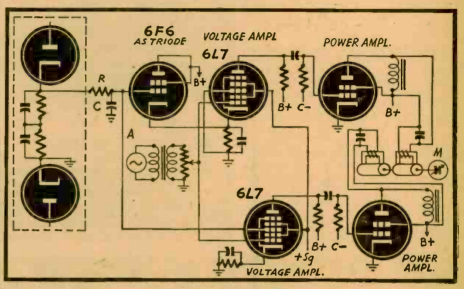
Murray G. Crosby, Riverhead. N. Y. Patent No. 2,380,948

THIS device controls the rotation of a motor in a required direction by the application of a small D.C. potential. As described here it is used in an automatic frequency control circuit for an FM receiver. The FM detector is shown at the left.

A 60-cycle source of voltage is applied to two similar amplifying channels. The output of each channel is connected to one winding of a differential-wound motor. Therefore, the direction of rotation is controlled by the operation of the proper amplifying channel.

When lead A is positive, the lower channel operates, because of the positive voltage on the third grid of the 6L7. At the same time, the 6F6 tube changes the phase of this voltage and causes a negative potential to appear at the third grid of the upper 6L7, so that it is cut off. When A is negative the opposite state of affairs exists and the motor will reverse.

It is found that 90 volts appears at the motor when a 5-volt D.C. change is made at A. The motor rotates in the proper direction until resonance occurs.



PULSE COUNTER

Sydney B. Ingram, Fairlawn, N. J. Patent No. 2,384,379

THIS invention describes the use of vacuum tubes for counting rapidly recurring positive pulses. The tubes are connected in pairs so that when one of a pair becomes conducting, the other is cut off, thus maintaining this condition.

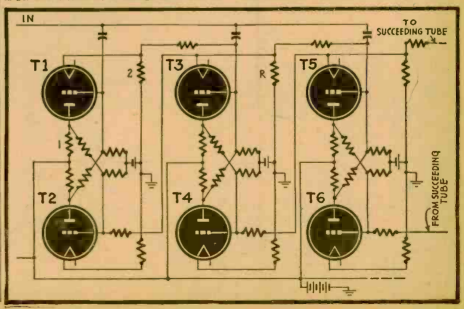
In the figure, assume that initially T1 and T5 are biased much beyond cut-off, while T3 is just

below this condition, and note that all three are connected in parallel with reference to the input. Application of the first positive pulse then fires T3, and its plate current becomes relatively large. This current flows through R so that its

upper end becomes positive.

The results are: (a) The grid of T5 is raised to a potential just below cut-off; (b) the grid of T2 becomes positive, firing the tube and therefore again cutting off T1. It is then evident that the second positive pulse will fire only T5, and that succeeding pulses will activate succeeding tube pairs, one after another, in the same way. It is possible to connect the series of tube pairs in a closed ring (as by connecting the T5 output to the T1 input). Plate circuits may include devices for recording the pulses.

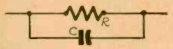
clude devices for recording the pulses.



A.C. VOLTAGE MEASUREMENTS

(Continued from page 250)

multiplier for that rectifier and meter combination. Fig. 8 shows this simple arrange-



ig. 8—Shunting system for fixed frequency.

ment. The impedance, Z, of such a circuit

$$\mathbf{Z} = \sqrt{\frac{\mathbf{R}^2 \times \mathbf{X}_0^2}{\mathbf{R}^3 + \mathbf{X}_0^3}} \tag{3}$$

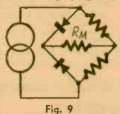
and the proper reactance value is:

$$X_0 = \sqrt{\frac{Z^2 R^2}{R^2 - Z^2}}$$
 (4)

he value of capacity to be used is determined from the value of capacitive re-actance as follows for 60 cycle per second easurements (the most valuable set-up or the serviceman):
= 2654/Xo with C in micro-farads (5)

The use of the copper oxide rectifier in .C. measurements is not limited to such requits as Fig. 2. A circuit employing only

ne rectifier elenent may be used. Ve may also utilize variation of the ridge circuit using nly two rectifier lements in conjunction with two resistors to comlete the bridge ciruit as in Fig. 9.



The operation of these two circuits is understandable from the consideration given to the circuit of Fig. 2 above.

Applications and Characteristics of Copper-Oxide Rectifiers. By B. R. Hill, Radio-Craft, July, 1933. Dry Disc Rectifiers. Aerovox Research Worker, March 1943.
Measurements in Radio Engineering. F. E. Terman, McGraw Hill Pub. Co.

DEFOREST AND THE PPI

Lee de Forest, "Father of Radio," was also instrumental in developing some of the features of its newest branch, radar. The swinging radial scan of the Plan Position Indicator type of 'scope is well known to all. What is not so well known is that de Forest filed a patent in July, 1937, which disclosed and claimed this cathode-ray tube

scanning system.
The patent, U.S. No. 2,241,809, claims "A cathode beam tube, means causing the beam to swing back and forth in one plane beam to swing back and forth in one plane through a common center point, and means for causing said plane to rotate continuously through 360 degrees about its mid-axis." Drawings indicate that the type of sweep was the one later used in the PPI.

Asked about the patent, Dr. de Forest said that he sold it to RCA shortly after it was issued. "At the time I filed," he said, "and oven when the patent was issued."

was issued. "At the time I filed," he said, "and even when the patent was issued, I knew nothing of Radar—had never even heard of 'the animal.' It was not strange that I did not recognize the peculiar value of this invention in Radar mapping. What a pity the application did not stay in the Patent Office about three years longer!"

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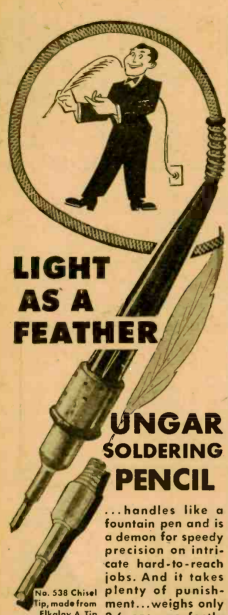
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SIGNAL GENERATOR COVERS ALL BANDS

(Continued from page 244)

lator can be obtained by connecting one lead to the chassis and the other through a small condenser (.0001 mfd.) to the "G" connection of the coil. At low radio frequencies the output will be sufficient to cause a small neon lamp to glow and to be visible on the screen of an oscilloscope. This connection is not used for ordinary tests because the oscillator would lack stability and selectivity.

These are but a few of the many tests that can be performed with the signal genorator. More details on these tests and others may be found in almost any radio servicing book.

Parts List

CONDENSERS

C1. C2-20-20 mfd. 150 V. electrolytic condenser C3-320 mmfd. variable condenser C4-3-30 mmfd. low-loss trimmer condenser C5-.0001 mfd. mica condenser C6-.5 mfd. 600 V. tubular condenser C7, C8. C11, C15-.06 mfd. 600 V. tubular con-

C1, C8, C11, C10—.00 mid. 600 V. tubular condensers

C9—Two insulated wires twisted together

C10—.002 mfd. 600 V. tubular condenser

C12, C14—.02 mfd. 600 V. tubular condensers

C13—.005 mfd. 600 V. tubular condenser

C16—.05 mfd. 600 V. tubular condenser

RESISTORS

R1—250 ohm 10 watt wire-wound power resistor
R2—250 ohm 25 watt wire-wound power resistor
R3—1000 ohm 2 watt carbon resistor
R4—50.000 ohm carbon resistor
R5—100,000 ohm potentiometer with switch
R6—10,000 ohm carbon resistor
R7—250,000 ohm carbon resistor
R8—500,000 ohm carbon resistor

R9-1 meg. or higher resistance potentiometer with switch R10-500,000 ohm potentiometer with switch

TUBES

1—6J7 radio tube 1—6C8-G radio tube 1—35Z5-GT radio tube

MISCELLANEOUS PARTS

1—Audio transformer (secondary not used) or plate coupling choke, (T1)
2—S.P.D.T. Bat-Handle toggle switches
1—ICA precision vernier dial 4 inch diameter (No. 2169)
3—Black pointer knobs
1—Deluxe 0-10 dial plate for R9
3—Red large diameter molded Bakelite insulated in jucks.

3—Red large diameter molded Bakelite insulated tip jacks
3—Black large diameter molded Bakelite insulated tip jacks
1—2.5 mh. R.F. choke
3—"MIP" octal sockets
1—AMPHENOL 5-prong socket
2—grid caps for 6J7 radio tube and 6C8-G radio

-5-prong 1¼" dia., 2¼" high Bakelite coil

forms
1—½" red jewelled bracket with miniature base
1—½" red jewelled bracket with miniature base
1—Number 40 pilot lamp
1—Power cord with plug
1—Red test prod with alligator clip
1—Black test prod with alligator clip
1—Shielded cable with alligator clip
1—Penlight cell (size AA)
1—8" x 4½" x 1½" metal chassis
1—10" x 6" x 7" metal chassis with ventilation louvres on sides and hinged top
2—Mounting strips
25 ft. hook-up wire, coil wire, rubber grommets, hardware, etc.

The pluggin coil chart belowed to

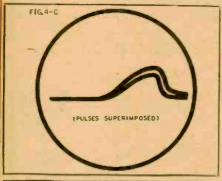
The plug-in coil chart below is self-explanatory, all information being given.

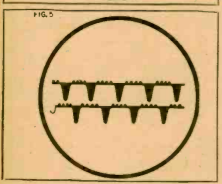
		LUG-IN COIL CHA	RT		
COIL NUMBER I-B-I	APPROXIMATE FREQUENCY 34 to 11 Mc.	winding DATA 8 turns Self-supporting 34" diameter Tap 3 turns from G Large stiff wire	WINDING STYLE	COIL TYPE 8	OUTPUT SWITCH R.F.
2-A-2	24 to 7.5 Mc.	41/2 turns Spaced 11/4" diameter Center tap Number 28 wire	2	A	R.F.
3-A-2	14 to 3.5 Mc.	91/2 turns Spaced 11/4" diameter Tap 5 turns from G Number 28 wire	2	۸	R.F.
4-A-2	5 to 2.5 Mc.	17 turns Close wound 11/4" diameter Tap 11 turns from G Number 28 wire	2	A	R.F.
5-A-2	2,500 to 900 Kc.	60 turns Close wound 11/4" diameter Tap 40 turns from G Number 28 wire	2	^	R.F. (or I.F.)
6-A-3	950 to 390 Kc.	100 turns 11/4" diameter Number 28 wire	(2 layers)	A	1.F.
7-A-3	500 to 210 Kc.	200 turns 1½" diameter Number 30 wire	3 (2 layers)	A	I.F.
8-A-3	240 to 110 Kc.	400 turns 1½" diameter Number 30 wire	(4 layers)	A	I.F.
9-A-4	120 to 65 Kc.	800 turns 1½" diameter Number 36 wire	4	A	I.F.

LORAN-RADIO NAVIGA-TION AID

(Continued from page 237)

markers upon the traces, corresponding to the tiny lines that mark a stopwatch dial into seconds and fractions of seconds. The upper and lower traces correspond to the first 30 seconds and the last 30 seconds of







the watch dial, with about 1/10 of a second lost between them in retrace.

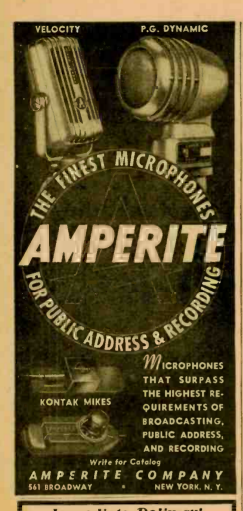
Of these time markers only the 500-microsecond impressions are visible when the whole display—the slow sweep—is on the scope. If the navigator is going to measure time-differences to within a few microseconds accuracy, sections of the traces must be magnified. By means of the auxiliary circuits of the indicator, a short section of each trace may be selected, expanded and displayed in scale to occupy the entire width of the screen. The action is analogous to optical magnification:

Except in the case of the most recent loran models, the master and slave stations have specified positions on the horizontal traces before the navigator starts making magnifications and—ultimately—measurements. The master pulse must be located on the upper trace, and the slave on the lower trace. Manipulation of the framing switch, which can temporarily change the sweep recurrence rate slightly, by running the crystal clock a small amount of the time ahead or behind (thereby allowing the pulses to run left or right along the sweep, as desired), will determine the pulse locations.

When the whole of each trace is displayed, as it will be when the navigator turns on the instrument and sets his desired stations, the section "under the magnifier" is distinguished by being raised slightly over the rest of the trace, forming a pedestal. The pedestal on the top trace is fixed near the left-hand end of the trace, and the master pulse must be brought to this pedestal. Here again the framing switch is used, bringing the master pulse as close to the left end of the pedestal as possible. The master once set, the slave pulse is located similarly on the lower pedestal by means of a delay control switch, which moves the pedestal to the pulse. This display of the entire recurrence interval is known as the slow sweep. Amplification of the pulses, pedestals and their adjacent markers is the next step.

When he desires a loran fix, the navigator first consults his loran chart to get the information needed for identification of the stations in his vicinity. If in daytime, he will expect to find ground waves, to which we have referred all along, and if at night he will be on the alert for sky waves, which we shall discuss later. Next he sets his channel switch, the basic recurrence rate switch and the pulse rate switch (a station selector switch) and prepares to get his readings. The navigator then turns up the intensity to find his pulses, which he places on the pedestals, master on top pedestal and slave on lower pedestal. When these are situated as pointed out above, he goes through the following steps (see Fig. 4): 1—Turn the sweep (Continued on bage 291)







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Electrification may mean new radios for 3,500,000 farm families in the next five years.

278

RADIO TARGET PLANES

(Continued from page 242)

cruises at 160 miles per hour, and otherwise resembles a combat airplane—an important factor in the psychological aspects

of anti-aircraft training.

Take-off is accomplished by the use of a catapult, powered by compressed spring coils or rubber shock cord. After launching, the target is radio-controlled and is operated by elevator and rudder controls only. Landing is made by parachute, as shown in Photo 1. Parachute is released either by the control operator or auto-matically as a result of damage from hits.

The elevator and rudder servo controls remain in effect after the engine is stopped and the parachute released, providing the radio has not been damaged, so that "dead-stick" landings may be made in the event the parachute attachments are shot away.

The basic system of radio control for the target involves the use of an ultra-highfrequency carrier wave, modulated by five different audio frequencies. A small control box attached to the transmitter by means of a flexible extension cable, equipped with a stick to stimulate actual airplane control, is used to select the proper radio signals.

Four audio-frequency tones are used to Four audio-frequency tones are used to control the target airplane in flight, one each for left, right, up, and down. A fifth frequency centers rudder and releases the parachute. Only one of these audio frequencies is used at a time. When one of the control frequencies is not in use, the fifth, or parachute frequency, is automatically switched on. matically switched on.

Installed in the target plane is a radio receiver selector, which translates the radio waves and actuates the servo unit by electrical energy. The servo unit provides the mechanical action to control the elevators and rudder. Operation has been so simplified that anyone without previous experience can learn to fly the target plane in

The procedure finally adopted uses a "mother plane," called the "CQ-3," a modified Beechcraft C-45. Trailing behind the PQ-14 at a safe distance, a pilot sitting in the co-pilot's seat holds the metal stick-control box in his lap (Photo 2). "Clickof the box will give the pilot the function he wants. Small lights, indicating the number of functions the PQ-14 will perform, gives the operator a check on the operation desired.

On the lower right hand side of the control box a small metal "stick," similar to trol box a small metal "stick," similar to an airplane control stick, is moved to give the up and down, and left to right move-ments desired of the PQ-14. Another switch is available on the control box for addi-tional auxiliary operations. Coordination between the control plane and the target plane is instantaneous.

A frequency-modulated radio receiver relays the commands to a gyro-stabilized, remote flight control unit actuating hydraulic "muscles." This unit corrects the three functions of roll, pitch, and yaw; in addition it applies brakes, and maneuvers up to seventy-degree banks and dives.

Such auxiliary functions as throttle control, retracting and extending the landing gear, raising and lowering the flaps, are also actuated by radio waves setting in motion small electric motors which are integral parts of the plane.

The target planes are launched from catapults. These are smaller replicas of the

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IDEAL FOR EXPERIMENTERS-101 USES



200 ibs. dead weight-TMAT'S POWER!
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mensions 3 high by 2 wide
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for 10 dear
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only I have comes with breasthlate
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catapults which permitted the successful launching of aircraft from all classes of carriers. An Army target plane launching is shown on the cover—Navy types in Photos 3 and 4. It will be noted that the shipboard target plane—called by the Navy a drone—is being launched from a regular ship's catapult (though with a greatly reduced charge). These drones, which could simulate suicide, dive bomber and torpedoplane attacks, were controlled from the ship. After release, the: would be flown back again over the zhip or task force, giving the anti-aircraft gu.mers practice under highly realistic conditions.

highly realistic conditions.

The Navy has als, been active in developing other pilotless planes, including jet-propelled types. Arong these are flying bombs and a completely radio-controlled full-size standard fighting plane. Successful developments bear the odd names of "Glomb," "Gorgon" and "Gargoyle." The "Gomb," or glider bomb, carries a 4.000-pound bomb and can be towed by a Navy fighter plane in fully automatic tow. When released it can be directed into a target through radio control and television.

The "Gorgon" is a jet-propelled missile which can be carried by a bomber and sent into an enemy aircraft by radio control or but its output that the control or but the co

The "Gorgon" is a jet-propelled missile which can be carried by a bomber and sent into an enemy aircraft by radio control or by its own automatic target-seeking device. The "Gargoyle," also jet-propelled, carries a 1,000-pound armor-piercing bomb which, when released, automatically seeks and collides with a ship target. The ferocious appearance of these craft can be seen in Photo 5.

As early as 1940, successful demonstrations of pilotless aircraft had been made with a torpedo plane which was radiocontrolled and television-directed from a control plane 10 miles distant. It launched the "ghost" plane's torpedo squarely into a maneuvering destroyer. Similarly, a dive bomber was made to plunge through the center of a moving target. From these experiments several types of assault drones were developed, a number of which were used against the Japanese base at Rabaul.

were developed, a number of which were used against the Japanese base at Rabaul.

King-piece of the Navy's experimental program is the ghost Hellcat, a modern, high-powered fighting plane that flies without a pilot, by the magic of radio control—as a forecast of the weapons with which the Navy hopes to meet the future.

the Navy hopes to meet the future.

The ghost Hellcat is the product of Navy experiment which began in 1922, and it is a development separate from the simpler target drones used by both the Army and the Navy for anti-aircraft training.

the Navy for anti-aircrast training.

Operation of those small drones, or dronettes, require only five control channels: one for left rudder, one for right rudder, one to raise the elevators, one to lower them and one to cut the engine and release the parachute which permits the plane to float safely to earth.

The operator of the big drone—the ghost Hellcat—moves allerons, flippers and rudder. He controls the throttle, retracts and extends the landing gear, sets the flaps, steers the tail wheel and works the wheel brakes individually. He can also operate a smoke recognition device and fighting lights for night control.

In operation, one "pilot" on the ground sits in a contraption resembling a barber's chair before a control panel set up in a truck. He takes the plane off, retracts the wheels and starts it circling the field. Then another "pilot" in a mother plane takes over and flies the ghost Hellcat on its mission. On return to the field, the control pilot in the air switches over to ground control after lining up the ghost plane for its approach to the runway. The ground operator then lands the plane and taxies it over to the line.



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SHORTWAVE DIATHERMY

(Continued from page 245)

make provisions for stepping up the voltage and increasing the frequency. Thus, essen-tially, all apparatus used for this purpose will consist of the following three essential

1—Power supply: a step-up transformer 2—Oscillating circuit: this may be one of the following:

a—Spark-gap type—This consists of an inductance, capacitors and spark gaps. Damped oscillations are produced.

-Vacuum tube or electronic type
-Instead of spark gaps, high frequency oscillating tubes are used. Undamped oscillations are produced.

-Patient's circuit: The patient is in a condenser field formed by two electrodes from the oscillating circuit.

SPARK GAP APPARATUS

Fig. 3 shows a typical circuit. Alternating Fig. 3 shows a typical circuit. Alternating current from the house line is applied to a step-up transformer through a regulating choke. Thus, the 110 volts are converted to about 2000 volts, with the frequency still at 60 cycles. The capacitors are of the mica type, and the spark gaps are of tungsten. The resonator is a standard D'Arsonval coil, and the secondary is a Tesla coil, thus forming the inductance. The inductance helps sustain the high frequency discharges issuing from the capacitors. The high frequency must be stepped up to a higher voltage. This is accomplished by the Tesla coil. Some types of spark-gap apparatus are also equipped with the Oudin coil tus are also equipped with the Oudin coil shown in this circuit. The high frequency Oudin current is used for spark discharges in the patient's skin.

The physician finds it necessary to know how much current is passing through the patient's tissues. Therefore, a milliammeter is connected in series with one of the leads to the patient. Note that a double-scale meter is used. One scale is for the low readings (up to 1000 milliamperes); the other one records readings up to 4000 milliamperes.

The circuit is built into a cabinet which is provided with a panel board. On this panel are located the various outlets and regulating controls, including the spark gap regulators and spark gap cooling fans. There is a main line switch which turns on the power. The operator adjusts the voltages and the spark gaps. Thus, he can regulate the therapeutic dosage, standards for which have been established by the medical profession. The oscillations produced are applied to the patient through different types of electrodes which are described below.

T2 and the rectifier tubes V1 and V2. It provides A.C. filament voltage and high D.C. plate voltage the critical transfer of the oreithment with the critical transfer of the oreithment of of t age for the oscillator tubes (V3, V4). A choke (L2) and a condenser (C1) pro-

Fig. 4 — A practical shortwave diathermy circuit. This operates at 8-16 meters.

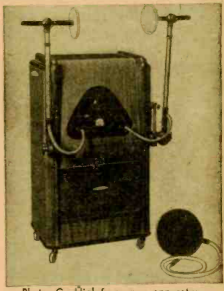


Photo C-High-frequency apparatus.

vide a filtering action for the power circuit. L1 is 15 turns, 2½-inch diameter, 3/10 inch between turns. L2, 4 turns, 1½-inch diameter, inside L1. Coils are wound with 1/8-inch copper tubing.

The oscillator circuit consisting of a pair of triodes (V3 and V4), a grid circuit and a tank circuit, produces undamped os-cillations. This circuit is brought to reson-

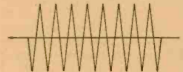
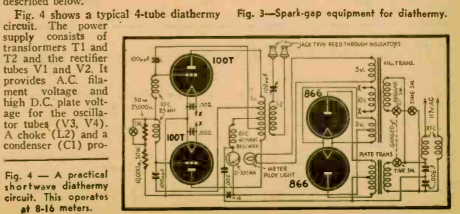


Fig. 2—Undamped electron-tube oscillations.

ance with the third and final circuit (the "patient's circuit") by means of a variable air condenser (C4). Maximum flow (resonance) is indicated by the milliammeter (M1). This type is a "silent" type, since no hissing noises are heard from the discharges of the spark gaps.
(Continued on following page)

- cool -000

Fig. 3-Spark-gap equipment for diathermy.



The circuit is built into a cabinet provided with a set of controls and outlets, as shown in the photos.

As stated on previous page, the oscilla-tions are applied to the patient by means of electrodes. Two general methods are in use, electro-magnetic induction and condenser field electrodes.

The first method involves the use of a flexible, insulated cable. The cable is coiled around the affected part or laid on the affected part in a flat, pancake fashion. Sometimes, the coil is enclosed in a bakelite drum which is attached to the hedrard and the company. The drum is because to the hedrard. arm. The drum is brought to the body and toweling placed between the drum and the tissue. Photo B illustrates this type. In this method, to which the term "inductothermy" has been applied, an electromagnetic field is set up around the cable and eddy currents are excepted.

magnetic field is set up around the cable and eddy currents are created.

In the second method, electrodes are placed on opposite sides of the affected part of the body, with the body tissue as the dielectric. Various shapes and forms of electrodes are available to fit various parts of the body. Turkish toweling is placed between the electrode and the patient. The thickness of the padding is one of the determining features in the amount of heat produced.

The electrode is a flat plate usually made of brass. It may be flat or curved, depending upon application techniques. It is set in a covering of soft rubber or sponge rubber, which acts as an insulator. Some electrodes are set in glass insulators, and a screw is provided to set the electrode nearer or farther away from the insulator surface. Another adjustable type is shown in Photo C. There are also flexible types of electrodes shaped to fit specific parts of the

MEASUREMENT OF OUTPUT

The measurement of output is highly important in the application of short wave diathermy. Dosage and effects must be carefully regulated. Two general methods of measuring output have been used:

1—Photometry—An incandescent lamp is wired in series with the condensers in the patient's circuit. A photoelectric cell is used to measure the relative intensity of the lamps at resonance. The power required to give this light intensity is then obtained by measurement of the standard A.C. in use.

2—Ca'orimetry—A fluid is placed between the condenser plates. The temperature rise of the fluid in a given unit of time is determined. Mass and specific heat are then used to determine the output mathematically.

SERVICE NOTES

Servicing may involve testing of opera-tion, output and the replacement of components. The following trouble points might have to be checked.

-Defective tubes

-Burned-out transformers
-Defective line switch

-Defective capacitors or resistors -Breaks in wiring or frayed insulation Defective meter, giving incorrect read-ings or no readings at all

Defective variable tuning condenser in "patient's circuit."

8-Defective electrodes

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TECHNOTES

ATTENTION, RADIO SERVICEMEN!

If you have found any common defect of a certain model and the way to repair it, have conquered a hard-to-find or hard-to-cure trouble. or have learned a new shortcut in radio servicing, send it to RADIO-CRAFT and receive a six-months' subscription for EACH such note we publish. Illustrated Technotes will receive a one-year subscription.

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... PRECISION ALIGNMENT

To do a job of precision aligning on a good all-wave receiver you should likely want to allow for the impedance of the antenna, while aligning the oscillator and stages ahead of it. Instead of putting a number of condensers and resistors in series to create this effect, connect the receiver to an ordinary antenna and then connect the modulated R.F. output of your signal generator across the secondary of a loop antenna. The receiver antenna will pick up the radiated signal from the loop and the antenna circuit will be undisturbed. On some sets the antenna will have to be moved closer to the loop than on others. This will depend on the sensitivity of the receiver being aligned.

MILTON KALASHIAN. Newburyport, Mass.

.... RCA-VICTOR MODEL 18K

Complaint: Intermittent reception on push-buttons although O.K. on manual tuning. If oscillator grid leak is not the trouble, check the 5600 mmfd. tubular condenser leading from the oscillator grid and mounted on the band switch. If found defective and a 5600 mmfd. condenser is not available, replace with a .005 condenser and reable, replace align push buttons. W. D. Moss,

Washington, 2, D. C.

. LATE R.C.A. MODELS

Some of the late models develop an intermittency especially on the short-wave bands. The tubes and condensers check O.K. Trouble in this case, lies in the tuning condenser which develops rust on the plates. Cure: Wash the plates with gasoline and blow with compressed air several times.

J. R. PADILLA,

San German, P. R.

... VICTOR DUO

In this model the No. 1 lug on the I.F. tube socket is used as a terminal in the a.v.c. system. If GT type tubes with metal base bands or self-shielded tubes are substituted for the original 1N5G, the a.v.c. will be grounded and the reception serious-ly affected. Always clean the back of everyhinge leaf on the loop. Do not use larger than the original capacities when replacing than the original capacities when replacing coupling condensers or hum trouble will appear. A ripple in the output may be due to the speaker voice coil rubbing against the pole piece. Check this first.

THOMAS C. RUMNEY,

Toronto 12, Ontario

. . R.C.A.-9

Symptoms: Set dead. All voltages appear normal. Audio tests fair. The 14.300-ohm screen resistor and 8000-ohm screen resistor to the cathode of the 35 tube have changed in value. Replace with the correct values (14,300 and 8000) and the trouble will be eliminated.

R. LEROY BLINN, London, Ontario

. . . . ADJUSTABLE COIL

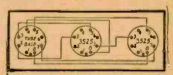
Adjustable oscillator coils with cathode tap are not readily available for 12SA7 and similar tubes. A standard adjustable oscillator coil can be used with excellent results by connecting the plate winding between cathode and ground or chassis. Connect the plate end of the winding to ground, B plus end to cathode. The secondary is connected in the usual manner, connection marked high or grid to the grid terminal; the other to ground. Coils of this type lend themselves readily to padder or tracker-type of circuits.

GERALD EVANS, Ola, Arkansas

(Some of these coils might tend to oscillate too strongly thus necessitating the re-moval of several turns of the plate tickler coil.—Editor)

. . . . 50Y6GT SUBSTITUTE

I have found a satisfactory substitute for the 50Y6GT as used in the Philco 42-1001 code 122 model. I wired an adapter consisting of an octal tube base and connected it to two 35Z5's which were OK except for filament between contacts 2-3. then substituting a 35L6GT for the



50L6 power tube, the filament change was only 5 volts.

The 35Z5's were mounted on a wall

plug cover with two openings on a shelf near the chassis. Reconversion may be easily made in the future and no additional current is being used.

CHARLES F. House Beckley, W. Vo.

.... ZENITH 1005

Complaint: Distortion and high interstation noise suppression and low volume. Check the 220,000-ohm diode load resistor in the second I.F. can. They usually open up to 5 or 10 megs. Replace, and set is restored to normal.

LEWIS J. NEWMIRE, Iowa City, Iowa

. . PHILCO PORTABLES

In case of noisy reception on the 19401941 models, solder together the tips of the
spring leaves provided for external antenna
connection. Also inspect the tube prong
contacts in the sockets.

My experience with these sets indicates
a surprising amount of owner carelessness.

About three out of five of these in for re-

About three out of five of these in for repair have bent rotor plates apparently caused by the owner reaching past the variable condenser to retrieve small objects dropped in.

THOMAS C. RUMNEY, Toronto, Ontario

RADIO ON BUS LINES

(Continued from page 238)

tions of frequency-modulated radio to bus

lines are not imaginary.

lines are not imaginary.

The departure is a pioneering experiment on the lines of the Washington, Virginia and Maryland Coach Company. It represents the first permit of its kind issued by the Federal Communications Commission and the frequency-modulated equipment was installed by engineers of the General Electric Company. It is the outgrowth of an earlier experiment of the Arnold Lines in using a two-way radio system to experiment of the property of the company. in using a two-way radio system to expedite the emergency handling of repair trucks to disabled buses. There is a central dispatcher's office equipped with radio and also several repair trucks (30-watt portable units) similarly outfitted, the radio network speeding a service truck with necessary re-pair parts, to the scene of any stranded bus.

The latest development of this company is to install FM equipment on one of its regularly scheduled buses. This radio-out-fitted passenger vehicle will not be restricted to any one appointed route. Instead, be-fore the tests have been finished, this first radio bus will have traversed 87 miles of different routes, embracing about 30,000 miles during the test period.

The company's headquarters are located in Arlington, Va., where a 250-watt FM transmitter has been installed. A water tower at near-by Bon Air almost overshadows the antenna and the transmitter, but for all practical purposes there is no integral relationship between the water tools. integral relationship between the water tank and the radio outfit. Any message sent by radio from the company inspector's car is transmitted through the sending set at the water tower. A dispatcher, on constant duty at the control station in his office, intercepts the inspector's radio message.

The main objectives, as well as some of the offshoots of this radio-operated bus sys-tem, include the immediate dissolution of some of the public problems on emergencies, already recited; as a safety factor and as overall improvement of this form of transportation; and as a pioneering experiment for gleaning certain information in design-ing future frequency-modulated apparatus for the entire transit industry.

A parallel development to the experimental use of radio on the Washington, Virginia and Maryland Coach Company—an interstate transportation agency—is that of the Capital Transit Company of Washington, D. C., a purely city traffic company, operating both street cars and buses. A two-way radio outfit has been put into operation way radio outfit has been put into operation to cut drastically the time squandered by the tie-ups of street cars and buses. This radio equipment is employed to notify scout cars and emergency repair trucks of traffic delays, just as soon as they are registered on a machine. This so-called headway reorder automatically jots down any delay of a street car line, by a process of electrical checkers set up at 40 strategic places in the street-car company's system.

in the street-car company's system.

With respect to both the radio service of the Capital Transit Company of Washington, D. C., and the Arnold Lines of Arlington, Virginia, W. F. Kaylor, in charge of the supply services of the General Electric Company, is quoted as saying, "Experience with this kind of radio service between the Virginia bus headquarters at Arlington and supervisors' cars cruising company routes, proves that faster communication through radio will 'pay off.' Boiled down, this means improved trans-Boiled down, this means improved transportation, the major objective of the industry."

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MECHANICALLY Convenings—prefer pos. silled field; ambitious; 24, married; living wake. Box JN-146, % Radio-Craft, 25 West Broadway. New York 7, N. Y. M. Adolfo OPERATOR, TECHNICIAN, 29, married; list class phone CW lleenses; 8 yrs. civilian exp., personnel and radio stations. Box JN 746, % Radio-Craft, 25 West Broadway, New York City 7, 12 YEARS IN RADIO prior to entry in service. Had my own business. Spent six months with Signal-Corpa Army (civilian) as a principal Radio Tech. Two years in Navy Air Base. Communications as Radio Tech. Materiel man on transmitters, U.H.F. and M. F. Gear. Control Tower and Radio Central Receivers and Remote line network. Dominic Daniels, 433 8th St., Carlstadt, N. J. INSTRUCTOR—Graduated Radio Television Inst. New York 1940, Armored Force Radio Operator's School; Coyne Electric School. Chicago, 1945. Hold radiotelephone 2nd. restricted telestaph licenses. Experience—instructor at Coyne from May to November 9, 1945. Work New York City only, 24; married, slisht handicap. Michael F. O'Connor. Sisht M. Hope Place, Bronx. New York 53, N. Y. YETERAN—age 28. Three years as a Group Radar Officer, Tarmy Communications and Radar training and experience. 300 hours as Radar Navigator. Also four years office work with major oil company. Desire position with good opportunity. Robert W. Stewart, Captain, A.C., 510 East Maple, Independence. Kansas.

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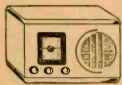
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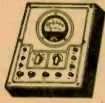
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RADIO LABORATORIES

144-MC RADIO

(Continued from page 239)

adaptable to mobile use since it can work with a low plate voltage (less than 35 volts)

volts).

The tank coil is wound on a ½-inch form with eight turns of No. 14 bare copper wire, and is spaced to take up a total length of ¾ inch. The band is correctly centered on the dial by spreading the coil turns apart or squeezing them together. The antenna coil is a single turn, ending in tip jacks for external connection. The tuning condenser is a two-plate Cardwell with a range of 0.2 to 2.8 mmf. The entire amateur band covers about half the total condenser rotation allowing ample room for the "marker" stations as well.

Some amateurs use two variable condensers in parallel, a large one to locate the band and the other to tune, as in Fig. 3. It is easy, however, to lose the band through accidental rotation of the larger condenser. Besides, a much lower Q exists with the large capacitance. We find that the use of a single small condenser gives better results although it is much more difficult to find the band originally. The radio-frequency choke RFC is wound with No. 26 wire on a ¼-inch form with 30 turns. The total length is about 1¼ inches. RFC is a Meissner 19-2078 (8 mH) which prevents loss of energy in the output circuit. A one-megohm resistor provided super-regeneration. Some circuits may require experimentation with this component. Improper value may result in audible squeal or absence of hiss entirely.

For optimum results the following procedure can be followed to determine the tank "center" tap. Connect RFC to some point near the middle of the coil, then reduce the plate voltage (as by means of the potentiometer in Fig. 4) until the set just goes out of super-regeneration (hiss disappears). Now move RFC to a nearby point on the coil and try to find a point where super-regeneration still occurs, and so on. The voltage node corresponds to the point

The voltage node corresponds to the point where operation results with the lowest voltage. This is the correct position for the RFC connection. If RFC is held by its far end during the adjustment, there will be no need for soldering until the final point is located.

Headphones are used most of the time here, since this is necessary when the baby is asleep. The rear panel contains a phone jack and three binding posts for connection to "A" and "B" supply. Since the acorn tube works well with a minimum of 25 volts, it is ideal for mobile work with batteries.

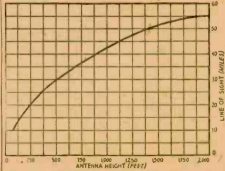


Fig. 1-Antenna height for given radio range.

For convenience a dipole antenna is used. Because of the great distance between antenna and receiver at this location (about 30 feet) coaxial cable feeder would prove



A rear-view photo of receiver and wavemeter.

both expensive and inefficient and double-feeders are rather difficult. Good results have been obtained with a single feeder tapped 7 inches from the center of the vertical ¼-inch brass tubing dipole. Antenna length is 50 inches.

Representative stations heard with this receiver are shown on the map. Considering the poor location here these distances are not too bad. Our antenna is about 25 feet above ground. The roof here is not easily accessible for tests or changes and the

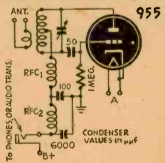


Fig. 2—The receiver is a super-regenerator.

low chimney will not support a high mast. Tall apartment buildings are numerous in this part of Brooklyn and high ground exists about two blocks north of us (at Lincoln Terrace Park). Note that no station to the north has been identified in several weeks of 2½-meter operation. Local amateurs in other directions are coming in R7-R9 here-at-W1HCO/2.

FREQUENCY FINDING

The most difficult part of setting up the receiver will probably be finding the band. Here in the N.Y.-N.J. district we are fortunate in having "marker" stations just outside each end of the amateur frequencies. One beacon station continually transmits "dash-dot" a little below 112 Mc. A group of code stations at the high-frequency end is apparently on at all times of day and night.

apparently on at all times of day and night. Calibration by harmonics of lower frequencies is not very useful with "rushboxes" since unmodulated signals are heard only as a reduction of noise. The most accurate method of frequency finding is the use of Lecher wires which will be described in the next article in conjunction with the V.H.F. transmitter.

The use of an absorption meter is ideal if the band is once located or if it is desired to duplicate the frequency of another receiver or transmitter. It consists of a tuned circuit with means for calibrating. Fig. 5

shows such a circuit. One turn of No. 14 wire (¾-inch radius) is used with a 35-mmf. tuning condenser and a trimmer condenser to set the band. (See photos.)
When the loop is

brought near a superregenerating receiver the latter will go out super-regeneration into ordinary oscillation when both circuits are in tune. In this con-



Figure 3

dition, only carrier whistles will be heard, most of them probably receiver re-radia-tion. It is advisable that the band be calibrated on the absorption meter before "improvements" are contemplated on the receiver since it is an easy matter to lose the band and difficult to relocate it.

Much interference on the V.H.F is due to the use of "rush boxes" by both amateurs and V.H.F. listeners. These circuits are periodically interrupted oscillators which may radiate over a broad band with favorable radiators. They constitute, in fact, miniature transmitters when used with high voltages. Even a 955 can put approximately half a watt into an antenna.

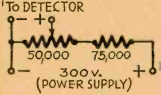


Fig. 4-Voltage adjustment is in power supply.

It is recommended that only low plate voltages be used with super-regenerators. No appreciable signal increase has been found to result from high voltages. It is also recommended that inductive rather than direct coupling be used. A single turn is generally satisfactory. Another idea used here at W1HCO/2 is a SPDT switch which connects plate voltage either to the transmitter or the receiver, but not both at the same time. It is impossible to listen while the transmitter is on the air, anyway, when

As this issue prepares for press new amateur bands have been opened, and a 144-148 M.C. band replaces the original 112. To adapt our receiver to these new frequencies few changes are necessary.

The tank coil is now 6½ turns. The antenna is 40 inches long and less coupling is found to give better results. A slightly different mark on our absorption meter designates the new frequencies.

Here in Brooklyn, airport and airplane messages (Floyd Bennett Field) come in at the low end of the band and a group of code stations mark the other end of the

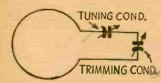


Fig. 5—Circuit of the absorption wavemeter.

The maximum QSO distance now possible should be less than before. This should prove advantageous for local contacts which will be unaffected otherwise if reasonable height can be attained. The shorter waves cast sharper shadows and are more easily reflected from relatively smaller obstruc-

There is not too much QRM at this location because of the poor V.H.F. receiving and transmitting location. We remember (Continued on page 289)

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191—NEWSFRONT.

Published monthly by Westinghouse. The first issue of this news letter has just been announced by this company. It is an informal informative four-page report. Requests for placement on their mailing list can be made through this column.—Gratis to those in the trade or to interested parties

192—INSTRUMENT MANUFACTURING AND SERVICE FACILITIES. Distributed by the Nilsson Electrical Lab-

oratories. This booklet describes the principles of the various instrument movement and covers the general operation, construc-tion and repair of these instruments.—

193-AMERICAN STANDARDS PRICE LIST.

Published by the American Standards Association. A price list covering approximately 800 Standards in all fields and all branches of these fields, has been announced as available to anyone interested in this work-Gratis

-CHART.

Distributed by the Hytron Radio and Electronics Corp. A chart illustrating the step-by-step assembly of a radio tube, divided according to departments and sub-divided in turn into individual operations. -Available gratis to interested parties

195-EXPANSIVE BIT.

Distributed by the Bruno Tool Company. This is a single sheet circular on the new expansive bit for cutting circles in wood, plastic, metal, etc.-Gratis

-INDUSTRIAL ELECTRONICS.

A 40-page GE book containing reprints of a number of articles which appeared in STEEL, written by an engineer in easily understood style. Diagrams, photos and charts are freely used.

The book describes the operation of rectifiers, relays, thyratrons, ignitrons, electronic heating and many other subjects. The entire series is devoted to fundamental principles and commercial applications of these series are commercial application of these electron tubes and circuits. It is a very handy reference.—Gratis

197—ELECTRIC ENGINEER'S REFERENCE MANUAL.

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More than eighteen million people are in the market for a new radio, says Frank Mansfield, director of Sylvania's continuing survey. The figure (18,700,000) represents a drop from the peak of postwar dreaming, when more than 20,000,000 people intended to get a new receiver. intended to get a new receiver.

ELEMENTS OF RADAR

(Continued from page 246)

quired p-r-f-into the cathode circuits of the two triodes.

Output energy is taken from the plate tank circuit by inductive coupling, and the R.F. pulses are fed directly to the antenna system.

R.F. OSCILLATORS

Because of the special types of tubes developed for radar transmitters and because of the simplicity of all other circuit elements at microwave frequencies, the R.F.

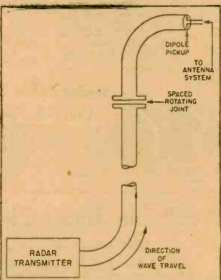


Fig. 6-Radar waveguide with rotating joint.

portion of the radar transmitter is essen-

tially a simple unit.

At the lower radar carrier frequencies, negative-grid triodes are used for generating pulse-modulated R.F. signals. A typical circuit is shown in Fig. 4.

Grid and plate circuits of the push-pull triodes are coupled through interelectrode capacitance of the tubes, thus sustaining oscillations. Usually the grid, cathode, and plate circuits are tuned in U.H.F. oscillations. lators. But it's only necessary that any two of them be tuned. The tank circuits consist of transmission rod or concentric sections of pipe. Metal surfaces are generally silver-plated.

There is no loading effect due to the connecting of the plates of the tubes to the tuned rods, since the triodes are effectively operating in series. Oscillations may be coupled out of such a circuit inductively, or directly from the cathode (Fig. 4).

There are several circuit variations of the basic negative-grid oscillator, but they

all function in much the same manner.

The magnetron, however, requires an

entirely different and much simpler oscil-

latory circuit (Fig. 5).

Operation of the magnetron is based on the control of electron movement within a resonant cavity by means of an electro-magnetic field. By whirling electrons at high speed within the magnetized resonant chamber or cavity and then controlling their speed and direction, the magnetron produces oscillations of considerable mag-nitude. The resonant frequency of the chamber or cavity determines the operating carrier frequency of the magnetron. Tuning, therefore, isn't permissible over any considerable range.

When the modulating voltage pulse is ap-

plied to the magnetron, it is permitted to

oscillate. Between pulses the tube does not operate.

Regardless of the type of R.F. oscillator, the output U.H.F. pulse will always occur at the established pulse recurrence frequency of the radar set. The duration of the pulse will correspond to the duration of the voltage control or modulating pulse.

TRANSMISSION LINES

Pulses reach the radar antenna system by means of U.H.F. transmission lines.

There are three general types of radar transmission lines: the parallel-conductor line, the concentric line, and wave guides.

Parallel-conductor lines consist of hollow

copper rods maintained at a fixed distance
—usually about 4 inches—from each other by means of insulating spacers or spreaders. This type of line is widely used at the lower radar carrier frequencies, chiefly because of its simple construction and low

Principal disadvantages of this transmission line is its radiation loss as the frequency of operation is increased.

At higher radar carrier frequencies the concentric or coaxial line is used to minimize radiation losses.

This is a perfectly shielded line, consisting of an inner conductor of wire or tubing within and coaxial with an outer conductor of tubing. The inner conductor is spaced and insulated from the outer conductor by spacers or beads of pyrex, polystyrene, or other insulation material.

No electric or magnetic fields extend from the coaxial cable. Radiation losses are

negligible.
Principal disadvantages of the concentric line are its cost for a given length of line, and the requirement of keeping the inner cavities sealed and airtight. Coaxial cable has an upper frequency limit, which varies depending upon the physical construction

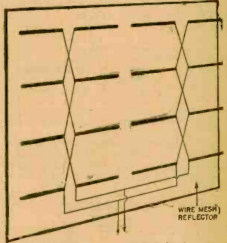


Fig. 7-Radar antenna-stacked dipole array.

of the line, and which prevents its use at the extremely short microwave lengths. Losses at such high frequencies are due

mainly to capacitive effects.

Most effective and efficient means of microwave pulse transmission to the antenna is by the use of wave guides—a continuous conductor completely enclosing the electromagnetic waves.

Physical dimensions of wave guides are proportional to the operating wave length. Thus they are particularly appropriate for

microwave energy transmission.

Since the wave guide has no center conductor, losses usually associated with this

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element are missing. General efficiency is extremely high.

Electromagnetic waves may be propagated through wave guides in many different "modes" or field polarization arrangements. The guides may be either circular or rectangular in cross-section shape

Since radar antenna systems are designed to rotate-often at a considerable physical distance from the actual radar transmitter -some sort- of rotating joint is required. The use of a circular wave guide system permits the simplest method of connecting the rotor element (the antenna) to the stator element (the radar set). A typical circular wave guide system is

shown in Fig. 6, showing a number of features associated with this method of wave transmission. The output of the system is terminated in a small dipole, which functions as a receiving dipole. U.H.F. energy is then fed directly to the radiating member of the antenna.

ANTENNA SYSTEMS

A radar antenna system must have a number of important characteristics.

It must be highly directional, with an extremely narrow beam or lobe. It must

be efficient, with all generated power from the transmitter radiated into space. It must be flexible of movement, so that the beam of pulsed energy can be directed at any

angle in any given direction.
Simplest of radar antenna systems consists of two separate antennas: one for transmitting, one for receiving. Adequate shielding is required for such arrangements, to prevent transmitted pulses from over-loading the radar receiver and indicator.

Since the two antennas function alternately, it's possible to use a single antenna for both transmitting and receiving if a switching device is employed. This is the more usual form of radar antenna system: a single unit which radiates pulses and then receives echoes, using a transmit-receive switch to perform the electronic switching.

There are three general categories of radar antenna systems, all of which perform the dual function of transmitting and receiving. The categorical division is roughly according to the operating frequencies.

At the lower radar carrier frequencies, a stacked array of dipoles with an untuned reflector (Fig. 7) is generally used. Broadside arrays using as many as 16, 20 or 24 center-fed dipoles are used. The larger the antenna array, the greater the concentration of energy within a single beam or lobe.
At much higher frequencies of operation,

a very narrow beam can be created by installing a single dipole at the focal point of a parabolic reflector. The diameter of the paraboloid must be large in comparison with the operating wave length.

Wave guides can also be used with parabolic reflectors, where the guide terminates at the focal point of the paraboloid. At such high frequencies, however, the parabolic reflector may be replaced by an exponential horn for both transmitting and receiving.

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notors and other electro-mechanical devices are used for this purpose.

Next month the technical operation of the radar receiver and indicator will be considered in Part III, the conclusion of ELEMENTS OF NELSON CO.. 1139S. WabashAve, RADAR. To be concluded





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Chief Engineer, Amplifier Co. of America



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Communications

TRIODE PROBE SIGNAL TRACER A TIME-SAVER

Dear Editor:

I made the signal tracer with the triode probe designed by Mr. D. T. Moore and it sure works. I certainly would recommend it to every radioman. Shortly after making it I found the trouble in a set oscillator in a few minutes that otherwise would have taken me a lot more time and trouble. I intend to incorporate in it a condenser tester, using the same 6E5 tuning eye, also an olimmeter using the tracer power supply. I found quite a hum in the tracer, but remedied the trouble by putting a .1 mfd. cond. from line to chassis.

I would be very pleased to see some more articles on X-rays, also FM; if possible, an article on making a simplified FM receiver.

By the way, I sent you a letter which you printed in the February 1945 Mail Bag and a chap living in Lille, France, saw my

letter and sent me a reply. It was very interesting. He asked me about radio servicing in Canada, also wants to know about the different tubes we are using over here. He tells me they have a tuning eye called a 6AF7 with two sections, one for local stations and one for DX. He also says they had aluminum-wound transformers. Copper must have been scarce during the war. A radioman has to pass an elementary test before he can service Radios. This chap has been appointed one of the examining board and only about four out of twenty pass the test. It was quite a surprise to receive this letter from France as it shows how far Radio-Craft can really travel. He has been unable to obtain Radio-Craft for some time and misses it.
VINCE SHIPMAN,
Toronto, Canada.

VARIANT ON THE ELECTRONIC METRONOME

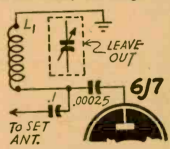
Dear Editor:

May I take this letter as a means of telling you that it's "Hats Off" to your magazine. It seems to me that each month all the departments keep getting better and better. I enjoy building many of the new circuits that you give us and feel that the magazine has been a wonderful thing for me—a small experimenter. Keep up the

good work!

My daughter has wanted a metronome for quite some time. It seemed impossible for me to get her one. Then in the August, 1945 issue Radio-Craft gave us the article "Electronic Metronome," by C. C. Gray. I built this and had excellent results. I got to wondering about Mr. Gray's warning—interference with the radios near us. I made the changes shown in the accompanying diagram in the original hookup and ran a lead in the wire from it to the aerial of the radio we wanted to use. Not only did this prevent interference with outside radios,

but it cannot even be tuned in on any other radio in our house that is NOT on the same aerial. It has plenty of volume—I even tested it out on a four-tube Emerson and it was certainly loud enough.



Thanks once more for a real "bang-up" magazine that has done so much for me.
Wesley Brittin, Audubon, N. J.

NEW REPAIR STUNT FOR OUTPUT TRANSFORMER

Dear Editor:

I started reading one or two of your publications in 1927, and since then have built practically every circuit you have published in your magazines.

During the conflict just over I have been trying to help the neighbors and friends keep their radios in playing condition and have discovered a few odd ways to keep 'em going. The oddest one of all was a job on an RCA A.C.-D.C. with a burnt-out output transformer. I tapped the speaker

field down about a quarter of an inch and used the outside connection for the plate of the 50L6-GT. Then I wound two layers of No. 22 enamelled wire on top of the field and ran the leads to the voice coil. Believe it or not, it worked well!

I do not know whether this kink will be of use to anyone, but I consider it one of my pets because of its uniqueness.

HOMER E. COPLEY, Portland, Oregon.

HE "NEVER SAW WORSE CORRESPONDENCE"

Dear Editor:

As your records will show, I have been a subscriber to your magazine for a long time. Therefore, it is apparent that I find it interesting and informative.

May I make one criticism of your article on page 85 of the November issue? You used too much print on the title of the article. Why limit your only too well justified censure to "GI Radio Servicemen"? I have never seen correspondence carried on with worse looking stationery and more poorly written letters than our own civilian branch of the profession uses. Why is it that we as a class are so slovenly Why is it that we, as a class, are so slovenly and careless? Maybe you can stir the boys

to a little more dignified manner of carrying on correspondence.

MARCUS H. Moses.

New York, N. Y.

(The editorial by no means intended to infer that ex-GI radio repairmen are more addicted to the use of poor or no letterheads and sloppy methods of handling corheads and sloppy methods of handling correspondence than many men who have been in the business for years. Mr. Moses is quite right. The point is that many GI's are attempting to break into the servicing game just at the present time, therefore their problems have been drawn more vividly to our attention—Editor)

BOOK REVIEWS

LA MODULATION DE FREQUENCE et Ses Applications, by E. Aisberg, Director, Toute la Radio. (Written in French.) Paper covers, $5\frac{1}{2} \times 8\frac{1}{2}$ inches, 143 pages. Published by the Societe des Editions Radio (Paris).

Unlike most American works on the subject, this work deals with FM broadcast and reception as only one type of the application of frequency modulation, goes into detail in all cases where frequency is periodically varied at an audio or radio rate for any purpose, as for example the "wobbulators" commonly used in signal commonly used in signal generators.

A long introductory chapter deals with the theory of frequency modulation, with simple mathematics. Transmitters and receivers are described. A chapter is then devoted to panoramic receivers for monitoring larger or smaller spectra of frequencies. several circuits being discussed. The next chapter shows how the same techniques may be applied to the study of audio frequencies.

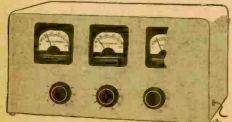
Frequency modulation applied to direction finding and aircraft-guiding devices, in-cluding automatic pilotage, are the subject of the next two chapters. Another chapter is devoted to FM telemeters and altimeters. The last two chapters discuss double modulation (use of simultaneous amplitude and frequency modulation on one carrier) in radio and television.

The workmanshiplike approach of the author is worthy of notice-though the range of subjects covered is wide, he is clear and precise on all points. Though specifically stating that he "does not conspecifically stating that he "does not consider it necessary to describe the various apparatus in too great detail," he goes to the extent of giving constants in most of his circuits, even coil dimensions and winding data, something seldom found in parallel American works. The effort is well worth while in the better visualization of the apparatus under discussion thereby rendered possible to the reader. Mathematical treatments of certain of the subjects, excluded from the text, are also worked out in the Appendix.

INTRODUCTION TO PRACTICAL RADIO, by Durward J. Tucker, Chief Engineer, Radio Stations WRR, KVP, KVPA. Published by the MacMillan Co. Stiff cloth covers, 6 x 8½ inches, 322 pages. Price \$2.00

A text of radio fundamentals, this book differs interestingly from the mass of similar works in the attention it gives to mathematics. Simple in form—in most cases pure arithmetic or simple algebramathematical treatment is applied to practically all subjects, making the book an excellent reference for teachers of elemen-

A 21/2 Meter Rig.



Suggested by: E. E. Youngkin, Altoona, Pa.

tary classes or for the use of such classes or independent students.

The orthodox sequence of subjects is followed, though with considerable variation in treatment. The third chapter, entitled Ohm's Law, could have been called Prac-Mathematics. Some of the sub-heads of this chapter are: Positive and Negative Numbers, Equations, Grouping Signs, Exponents, Radicals and Fractional Exponents. Chapter VII is entitled Kirchoff's Laws, and Chapter X, Alternating Current, is largely mathematical, introducing the only trigonometry met with in the book. Inductance, capacitance and impedance are given rather less space than would be expected in a work of this kind, though also taught with the aid of numerical examples.

Among other subjects treated are: Reistance Circuits, Direct-Current Power, Equipment Wiring, Magnetism and Electro-Magnetism, and Electrical Instruments.

A number of problems and exercises are given at the end of each chapter, as well as answers to the exercises in the body of the chapter. An Appendix includes tables of logs, of trigonometric functions and of powers and roots, as well as mathematical and an electrical glossary.

APPLIED NUCLEAR PHYSICS, by Ernest Pollard, Associate Professor of Physics, Yale University, and William L. Davidson, Jr., Research Physicist, the B. F. Goodrich Co. Published by John Wiley & Sons. Stiff cloth covers, 6 x 8½ inches, 249 pages. Price \$3.00.

Possibly the livest subject in the scientific world at the present time, the subject of nuclear physics is bringing forth a varied literature, ranging from the most esoteric treatments to atom-smashing pamphlets for corner-news-stand distribution. This book approaches from the technical rather than the theoretical angle. The authors state: "We aim at presenting the essential facts and methods of artificial radioactivity and transmutation in such a way as to be of service to the growing army of chemists, biologists, physicians and engineers, who, though not necessarily versed in the language of physics, are using the products of nuclear physics to further their ends in their own spheres."

A certain amount of simple theory is given in the first two chapters, describing the elements of atomic structure and properties of nuclear radiations. The third chapter discusses detection of nuclear particles, describing the Geiger-Muller counter and

other types of detectors.

The Van de Graaff electrostatic generator, the cyclotron and the betatron are described and their action analyzed in the next chapter, "Methods of Accelerating Atomic Particles." The next three chapters deal with Radioactivity. Chapters 9 and 10 bring up the subject of transmutation and atomic fission, now so topical, and Chapter 11 is devoted to nuclear theory.

The chapters on radioactivity do not make easy reading for a person who has paid no attention to the subject in the past, but can be read with profit, even by the non-technical individual. The others can be followed easily by the radio-technician, who will find himself at home in the world of electrons and protons, of attractions, repulsions and electrically accelerated particles, which is also the world of the nuclear physicist.

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144-MC RADIO

(Continued from page 285)

our troubles on the lower frequencies and therefore sympathize with anyone who doesn't feel kindly towards "radiationists." For example, there is the high-power local operator whose "CQ" we answered the other evening. Apparently and unfortunately we came on while he was experiencing severe QRM, for he unexplainedly and unexpectedly pounced on us as being the party whose receiver had been haunting the district for the past week or two with strong squeals and howls.

Of course this fellow had no possible way of knowing that W1HCO/2 had been completely QRT for the better part of the previous two weeks, the receiver and other apparatus having been in the office of Radio-Craft for photographic purposes in connection with this article. However, it was flattering to think that someone thought it possible for us to place a strong signal 23/4 miles away, using a few milliwatts from our unfavorable location.

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ANTI-RADAR

(Continued from page 235)

from two stations on the same wave length or tried to use the radio while an electric razor was in use. The jammers attacked enemy radar receivers with radio waves modulated by random "noise," which drowned out any audible radio echoes from the radar's target and obliterated all signs of the target from the radar's screen, or

An electronic jammer is a radio transmitter which bombards a radar with radio waves of the radar's frequency. These waves are of a very special type. Regular rhythmic radio waves are no good because the pip on the radar scope representing the target rides on top of the interference and remains visible. The jammers developed at Harvard's Radio Research Laboratory are complex instruments sending radio waves modulated by random noise, an irregular disturbance which makes a hissing sound, like distant surf, when heard through earphones. On a radar scope, this noise appears as "grass," a jumble of grass-like spikes which obliterates all target pips. If the radar is used for control of searchlights and anti-aircraft guns, jamming can effectively put them out of action. The most commonly used electronic jammer was an airborne and shipborne model called "Car-

For defensive purposes, particularly against enemy airborne radars, very powerful, long-distance, ground-based jammers were used.

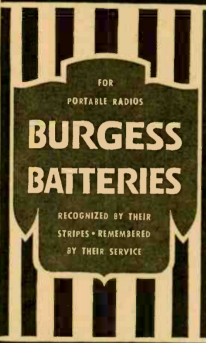
were used.

Special forms of Window were used with great success in the later stages of the war. A 2-ounce bundle of about 2,000 strips, called "Chaff," dropped out of a plane and scattering in the air, looks on a radar scope like a heavy bomber; a bundle of 6,000 strips looks like three bomhers. If dropped at regular intervals, one every 1,000 feet, or about 24 a minute, a trail is laid which looks like clouds of planes on a radar scope. Of course, a plane outside the cloud of Window can still be seen by the radar, but planes flying inside the Window "smoke screen" are effectively hidden.

Window can also be shot in shells from ships or vehicles, and it can be made to simulate a large fleet of ships.

Another form of window consists of 400foot rolls of aluminum foil tape one-half inch wide, which unrolls like toilet paper in the air. This type is called "Rope" and is effective against long-wave radar. It was used principally against the Japs. Unlike Chaff, which is "tuned" to a specific frequency. Rope covers a broad band of frequencies.







LORAN-RADIO NAVIGA-TION AID

(Continued from page 277)

speed to fast sweep, No. 3 position (which speed to fast sweep, No. 3 position (which is the first step in magnification, as it changes screen to show only the pedestals, their adjacent markers, and the pulses); 2—with fine delay dial, he moves the bottom pulse signal directly below the top, or master, one; then with framing switch, he drifts the pulses to the left of the screen, or until they are within the first 500-microor until they are within the first 500-micro-second interval; 3—next he turns the fast sweep switch to position 2. This enlarges the left portion of the No. 3 fast sweep to the entire screen width. Here again he drifts the pulses to the left end of the screen. 4-Then he turns the fast sweep to position No. 1, which further magnifies the left portion of the No. 2 fast sweep. Now he adjusts the fine delay to place the bottom pulse approximately beneath the top one, and, if necessary, adjusts the oscillating frequency to minimize drifting of the pulse. 5—He throws the receiver on-on-off switch to the center position, which eliminates trace separation. Adjusting the gain knob and the amplitude balance controls until the two pulses are the same amplitude and about one and a half inches high, the navigator then uses the fine delay control until the left edges of the pulses are superimposed from the bottom to the top (Fig. 4-c).

After throwing the receiver on-on-off switch down, the navigator is ready to take his readings, as follows: 1—He sees two distinct sizes of markers. The longer ones represent 50-microsecond markers (see Figs. 5 through 7), and the smaller markers, between the longer ones, represent 10 microseconds each. Starting with one of the downward projected 50-microsecond markers on the lower trace, he counts the smaller markers to the next 50-marker. In case the larger marker falls between two 10-microsecond markers, the navigator interpolates. In step 1, as shown by Fig. 5, the reading would be above 26 microseconds, or two 10-markers plus 6/10 of another. 2—He turns the fast sweep to position 2, flips the receiver on-on-off switch up, turns the gain fully counterclockwise, and adjusts trace separation to about a half inch. Here again he sees two sizes of markers, the longer ones being the 500-microsecond markers and the shorter ones representing 50 microseconds each. He counts between the long marker on the lower trace and the long marker on the upper trace, to the nearest intervening smaller marker. Each of these represents 50 microseconds. In Fig. 6 the reading would be 300 microseconds, or 6 x 50. This would be 300 microseconds, and the reading in 10s. is recorded alongside the reading in 10s and units. 3—In this step the sweep speed is turned to slow and the fast sweep to position 3; here the navigator counts the markers on the lower trace left of the pedestal, subtracting the two markers to left of pedestal on the upper trace (see Fig. 7). Each represents 500 microseconds. Totalled up, the reading would be, as shown in the figures, 3000 plus 300 plus 26, or 3326 microseconds, which corresponds to a line of position on a loran chart. The figure may be used in entering the loran tables, which provide latitude and longitude positions, which, linked, will give the same line-of-position as shown on the special chart.

This done the navigator turns the gain up, centers the amplitude balance, and sets the channel, pulse recurrence rate (station selector) switches for another pair of stations, a reading from which will give him

(Continued on page 292)

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(Continued from page 291)

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The radio waves coming from the transmitter parallel to the earth's surface are known as ground waves. Others travel upward, encountering electrified layers of the atmosphere known as the ionosphere; these will be reflected back to the earth if conditions are favorable, and will be known as sky waves. By daylight, most of the sky waves are absorbed by the ionosphere and seldom make their appearances on the loran indicator. Late afternoon and early morning are best for sky waves. The significant layer of the ionosphere effective on the radio frequencies used in loran is the "E" layer at a height of about 50 miles; there is also an "F" layer about 150 miles height, but this layer is not too reliable and is not

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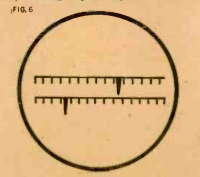
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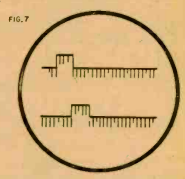
used in loran. Likewise, when several reflections between the ionosphere and earth occur, creating hop-waves, loran does not



use them. Sky waves appear on the horizontal trace as "growing" and "receding" humps. Radio interference sometimes

makes them hard to keep on the scope, but the trained operator can usually handle them. The sky wave is good for 1,200 to 1,400 miles on fixes and even farther, un-der extreme noise conditions. Once identi-fied, the sky wave is handled precisely the at the left end of the sweep (after the ground wave signal) is the E-wave hump. Others farther right are ignored. Since loran tables and charts are computed on ground wave bases, the corrections for sky waves are listed in the tables and on the charts. These corrections are pre-computed for station areas.

Loran receivers are susceptible to interference, which may be due to enemy jamming, transmitters aboard ship or on the shore, radio-telegraph, radiophone or radar. The receiver itself has a certain amount of inherent noise, known as "grass," but this normally has no serious effect on reception. A filter is provided on the loran receiver, and when cut in it eliminates much of the interference. Interference from radio transmissions aboard the vessel operating loran constitute the greatest handicap to its



efficiency, but these can generally be con-

Although still young—the first tests were made in 1942—loran has seen much service already. Evolved from television in that already. Evolved from television in that it represents a means of reproducing electric currents visually, loran was developed by the Radiation Laboratory of the National Defense Research Committee. First stations were set up on North Atlantic shores, and laboratory-built equipment was used. Experiments and manufacture of conjument progressed and loran spanned equipment progressed, and loran spanned great portions of the Pacific. (It is estimated that 70 station pairs in peacetime can service the world's sea areas.)

PUBLISHER DISCOVERS NEW ELECTRICAL DATA

Col. Robert McCormick, aging owner of the Chicago Tribune, is well-known to radio broadcast listeners as an authority on political and esthetic matters. It will come as no surprise to them that he has entered the field of electronic science, with revolutionary results. Discussing, among other things, the atom bomb, he said in a recent address over his broadcast station:

"I found a surprise in the speed of elec-"I found a surprise in the speed of electricity. When I studied physics, it was taught that electricity moved with the speed of light. Now I find that electricity moves only at the rate of three and a half inches an hour, but that a wire is filled with electrons, as a pipe is filled with water, and when electrons are pushed in at one end of the wire electrons are forced out the of the wire, electrons are forced out the other end, so the effect is the same as when we believed electricity moved all the way from the generator to the motor with the speed of light."

The technical world will await with in-terest further discoveries of the learned

colonel.



RCA's new television camera has a super-sensitive "eye" that sees even in the dimmest light-indoors or outdoors.

A television camera "with the eyes of a cat"

As a result of RCA research, television broadcasts will no longer be confined to brilliantly illuminated special studios—nor will outdoor events fade as the afternoon sun goes down.

For RCA Laboratories has perfected a new television camera tube, known as Image Orthicon. This tube, a hundred times more sensitive than other electronic "eyes," can pick up scenes lit by candle-light, or by the light of a single match!

This super-sensitive camera opens new fields for television. Operas, plays, ballets will be televised from their original performances in the darkened theater. Out-

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From such research come the latest advances in radio, television, recording—all branches of electronics. RCA Laboratories is your assurance that when you buy any RCA product you become the owner of one of the finest instruments of its kind that science has achieved.

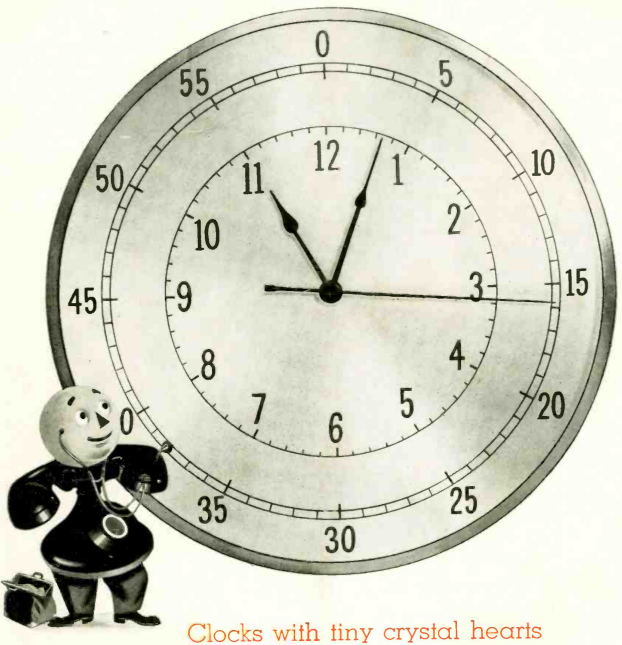
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Precise time measurements may seem a far cry from Bell System telephone research, but time is a measure of frequency, and frequency is the foundation of modern communication, whether by land lines, cable, or radio. These clocks are electronic devices developed by Bell Laboratories, and refined over years of research. Their energy is supplied through vacuum tubes, but the accurate timing, the controlling heart of the clock, is provided by a quartz crystal plate about the size of a postage stamp.

These crystal plates vibrate 100,000 times a second, but their contraction and expansion is submicroscopically small—less than a hundred-thousandth of an inch. They are in sealed boxes

to avoid any variation in atmospheric pressure, and their temperatures are controlled to a limit as small as a hundredth of a degree.

Bell Laboratories was one of the first to explore the possibilities of quartz in electrical communication, and its researches over many years enabled it to meet the need for precise crystals when war came. The same character of research is helping to bring ever better and more economical telephone service to the American people.



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