IMPROVING SOUND EQUIPMENT SEE PAGE 20

Servicing Theater Sound Audio B-F Oscillator Intercom for the Home

In this issue

NOV 1946 25¢

### RADIO-ELECTRONICS IN ALL ITS PHASES

RADIO

GRAFT



Teleran pictures - air traffic control by radar plus television.

### Teleran -- "radio eyes" for blind flying!

It's a television "information please" between airplane and airport—with the pilot's questions given split-second answers on a television screen mounted in the cockpit.

Teleran (a contraction of *TELE*vision— Radar Air Navigation) collects all of the necessary information on the ground by radar, and then instantly transmits a television picture of the assembled data to the pilot aloft in the airplane.

On his receiver the pilot sees a picture showing the position of his airplane and the position of all other aircraft near his altitude, superimposed upon a terrain map complete with route markings, weather conditions and unmistakable visual instructions. The complex problem of air traffic control is well handled by Teleran.

Teleran-another achievement of RCAis being developed with Army Air Forces co-operation by RCA Laboratories and RCA Victor, endless sources of history-making developments in radio and electronics. They are also your assurance that *any* product bearing the RCA or RCA Victor monogram, is one of the finest instruments of its kind science has yet achieved.

Radio Corporation of America, RCA Building, Radio City, New York 20... Listen to The RCA Victor Show, Sundays, 2:00 P. M., Eastern Standard Time, over the NBC Network.

.

.



Instrument Panel of the Future. The Teleran indicator, mounted in a cockpit, simplifies the pilot's job by showing his position relative to the airport and to other planes in the vicinity. It promises to become one of the most useful developments in the history of aviation.



E. SMITH, RESIDENT Itional Radio Institute Nati S2nd Year of Training Men for success in Badio.

### You Build These and Many Other Radio Circuits with 6 Kits of Parts 1 Supply

By the time you've conducted 60 sets of Experiments with Radio Parts 1 supply, made hundreds of measurements and ad-justments, you'll have valuable PRACTI CAL Radio experience for a good full or part-time Radio job!



You build MEASUR-ING INSTRUMENT above early in Course, useful for Radio work to pick up EXTRA spare time money. It is a vacu-um tube multimeter, masures A.C., D.C., R.F. voits, D.C. cur-rents, resistance, re-celver output.

Building the A. M. SIGNAL GENERA-TOR at right will give you valuable experi-ence. Provides ampli-tude-modulated sig-perimental purposes.

# LL TRAIN YOU TO START TIME

The men at the right are just a few of many I have trained, at home in their spare time, to be Radio Technicians. They are now operating their own successful spare time or full time Radio businesses. Hundreds of other men I trained hold good jobs in practically every branch of Radio. Doesn't this PROVE my "50-50 method" of home training can give you BOTH a thorough knowledge of Radio principles and the PRACTICAL experience you need to help you make more money in the fast-growing Radio industry? The send you facts about opportunities in the busy Radio field. See how knowing Radio can give you security, a prosperous future ... lead to jobs coming in Television, Electronics. Send coupon NOW for FREE Sample Lesson and 64-page, illustrated book. Read how you practice building, testing, repairing Radios with SIX BIG KITS of Radio parts I send you. Many Beginners Soon Make Extra Money

### Many Beginners Soon Make Extra Money In Spare Time While Learning

... spare time While Learning The day you enroll I start sending EXTRA MONEY JOB SHEETS. You LEARN Radio principles from my easy-to-understand, illus-trated lessons—PRACTICE what you learn by building, testing and experimenting with parts I send—USE your knowledge to make EXTRA money fixing neighbors' Radios in spare time while still learning! From here it's a short step to your own full-time Radio Shop or a good Radio job!

### Future for Trained Men is Bright In Radio, Television, Electronics

In Radio, letevision, Electronics It's probably easier to get started in Radio now than ever before, because the Radio Repair Business is booming. Trained Radio Technicians also find profitable opportunities in Police, Avi-ation, Marine Radio, Broadcasting, Radio Man-ufacturing, Public Address work. Think of even greater opportunities as Television, FM, and many new, war-developed Electronic devices become available to the public! Soon, there will be more Radio equipment to install, operate, maintain and repair than ever before in all his-tory! Get the facts on all these opportunities. Send for FREE books now 1

#### Find Out What NRI Can Do For You

Find Out What NRI Can Do For You Mail Coupon for Sample Lesson, "Getting Acquainted with Receiver Servicing," and my FREE 64-page book. It's packed with facts about Radio's opportunities for you. Read the details about my Course. Read letters from men I trained, telling what they are doing, earning. See how quickly, easily you can get started. No obligation I Just MAIL COUPON NOW in an envelope or maste it on a nerry metral envelope or paste it on a penny postal. J. E. SMITH, President, Dept. 6MX, National Radio Institute, Pioneer Home Study Radio School, Washington 9, D. C.

( ) My own Radio Service Business

( ) Aviation Radio

1 (

Na

1946

Address

) Spare Time Radio Servicing ) Service Technician for Radio Stores or Factory

Approved for Training under GI BIII



ſ

SAMPLE LESSON FREE

I will send you a FREE Lesson, "Getting Ac-quainted With Receiver Servicing," to show you how practical it is to train for Radio at home in spare time. It's a valuable lesson. Study it-keep it -use it-without obligation! Tells how Super-

heterodyne Circuits work, gives hints on Receiver Servicing, Locating Defects, Repair of Loudspeaker, I.F. Transformer, Gang Tuning, Condenser, etc. 31 Illustration



My Radio Course Includes TELEVISION . ELECTRONICS FREQUENCY MODULATION

RADIO-CRAFT for NOVEMBER.

# National Union Announces an EXCLUSIVE RADIO MERCHANDISING PLAN for Service Engineers



HERE IT IS AT LAST! The radio line thousands of service engineers have been waiting for—yes, the radio that has *everything* the service trade needs to cash-in on today's big pent-up new set demand.

And who else but National Union could provide a merchandising plan for radio sets—so perfectly fitted to the service engineer's special needs?

For over 15 years National Union products, plans and policies have been shaped for the exclusive benefit of service dealers.

And now N.U. RADIO SETS are here—for the same service men who have so long known and used other N.U. products—and have found the N.U. way of doing business a better, more profitable one for their special type of operations.

THE LINE -5 models, of which one 5-tube and one 6-tube model are now ready; three others available in 90 days. THE PRODUCT Top quality throughout; precision-built chassis; beautiful cabinets in modern designs. PERFORMANCE - Thoroughly up-to-the-minute; N.U. sets compare with the best in their class. PRICES - Competitive with established brands. VOLUME REQUIREMENTS - None! N.U. sets are not sold on a franchise basis. Order whatever quantity you need. DISTRIBUTION - Sold only through N.U. Distributors and Service Dealers.



PRESENTATION MODEL No. G619. 6 Tubes. AC-DC. Tuned R.F. Stage. Superbeterodyne Circuit. Loop Aerial. Automatic Volume Control. Illuminated Slide-Rule Dial. Standard American Broadcasts. Mabogany Veneer All-Wood Table Cabinet, 13" x 8<sup>3</sup>/4" x 6<sup>3</sup>/4".



COMPANION MODEL No. 571, 5 Tubes. AC-DC. Superbeterodyne Circuit. Built-in Antenna. Automatic Volume Control. 2-Gang Air Condenser Tuning. Illuminated Slide-Rule Dial. Standard American Broadcasts. Walnut Veneer All-Wood Table Cabinet, 13<sup>4</sup>/<sub>4</sub>" x 7<sup>4</sup>/<sub>6</sub>" x 8<sup>4</sup>/<sub>6</sub>".

-	OTHER	MODELS	NOW	BEING	PLANNED-

- A 3-Way (AC-DC-Battery) Portable Model.
- A Combination Table Model Rodio-Phonograph with Automatic Record Changer.
- A 6-Tube Battery-Powered Farm Radio Table Model.

Here, for the first time, is a practical post-war radio line for the service engineer to handle—a group of fine modern radio sets—but *above all* a proven merchandising plan which *fits*. Ask your N.U. Distributor for the complete facts today !

NATIONAL UNION RADIO CORPORATION, NEWARK 2, N. J.

# RADIOS, TUBES AND PARTS

Transmitting, Cathode Ray, Receiving, Special Purpose Tubes - Condensers - Volume Controls - Phototubes Panel Lamps - Flashlight Bulbs - Radio Sets - Auto Vibrators - Ballasts - Batteries

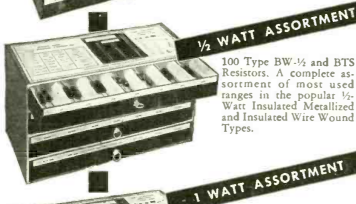


## YOU CAN GIVE BETTER, FASTER SERVICE with these



STURDY, HANDSOME Resist-O-Cabinet WITH EACH ASSORTMENT UNIVERSAL ASSORTMENT

Balanced resistor assortment. Includes 59 IRC Type BT Insulated Metallized Resistors and "uni-versal" 10-Watt Power Wire Wound Types ABand ABA. The ABA (adjustable) type makes possible every range from a few ohms up to 10,000 ohms.



100 Type BW-1/2 and BTS Resistors. A complete as-sortment of most used ranges in the popular 1/2-Watt Insulated Metallized and Insulated Wire Wound Types.

83 Type BW-1 and BTA Insulated Resistors. Every service engineer should have all of these top-quality 1-watt resistance ranges at his fingertips.

No one knows better than you that up-to-the-minute appearance and modern, efficient service pays off in your shop.

That's why IRC offers three Resistor Assortments to equip you for quick, easy resistor replacements on almost any job. Any one or all three IRC assortments, arranged according to type and range, are in neat, sturdy cardboard Resist-O-Cabinets that stack firmly one on top of the other. The cabinets are supplied absolutely free with each assortment ordered at standard resistor prices. Get in touch with your IRC distributor today

### EASY TO STACK-

Bases of Resist-O-Cabinets are arranged for stacking so that several cabinets may be used to increase stock capacity.





INTERNATIONAL RESISTANCE CO. 401 N. BROAD ST., PHILADELPHIA 8, PA. Canadian Licensee; International Resistance Co., Ltd., Toronto

# NOW SPRAYBERRY RADIO TRAINING GIVES YOU 8 BIG KITS OF RADIO EQUIPMENT WITH COMPLETE 6 TUBE SUPER-HETERODYNE RECEIVER

# YOU LEARN RADIO SERVICING THROUGH INTENSIVE "SHOP-BENCH" PRACTICE

### YOU DO EXPERIMENTS, CONSTRUCTION, TROUBLE-SHOOTING

I'll show you how to perform over 175 Instructive Experiments—how to build countless Radio Circuits. You'll learn a new, fast way to test Radio Sets without mfg. Equipment.



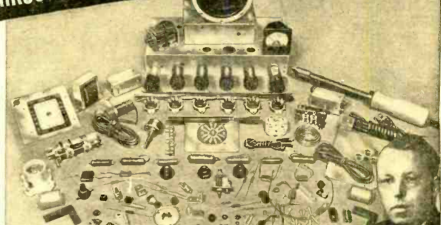
I give you a fine, moving-coil type Meter Instrument on Jewel Bearsings—with parts for a complete Analyzer Circuit Continuity Tester. You learn how to check and correct Receiver defects with professional accuracy and speed.

5





Soldering, wiring, connecting Radio parts . . building circuits with your own hands—you can't beat this method of learning. When you construct this Rectifier and Filter, Resistor and Condenser Tester, etc., you get a really practical slant on Rodio that leads to a money-making future.



### HERE'S THE LATEST, SIMPLEST WAY TO TRAIN at HOME for a GOOD LIVING in RADIO-ELECTRONICS & TELEVISION

1 train your mind by putting you to work with your hands on a big 6-Tube Superheteradyne Receiver. And, believe me, when you get busy with real Radio Parts — 8 big Kits of them — you really LEARN Radio and learn it RIGHT! You get the practical stuff you need to be useful in Radio, and that's what it takes to make money. You don't have to worry about what to do with these 8 Kits of

Parts. Step by step, I show you how to build circuits, test, experiment, troubleshoot. And you don't need ony previous experience. The Sprayberry Course starts right at the beginning of Radio! You can't get lost1 Simplified lessons, coupled with real "Shop" practice, makes every subject plain and easy to understand and remember.

A BUSINESS OF YOUR OWN . . . OR A GOOD RADIO JOB

OR A GOOD RADIO JOB Soon after you begin Sprayberry Training, I'll send you my sensational BUSINESS BUILDERS. You'll find out how to get and do neighborhood Radio repair jabs for nice profits and rich experience while learning. This sort of work can easily pave the way for a Radio Service business of your own. But with Sprayberry Training, you're not limited. You can swing into any one of the swiftly expanding branches of Radio-Electronics INCLUDING Radio, Television, FM, Radar, Industrial Electronics. Be wisel Decide now to become a fully qualified RADIO-ELECTRONICIAN. Get full details about my Training at once I Mail coupon below for my 2 big FREE Books.

SPRAYBERRY ACADEMY OF RADIO
F. L. Sprayberry, President, Raom 20116, Pueblo, Colorado
F. L. Sprayberry, President, Room 20116, Pueblo, Colorado Please rush my FREE copies of "How to MAKE MONEY in RADIO, "ELECTRONICS and TELEVISION," and "HOW to READ RADIO DIA- CRAMS and SYMPOLS"
GRAMS and SYMBOLS."
Nome
Address
City Stole
(Mail in envelope or paste on penny postcard)



RADIO-CRAFT for

NOVEMBER, 1946

tronic Training.

[1]

www.americanradiohistory.com



Incorporating TELEVISION NEWS SHORT WAVE CRAFT RADIO & TELEVISION



HUGO GERNSBACK, Editor-in-Chief HUGO GERNSBACK, Editor-in-Chief FRED SHUNAMAN, Managing Editor R. F. SCOTT, W2PWG, Technical Editor I. QUEEN, W2OUX, Editorial Associate ELMER FULLER, Shortwave Editor A. PASCALE, Production Manager G. ALIQUO, Circulation Manager JOHN J. LAMSON, Advertising Director ALFRED STERN, Promotion Manager

### × IN AN EARLY ISSUE

Instability in Apparatus Complete Tracer in Probe The Cinematic Analyzer Antenna Fundamentals

Notice of CHANGE of ADDRESS should reach us at least one month in advance. When ordering a change, please furnish an address stencil impression from a recent wrapper if you can. Address changes cannot be made without the old address as well as the new.

×

### 8 Foreign Agents

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

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

Text and illustrations of this magazine are copyright and must not be reproduced without permission of the copyright owners. Copyright, 1946, Radcraft Publications, Inc.

### 2

RADCRAFT PUBLICATIONS, INC.: Hugo Gernsback, President M. Harvey Gernsback, Vice Pres. G. Aliquo, Secretary

### November, 1946 Volume XVIII No. 2 Contents

Editorial: The Tele-Theatre	13
Radio-Electronics Monthly Review.	14

### **ELECTRONICS**

Magnetostriction Pickupby R. F. Scott	16
Television for Today, Part VI-Contrast and Gain Control Systems by Milton S. Kiver	25
Coils, Cores and Magnets, Part II	27

### AMATEUR RADIO

### SERVICING

Servicing Movie Sound	23
The Postwar Radios—The Telechron Musalarm	30
Radio Data Sheet 341 (Garod Model 6AU-1)	33
How Does the Signal Get Through?	48

### SOUND

Sound System Improvement (Cover Feature)by J. Carlisle Hoadley	20
Sound Engineering—No. 25	31

### CONSTRUCTION

Home	Intercommunicatorby	George	W. Schultze	17
------	---------------------	--------	-------------	----

### TEST INSTRUMENTS

A Precision Instrumentby McMurdo Silver	18
Beat-Frequency Oscillator	28

### DEPARTMENTS

World-Wide Station Listby Elmer R. Fuller	32
Transatlantic News	29
Technotes	40
Radio-Electronic Circuits	34
Try This One	36
The Question Box	50
New Radio-Electronic Patents	58
Communications	
Books Reviews	79

### 



### ON THE COVER

The experimental home sound-recording laboratory of Mr. J. C. Hoadley at West Newton, Mass., is shown on our cover this month. The two-unit speaker cabinet is described in the story on page 20. The recorder is at right, and with other features of the lab, will be described in future articles.

Chromatone by Alex Schomburg from photo by J. C. Hoadley

### YOU CAN BUI **FASCINATING EXPERIM**

At home—in your spare time—you get real Radio experience from these many interchangeable Radio parts and sub-assemblies. Our handy "Block Sys-tem" eliminates unnecessary mechanical work; the convenient spring clip connections save a great deal of time. You quickly build Radio circuits that work. You experiment with Photo-Electric Cell "Magic" ... a 5 tube Superheterodyne Receiver ... a Ra-dio Telephone, and scores of other fascinating proj-ects. Little wonder learning Radio at home is so practical ... effective and real fun—with this modern "Home Laboratory."

### YOU USE "LEARN-BY-SEEING" MOVIES!

Think of the pleasure, as well as Think of the pleasure, as well as help you get from the use of a 16mm. Motion Picture Projector and exciting "movie" TRAINING FILMS. You will be surprised how much faster ... easier ... Home Movies help you under-stand Radio-Electronic fundamentals. Here's a preferred training method of tomorrow — yours totomorrow - yours today. See the principles of what you're learning-in motion . . . ANIMATEDI See circuit actions other-wise hidden from the eye. You get this big Radio home training advantage clusively from DeFORE clusively from DeFOREST'S TRAINING, INC. So act now! Mail coupon for complete details.

**VETERANS!** 

Now you can?!

Big things are happening at De-Forest's Training, Inc., for veterans! See how you can prepare yourself WITHOUT COST for a GOOD JOB or a BUSINESS OF YOUR OWN the vast Radio-Electronic opportunity field.

See how our fascinating SHOP METHOD Radio Training at home can help you toward a good start in the Billion Dollar Radio-Electronic Field. Write for our BIG FREE book, "VICTORY FOR YOU!" that has helped many to good pay jobs. You'll be surprised at the opportunities ahead in F.M. Radio, Aviation Radio, Broadcast Radio, a Profitable Busi-ness of Your Own, Motion Picture Sound Equip-ment, Electronics—plus the exciting future possi-bilities ahead of Television, Radar, etc.

**OF THESE** 

DIO PARTS

to help you learn

FASTER-EASIER

T HOME

### **YOU Get "ALL THREE"**

Where else can you get such a combination of PROVED MAJOR training features as—(A) modnic oppor-ty field. TOR-and (C) eight big kits of "Home Laboratory" Radio parts to give you valu-

able practical Radio experience at home.

You Also Get EFFECTIVE EMPLOYMENT SERVICE . . . to help you get started toward a Radio-Electronic job or a business of your own. Residential training in our Chicago laboratories also available! DEFOREST'S TRAINING, INC., INCLUDES INSTRUC-TION IN MOTION PICTURE SOUND EQUIPMENT, FM RADIO AND TELEVISION...

				10.7°X	
_	-				

DeFOREST'S TRAINING, INC., Dept. RC-C11 2535-41 N. Ashland Ave., Chicago 14, Illinois, U.S.A. Send—FREE and WITHOUT OBLIGATION—illustrated book, "VICTORY FOR YOU" and KIT SUPPLEMENT, showing how Home Movies and Home Laboratory can speed my preparation for a place in the Radio-Electronics industry. Mame

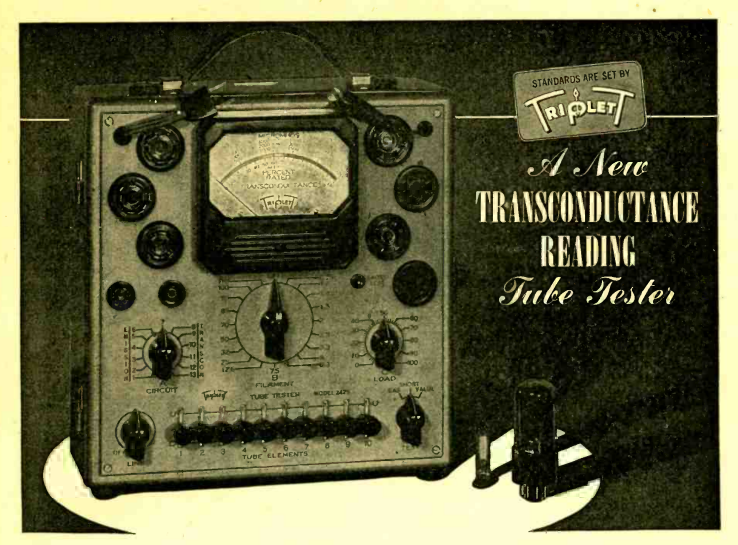
AT G/10		Age	
Address		Apt.	
City	Zone	State	
□ If under 16, check here for special informati □ If a discharged veteran of World War II ch	ion.		

RADIO-CRAFT for NOVEMBER.

1946

TRAINING, INC. CHICAGO, ILLINOIS

7

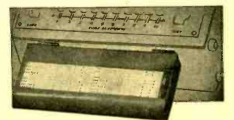


# For the Man Who Takes Pride in His Work

Microhmo (Dynamic mutual conductance) readings and simplified testing-are two of the 20 exclusive features in the new model 2425 tube tester. A new approach to transconductance checking is made possible through a simple measurement directly proportional to Gm and a properly calibrated measuring instrument. There is no possibility of grid overloading due to excessive signal. "Short" and "open" tests of every tube element, including shield, inter-element connections and taps. Gas Test rounds out full check of all tubes. R.M.A. numbering of three-position lever switches gives instant reference for special tube\_testing. Switching flexibility allows full coverage of present and future tubes. No hunting-individual socket for each tube base type eliminates error. Excellent design, portability and appearance, amplified by Triplett engineering through all 20 features, make Model 2425 the outstanding 1947 tube tester.

### New Easy = Test **ROLL CHART ATTACHMENT**

Has all the advantages of both roll chart and book chart in adding new data. The location is right and settings can be made easily and quickly. Fits in carrying compartment in tester cover when not in use.





... to last

1946

**ELECTRICAL INSTRUMENT CO. BLUFFTON.** RADIO-CRAFT for NOVEMBER,



You men already in Radio know how great the demand is for trained, experienced servicemen, oper-ators and technicians. You know how fast the field is growing and how important it is to keep up with developments — F.M. Receivers, Electronics and Television. You know, too, a fellow cannot learn too much about any industry for REAL SUCCESS. Whether you have experience or are merely INTER-ESTED in radio as an amotaux you much about any Whether you have experience or are merely INTER-ESTED in radio as an amateur, you must recog-nize the WONDERFUL OPPORTUNITY right within your grasp to cash in on your natural abil-ities. Make them pay dividends. Get into the EX-PERT RADIO SERVICE FIELD. Be an F.M. and TELEVISION specialist-OWN A BUSINESS OF YOUR OWN, if you prefer. Fill out and mail the coupon below for all the details of our plan.

1

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

Work with Real **Experimental Equipment** Furnished without Extra Cost as Part of Your National Training

LEARN BY DOING

# with the FREE MANUAL. I. Routine for diagnosing Radio Troubles. 2. Preliminary Inspection of Re-

- Floatman, Celever, Supply.
   How to Check Power Supply.
   How to Identify Various Stages of Receiver.
   How to Trace the Circuit and Prepare Skeleton Diagram.
   How to Test and Measure Voltance.
- 6. How to Test and Measure Volt-ages. 7. How to Test Speaker in Audio
- 8.
- How to Test Speaker in Audio Stages. How to Test Detector, I. F., R.F., and Mixer Stages. Complete Reference Table for Quickly Locating Receiver Troubles. 0

### SHOP METHOD HOME TRAIN FROM A REAL ESTABLISHED RESIDENT SCHOOL

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 develop-ment of experienced instructors working with thousands of students right in shops, NEW F.M. broadcast studios and experimental laboratories of NATIONAL SCHOOLS—one of the most advanced trade edu-cational centers in the world.

National Trained Men Now Making the Best Money in History The real value of National training shows up on the quick progress our men make on the job

the quick progress our men make on the bicomes that seemed fantastic only a bornt time are new beint reported by National Eraduates. And his reported a sample of what the future holds for the MAN WHO KNOWS RADIO. ELEC-TRONICS. F.M. TELEVISION and allied subjects. National is proud of the progress its graduates are mak-ing a state of the study program in the books we send you FRE.

RADIO/

Shop

MANUAL

NIN STREET

NATIONAL SCHOOLS



D 10

LEVISION ELECTRON

### Be Sure Of Your Success And Security

Don't let your post-war ambitions lag. Don't let YOUR future depend on others. Build a career for yourself. Never in all history has the return-ing serviceman, or war worker been confronted with such a great future if he reaches out and grasps it NOW. Here is a new world opening before you. You can soon step into an essential, well paid position or, with little capital, GET INTY BUSINESS FOR YOURSELF. It inn't a bit too soon to start now. Radio men are vitally needed. Fill out and mail the coupon immediately and examine the NATIONAL SHOP METHOD HOME TRAINING COURSE carefully, without obligation.

NATIONAL SCHOOL LOS ANGELES 37, CALIFORNIA EST. 1905	
MAIL OPPORTUNITY COUPON FOR	QUICK ACTION
National Schools, Dept. RC-11 4000 South Figueroa Street, Los Angeles 37, Califor	(Mai) in envelope or paste on penny post card)
Mail me FREE the two books mentioned in your ad, including a I understand no salesman will call on me.	
NAME	
ADDRESS	·····
CITY	

Send the Coupon and prove to yourself what YOU can do in RADIO!

as Part of Your National Training Experience is the best teacher. You learn by experience with the exclusive National Shop-Method of Home Training. In the course of your study you actually build various types of receivers —a powerful superneterodyne, a signal generator, an audio oscillator and others.—You make tests and conduct experiments that show you the why and how of things. You understand what makes the various elements of electronics operate because you netually see them work for you. Not only do you gain marvelous experience by this method of learn-ing but you receive valuable equipment you will use on the job in the practice of your profession as an electronics expert. Mail the coupon and learn what this means to you. REE LESSON INCLUD

tamine the exclusive National Shop Method of Home Training. for yourself how sound and protical it is. Be convinced that can learn Redio, beyond and protical it is. Be convinced that spare time. You can't tell until you on until the ABSOLUTELY drop it in the mail at once. all the coupon here for the books that tell you the complete story are marvelous new system of training in Radio. Electronics and Tele-ter the story of this sculivity shop-method of home training. The Learn the facts of this sculivity of home-method of home training. It is the MODERN System OF The sculistic shory and the story of the sculivity shop-method of home training. It is the MODERN System OF The sculiston and Electronics. It is E TESTED, too. National Schools has been training that has helped ands to more pay and greater opportunity. au owe it to yourself-your future-to read the dok "Your Future in a. Electronics and Television"-FREE to you when you send in the on.

RADIO-CRAFT for

electronics expert. this means to you.

NOVEMBER, 1946



Sprague IF-37 Filters are specifically designed for fluorescent lamp interference suppression. They offer the most effective way to suppress "hard-to-stop" interference conducted down the power line to remotely located receivers. One filter is required for each auxiliary. They are installed simply by connecting them

directly to each fixture across the ing coming leads.

Note to Radio Dealers: Install Sprague IF-37 Filters on every fluorescent light in your own store to suppress noise for better, quieter radio and television demonstrations!

2

# A NEW SPRAGUE ATOM

Handiest, most convenient dry electrolytic capacitor for vertical chassis mounting !

IF-37

FILTERS

Only \$711 each

In Type LM Universal Mounting Replacements, Sprague offers a new Atom dry electrolytic which can be mounted in any position to replace invested can spade lug or similar vertical a new Atom dry electrolytic which can be mounted in any position to replace inverted can, spade-lug or similar vertical-mounting capacitors. Equipped with special mounting devices to replace screw type can mounting, LM Atoms fit any chassis hole from 3/16" to 7/8" diameter. Their separate positive and separate negative leads can be connected together to get comseparate negative leads can be connected together to get common positive or negative sections, Because they prevent sectionnon positive or negative sections, pecause they prevent section-to-section electrolysis, they are especially recommended to replace old common positive condensers. Like all Sprague Atoms Tune I M Canacitors are made with famous Sprague Atoms, Type LM Capacitors are made with famous Sprague etched foil and are completely sealed and moisture-proofed.

THESE ARE ALL THE

MOTOR-START CAPACITOR REPLACEMENT TYPES I EVER

NEED!

# MAKE MONEY ON REFRIGERATOR REPAIR JOBS

When you've repaired the radio ... why not repair the refrigerator, too? Make one trip pay for two jobs! Use these Sprague Universal Motor-Start Capacitors for every motor starting need. The seven shown here are all you'll require. They're always in stock ... quick, easy to install ... and absolutely dependable! They always fit -the terminals are right for quick installation. For details on how to select the exact unit needed for any standard motor, write for Sprague booklet: "A NEW COMPLETE STORY ON MOTOR STARTING CONDENSERS." It's free!

WRITE for new Sprague Catalog

# SPRAGUE PRODUCTS NORTH ADAMS, MASSACHUSETTS

Jobbing Distributing Organization for Products of the Sprague Electric Co.

1946 RADIO-CRAFT for NOVEMBER,

10



Three big stores, each carrying tremendous stocks, are ready to serve you with tools, replacement parts, test equipment, sets or anything else you need. Wire, write or telephone if you can't visit one of our stores. If you can visit with us you'll find our trained staff of tremendous help to you.

### SERVICE

Mail orders are shipped the same day they are received. You don't have to wait when you buy from Newark. On special inquiries, we give you full information, prices and delivery dates promptly. Newark will give you service that will help you serve your customers better.

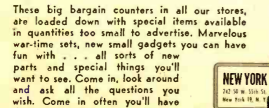
No matter what your public address needs may be, Newark has the outfit that will do the job for you. All the well known, standard makes are carried in stock. Delivery is fast and de-pendable . . in New York and Chicago we maintain our own delivery system . . . for out-oftown customers we ship orders the same day they are received. All our stores are staffed by

trained men who know public address needs and can help you select the outfit that will best serve your purpose. If your needs are unusual, they know how to make up special combinations to satisfy them efficiently.

If you can, visit one of our stores. If you can't come to see us, write, phone or telegraph and your inquiry will be answered promptly and fully. Newark has the stock, Newark has the 'know how', Newark can help you. With Newark's kits and parts you can easily build radio receivers, and amplifiers, transmitters, other exciting radio and electronics devices.

Make a good radio receiver for yourself or a fine record player with automatic changer at tremendous savings. You can construct these and many other radio and electronics devices easily. Our men know how to make them and will gladly show you if you can visit one of our stores-or will explain clearly by mail.

### FOR GOOD BUYS AND A GOOD TIME VISIT OUR BIG BARGAIN COUNTERS



WRITE FOR OUR BIG BARGAIN BULLETIN LISTING THE LATEST AVAILABLE EQUIPMENT

> Magazines are printed months before you read them, stocks change, new things are developed and made, so we give you the very latest news about the very newest things in radio and electronics in our Big Bargain Bulletin. Send for your copy to-CHICAGO

day and know all about the latest

equipment first. When writing

address Dept. F-I

New York City Branches: 115-17 W. 45th St. & 212 Fulton St.

ELECTRIC COMPANY, INC

373 W. Madison St. Chicago 6, 111.

a wonderful time.

# RADIOMAN'S HANDBOO vears of Shop Experience Backed by 2

AT LAST, here's the book that radiomen everywhere have been waiting for-a book that gives them the answers to problems they meet daily on the job! It's a library of practical working information condensed into 350 pages of solid facts-just what radiomen told us they wanted in a PRACTICAL REFERENCE BOOK.

### A Pocket-Size Reference Book Supplying "PAY RAISING" Answers on the Job!

Planned so that you can take it with you on the job, the Radioman's Handbook gives you the information you want—when you need it! You'll be able to make guick calculations—to give ready answers—to show the boss that you're on your toes when it comes to practical knowledge of radio construction, design, installation and operation. This is the road to a more responsible job—higher pay!

The Radioman's Handbook is a practical reference book-not a textbook. You won't have to study it—its hundreds of subjects are completely indexed for quick spotting. Diagrams and tables make every subject clear—easy to grasp. Authoritatively written from, and backed by 20 years radio shop experience of the Coyne Electrical School, the Radioman's Handbook contains all the latest facts on radio. It's a book that has been worth waiting for!

### What This Great Book Contains

This partial list of the hundreds of subjects and over 3000 facts covered will give you some idea of the scope and completeness of this handy book:

- TRANSFORMERS MATERIALS AMPLIFIERS
- ABBREVIATIONS
- CIRCUITS
- . POWER FORMULAS
- RECEIVING TUBES . SOUND SYSTEMS & DEVICES
- RADIO RESISTANCE
   & INSULATION (WIRE TABLES, etc.)
- . CAPACITORS & CAPACITANCE • COILS & COIL WINDING • RESONANCE & COUPLING . OSCILLATORS & ANTENNAS • RECEIVERS
  - ... AND MANY MORE





ELECTRICAL SCHOOL

We want you to find out for yourself, FREE, how much this book will mean to you! Send no money, just fill out and mail the coupon, and we'll send you the book for 7 days' Free Trial. Look it over, take it with you on the job, feel the confidence you'll get by knowing you have all the answers in your nocket. you have all the answers in your pocket.

you nave all the answers in your pocket. Then, after 7 days, if you don't agree that the Coyne Radioman's Handbook is everything we say it is, return it at our expense and own nothing. If you are convinced that this book is worth many times its low cost, just send \$3.25 at the end of 7 days, and the book is yours. You have nothing to lose examining this book FREE, so fill out and mail coupon NOW!



# FREE TRIAL COUPON

### Technical Book Division, COYNE ELECTRICAL SCHOOL, Dept. 86-T1

IECHNICAL BOOK DIVISION, CUYNE ELECTRICAL SCHOOL, DEPL 86-TI 500 S. Paulina St., Chicago 12, Illinois Send me, for 7 days' FREE TRIAL, the Coyne Radioman's Hand-book. After 7 days I'll either return the book and owe nothing, or keep it and send you \$3.25 for payment in full. Send me, for 7 days' FREE TRIAL, the Coyne 7 Volume Set of Applied Practical Electricity. After 7 days I'll either return them and owe nothing, or send \$3.00 and \$3.00 per month until \$21.00 is paid or send \$19.75 cash.

(1 year of Consultation Service, and Technical Bulletins are included with this set, FREE, to keep you informed on the latest radio, electrical and electronic developments.)

Name	Age
Address	-
City	ZoneState
Where Employed?	
☐ If you prefer to pay postman cas books arrive, check here. Same 7-da marantee of satisfaction.	h price as indicated above when ay examination and money-back

RADIO-CRAFT for NOVEMBER, 1946

# THE TELE-THEATRE

### The Tele-Chain-Theatre in Every U. S. Town Now Feasible

S we have intimated many times before in these columns, television applications are far more complex than those of radio.

Thus radio, besides having penetrated the home, is also used to a considerable extent in automobiles, in schools, in factories, in rest rooms, and in many other locations. Television will not only duplicate this penetration, but will also go into many places where radio has never gone before.

To mention a few, retail and department stores are already beginning to display and sell merchandise via television. Thus a showing by a famed couturière or modiste can be done routinely from a central stage. Television outlets in various parts of the store, in lounges, etc., will faithfully reproduce in colors the actual event on the floor where the showing is held. Thus, instead of exhibiting the latest modes to a comparatively few women, thousands can now view.

The factory superintendent can supervise operations on his multi-screens from all over the shop and see what is going on in any part of the plant.

It will be simple for the head of a large organization to talk to all his executives so they can not only hear, but see him as well. This from a psychological viewpoint is a great improvement over the ordinary public address system now in vogue.

Merchandising in general will be tremendously stimulated by television. The store window now becomes a place to view not only a few items, scattered in the window, but the passerby will see displays from the entire store via the large television screen in the window.

Such novel expansions of television in the years just ahead will be far more complex than anything we have known in our past and present radio days.

Commercial television—an endeavor totally apart from television in the home—will soon be big business. The two branches should never be confused with each other because they are distinct and separate.

Naturally, commercial television sets are elaborate and expensive affairs; therefore, the price consideration is not of great importance if we compare it with the television receiver in the average home.

With the recent advances in business television, the television theatre envisaged for many years will soon be a reality. It is now much nearer in realization than it ever was, and it is certain that before many years have elapsed, the United States will have many such proposed theatres.

We reprint, here, an editorial from the January-February 1932 issue of the writer's former publication, TELEVISION NEWS. What was said 14 years ago holds

RADIO-CRAFT for NOVEMBER, 1946

good today, indeed, the television theatre is now a positive necessity.

In our smaller communities, particularly, the lack of the live theatre is felt acutely. The motion picture —canned entertainment—must always remain synthetic. It is never *real*, no matter how good or gripping the film play.

But a tele-theatre audience, viewing a television production, knows it faces live actors at the exact instant the action is unrolling—not months or years afterwards. There is a vast psychological difference between a motion picture play and a televised one. Television now has it in its power to bring a great cultural force to every stratum of the entire country. The 1932 article follows:

### THE TELE-THEATRE

(An editorial from the Jan.-Feb. 1932 issue of TELEVISION NEWS.)

It is pretty well conceded, by most authorities on the subject, that the "legitimate" theatre is doomed to extinction in the not-too-distant future.

The great inroads which the motion picture has made on the legitimate stage, are becoming more serious right along and, if something is not done soon, we may have nothing but motion pictures left; because, from year to year, it becomes more unprofitable for producers to put on legitimate performances. The reason for this is, of course, that it is impossible to give a "legitimate" performance for 50c—which would then be competing with the motion-picture houses. The prices for the drama in New York, for a good orchestra seat, are from \$3.50 up; and for musical comedy shows from \$6.60 up. Plainly, these prices are too high. Hence, the decline of the legitimate theatre.

What, then, is the solution? I propose the following remedy, which I believe is sound; and I am certain that it will have to come to pass in the not too distant future. *Television is the key to the situation*.

### Audience and Distant Stage Joined by Television

Recently, when the Sanabria Giant Television Screen was about to be exhibited at the *Broadway* Theater in New York City, I was asked by the management to supply some new ideas, to attract the public at large and secure favorable publicity for television.

I suggested, at the time, that an attempt be made to connect the stage of another theatre to the one at the *Broadway* Theater, and televise a distant performance on the *Broadway* screen. This suggestion was adopted, and the *Broadway* Theater, by means of a television transmitter, picked up the images (Continued on page 54) **TELETYPERS** which sent impulses shaping the actual letters being transmitted were used by the German forces, investigators of the Department of Commerce reported last month.

Standard American teleprinters send impulses that activate a separate printing key for each letter, while the Nazi instrument sent impulses that formed the vertical and horizontal lines of actual letters. One advantage of this system was that interference in the circuit distorted the shape of the letters in words instead of printing the wrong letters as with American teletypes.

Described as simple and rugged, the German machine weighed only 60 pounds. Chief disadvantage was reported to be the fact that it can only send 150 characters a minute.

A MASS SPECTROMETER recently devised to check leaks in vacuum apparatus or other air-tight equipment is sensitive enough to detect a leak so small that it would take more than a thousand years to deflate an ordinary auto tire.

The leak detector, scientists of the General Electric Co. stated last month, discovers helium gas in quantities as small as 1 in 400,000. The gas is sprayed over an area suspected to contain a leak, and as soon as an ultra-minute quantity has penetrated the vacuum space, its presence is indicated.

Immediate application of the detector is for tests of high-vacuum equipment, ranging from ordinary radio tubes to the gigantic vacuum chambers used in atom-smashing apparatus. It is expected to find employment also in the chemical industry and other fields where high-vacuum processes are important.



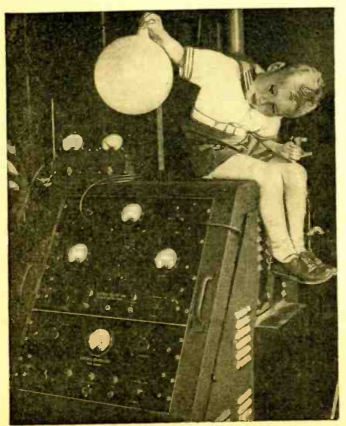
### Items Interesting

**PRICE CUTS** on "off-brand" radios were foreshadowed last month by two of New York City's largest radiostore chains. Sales were held by both chains, at which table models of other than nationally-known brands were sold at a reduction of as much as 20 percent.

Spokesmen for both concerns stated that the sales were for the purpose of "clearing stocks for standard brands." An increasing tendency on the part of the public to wait for nationally-known names and a distrust of some of the unknowns turned out in the early part of this year appears to be the main factor influencing the slow sale of "off-brand" radios. A second important factor is the increasing production of standard sets, which during the summer months outstripped the highest pre-war rate by almost 20 percent.

**FLUORESCENT** lighting interference with radio reception may be greatly reduced with a simple piece of screenwire, Dr. L. F. Shorey of the University of Vermont declared last month.

Speaking before the Illuminating Engineering Society in its convention at Quebec, Dr. Shorey, together with S. M. Gray of Sylvania Electric Products, Inc., presented a study of radio interference caused by fluorescent lamps



A leak which would deflate the balloon in 6000 years is detectable. tal interference is

in the home. Their report discusses how such interference is measured and reduced below a tolerable noise level. Total interfer-

ence, they said, results from three sources; feedback through the wires of the house circuit; radiation of the high-frequency current components from the wires; and radiation coming directly from the lamps.

Line feedback is reduced by the use of an electrical filter, while bulb radiation interference is reduced by the application of a wire-mesh screen built into the lamp shade.

"By a proper combination of these two schemes," they declared, "total interference is

suppressed to a quite satisfactory level even with small distances separating the lamp and receiver antenna."

**COST OF RADAR** research and development was greater than that of the atomic bomb, states a booklet issued last month by Wesley W. Stout, former editor of *The Saturday Evening Post*.

According to Mr. Stout, \$2,700,000,-000 worth of radar equipment had been delivered to the services up to July, 1945, while the cost of the atomic bomb is given as around \$2,000,000,000.

**RADAR SETS** will be used in studying the atom at the University of California, Professor Ernest O. Lawrence of cyclotron fame told physicists last month.

The radar equipment will be used to energize a *linear accelerator*, a device in which the particles to be speeded up are projected down a cylinder divided into sections. An electrical charge is applied to each of these sections at the correct instant to give the moving particle an accelerating impulse.

Fifteen radar sets, each connected to one section of the accelerating tube, will furnish the shocks which speed up the particles.

The linear accelerator is not a new device, but was abandoned in favor of the cyclotron because before the war no devices existed which could supply large amounts of power at high frequencies. Accelerations of two million volts were the utmost that could be obtained. With postwar apparatus, a billion volts is a theoretical possibility.

A RADIO "BINGO" GAME was raided by police last month, and summonses issued to the parties responsible for the game. The incident occurred at Radio CKAC, Montreal, and the persons called upon to justify their actions in court are Julien Riopel, organizer and producer of the game, and Conrad Giguere, representative of the sponsor. The game, which is called "Zingo,"

The game, which is called "Zingo, was played with the aid of 45,000 cards distributed throughout the city, on which the players recorded their numbers in standard bingo fashion.

Unceremoniously halted by the Montreal morals squad on its third presentation, all equipment has been impounded. to await court test of its legality.

**TELEVISION RECEIVER** shortage does not exist (if you want the right models) a prominent television manufacturing executive stated in New York last month. His company, he said, was ready to make immediate delivery on a de luxe projection model selling for approximately \$2750. Other companies. were advertising models priced from \$2400 to as "low" as \$600.

RADIO-CRAFT for NOVEMBER, 1946

# MONTHLY REVIEW

### to the Technician

**PARALLEL RADIO BEAMS** determine the true speed of an airplane with an accuracy impossible in any earlier method of measurement, the Army Air Forces reported last month.

Three parallel beams at right angles to the course are used. The speeding planes cut these beams as they pass over the course, and as they cut each beam send a signal to the ground. The elapsed time between the signals is compared with the known distance between the beams, and the speed computed. The method may be used with either high- or low-flying planes.

Numerous other methods have been used to measure true air speed, but all had severe limitations. Various types of instruments installed in planes give approximate but not true speed. A radar system which followed the plane in flight was not sufficiently accurate, while a method of timing by use of vertical wires, cameras and a timing motor was effective only at low altitudes.

The radio beam method operates accurately in any weather and any altitude, and is the first system capable of measuring speed at or above the speed of sound. A similar installation at Muroc Army Air Base, Calif., will be used to check the speed of rockets and pilotless aircraft.

### **TELEVISION RECEIVER COSTS are**

likely to be considerably higher than previously estimated, the New York Herald-Tribune reported last month. Present indications, the paper stated, are that prices will be roughly one-third to one-quarter higher than originally expected. With installation and guaranty costs added, the advance becomes even more impressive.

This would place some of the lowestprice sets close to \$300. Many of these, it was indicated, will include only television sight-and-sound, with standard frequency modulation broadcasting reserved for the higher-priced models.

Just what effect increased prices will have on the market is difficult to estimate, it was said. That the increases will come as a disappointment to many would-be purchasers of sets can be inferred from the recent survey released by Sylvania Electric Products, Inc. The survey showed that the average price quoted by families interested in buying a set is between \$200 and \$250. However, 43 percent thought they would pay between \$150 and \$250.

Meanwhile, New York newspapers were carrying advertisements of television-AM-FM-phonograph combinations in elaborate cabinets at \$2400, with a cheaper model at \$1500; "orders are being taken" for another set at \$600. **LIGHT-WEIGHT RADAR** newly designed for planes will increase flying safety, according to a last month's release by the Army Air Materiel Command. Only a little larger than a home radio, the new apparatus weighs 125 pounds, and can be used in any craft large enough to carry five passengers. The new radar, designed to remove the hazard of flying in darkness or fog, has a 360-degree microwave scan, and reflections from objects give accurate fluorescent pictures of cities, rivers and terrain.

By flipping a switch, the scope can be made to trace any one of five ranges. The large-scale details of the four-mile setting are best suited for close traffic flying, while the 90-mile range is most useful for cross-country navigation. The other ranges are intermediate.

The new device, known as the APS-10, is the first of a series of projected lightweight, easy-to-operate and maintain search radars. It was developed in conjunction with the government's Radiation Laboratory in Massachusetts, and with radar manufacturers. Future plans call for a 75-pound unit, which will provide even greater range at still lower cost.

**COSMIC RAYS** may cause a radio set to go "completely berserk" at high altitudes, an Army Air Force report stated last month. The report was based on experiments carried on by a B-29 which was converted into a flying laboratory to operate at 35,000-foot altitudes.

These rays and "other mysterious energy radiations" may make considerable modifications necessary in highflying radio and radar apparatus for planes and rockets, according to the report.

(Yet radio waves themselves do not seem affected, otherwise the recent classic moon-radio experiment, where waves were reflected from the moon to the earth, could not have taken place.— Editor)

**RADIO PRODUCTION** will reach a peak late in 1947, R. C. Cosgrove, vicepresident and general manager of the Crosley Corporation, told the appliance group of the Western Merchandise Mart.

The present capacity for manufacturing radios is roughly double that of the prewar period, he stated. Radio production for June, the last month for which figures were available, was 1,378,000 sets. This rate sets an all-time record, but is still lower than manufacturing capacity would permit. SIR JAMES JEANS, possibly the most widely-read scientist of the present day, died on September 17 at his home in Surrey, England, after suffering some time from a heart condition. His age was 69.

Known best to the public for his interpretations of modern science in common language, he was known to his fellow scientists as a cosmogonist, and was prominent in the development of nebular theories.



Probably more important to the world were his many books for the layman, which made it possible for the common man to get an idea of what the "longhairs" were talking about. Extending even to nucleonics and the Einstein theory, these books, with those of his colleague, Sir Arthur Eddington, and others, did much to dispel the suspicion of and enmity toward science so common among the public during the last generation.

Sir James spent part of his career in the United States, serving as Professor of Applied Mathematics at Princeton University for five years, during the period Woodrow Wilson was president of that institution.

ANTENNA INSTALLATION, considered a serious problem in marketing television receivers, has been solved by one manufacturer by setting up an independent installation company. According to a statement issued last month by Hamilton Hoge, president of U.S. Television, the new company, Television Installations, will personally supervise all consumer installations on UST television receivers.

These installation groups will consist of teams of two men—one to read the pattern at the receiver and the other to make necessary adjustments on the roof. The men will be equipped with a two-way telephone to work together closely.



# MAGNETOSTRICTION PICKUP

### **A Very Wide Frequency Range Marks This Novel Device**

PHONOGRAPH pickup which works on an entirely new principle has been announced. That principle is torsional magnetostriction - the variation of

twist will be equal on both sides. This may be demonstrated by holding a strip of paper, about one inch wide by twelve inches long, by the ends. Have someone grasp the strip at the middle and twist gently in each di-

1-a.

If, as in Fig. 1-b,

the same strip is

first twisted 90 de-

grees and the ends

secured, a twist-

ing motion at the

center will increase

the amount of tor-

sion in one half the

strip and reduce it

in the other. One

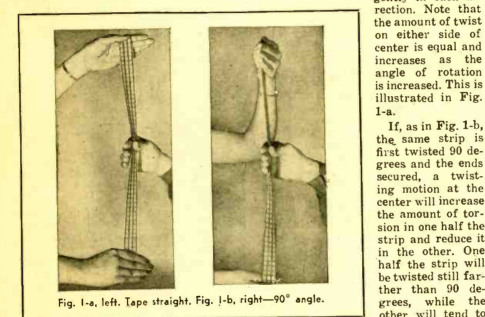
half the strip will

be twisted still far-

ther than 90 de-

grees, while the other will tend to

return to its



magnetic reluctance in a magnetostrictive wire when subjected to torsional stress in the presence of a magnetic field.

Magnetostriction is that property of certain ferromagnetic metals, such as nickel, iron, cobalt and manganese alloys which cause them to shrink or expand when placed in a magnetic field. Conversely, if subjected to compression or tension the magnetic reluctance changes, thus making it possible for a magnetostrictive wire or rod to vary a magnetic field in which it may be placed. This is true for lateral as well as longitudinal strains, and on this principle the magnetostriction pickup works.

If the ends of a ferromagnetic wire are fixed and a twisting motion applied to the center, in either direction, the

straight state. The wire used in the magnetostriction pickup is similarly twisted through 90 degrees, the ends looped and the wife secured in a magnetic field.

### DETAILS OF THE PICKUP

A practical pickup is shown in exploded form in Photo A. A permanent reproducing stylus is fastened securely at right angles to the center of a piece of nickel or other magnetostriction wire. Two pickup coils, each wound with 100 turns of fine wire, are placed over the magnetostrictive wire on each side of the stylus. The ends are then looped over themselves and the wire given a slight twist and fixed between the poles of a horeshoe magnet. The wire is held in place and prevented from

untwisting by looped ends that fit snugly into slots in the poles of the magnet as shown in the photo.

With the twisted wire in place, any motion of the stylus will cause the halves of the wire to twist in the same direction but the previous 90-degree twist will cause the torsion on one half of the wire to increase as that on the other half decreases. This twisting and untwisting motion in the halves of the wire will increase the leakage flux factor around one coil and reduce it around the other. It is this varying magnetic field that causes voltage to be generated in the pickup coils.

Since the change in flux is opposite in each half of the wire, it is necessary to connect the coils in what would normally be series-opposing. With the coils so connected the output voltage is the sum of the voltages in each coil. This connection also makes it possible to take full advantage of the even-harmonic cancellation characteristics of push-pull operation. This effect is shown graphically in Fig. 2.

The TM pickup, shown in Photo B, has an impedance of 4 ohms and is capable of generating .086 volt across a 100,000-ohm load. It is capable of reproducing frequencies up to 26,000 cycles, far beyond the human ear's ability to hear! Over the range of both commercial recordings and high fidelity transcriptions, the torsional magnetostriction pickup's response is uniformly true. While the sound frequencies of most commercial recordings are limited to a maximum of about 6500 cycles, and transcriptions to about 12,000 cycles, the high fidelity of the new pickup war-

(Continued on page 65)



Photos courtesy of Magnetostriction Devices Co.

Photo A-Exploded view of the pickup. The important working parts are shown at right. Photo B-Magnetostriction pickup in its case. RADIO-CRAFT

NOVEMBER, 1946 for

# HOME INTERCOMMUNICATOR

### An Efficient Set for Residential Use

**HE** business or industrial intercommunication system is often extensive and expensive.

To justify a home installation, certain limitations and requirements must be recognized. The system described was developed to satisfy the following criteria:

1. Cost of the installation must be kept to a minimum. In most instances a home "intercom" or "squawk-box" falls in the luxury category, and the economics of the situation must be treated in that light.

2. The amplifier must be able to respond instantly with almost no warming-up wait, but at the same time must be economical on tubes and power.

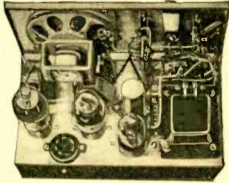
3. The substations must be able to call the master station by voice rather than by signal to allow announcements to be made without waiting for a reply. Any substation operator may talk to the master station on his own initiative, but need not be able to contact other substations. The master station may hold a conversation with any one of the substations.

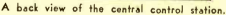
4. Amplifier and speakers must be capable of transmitting speech to and from a point somewhat removed from the speaker. That is, the system must be able to transmit intelligence even though the user is several feet from the station.

5. Interstation wiring must be as simple as possible, to avoid excessive material and installation costs. This means that high voltages and the need for shielded conductors must be eliminated.

### A PRACTICAL SYSTEM

The original installation consists of a master station and three substations. Any number of substations can be installed, and additional ones can be placed in the system at any time. The master station is located in the "boss" bedroom, while the substations are installed in "Granddad's" room, the kitchen, and the basement shop. The wire





length from the master set to the most remote station is about 100 feet.

The circuit diagram, Fig. 1, shows a conventional two-stage audio amplifier with a 6C6 tube resistance-coupled to a type 41. Many other tube combinations will suggest themselves, but the one given is quite satisfactory. The input transformer T2 can be a conventional output transformer. The author used a compact surplus unit about which nothing is known except that it

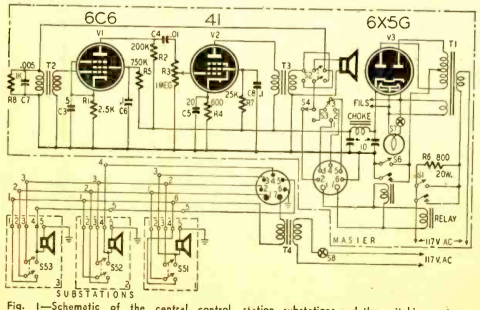


Fig. I-Schematic of the central control station, substations and the switching system. RADIO-CRAFT for NOVEMBER, 1946



The central control station in its cabinet.

works well. The condenser C7 bypasses strong radio broadcast signals picked up by the interstation wiring. The capacity value of this condenser is not critical, but without it, the author's amplifier reproduced a twenty mile distant fiftykilowatt program very nicely (but undesirably) with S2 in the "listen" position.

Also across the primary of T2 is placed R8. This was found necessary to eliminate the loud "beep" from the master station speaker when, on throwing the power switch to OFF, S4 is opened and the filter condensers momentarily supply B-voltage. R8 in the author's set is 1000 ohms. No decrease in signal volume was observed because of its insertion. It was found that a resistor of about 30,000 ohms across the secondary of T2 achieved the same results.

### THE SWITCHING SYSTEM

The input circuit within the amplifier was wired with shielded conductor to eliminate objectionable feed-back. T3 is a conventional output transformer. The permanent magnet speakers, which also double as microphones, are preferably all identical. The ones shown in the photos are 4-inch, a compromise between compactness and reasonable response. The talk-listen switch, S2, allows switching the speakers from the speaker function to the microphone function at the will of the master station operator. S2 is a double-pole doublethrow lever action switch with spring return. It is arranged so as to be normally in the "listen" position.

mally in the "listen" position. The power supply uses about the smallest standard line transformer available. A 6X5-GT rectifier was used in the original outfit, but an 80 or a 5Y3-G would be satisfactory. An a.c., d.c. type power supply was ruled out because of the positive grounding of the amplifier B-minus. The rectifier circuit is conventional, giving a B-plus voltage of 310 d.c. In one of the primary

(Continued on page 55)

# A PRECISION INSTRUMENT

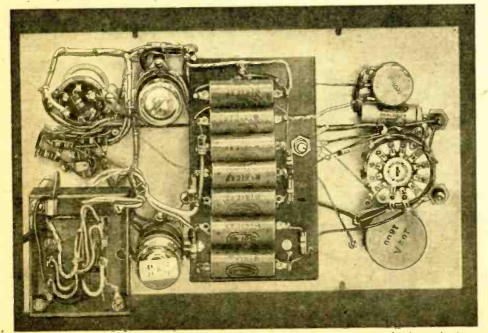
### Laboratory Accuracy in a Serviceman's C/R Bridge

N the early days of one- to five-tube battery receivers with usually but a single function per tube and circuit, location and correction of troubles was simple indeed. The exact reverse is true today, for even the simplest type of five-tube broadcast receiver has several multiple-function tubes, each function having its own separate circuit and set of component parts. Most important is that each one of these circuits-and there can be many indeed in a complex modern receiver-employs a large number of individual capacitors and resistors. Even partial failure or alteration in value of but one of the many unimportant-appearing little capacitors or resistors can-and usually does-cause the poor performance which the technician is employed to correct. Drawing upon his thirty-five-odd

years of experience in the design of high-quality radio receivers as a guide to the precise types and forms of measuring equipment which can most effectively serve the serious maintenance technician, the writer has recently completed a piece of measuring equipment going far beyond the rough approximations heretofore available at low cost. It has been his goal to bring to the maintenance profession those orders of accuracy heretofore available only in laboratory instruments costing several hundred dollars or more, and hence beyond reach of most service organizations.

\* 1249 Main Street, Hartford, Connecticut

If, in the design laboratory, it has been necessary to measure resistors and capacitors to an accuracy of a few percent, then it is obviously desirable that the maintenance technician be able to do likewise. Excellent approximations of resistance values may be made by a well designed and built ohmmeter. Capacity may not be so measured accurately, for two values enter into capacitance measurements-actual capacitance in microfarads or micromicrofarads, plus power factor. Considering only resistance measurements for a start, the good ohmmeter cannot be particularly accurate over much of its range because of the characteristic slope of its meter scale. The usual ohmmeter scale is "open" over its lower half and its accuracy can be excellent over this portion of its scale. Over the upper half, however, the scale graduations become increasingly crowded, since they must reach practically infinity at full-scale. Allowing for the normal and usual  $\pm 2$  percent accuracy of even the best meters, a glance at the upper half of the ohmmeter scale in terms of graduation crowding versus such meter variation shows why high accuracy cannot be anticipated. It is true that this condition can largely be set at nought by provision of such a multiplicity of resistance ranges that it is seldom necessary to use the crowded high end of the scale in practice. Nevertheless, the really accurate method of measuring resistance is by means of the Wheatstone Bridge-the ohmnieter



The careful wiring essential to a capacitor bridge is illustrated in this back-panel view. mego RADIO-CRAFT

serves an essential function but for truly accurate measurement the bridge is a "must".

### SUPERIORITY OF THE BRIDGE

It is true that an ordinary a.c. voltmeter or ammeter can be used to measure capacitance in the usual ohmmeter manner, but what actually happens is that the technician measures capacitative reactance which is then translated into capacity in terms of that capacitance which exhibits a given capacitative reactance at the particular a.c. frequency of measurement. Such attempts at measurement of capacitance cannot be more than approximately useful, since they ignore power factor. It is possible to find a capacitor apparently quite satisfactory so far as capacitance goes, yet have this capacitor exhibit such a high power factor as to be operatively useless. The fundamental Wheatstone Bridge method permits measurement of both capacitance and power factor, and so is a prime essential to the serious technician. Such a bridge may be so designed that it can provide resistance measurements with accuracy far exceeding the ohnimeter method, hence is most desirable.

One of the disadvantages of bridges so far available to the service technician is not alone that their accuracy left much to be desired because of low-cost components and the cursory test and calibration necessary to yield a low final selling price, but their lack of range as well. The equipment designer and the maintenance technician alike must be able to measure down to a fraction of an ohm, a fraction of a micromicrofarad -as well as up toward 1000 megohms and 1000 microfarads. Small compression mica trimmer capacitors-even air trimmers-of extremely low capacity can be causes of trouble and so must be capable of measurement in any wellequipped shop. Low values of resistance measurement are also necessary when "shooting trouble" in auto radio primary circuits, a.c. receiver heater circuits and the like. High ranges of resistance must be accurately determined in grid leaks and performanceimpairing circuit leakage, while high values of capacitance appear in the filter capacitors of battery eliminators for portable battery sets as well as in "a.c., b.c. and d.c." sets themselves.

#### PRACTICAL PRECISION BRIDGE

for

The capacitance-resistance bridge illustrated and diagrammed covers the direct range of 10 ohms through 1000 megohms and 10  $\mu\mu f$  through 1000

NOVEMBER.

1946

µf. This is not its real range, for in operation it reaches down to 1/4 ohm and ¼ micromicrofarad-low enough to cover compression mica trimmers and high-resistance or faulty connections in auto radio heater and vibrator input circuits, where high current requirements necessitate low circuit resistance. Values of unknown capacitances and resistances below 10 µµf and 10 ohms are measured and indicated directly, as the increment such low values add on the bridge dial when they are shunted across some convenient small value of capacitance or resistance first connected to the bridge terminals and measured. With a 10 µµf capacitance (conveniently provided by a pair of wires twisted together just sufficiently to give a 10 µµf indication on the bridge) it becomes possible to measure accurately capacitances as low as 1/4 µµf. The same is true for resistance, substituting a 10 ohm resistor for the 10 µµf test capacitor.

Power factor of capacitors in the ranges usually made up of paper, oil and electrolytic structures should be measurable up to 50 percent. Since paper capacitors seldom are made below .001 µf, and as mica, ceramic and air capacitors seldom exhibit poor power factor without complete failure, we may establish power factor measurement as essential in the range of .001 µf up through 1000 µf.

For electrolytic capacitor measurement and reforming after idle periods the ideal bridge must incorporate a source of continuously variable d.c. potential which may be applied to any capacitor under test. Provision must be made for determination of leakage currents through electrolytic capacitors as well.

If we can provide means for measuring condenser capacitance under conditions where actual d.c. operating voltages are applied at the same time that capacity is being measured, we may locate those intermittent condensers which are the bane of the service technician; condensers which test correctly out of circuit but which fail to function when restored to the equipment from which they were disconnected because a d.c. potential not present in outside measurement is reapplied to them.

Fig. 1 and the photos illustrate and diagram a capacitance-resistance bridge satisfying all of the requirements set forth above, a precision measuring instrument yielding an accuracy in measurement of capacitors and resistors of  $\pm 3$  percent nominally over the range of 1/4 unf or ghm up through 100 µf or megohms; with such laboratory order of accuracy falling off slightly only between 100 and 1000 µf or megohms. Using it, power factor may be accurately determined, polarizing voltages may be applied to any and all types of capacitors during actual capacitance measurement, leakage currents in two ranges of 0-10 and 0-100 ma may be measured-even insulation resistance up to 1000 megohms with 0 to 500 volts d.c. applied may be accurately determined.

for

Operation is simple as it is accurate. The power cord plug inserted into any 105/125 volt, 50/60 cycle a.c. mains outlet, the bridge is turned on by moving the lower right knob from OFF to ON, and tubes allowed

to warm up. Middle right lever switch set to BRIDGE, it is only necessary to connect an unknown resistor or capacitor to the two left panel jacks by means of the clip leads supplied and set RANGE knob to that position which allows the electron-ray tube to open to a maximum for some setting of the 5-inch dial, when the value of the unknown is read directly from the dial set-

ting

multiplied by the indicated RANGE knob figure. The upper left knob allows adjustment to the degree of "eye" opening which yields most accurate readability. The lower left knob reads power factor directly in percent at that setting which, after the bridge is balanced, yields greatest farther opening of the "eye." D.c. polarizing voltage is applied in accordance with the rating of the capacitor under test by appropriate setting of the lower right knob and depressing of the button-switch immediately above it. Ca-pacitor leakage current is read on the 'eye" as the percentage of closure it ex-

hibits when the lever switch is thrown to the 10 or 100 ma leakage positions with polarizing voltage applied. No eye closure indicates no leakage current; full eye closure indicates 10 or 100 ma leakage current, depending upon lever switch position.

Fig. 1 illustrates circuit-wise how all of these functions are incorporated in an instrument measuring only 12% inches long, 7% inches high and 6 inches deep over knobs, in a weight of but 10

pounds, and all with large and costly laboratory instrument accuracy. The actual bridge measuring circuit itself consists of a 4-arm Wheatstone Bridge circuit in Carey-Foster form. The main



Front view of the Silver Model 904 Capacitance-Resistance Bridge.

dial controls the  $\pm 2$  percent precision potentiometer P1 which constitutes two simultaneously variable arms of the bridge. A third bridge "arm" is always the unknown, or X, connected to the INPUT terminals. The fourth, or "standard" arm consists of C1, C2 or C3 for three capacitance ranges, or of R1 R2 or R3 for three resistance ranges. To obtain the two special high ranges of 10 to 1000 µf or megohms, special "expanding" resistors R4, R4a are cut into circuit at one or the other end of P1 by the range switch S1, S1a, S1b. Standard resistors are held to  $\pm 1$ percent accuracy; capacitor standards, of mica and special mineral oil construction, to  $\pm 2$  percent.

This type of bridge circuit wherein two arms are varied simultaneously and oppositely in value yields the advantage of a 100 to 1 range for each rotation of P1, plus the desirable logarithmic scale calibration wherein accuracy is substantially constant percentage-wise at low, medium or high settings of the dial scale. It also lends it-

(Continued on page 51)

10

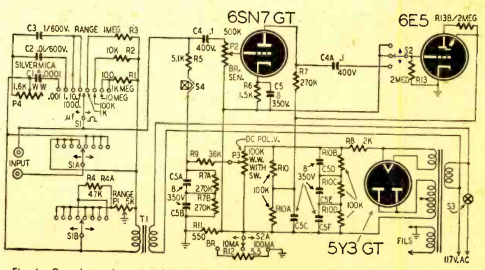


Fig. 1-Complete schematic of the bridge. Measurements are made with three main controls.

RADIO-CRAFT

NOVEMBER,

1946

www.americanradiohistory.com

### By J. CARLISLE HOADLEY

# SOUND SYSTEM

A NUMBER of years' experience building maximum-fidelity amplifiers and sound systems have led to the formulation of a set of rules, which, if followed, will enable the listener to realize the best from any sound system.

First and foremost, the psychological factor must be considered. People are definitely different in their tastes and desires, and these desires change with the type of program they are listening to. Your amplifier should be equipped with some means of varying its response curve, preferably with independent treble and bass controls.

It is often stated (and rightly so, if the statement is qualified) that a *flat amplifier* is ideal. If we had a flat microphone, a flat amplifier and a flat speaker, located in a perfect acoustic chamber, and if the speaker output were exactly as loud as the sound source, the system would indeed be ideal.

Even with this theoretically perfect sound system, if we turned the volume down to one-half the loudness of the sound source, it would no longer sound like the original, because we have introduced a new variable, our ears. The human ear's response curve varies with loudness. The lower the volume the less ability there is to hear very low and very high frequencies.

Room acoustics have a profound effect on the ultimate sound of a system, and as there are few ideal rooms outside of broadcasting stations or laboratories, this is another item to be reckoned with. In addition to these things, few pickups, speakers and microphones are flat.

#### FREQUENCY RESPONSE

Now that we have an idea of what we have to contend with, let's get down to cases. Though the frequency response of a system is important, the

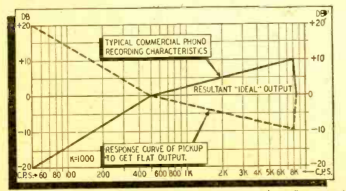


Fig. I—Recording and response characteristics produce flat output.

Excellent reproduction of recorded music depends on three factors: compensation for recording characteris-

tics. a good amplifier, with special attention to the output transformer, and a speaker and baffle system which turns the output to sound with a minimum of distortion

The speaker cabinet. Position and comparative sizes of vent and speaker hole are clearly shown here.

most disturbing element in any system is distortion. This will be more apparent at the higher frequencies, so we limit the frequency response of the system till it is just sufficient to reproduce the material on hand. There is no advantage in using a system flat from 20 to 20,000 cycles to reproduce a shellac pressing. The high frequency noise and distortion would be unbearable. Neither could we use an inexpensive phono motor with this wide-range system without the rumble in the motor being very apparent. So-called permanent needles when worn cause a particularly annoying type of distortion, in addition to causing permanent damage to the records.

The response of an AM receiver need not be any wider than 40 to 5000 cycles for the average station when broadcasting network programs, and 30 to 9500 cycles is entirely satisfactory for the

best AM stations when broadcasting local programs. Limiting the response to 9500 cycles is to suppress any 10-kc beats between other stations located 10 kc apart. For FM reception or transcription reproduction we can go the limit and provide response from 30 to 15,000 cycles, for only in these sources is the distortion low enough or the range wide enough to warrant this wide range.

In the reproduction of any record we must take into account the various recording characteristics and compensate the pickup accordingly. Standard shellac phonograph records are recorded with a "modified" velocity characteristic. Amplitude of the cutting stylus is held constant from the lower frequency limit to between three and eight hundred cycles, and modified constantvelocity above this crossover frequency provides a five to ten decibel boost at 8000 cycles. See Fig. 1.

This is done for the following reasons:

1. Due to widespread use of crystal type pickups, the manufacturers of records insert a high frequency boost to reduce the compensation necessary to flatten the playback equipment's response. This boost effects a considerable improvement in signal to noise ratio.

2. A large majority of the users of shellac pressings have equipment with serious attenuation of the higher frequencies and no means for the compensation thereof. As the figure shows, there is a falling-off at the low-frequency end of the audio spectrum. If the low frequency amplitude were not restricted, either overcutting would result or the level of the high frequencies would be below the noise level.

1946

RADJO-CRAFT for NOVEMBER,

20

### PICKUP CHARACTERISTICS

If constant velocity records (without treble boost) are played back with a magnetic pickup the output will be flat with decreasing frequency down to the crossover frequency where constant amplitude begins. Since the magnetic pickup requires successively greater stylus motion at the low frequencies to maintain its output flat, and since the amplitude is held constant below the crossover frequency (300 to 800 cycles) we must provide an equalizer to compensate for this condition. Since practically all commercial records made in the last six or seven years have a treble boost, the magnetic pickup must be further compensated to reduce its high frequency response. Otherwise response from commercial records will be excessively brilliant. Fig. 2 shows the

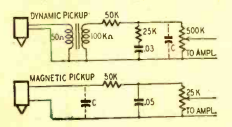


Fig. 2-Two suggested equalization circuits.

usual method of equalization. Constants are approximate and depend on the pickup and transformer, as well as the recording characteristic of the records being played. Condenser C is for treble attenuation. Its value may be anywhere from .002 to .02  $\mu$ f, depending on the pickup and transformer.

A crystal pickup has a constant amplitude characteristic. Its output voltage is a direct function of stylus motion independent of frequency up to its highfrequency cutoff point. For constant velocity recording (without treble boost) above the crossover frequency we would have to compensate for the decrease in stylus amplitude with frequency. This is in the order of six db per octave above the crossover fre-

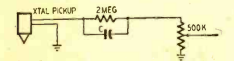


Fig. 3-Equalizer circuit for crystal pickup.

quency. To compensate the pickup for this would require considerable boost at 7000 cycles. However, commercial records insert treble boost at a rate of from two to about five db per octave above the crossover frequency, depend-ing on the record. Thus for some records no high-frequency equalization is required and for others only a small amount. The customary method of compensating crystal pickups for commercial records is shown in Fig. 3. Reducing the value of C will reduce the amount of treble boost. For maximum boost C should be about .002 µf. When playing records having considerable treble boost, C should be reduced in value to as low as  $50 \mu\mu f$ . Transcriptions are recorded with more in-

for

NOVEMBER,

RADIO-CRAFT

volved response characteristics (generally they have considerably more treble boost than records) and the manufacturer of the pickup should be consulted for information on equalizers for Orthacoustic, NAB Standard, Columbia or other transcription characteristics.

#### THE AMPLIFIER

Now that we have a suitable flat source of music we wish to amplify it with as low distortion as possible. The easiest way to do so is to build a straightforward amplifier using triode tubes throughout. We can choose between 6A3, 6B4, 2A3, 45 for the output stage. These tubes should be arranged in push-pull, as the attendant cancellation of second harmonic distortion and supply-voltage hum is worthwhile, and reduces the first filter section requirements. Of course, beam tubes (6L6-6V6) can be used with feedback.

The most important purchase in connection with this amplifier is a yood. output transformer. It will make more difference than any other component. An output transformer may have a power rating of ten watts. This is somewhat deceptive as it is usually measured at some middle frequency, usually 400 or 1000 cycles. The same transformer may only be capable of transferring four watts at 30, and six watts at 12,-000 cycles. This is a serious drawback particularly when we wish to boost the high and low frequencies. High-quality units are relatively inexpensive in comparison to the results they will produce.

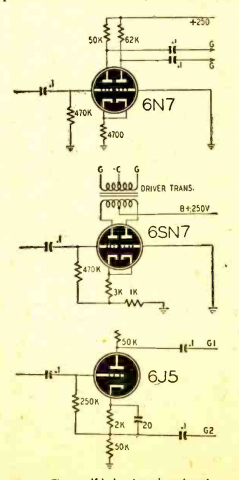


Fig. 4—Three self-balancing phase inverters.

1946

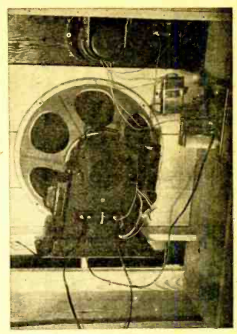


Photo B-Inside view of the speaker cabinet.

A high-quality output transformer for a 15-watt 6B4 amplifier can be obtained for \$15.00 or so.

An input transformer need not be used if class-A operation is desired, as a phase inverter is adequate. Fig. 4 shows several inverters which are degenerative and consequently self-balancing and of the low-distortion type. If class AB or AB<sub>2</sub> operation to obtain maximum power output is desired, an input transformer is needed to keep the resistance in the grid circuits of these tubes low in the case of a small amount of grid current being drawn.

Fixed bias is desirable as it allows greater power output with lower distortion. Fig. 5 shows a simple way to obtain it when your power transformer does not have a bias tap. A separate transformer winding is required. The rectifier may be a triode similar to those in the amplifier.

If you use an input transformer it is wise in the case of an inexpensive unit and essential for a high quality unit, to shunt feed the primary from the driver tube. This does not hold for pushpull drivers, as their d.c. plate current balances out in the output transformer.

Be sure to bypass all cathodes with large enough condensers to eliminate degeneration at low frequencies. It is wise to decouple every stage, both in the interest of low hum level and to eliminate the possibility of motor boating or unwanted interstage coupling.

One should, of course, use as good a speaker as possible and it should be baffled efficiently.

A bass reflex baffle offers many advantages, among which are improved bass response, higher sensitivity and cleaner high-frequency response. The distortion at low frequencies may be reduced greatly over the conventional open-back enclosure.

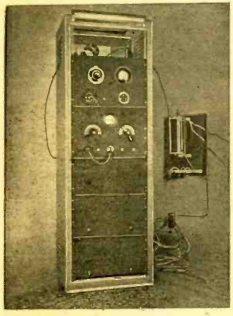
When a speaker is placed in an en-(Continued on page 52)

21

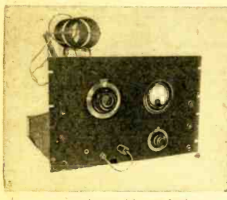
# UNIVERSAL 1-KW AMPLIFIER

### **Tuning Up and Adjustment Are Completely Described**

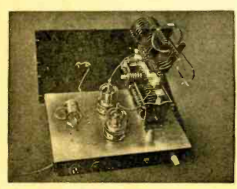
**T**HE average amateur starts out with what appears to be a good r.f. final amplifier design on paper and by the time that the rig is completed and all of the "bugs" ironed out, usually winds up with an entire-



Amplifier is in the top section of this rack.



Closer view of the one-kilowatt final stage.



A rear view of the unit. Note swinging link.

ly different layout. Sometime later when the urge to try out a pair of the new pentodes, tetrodes or triodes, as the case may be, becomes unbearable, he is very much surprised and shocked to learn that, although the amplifier functioned perfectly with the previous tubes, it is again necessary to go through the entire "debugging" procedure with the new ones.

The author spent his spare time over a period of several months in an intensive experimental effort to develop a simple and stable high-power r.f. amplifier design which would be suitable for use with practically all types of pentode, tetrode and triode tubes. It was also felt desirable that the number of mechanical changes required when going from one type of tube to another should be reduced to the minimum. A multitude of arrangements were tried, some of which were good from a mechanical viewpoint but lacked stability when used with several different types of tubes; others had good electrical stability but were difficult to construct. As might be expected, the resultant design is a compromise between the various factors involved; the practical working model amplifier is described in this article.

As the photographs and drawings show, the unit is built up on a 17 x 13 x 3-inch cadmium-plated heavy-duty steel chassis and a 12x19-inch aluminum panel. The chassis is mounted spaced two inches from the aluminum panel, which also gives a two-inch spacing between the rear of the chassis and the back of the standard cabinet when the door is closed. The purpose of the offset type of construction is: 1. to permit a symmetrical layout of the parts on the top of the chassis; 2. to allow the plate tank coil to be electrically balanced with respect to ground. The center lines of the chassis and the center lines of the

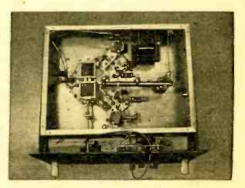
Parmetal 66-inch metal cabinet coincide; therefore, the two "hot" ends of the tank coil are equidistant from ground when the cabinet door is closed.

This amplifier is designed to operate on the 3.5, 7, 14 and 28 megacycle amateur bands with practically any modern transmitting tubes such as the Eimac 100TH, 250TH, 4-125A or 4-250A; the Gammatron HK-54, HK-254 or HK-257B; or the Taylor TW75 or TW150. Using suitable tubes, the amplifier is easily capable of input powers up to 1,000 watts with excellent efficiency and stability. The only changes required when going from one type of tube to another are: 1. A filament transformer of the proper voltage and current capacity; 2. proper sockets for the tubes used; 3. incorporation of proper capacity and voltage rating neutralizing capacitors if the tubes are triodes.

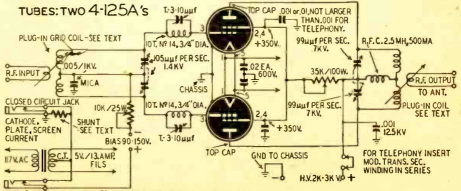
#### GRID CIRCUIT ISOLATED

As shown in the under-chassis view photograph, the grid tank tuning condenser is mounted under the chassis. Experiments with previous amplifiers had convinced the author that much of

(Continued on page 57)



Grid tuning condenser is under the chassis.



GRID CURRENT JACK, CLOSED CIRCUIT, MUST BE INSULATED FROM PANEL

Circuit is designed to accommodate tetrodes, pentodes and triodes, with slight adaptations. RADIO-CRAFT for NOVEMBER, 1946

# SERVICING MOVIE SOUND

### Maintenance and Repair of Sound-on-Film Systems

"THE show must go on." This is an honored tradition in the entertainment world. Vaudeville and stage actors often work while ill or bereaved to preserve this tradition. Today it is the watchword in thousands of moving picture houses in all parts of the country, from the smallest neighborhood movie to the most palatial urban theater.

The local radio technician can help uphold this tradition, at a profit for himself. He is readily available when sound trouble occurs and has the equipment, spare parts and knowledge to make either a permanent or temporary repair usually in a matter of minutes. The break may thus be limited to an absolute minimum, thereby saving the theater prestige and money that would otherwise be lost in refunded admissions.

Any radio technician who intends servicing theater sound equipment either routine or emergency— should first notify the business agent of any union under which the projection booth may be operated and obtain his permission to enter the booth for that purpose. He should also ascertain that his servicing the equipment would not violate the terms of any contract the theater may have with a service organization.

#### SOUND-ON-FILM SYSTEMS

When sound was first brought to the screen it was in the form of 16-inch wax recordings. For each reel of film a corresponding wax record was necessary for the sound. This system had many disadvantages. The principal one was that of synchronization between picture and sound. Proper synchronization was dependent on placing the reproducer needle accurately at the start mark on the record and the film start mark in the picture aperture. This insured that picture and sound started in synchronization. However, if any film had been damaged and removed, synchronization did not exist from that point to the end of the reel. It became common practice to replace any damaged film with an equal length of black film in an effort to maintain synchronization.

This system has been replaced with sound-on-film recording. In addition to other advantages, it insures perfect synchronization between picture and sound at all times because the picture and sound are both printed on the film.

The sound is recorded approximately nineteen frames ahead of the picture;

NOVEMBER,

RADIO-CRAFT for

in projection this places at the scanning beam that point on the sound track which corresponds to the picture in the aperture at any given instant. The frequency and volume range that may be recorded on film is far greater than that possible with disc recording.

All sound-on-film may be broadly classified as variable-area, which is essentially an oscillographic trace of the signal currents (Fig. 1-a), or variabledensity, which is a half tone photograph of the recorded sound (Fig. 1-b).

Both operate on the principle of modulating a beam of light, which is made to pass through the sound track and on to the cathode of the photoelectric cell. The photo-cell converts the light variations into electrical impulses whose wave form corresponds to the recorded sound. These impulses are very feeble and must be amplified many times before they are strong enough to operate the speakers.

### THE SOUND HEAD

It is extremely important that the film move past the scanning point at a uniform speed of ninety feet per minute. All traces of flutter or variations in speed must be absorbed so that it will not affect the movement of the film past the scanning point. This is accomplished by free-running loops on both sides of the scanning point. These loops absorb any flutter or sudden variations in speed. The film is pulled through by a constant speed sprocket (Fig. 2).

The rotary stabilizer or oil-damping wheel is used in later sound systems to (Continued on following page)

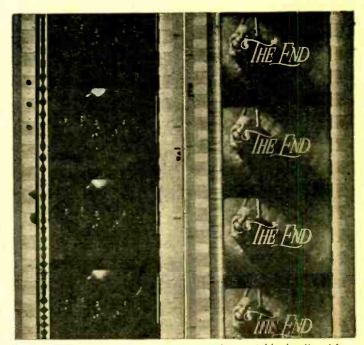


Fig. 1-a, left—Variable area; 1-b, right—variable-density strip

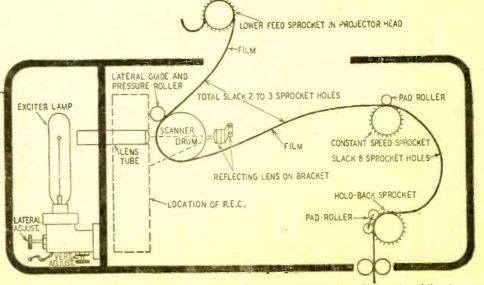


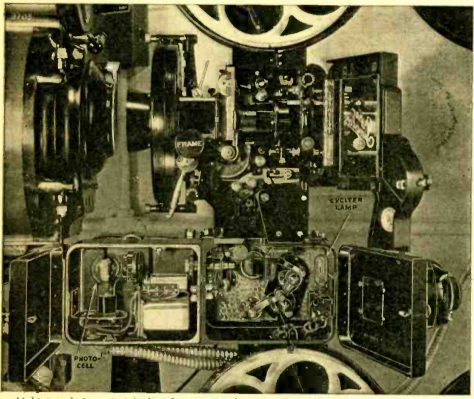
Fig. 2—Course followed by the sound film, showing how it is propelled and stabilized.

insure uniform film speed at the scanning point. This is simply an oildamped flywheel which is not geared to the mechanism in any way, but is driven by traction between the film and the scanner drum, which is mounted on the same shaft with the damping wheel. Since this wheel is not geared to the mechanism, it is free of all variations in speed inherent to the mechanism.

The damping wheel should pick up from a dead stop to full speed—in two to three seconds. A peculiar gurgling distortion which lasts from one to ten seconds after changing from one machine to the other is usually caused by this wheel not having reached full speed when change-over is made. This is which results in an even pull at the scanner. Mounted on the same shaft with the constant speed sprocket is a heavy flywheel, the inertia of which protects this shaft and its sprocket from flutter and variations in speed. Freerunning loops are provided to isolate the scanner.

### THE LIGHT SYSTEM

The exciter lamp and optical system should be adjusted so that it projects on the sound track a uniformly illuminated image approximately .084 by .0012 inch. Lateral and vertical adjustments are provided on the exciter lamp bracket, and it should be carefully adjusted so that it is in perfect align-



Light travels in a straight line from exciter lamp to photocell in this type of projector.

caused by a worn or improper adjusted guide and pressure roller (Fig. 2). The obvious remedy is replacement or adjustment of this roller to insure proper traction between film and scanner drum.

The drum may be spun by hand to de-termine if it runs freely. The run-out should be smooth with no jerky or sudden stops. The deceleration time (from normal speed) is between thirty and sixty seconds. If it is much less than this or if the stop is jerky or sudden the bearings should be cleaned and inspected. The scanner drum should also be inspected for end play. If end-play exists the film will weave in its motion past the scanner, resulting in the light beam being modulated by the framing lines or sprocket holes. To remedy, remove the damping wheel and reverse one of the spring washers provided to absorb end play, or add another washer.

In the older sound systems the film is pulled through a sound gate by the constant speed sprocket. This sound gate exerts a slight pressure on the film ment with the optical system. The volume and frequency response will be seriously affected if the inside of the glass envelope is blackened from use, or if the filament sags. In either case the lamp should be replaced and proper adjustments made.

The sound head must be *clean*. Tests show that a film of oil or dirt on any part of the optical system will seriously affect the high frequency response. The lens, mirrors, etc., should be thoroughly cleaned with lens tissue; all other parts of the sound head may be cleaned with a soft cloth.

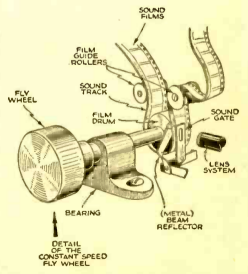
Unless it is definitely known that the optical system is out of focus, no adjustment should be made. If adjustment is necessary, one of two methods, both using Academy 8000-cycle test film, may be used:

Thread the test film in the machine and—with the machine running—adjust the lens tube until maximum response is obtained from the amplifiers. This may be observed aurally or with an output meter. The second method of adjustment is known as the flicker test. A white card is placed between the film and reflecting lens. When the film is moved slowly, by hand, the frequency lines cause a definite flicker of light on the card. The lens is in focus when the lines appear to be stationary. If they appear to move up or down on the card, the lens tube should be adjusted.

In modern sound heads the lens tube is accurately adjusted for azimuth at the factory and it is not necessary to disturb this adjustment in order to focus the lens. This is not true in the older types because the lens tube is simply held in a clamp. If the locking screws are loosened the lens tube may be rotated as well as moved forward or backward. In fact it would be practically impossible to adjust the focus without rotating the tube slightly, and if any adjustments are made special care should be taken so that when the adjustment is finished the lens will be in focus and the image will be parallel with the frequency lines on the sound track.

If test film is not available, fairly accurate adjustments may be made by running any film with good sound recording and making adjustments for maximum high frequency response.

The lateral guide roller (Fig. 2), should be adjusted so that the scanning beam does not strike the frame lines or sprocket holes. The adjustment may be checked by running Academy Buzz Track film (which has a silent sound track with a low-pitched buzz recorded on each of the sound track border lines). Turn the adjusting screw clockwise until the buzz track can just be heard, then turn in the opposite direction, counting turns and fractions of turns, until the opposite side of the buzz track, which is a different fre-quency, can be heard. Turn the screw clockwise again half as many turns and fractions of turns as was required to bring the beam from one side of the



How lens, sound gate and mirror are placed.

track to the other. This centers the beam on the sound track.

for

If Buzz Track film is not available (Continued on page 59)

RADIO-CRAFT

NOVEMBER, 1946



# **TELEVISION FOR TODAY**

### **Part VI** — Contrast and Gain Control Systems

N the standard radio sound receiver, volume is controlled by the volume control. In a television receiver, a comparable control is the contrast control and the intensity of the image is dependent upon its setting. Unlike the volume control, however, the position of the contrast control is usually in the grid or cathode circuits of the video i.f. amplifiers and very seldom at the input to the amplifiers following the detector, the point where most volume controls are located. Incidentally, another name for the contrast control is intensity control.

The action of the contrast control is simple. By varying the gain of the two or three stages to which it is attached, it controls the amplification supplied to the video signal. The more negative the bias of an amplifier, the lower its gain. With variable-mu tubes, the extent of control is very wide and the amplification factor may be varied over wide limits with only a slight effect on distortion. With sharp cut-off tubes, greater gain is possible, but the range of linear operation is restricted and distortion is readily produced.

Two simple methods of obtaining contrast control are indicated in the circuits of Fig. 1 and Fig. 2. In the former illustration, the power supply is designed so that a small negative voltage is developed across the 150-ohm (5-watt) resistor. This voltage is then applied across the 30,000- and 50,000ohm resistors, with the variable 50,000ohm resistor functioning as the contrast control. This negative voltage is fed to the 1852 mixer and 1852 1st video i.f. amplifier. Two 500,000-ohm decoupling resistors serve their usual function of isolating each circuit to prevent undesirable interaction. The .005- $\mu$ f condensers complete the r.f. (or i.f.) path for the incoming signals.

The use of 1852 sharp cut-off tubes may appear to be a direct contradiction of a preceding statement until a closer inspection of both cathode circuits reveals 40-ohm unbypassed resistors. These partially counteract changes in input capacitance with changes in plate current, but they also serve to extend the Es-Ip characteristic curves sufficiently to obtain limited remote cut-off properties. The advantage of this combination over an 1853 variable-mu tube is the higher G<sub>m</sub> available with the 1852. The unbypassed cathode resistor reduces the Gm somewhat, but its overall gain remains higher than the 1853.

The second method of obtaining con-



Studio lighting, camera work and direction are all important to the image in the receiver. RADIO-CRAFT for NOVEMBER, 1946

trast control is given in Fig. 2. Both tubes are subject to a variable bias—in addition to small fixed biasing resistors —from the common 2,000-ohm potentiometer. The fixed cathode resistors set the minimum bias for each tube, while the additional bias serves for control.

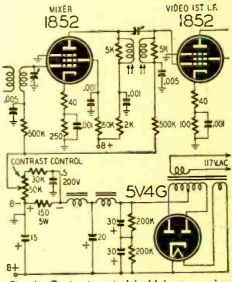
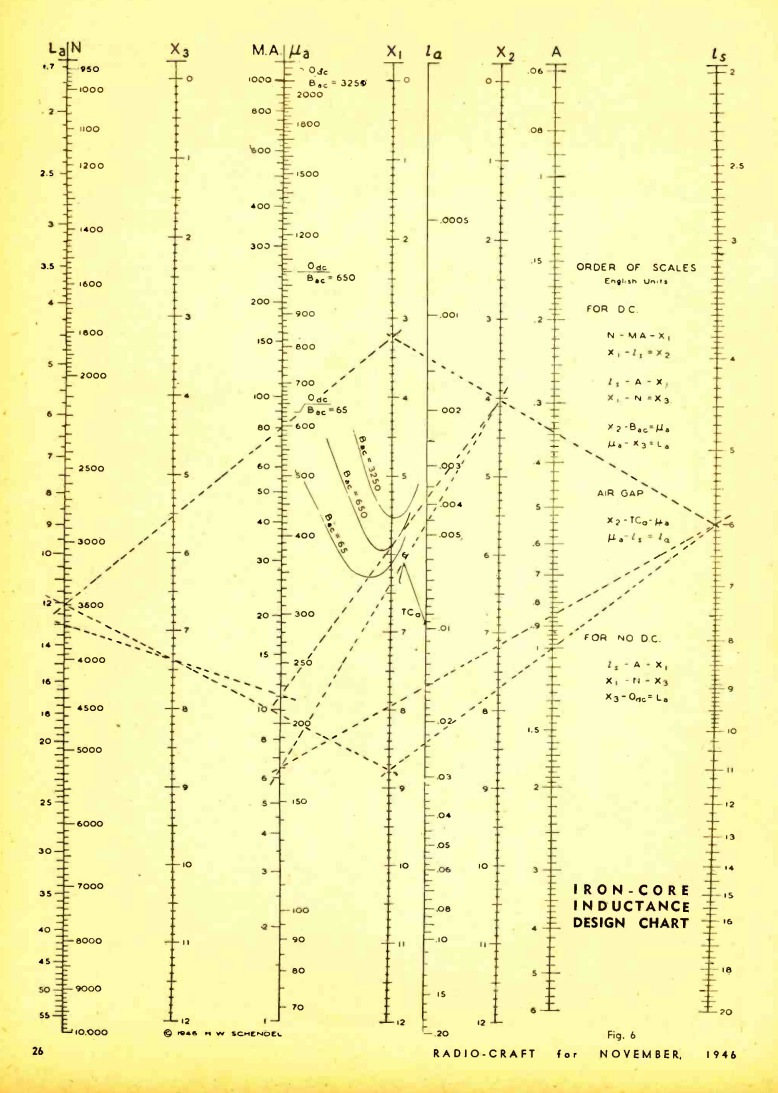


Fig. 1-Contrast control in Meissner receiver.

Designers seldom attempt to control more than three stages because of the possibility of introducing distortion in tubes where the level of the amplifier signal is high. The practice of including the mixer among the controlled stages has become common because of the separation of the oscillator and mixer operations. When both are within one envelope, the possibility always exists that a change in bias will produce a change in oscillator frequency. With the oscillator functioning as a distinct unit, this limitation is removed.

A final word about the contrast control. It controls the intensity and, indirectly, the contrast between light and dark values in the image. If the image is made intense, the difference between the bright and the dark portions of the picture will increase, which means that the overall image contrast likewise increases. On the other hand, a decrease in the setting of this control lowers the contrast ratio. Since the dark level of the image, where details are no longer distinguishable from each other, is relatively fixed, we see that the control is concerned mainly with increasing or decreasing the intensity of the brighter section of the image. It is as though one end of an elastic were held fixed, while

(Continued on page 56)





# **COILS, CORES AND MAGNETS**

### **Part II—Reactor and Transformer Measurement and Design**

**FILTER** chokes or reactors, audio frequency chokes, and audio transformers come under the classification of iron-core inductances. The unit of inductance is the *henry*. A coil has an inductance of one henry if a current changing at the rate of one ampere in one second induces one volt in it.

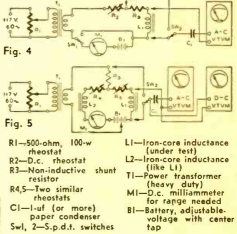
Basically inductances are the same as electromagnets and use cores like the relays described in the first part of this article. The essential difference is that inductance is the main consideration. This in turn depends on the permeability of the steel or alloy.

Considerable care is required in rewinding good grade audio devices but it is a comparatively simple matter to rewind filter chokes and obtain approximate original characteristics. If a unit is rewound with original size wire, with about the same number of turns, and close attention given the size of air gap, if any, no trouble should be encountered. When an air gap has been used its size is extremely important. In some cases a change of .001 inch in air gap total length will cause a 50 percent change in final inductance. Generally speaking it is better to err slightly oversize rather than undersize.

Much valuable information on rewinding, including a copper wire table, appeared in articles in the Aug.-Sept., October, and December 1942, and the September 1943 issues of RADIO-CRAFT.

To rewind an iron-core inductance for other than original conditions or to design one for some specific purpose involves several factors.

Windings of iron-core coils carrying only a.c. have an inductance which varies in relation to the induced flux in a manner similar to the variation of the d.c. permeability obtained from Fig. 1, which appeared last month. Push-pull output transformers in which the d.c. effects cancel and interstage transformers which have the d.c. blocked from



SYMBOLS	ENGLISH UNITS	C.G.S. UNITS		
M.M.F. (MAGNETO MOTIVE FORCE)	=NI=RØ(IN AMPERE TURNS)	=04πNI=RØ (IN GILBERTS)		
R(RELUCTANCE)	$= \frac{MMF-NI}{\emptyset} = \frac{1}{3.9\mu A} = \frac{1}{P}$ 0.313 FOR I CU.IN. OF AIR	$\frac{M M F}{\emptyset} = \frac{Q4\pi NI}{\emptyset} = \frac{I}{\mu A} = \frac{I}{P}$ I. FOR I. CU. CM. OF AIR		
( MAXWELLS. FLUX, OR LINES OF FORCE IN ANY MATERIAL )	$= \frac{N!}{R} = \frac{319\mu NIA}{2} = \frac{MMF}{\frac{l_3}{3.19\mu As}} = \frac{319\mu NIA}{3.19\mu As}$	$= \frac{0.4\pi \text{NI}}{\text{R}} = \frac{0.4\mu \pi \text{NIA}}{l} = \frac{\text{MMF}}{\frac{\text{Is}}{\text{Ha}}} = \frac{\text{MMF}}{\text{Ha}}$		
Ø(SAME AS ABOVE BUT FOR AIR)	= <u>3.19NIA</u> = <u>NIA</u> 2 .3132	= 0.41 NIA		
P(PERMEANCE)	$=\frac{\cancel{0}}{MMF}=\frac{\cancel{0}}{NI}=\frac{3.19\mu A}{2}=\frac{1}{R}$	$= \frac{0}{MMF} = \frac{0}{0.4\pi NI} = \frac{\mu A}{2} = \frac{1}{R}$		
NI ( AMPERE TURNS FOR ANY MATERIAL )	= HØL BA = 3.19µA = AMPERES X TURNS	$= \frac{H0l}{0.4\pi BA} = \frac{0l}{0.4\pi \mu A}$ = <u>AMPERES X TURNS</u>		
NI (AMPERE TURNS FOR AIR)	= <u>01a</u> 3.19A	= <u>0(a</u> 0.4πA		
2 (LENGTH-15=STEEL-10=AIR	=INCHES=CM X .3937=2.54 CM	= CM=INCHES X 2.54=39INCHES		
A (AREA)	= SQ.IN=SQ.CM. X .155=6.45 SQ.CM.	= SQ. CM.= SQ. IN. X 6. 45 = 155 SQ. IN		
B (NORMAL INDUCTION IN ANY MATERIAL)	= 3.19	$= \mu H^{\pm} \frac{\emptyset}{A} = \frac{M M F}{ta + \frac{l_s}{\mu}} = GAUSSES$ = MAXW./SQ.IN X 0.155		
B (MAGNETIC INDUCTION IN AIR)	= 3.19H= 0 = MAXWELLS PER SQ.IN	=H= $\frac{0}{A}$ = GAUSSES		
H C MAGNETIZING FORCE )	= NI - B = NI PER INCH LENGTH = OERSTEDS X 2.02	= 0.4mNI_B=0ERSTEDS=GILBERTS/CM # LENGTH = NI PER IN. LGTH X 0.495		
μ (PERMEABILITY FOR ANY MAT'L)	= <u>B</u> 3.19H	= <del>B</del> H		
LI (FOR AIR)	=	=		
ua CAPPARENT AC PERMEABILITY)	$\frac{-10^8 l La}{3.19 N^2 A K_1}$	$=\frac{10^8 l \text{La}}{0.4 \text{m}^2 \text{AK}_1}$		
La CAPPARENT INDUCT. IN HENRIES	$\frac{3.19N^{2}\mu aAK}{10^{6}2} = \frac{N^{2}}{10^{6}(3.19\mu aAS^{+} 3.19Aa})$	$\frac{=0.4\pi N^2 \mu aAK}{10^8 l} = \frac{0.4\pi N^2}{10^8 (\frac{ls}{\mu aA} + \frac{la}{Aa})}$		
MISC. FORMULAE				
$L_{a} = \sqrt{\frac{Z^{2} - R^{2}_{a}}{4\pi^{2}f^{2}}} = \frac{0.159}{f} \sqrt{\frac{Z^{2} - R^{2}_{a}}{f}} = \frac{X_{1}}{2\pi f}} \text{ OR, IF Ra IS SMALL} = \frac{0.159Z}{f}$				
$B_{ac} = \frac{10^8 \text{Erms}}{4.44 f \text{ANK}_1} \text{Erms} = \frac{4.44 \text{N} \text{M} \text{max}}{10^8} \text{M} \text{max} = \frac{10^8 \text{Erms}}{4.44 f \text{N}} \text{N} = \frac{10^8 \text{Erms}}{4.44 f \text{M} \text{max}} = \frac{10^8 \text{Erms}}{4.44 f \text{AB} \text{acK}_1}$				
$Z = \sqrt{X_{L}^{2} + Ra^{2}} X_{L} = 2\pi f La$ Z=IMPEDANCE IN OHMS $f = CYCLES/SEC$ . $\pi = 3.1416$ Ra=APPARENT				
RESTANCE IN OHMS XL = INDUCT	IVE REACTANCE IN OHMS KI=STA	CKING FACTOR		

their windings are examples of the simple a.c. class.

Most iron-core inductance windings carry both a.c. and d.c. simultaneously --a.c. superimposed on d.c. As either of these may be varied in magnitude it is easy to see there would be an almost endless number of conditions, each resulting in a different inductance. The inductance rating of any device is accurate only when the test conditions are the same as the normal load conditions.

Curves may be prepared showing the a.c. flux density  $(B_{max-me})$  versus a.c. permeability  $(\mu_{me})$  for various values of d.c. in the winding. Such curves prepared from test data on a special test core are called *incremental permeability* curves.

Due to the factors explained in connection with d.c. magnetization curves as well as other factors—eddy-current insulation, stacking factors, core shapes and sizes, and other characteristics of laminations — separate permeability curves are needed for each core design. The curves, when prepared from data obtained directly from a definite working design, using a specified steel or alloy, are called apparent permeability curves ( $\mu_a$ ). They indicate the actual permeability (not theoretical) which the design appears to have under selected working conditions.

An air gap is seldom used when the inductance is used only on a.c. except in such devices as fluorescent lamp and sunlamp ballasts. Lamp ballast design (Continued on page 72)

Symbols and equivalent English and C.G.S. units of common magnetic terms and formulas. RADIO-CRAFT for NOVEMBER, 1946

# **BEAT-FREQUENCY OSCILLATOR**

### An Excellent Instrument for the Advanced Serviceman

HE type of audio-frequency oscillator described in this article consists essentially of two high-frequency oscillators, the alternating voltage outputs of which are mixed, i.e., added together and rectified, the resultant being an alternating voltage the frequency of which is the difference between the frequencies of the highfrequency oscillators.

Audio-frequency oscillators have many uses, such as measurement of frequency response of an amplifier or a.f. section of a receiver, signal for locating rattles, squeaks and buzzes in radio cabinets and auditoriums (includloudspeaker and microphone response. An accurately calibrated variablefrequency oscillator can be used as a source for measurement of inductances and capacities by resonance methods. (In later articles it is hoped to describe auxiliary equipment and procedures for some of the above).

This particular beat-frequency oscillator has a number of constructional and circuit features making it very useful for the experimenter, radio serviceman, teacher and amplifier enthusiast.

### CONSTRUCTIONAL FEATURES

The entire job is very compact, the case measuring only  $10 \times 7 \times 7$  inches. The small

size is due mainly to the employment of only four tubes (one each 6K7-GT,

6J8-GT, 6V6-GT and 6X5-GT). Bantam type

tubes are employed but

there is enough room for

full size "G" types-a

5Y3-G rectifier was used

in one version. Controls

are only 3 in number: Zero set, Tune (frequen-

cy control) and Volume. Ordinary radio parts

are used throughout ex-

cept that a slight modi-

fication is required of the

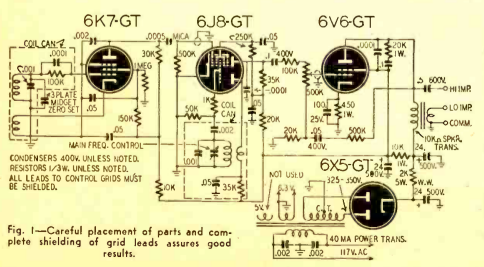
one-gang condenser if



The beat-frequency oscillator is compact and easily carried around, the instrument is to be most useful,

ing ordinary rooms), alternating voltage source for measuring impedance of a loudspeaker, microphone, pick-up or cutting head. They also form part of the equipment for measurement of

With the exception of the 2000-ohm filter, all resistors are of the carbon type. Ordinary shielded coils in cans  $1\frac{1}{2} \times 1\frac{1}{2} \times 3$  inches high, are the only ones used. No modification is necessary



except that a few small condensers and resistors are squeezed inside the cans to facilitate shielding.

Probably the weakest part is the output transformer, although here again the sacrifice of some volume enabled fair results to be obtained.

### CIRCUIT DETAILS

The 6K7-GT (which can be replaced by 6U7-G or 6D6) is employed as a fixed frequency oscillator using an electron-coupled output circuit so that signals applied to the plate from an external source will have little or no effect on the oscillator frequency. It is highly desirable in the design of beatjrequency oscillators that there be as little coupling (or energy transfer) as possible between the tuned circuits, otherwise waveform distortion and locking-in occur when low output frequencies are required. Locking-in means that the two high-frequency oscillators jump into synchronism so that no output beat signal is produced.

The variable-frequency oscillator consists of the triode portion of the 6J8-G —here the circuit is very similar to that of a conventional superhet—electron coupling being provided in the hexode portion of the tube.

Production of reasonably good wave form requires that at least one oscillator output be free from harmonics and that no overload occurs in the output stage.

By having the fixed frequency oscillator barely oscillating, that is, working at low signal level, its wave form is fairly pure, a plate-to-ground condenser discriminating against any harmonics that might be produced.

Inverse or negative feedback is employed over the output stage to reduce any distortion produced by the 6V6. Theoretically the amount of feedback varies with the setting of the volume control in the circuit shown, an effect which would cause a slight change in frequency response between low and full volume. However the change is a very minor one indeed, as the output is provided with an almost constant resistive load consisting of a 10,000-ohm resistor and a 0.1 microfarad fixed condenser.

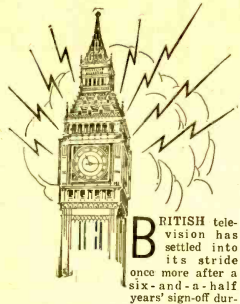
To prevent too great attenuation of the lower frequencies the cathode bypass condenser was made unusually large-100  $\mu$ f being used.

Space was saved by omitting the usual power choke and employing a

(Continued on page 66)

RADIO-CRAFT for

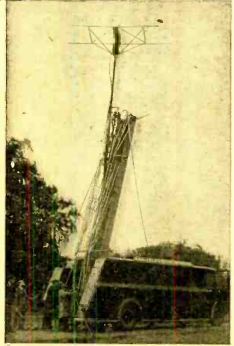
NOVEMBER. 1946



ing the war and the period immediately following its end. Though many of the programmes come from the studio, outside broadcasts—or O.B.'s are frequent. Almost every interesting event, sporting or otherwise, which takes place in or near London is broadcast for the benefit of televiewers. Arrangements which make such broadcasts possible may be of interest to American readers.

The heart of London is "piped" with a special coaxial cable devoted entirely to television. Starting at the Alexandra Palace, where the television station stands on high ground to the north of the city, the cable is so routed that it serves good vantage points for most of the important events in the life of the capital. Numbers of tapping-in places are provided on the cable and others can be arranged quickly if required.

The British Broadcasting Corporation has two complete mobile television



The BBC television "van" with extensible an- er tenna which increases the range to 20 miles. ZO RADIO-CRAFT for NOVEMBER,

# TRANSATLANTIC NEWS

### From our European Correspondent, Major Ralph Hallows

outfits, each of which consists of three large trucks of much the same shape and size as single-decker buses. One of these contains a complete control-room, with sound and vision monitoring arrangements and fade-in controls for two *emitrons*. The emitron is the British version of the super-iconoscope television camera. Each emitron has 1000 feet of flexible cable and can be used that distance from the control van.

Normally power is obtained from the lighting mains by tapping in. This is not always feasible, for parts of London still have d.c. and in other parts a.c. supplies are not of standard voltage and frequency. Where the mains supplies are unsuitable, the second van, containing generating equipment, is brought into use.

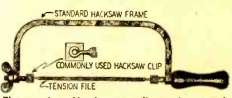
The third van, seen in the accompanying photograph, contains a complete medium-powered sound and vision transmitter. It has an antenna which can be raised to 80 feet by means of ladders extending on the "fire-escape" system. The transmitter truck is used when the scene of a television O.B. is too distant to allow tapping in on the coaxial cable. It extends the range of O.B.'s to 15-20 miles from the Alexandra Palace station. Sometimes transmissions are received direct at the Alexandra Palace by means of a small antenna fixed above the main broadcasting array; but this is often found to be impracticable for various reasons. In such cases the transmissions from the truck are received at a substation situated on the heights of Highgate and relayed to the Alexandra Palace by means of the coaxial cable mentioned, which runs close to the substation.

The results are extremely satisfactory. An extension of the London coaxial cable is planned. Soon a second television broadcasting station will be at work in the Birmingham area and that will be followed by other main stations in different parts of the country, All will be inter-linked by cable or by radio and the larger ones will have their own O.B. outfits. It will thus be possible before long to make vision broadcasts from London of events occurring all over Britain. Smaller relay stations will also take their programmes from one or other of the big fellows.

The modulation system, by the way, is the reverse of that used in the United States. With us 30 percent carrier gives black and 100 percent white. The sync pulses are "blacker than black" taking the carrier down to zero. There are many who think that we should have ensured better definition had we adopted the American method. It is certainly a pity that we decided on vertical polarization when the London station was erected in 1935. The superiority of horizontal polarization in the matter of auto ignition interference was not then realized and I suppose that vertical was chosen because it makes the transmitting antenna problem so much more simple. It certainly would be no easy matter to devise and erect a horizontal array giving fairly uniform field strength in a service area of circular shape.

### A RUSSIAN GIANT

The Russians have just announced that a new high-powered station, Soviet Latvia, is nearly completed and will start transmitting very soon on 582.9 kc. The power rating of the station is not given, but it is stated that it will be powerful enough to cover most of Europe. I hear on good authority that the power output will be 500 kw, with more in reserve when required. Soviet Latvia should be heard in America at night this winter. It will probably continue



The tension file is a scroll-saw for metal.

working until 2 a.m. G.M.T., or 9 p.m. E.S.T. on most nights of the week. Strictly speaking, Russia is within her rights in operating the station on that frequency for it was allotted by the Lucerne Plan to Latvia and Tunis. It was, though, laid down that both of these stations should be of low power and should provide purely local services. The Russian announcement follows hard on the heels of one by the B.B.C. that it would start its new highbrow program on September 29th on 582.9 kc. As Soviet Latvia would certainly interfere after dark, another channel will have to be found-and that's no easy matter in Europe nowadays!

#### STANDARDIZED SCREWS

It's good to hear that there is a movement on foot for the adoption of a common standard of screw threads by Britain and the United States. I forget how many million dollars the difference in standards cost during the war, but I recall that the figures were astronomical. But I can speak with feeling of the bad language and the waste of time that result from losing a nut off an American radio or electrical part and being unable to find any British nut that will take its place. I'd be glad if we could do some further common standardizing with wire gauges and I'm sure that that goes too for most radio fans in both countries. If you read one of our constructional articles or we

(Continued on page 67)

HOVENDER,

1946

29

# THE POSTWAR RADIOS

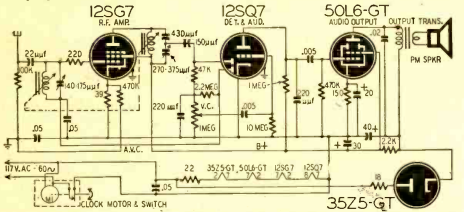
## **Telechron Musalarm**

HE new Telechron Musalarm combines the best features of a compact radio and a self-starting electric alarm clock. These features make the set equally useful in the kitchen or in the bedroom. When the alarm is set for a particular time and the receiver is tuned to a favorite radio station, the user may be aroused from deep slumber by the crooning voice of the announcer on the Early Bird program. The Little Woman may want to set the alarm for her favorite soap opera. In this way, she can go about her housework without having to turn on the radio in time for the program.

NATES IN THE REPORT OF THE

alarm set to go off in seven to ten minutes after the set has been automatically turned on. This alarm continues to sound until the ALARM SET knob is pressed.

The clock begins to run when the line cord is plugged into a 110 to 120-volt, 60 cycle, a.c. line. If it is desired to have the set turned on in time for a favorite program, the ALARM-OFF-ON switch is turned to the ALARM position and the ALARM SET knob is turned to the program time. The receiver is tuned to the desired station. When the time arrives, the clock movement actuates a switch that turns on the radio. After a



This radio is enclosed in an attractive brown bakelite cabinet, 10% inches wide by 4% inches deep by 5% inches high, A 3½-inch clock, with a Telechron movement, is included in the cabinet. It is equipped with an auxiliary buzzer'

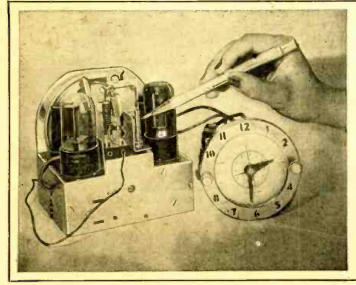
short time, the auxiliary alarm sounds, unless the ALARM SET knob is depressed at the time that the adjustment is made.

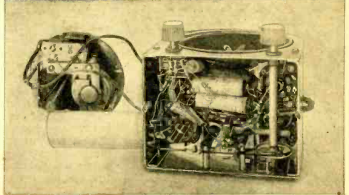
To operate the radio manually, the ALARM-OFF-ON switch is turned to ON. The alarm may be used by merely setting the ALARM SET knob to the desired time. When the time arrives, the alarm will sound with sufficient volume to be heard above the sound of the radio.

A t.r.f. circuit is used in the receiver. A 12SG7 r.f. amplifier is followed by a 12SQ7 diode detector, a.v.c and first a.f. stage. A 50L6-GT power amplifier and a 35Z5-GT rectifier complete the tube line-up.

Permeability tuning is used in the rid and plate circuits of the 12SG7. The set is tuned by sliding the ganged powdered iron cores in or out of the coils. The tuning mechanism is shown in the photos. The grid circuit uses a 140 to 170-µµf trimmer condenser connected across the coil. The plate coil uses a 270 to 275-upf trimmer connected in series with a 430-unf fixed condenser. The lead to the detector diode plate is connected at the junction of these two condensers. This type of coupling minimizes the loading effect of the diode, thus improving the selectivity of the circuit. The detector diode load consists of a 47,000-ohm resistor connected in series with a 1-megohm volume control. The a.v.c. diode is connected through a 2.2-megohm resistor to the junction of the volume control and the 47,000-ohm resistor. A.v.c. voltage is applied to the grid circuit of the r.f. amplifier.

The triode section of the 12SQ7 is a contact-biased first a.f. amplifier resistance-capacity coupled to the 50L6-(Continued on page 55)





Left—Back-chassis view of radio and face view of clock. Bucket-inthe-well permeability tuning device is well shown in this and in underchassis view above where the tuning shaft and pulley can be seen.



# SOUND ENGINEERING - No. 25

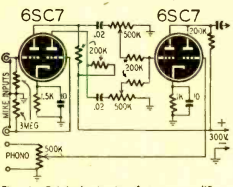
This department is conducted for the benefit of RADIO-CRAFT subscribers. All design, engineering, or theoretical questions of general interest on PA installation, sound equipment, and audio amplifier design will be answered in this section. No circuit diagrams can be supplied by mail, all answers being printed in order of their receipt.

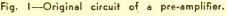
(Note: when questions refer to circuit diagrams published in past issues of technical literature, the original, or a copy of the circuit should be supplied in order to facilitate reply.)

### PRE-AMPLIFIER

#### The Question ....

I am enclosing stamped self-addressed envelope and circuit diagram (Fig. 1) of a pre-amplifier I wish to build, It is actually an old single stage unit, rebuilt, with separate power supply. I wish to





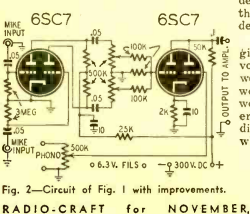
use the old power supply with the new unit.

The new unit is to feed into the phono jack of my present amplifier which uses a 1612 in the first stage. Will you kindly have your Sound Department check part values on enclosed diagram and finish output circuit, to feed former phono input?

RALPH LEBRUN Geneva, New York

### The Answer . . . .

I am sorry that questions to this department cannot be answered by mail. They can only be answered through publication in this section. A corrected cir-



cuit diagram of the type of pre-amplifier you are interested in is indicated in Fig 2. You will note that six major changes have been incorporated, which will insure satisfactory operation. The cathode resistor and by-pass condenser in the first stage have been eliminated to avoid excessive hum and noise pickup. The mixer circuit has been altered to keep inter-action between controls at a minimum. In the circuit indicated, approximately 2-db change will be noted in the level of one microphone circuit when the remaining "mike" control is varied from minimum to maximum. Your original circuit produced a change of approximately 6 db. The bias of the second 6SC7 has been increased to enable this stage to handle 1 volt input adequately without introducing excessive distortion. A decoupling resistor has been inserted between the two stages to avoid possibility of motorboating. The plate load of the first stage has been increased from 200.000 ohms to 500,000 ohms to provide increased gain and to limit plate current as the stage is operating under a "no bias" condition. The coupling condensers between stages have been increased from .02 to .05 µf to provide a better low frequency response.

#### MIDGET AMPLIFIER

#### The Question . . .

1946

I intend to build the Midget Amplifier as shown on the enclosed diagram (Fig. 3). But, I am not sure about the voltage ratings of the condensers and wattage ratings of the resistors. Also, the two 20  $\mu$ f units, 10  $\mu$ f unit, and the 40  $\mu$ f unit. Must they be electrolytic condensers? I am under the impression that the two 20  $\mu$ f units are bypass condensers.

Please send me a complete parts list giving the wattage of resistors and voltage rating of condensers. Also, I would like to know if this amplifier would handle an 8-inch PM speaker as well as a 3- or 4-inch. Inform me whether the high frequency cut is an ordinary 0.5 megohm tone control, or whether it is a special control. Thanking you kindly.

ig you kinuiy.

DEAN HORN Columbus, Indiana

### The Answer . . . .

The voltage rating of the condensers and the wattage rating of the resistors follow:

Conden	sers	Resistor	rs	
40 μf-	-200 v	500,000	ohms—½	watt
20 –	– 25 v	250,000	-1/2	watt
20 –	– 25 v	25,000	- 1	watt
10 -	–150 v	3,000	<u> </u>	watt
0.1 -	-200 v	1,000	- 1	watt
0.1 -	-200 v	200	- 2	watt
.003–	–200 v	50	<u>-1/2</u>	watt

The power output of the amplifier will be approximately 2 watts. This should be adequate to operate an 8-inch speak-

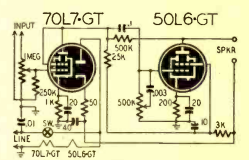


Fig 3-The 2-tube Midget Amplifier circuit.

er. However, a 3- or 4-inch speaker, if operated at low levels, will probably provide better frequency response. The high-frequency control may employ an ordinary <sup>1</sup>/<sub>2</sub>-meg potentiometer. One with an audio grid taper will probably provide smoother high-frequency cutoff action.

#### TRANSFORMER DATA

### The Question . . . .

Will you kindly tell me what should be the a.c. RMS voltage of the two plate transformer windings for the Direct-Coupled Recording Playback Amplifier described in the November 1940 issue of RADIO-CRAFT? Also, I would like to know the current rating for the winding supplying the plates of the 5U4-G rectifier tube.

> WARREN E. HAIGHT Wilmington, Delaware

#### The Answer ....

The loaded a.c. RMS voltages of the transformer windings together with their indicated current carrying capacities are listed below:

1. High Voltage Secondary—380 volts each side of center tap at 250 mils.

2. Bias Secondary—187 volts each side of center tap at 250 mils. The voltage and current ratings of the remaining windings also follow:

5U4G filament—5 volts at 3 amp. 5V4G filament—rated at 5 volts at 2 amp.

(Continued on page 63)

# WORLD-WIDE STATION LIST

T PRESENT the Australians and Russians seem to be the best dx catches one can find on the shortwave bands; both being very well received. The Aussies are best on VLG on 9.580 megacycles and VLC6 on 9.615 megacycles. The time is 9 to 10 am; 10:15 to 10:45 am; 11 am to noon for the Australians, and 5:15 to 5:30 am; 8:30 to 9:50 am; 11 am to noon for the Russians. Moscow is heard on several frequencies, but 11.88 megacycles seems to be best for reception on the east coast. Times of transmission are 6:45 to 8 am and 6:30 to 7:30 pm.

ZOY is a government-owned station on the Gold Coast of Africa, which operates with a power of 1.5 kw in the 41-meter band, and with 5 kw in the 61meter band. Their schedule is daily except Sunday, at 10:55 am to 1:40 pm, EST. Most of the programs are in English and include Gold Coast news, talks, and music in English. The 41-meter or 7.295-megacycle frequency is badly QRM'ed by the 40-meter amateur cw band; but the other frequency is fairly well received here on the east coast. Verification reports are welcomed and a letter of VERI is sent out to listeners who furnish accurate reports on reception of ZOY. It takes about two months to obtain a reply to your report, so be patient while waiting for a reply and do not think they have forgotten it. The address is P.O. Box 250, Accra, Gold Coast Colony.

HER7 in Switzerland has been heard testing on 17.784 megacycles with a new transmitter. We have received one report on their transmission from 10:05 am to noon. Further reports on this transmitter would be greatly appreciated by your editor. Other Swiss transmitters are heard on 7.380 megacycles from 3:10 to 3:30 pm and 6:30 to 8 pm and on 9.185 megacycles from 7:15 to 8 am. These are both beamed to North American listeners and are well received on this side of the big pond.

Radio-Dakar is very well received here on 11.714 megacycles about 3:30 pm, week days. Complete information on this station was given in the last issue of RADIO-CRAFT, including frequencies and schedules. It is well worth trying for. Radio-France and the BBC are both showing their usual pep at this time of the year, and may be heard almost any time on several frequencies.

A report has been received on HOXB in Panania, on a frequency of 11.810 megacycles. They would like reception reports, which may be sent to Station HOXB; Box 1335; Panama City, Republic of Panama. Sorry but we do not have the frequency or schedule of this station. Please let us hear what you know about it.

Radio Luxembourg is heard on 6.090 megacycles on Sundays, 2:30 to 6 pm; Monday to Friday, 2:30 to 4:30 pm; and Saturday in English from 2:30 to 4:30 pm and in French from 4:30 to 6 pm. ZFY in Georgetown, British Guiana, is heard relaying the BBC at 5:45 pm on 6.000 mc. KU5Q on Guam, in the Marianas, is heard on 7.645, 9.280, and 9.670 mc most of the day and night. Reception is very good on the west coast and is fairly good on the East Coast.

Signals from Vienna, Austria, are heard from about 11 pm until about 7 pm the following day. The frequencies are 7.315 and 6.250 (best reception) and 12.00 megacycles. SUV in Cairo, Egypt, is heard irregularly, relaying programs to the armed forces about 7 pm; and later in the evening as point-to-point communication. The frequency in use at present is 10.060 megacycles.

All schedules are Eastern Standard Time

-						
Freq.	Station	Location and Schedule		Freq.	Station	Location and Schedule
2.500	wwv	WASHINGTON. D. C.: U.S. Bureau		4.890	YV5RM	CARACAS. VENEZUELA: 5:30 to
2.880 3.228	GRC	RIOBAWBA. ECUADOR: Thursdays.	RADIO TERM ILLUSTRATED	4.895	HJCH CR7BO	10:30 pm. BOGOTA. COLOMBIA: 6 to 10 pm. LOURENCO MARQUES. MOZAMBI-
3.310	YVIRO	TRUJILLO, VENEZUELA: 5 to 9:30	1	4.920	YV5RN	QUE: Sundays, 11 am to noon. CARACAS. VENEZUELA; 6 am to
3.340	VUD3 VVIRT	DELHI. INDIA: 11 10 11:45 am. MARACAIBO, VENEZUELA; 5:30 to	,//	4.925	HJAP	10:30 pm. CARTAGENA, COLOMBIA; 6 am to 1 pm; 5 to 10 pm.
3.380	YV5RY	CARACAS, VENEZUELA: 9:30 am		4.945	HICM	BOGOTA. COLOMBIA; 6:45 am to 11:15 pm; 4 to 6 pm; 7 pm to
3.390	YV4RK	to 10:30 pm. MARACAY, VENEZUELA; 6 to 10:30			VQ7LD	NAIROBI, KENYA; noon to 2 pm.
3.400	YV5RW	CARACAS, VENEZUELA; 5:30 am	1 7. m. M		HICO	BOGOTA, COLOMBIA: 10 am to 2 pm: 5 to 11 pm.
3.420	YV2RC	MARIDA, VENEZUELA; 6 to 9:30	a straight	4.965	HJAE	CARTAGENA, COLOMBIA: 4 to 10:30
3.440	YVIRU	MARACAIBO, VENEZUELA: 7 to 9:30 pm.	SI) Nor	11	HJAG	ADDIS ABABA, ETHIOPIA; 11:30 am to 12:30 pm. BARRANQUILLA, COLOMBIA; 9 am
3.460	Y V4 RP	VALENCIA, VENEZUELA; 8 to 9:30	- ANT		YV3RN	to 11 bm. BARQUISIMETO, VENEZUELA; 6:30
3.480	YV4RQ	PUERTO CABALLO. VENEZUELA:			wwv	am to 10:30 pm. WASHINGTON, D.C.: U.S. Bureau
3.490	YV3RS	BARQUISIMETD, VENEZUELA; 4:30 to 9:30 pm.				of Standards; frequency, time and musical pltch; broadcasts continu-
3.500	YV5RX	CARACAS, VENEZUELA; 6:30 am to		5.400		ously day and night. BANDOENG, NETHERLANDS 1N-
3.500 3.510	COCX YV6RC	HAVANA, CUBA; heard evenings. BARQUISIMETO, VENEZUELA; 6 to		5.440		DIES; early mornings. MOSCOW, U.S.S.R.; 8 am to 6 pm.
3.530	YV5RS	9:30 pm. CARACAS, VENEZUELA; 5:30 mm to		5.560 5.750	OAXIB PZX3	PUIRA, PERU, 6 pm to midnight, PARAMARBO, SURINAN; 6 to 8:15
3.914	ZQP -	LUSAKA, RHODESIA; 10:30 am to		5.815 5.875	HRN	MOSCOW, U.S.S.R.; 11 am to 6 pm. TAGUCIGALPA, HONDURAS; 8 to
<b>3.93</b> 5	HCSEH	CIUDAO CUENCA, ECUADOR; 6 to	Toscanin		ZRK	10 am: 6 to 11 pm. CAPETOWN. SOUTH AFRICA: 11:45
4.040		PONTA DEL GADA, AZORES; 4 to		5,890	LIIK	pm to 1:30 am; 10 am to 4 pm. MOSCOW, U.S.S.R.; 8 pm to 6 am;
4.105 4.600	HCJB HHCA	QUITO, ECUADOR; 6 to 10:30 pm. PORT-AU-PRINCE, HAITI; 7:30 to		5.895	OAX4Z	8 am to 4:45 pm. LIMA, PERU: 4:30 to 11:30 pm
4.750	YVIRV	MARACAIBO, VENEZUELA; 6 to		5.910 5.940	XGOA OAX4V	LIMA, PERU; 6 pm to midnight.
4.760	YV5RV	9:30 pm. LA GUAIRA, VENEZUELA; 5 to 9:30	1. 1. 1. 1. 1.	5.947	HH2S	PORT-AU-PRINCE. HAITI 11 am
4,770	YVIRY YV4RO	CORO. VENEZUELA: 4 to 10 pm. VALENCIA, VENEZUELA: 4:30 to		5.960 5.960	FG8AA	to 1 pm; 5:30 to 9:30 pm. MOSCOW. U.S.S.R.; 11 am to 6 pm. POINTE-A-PITRE. GUADELOUPE: 11:30 am to 12:45 pm; 6 to 7:30
	HJAB	9:30 pm. BARRANQUILLA. COLOMBIA; 5 to	- Star cube			pm.
	YVIRL	MARACAIBO, VENEZUELA; 6:30 am	BEAVEN	5.968		VATICAN CITY; 11 am to noon; 1 to 3 pm.
4.815	нјвв	CUCUTA, COLOMBIA; 5 to 10 pm		5.970	VONH	ST. JOHNS, NEWFOUNDLAND; 10 am to 2 pm; 3 to 10 pm.
4.825 4.640	HJEO YVIRZ	CALL COLOMBIA; 7 to 11 pm. VOLERA, VENEZUELA; 4:30 to 9:45		5.985	LRSI	BUENOS AIRES. ARGENTINA: 7 to 10 pm.
4.855	HJCA	BOGOTA, COLOMBIA; 6 to 10 pm. BELEM, BRAZIL; 5 to 7 pm; 8 to		6.000	ZFY	GEORGETOWN, BRITISH GUIANA; 5:45 to 7:45 am; 9:45 to 11:45 am;
	HJEH	ARMENIA, COLOMBIA; 6 am to 10			10-	2:15 to 7:15 pm.
		pm.	"A Good Conductor"	11	(00)	ntinued on page 60)
32			RADIO-C	RAF	T for	NOVEMBER, 1946

# **RADIO DATA SHEET 341**

### GAROD MODEL 6AU-1

LINE VOLTAGE: 105-125 volts, 50-60 cycles, a.c.-d.c.

POWER CONSUMPTION: 30 watts.

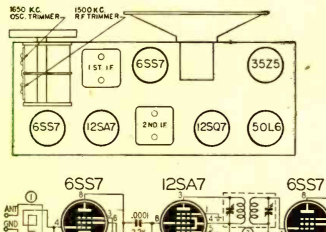
TUNING RANGE: Broadcast: 540 to 1650 Kilocycles (180 to 555 meters).

TUBES: The tubes used, and their func-

### ALIGNMENT PROCEDURE:

Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

- (1) Set the Signal Generator to 455 kc and connect to the grid of the 6SS7 r.f. amplifier, or to the stator lug on the rear section of the variable capacitor. Connect the signal generator ground lead to a --B point underneath the chassis. Connect a suitable output meter across the speaker voice coil connections. First turn the volume control to the maximum position. Turn the variable capacitor to the extreme clockwise position.
- (2) Adjust the trimmers located at the top of the first and second i.f. transformers for maximum output as indicated on the output meter.
- (3) Loosely couple the signal generator lead to the loop and set to 1650 kc.
- (4) With the variable capacitor set at the extreme clockwise position, tune in the 1650 kc signal by means of the oscillator trimmer on the variable capacitor (front section).



tions, are as follows: 6SS7 r.f. amplifier 12SA7 converter 6SS7 i.f. amplifier 12SQ7 detector, a.v.c. and audio amp. 50L6GT beam power amplifier 35Z5GT rectifier



(5) Set the signal generator to 1500 kc and turn the tuning control so that this frequency is indicated on the dial. Adjust the antenna trimmer on the variable capacitor (rear section) for maximum output. No other adjustments are necessary.

### INSTALLATION:

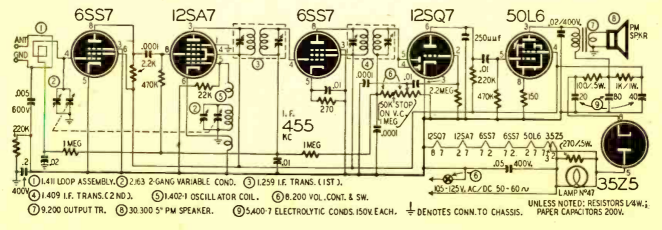
The Model 6AU-I is complete in every detail for efficient and immediate operation. A self-contained loop antenna is included, which will give excellent results in most locations. Due to the directional properties of the loop, it may be advantageous to turn the receiver to the left or right in noisy locations for maximum signal and minimum noise. A best position for reception can always be found. In unfavorable locations where distant reception is required, a well-constructed outside antenna may be used, and connected to the green wire labeled "Ant." at the rear of the loop.

### **CONTROLS:**

The left-hand knob is the volume control and On-Off switch. The right-hand knob is the station selector tuning control, which selects the desired station along the slide-rule dial, the frequency of which is indicated by the pointer.

### CAUTION:

If this receiver is operated on d.c. (Direct Current), it may be necessary to reverse the line cord plug to obtain the correct polarity. Objectionable hum or hoise may also be eliminated on a.c. operation by reversing the line cord plug.



# RADIO-ELECTRONIC (IRCUITS

### TRANSMITTER MONITOR

Here is a circuit of a transmitter monitor that I have found useful for monitoring c.w. and radiotelephone transmissions.

The heterodyne principle is used. A 6K6-G electron-coupled oscillator is designed to operate at a frequency close to that of the transmitter. Regulated voltage on the plate and screen grid and a high-C tank circuit are used to insure adequate frequency stability. The 40-meter coil is wound on a 1-inch form with 20 turns of No. 22 enamel wire tapped at the sixth turn from the bottom.

The output of the oscillator is coupled to the suppressor grid of a 6SK7. The control grid of the 6SK7 is connected to a short antenna to pick up the signal from the transmitter. The 6SK7 mixes the signals from the oscillator and transmitter and applies the difference frequency to the i.f. amplifier section of a superhet receiver.

The receiver is turned ON with the b.f.o. in operation. The transmitter is keyed and the frequency of the monitor adjusted until a beat note is heard in the receiver. The monitor is now tuned to a frequency that will beat with the transmitter fundamental to produce a heterodyne equal to the receiver's intermediate frequency.

To use the monitor: the standby switch of the receiver should be altered so that the i.f. and a.f. sections of the receiver are in operation at all times, Initial adjustments on the monitor are made with the receiver in its standby position.

### DOUGLAS K. VANDERWATER, Belleville, Ontario

(Note: Coils may be wound for other frequencies but the monitor will probably work just as well by beating either the fundamental or harmonic of the oscillator with the fundamental or harmonic of the transmitter. The monitor will work as long as the heterodyne difference frequency of the two signals is equal to the receiver i.f.—Editor)

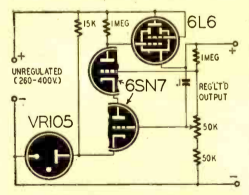
### VOLTAGE REGULATOR

Here is a circuit of an electronic voltage regulator that I constructed for laboratory experiments.

A 15,000-ohm resistor stabilizes current through the VR-105 which biases the cathode of the lower half of the 6SN7. Both halves of the 6SN7 are

RADIO-CRAFT welcomes new and original radio or electronic circuits. Hookups which show no advance on or advantages over previously published circuits are not interesting to us. Send in your latest hook-ups—RADIO-CRAFT will extend a one-year subscription for each one accepted. Pencil diagrams —with short descriptions of the circuit—will be acceptable, but must be clearly drawn on a good-sized sheet.

used as d.c. amplifiers which amplify any voltage fluctuations due to load variations. The amplified variations are applied to the grid of the 6L6 in the form of bias changes. The plate resist-



ance of the 6L6 varies with the bias, causing the voltage drop across the tube to rise or fall to keep the output voltage constant for varying loads.

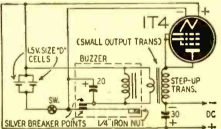
The 0.1  $\mu$ f condenser is used to increase the effectiveness of control with rapid load changes. The 50,000-ohm potentiometer may be used to give a reasonable range of almost perfectly regulated output voltages.

PFC. H. W. MERRIHEW, Camp Cambell, Ky.

### NOVEL POWER SUPPLY

During the recent shortage of miniature B batteries, I designed this unit to power a camera-type portable radio.

The vibrator was made by altering a high-frequency code buzzer. The armature was removed and replaced by an old razor blade that had been ground to shape. The free end of the armature was weighted by a ¼-inch nut soldered to one side. A silver breaker point was



fastened to the armature opposite the fixed contact.

A small output transformer was connected with its secondary in the lowvoltage circuit. The high-impedance primary is connected in a half-wave rectifier circuit using a 1T4 tube. Two electrolytic condensers filter out the hum and vibrator hash. Two standard flashlight cells, connected in parallel, supply the primary power.

This unit supplies 40 volts with an 8-ma load. The high-voltage leads from the transformer should be reversed to determine best connection.

FRED W. BURDON,

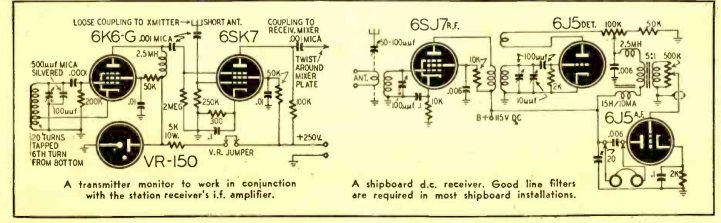
St. John, N. B., Canada

### 115-VOLT D.C. RECEIVER

Here is a simple receiver that was constructed aboard ship as an auxiliary h.f. receiver. Standard two- and threewinding coils are used in the r.f. and detector circuits. A 15-henry choke was inserted in the plate lead to the detector to remove all traces of commutator hash.

Filament voltages may be supplied from a six-volt battery or from a line dropping resistor.

JAMES R. YOUNG, Los Angeles, Calif.



RADIO-CRAFT for NOVEMBER, 1946

# W AVAILABLE FOR IMMEDIATE SHIPMENT!



The New Model 670 SUPER-METER

A Combination **VOLT-OHM MILLIAMMETER** plus CAPACITY REACTANCE INDUCTANCE and **DECIBEL MEASUREMENTS** 

# Added Feature:

The Model 670 includes a special GOOD-BAD scale for checking the quality of electrolytic condensers at a test potential of 150 Volts.

Specifications;

D.C. VOLTS: 0 to 7.5/15/75/150/750/1,500/7,500 Volts A.C. VOLTS: 0 to 15/30/150/300/1,500/3,000 Volts OUTPUT VOLTS: 0 to 15/30/150/300/1,500/3,000 Volts D.C. CURRENT: 0 to 1.5/15/150 Ma. 0 to 1.5 Amperes

RESISTANCE: 0 to 500/100,000 ohms 0 to 10 Megohms CAPACITY: .001 to .2 Mfd. .1 to 4 Mfd. (Quality test for electrolytics) REACTANCE: 700 to 27,000 Ohms 13,000 Ohms to 3 Megohms INDUCTANCE: 1.75 to 70 Henries 35 to 8,000 Henries DECIBELS: -10 to +18 +10 to +38 +30 to +58

The Model 670 comes boused in a rugged, crackle-finished steel cabinet complete with test leads and operating instructions. Size 51/2" x 71/2" x 3".

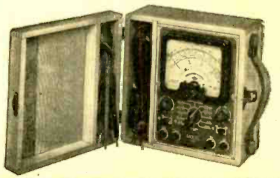


# Model 670P

The Model 670P is identical to the Model 670 described in detail except housed in a hand-rubbed, portable oak cabinet complete with cover. The Model 670P

comes complete with test leads and S all operating instructions.

1946





RADIO-CRAFT for NOVEMBER.

please place your order with Vour regular radio parts job-

tour result food jobber con-

not supply you, kindly write

for a list of jobbers in your stote who do distribute our

instruments or send your order

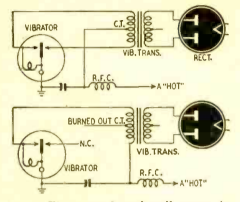
www.americanradiohistorv.com

NET



#### VIBRATOR KINK

Here is a kink that saved me a lot of time and trouble. My automobile radio developed an open center tap on the primary of the vibrator transformer and I was unable to obtain a replace-



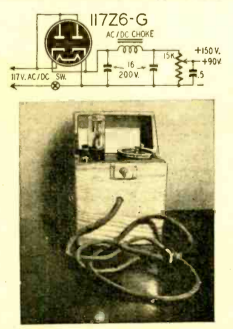
ment. The normal push-pull power input was converted to a single-ended input without noticably affecting the operation of the radio. The diagram is self-explanatory.

BOB MELVIN, Berkeley, Calif.

(Note: It may be necessary to add more filter to the output of the rectifier to compensate for the reduced input frequency. Additional chokes and by-pass condensers may be required in stubborn cases to prevent the low-voltage from radiating vibrator "hash."—Editor)

#### **BATTERY ELIMINATOR**

Here is an a.c.-d.c. battery eliminator for use with battery receivers. The circuit uses a 117Z6-G so that it is not necessary to use a transformer or line dropping resistor. No provisions were made for filament supplies as the



added cost of filter condensers and resistors was excessive. A No. 6 dry cell is much cheaper and will last almost indefinitely because the filament drain seldom exceeds 0.5 ampere, and runs usually from 0.2 to 0.25 ampere in most four-tube battery portables.

J. R. BLUNDIN, Mt. Carmel, Penna.

#### TUBE SHIELDS

The cap from a burned out fluorescent lamp starter makes an excellent shield for the miniature button-base tubes like the 1R5, 1T4, 6J6 or 6AK5. If the tube has the exhaust tip on the top, it may be necessary to cut a %-inch hole in the top of the cap.

HARRY KUNDIAT, Garwood, N. J.

RADIO-CRAFT wants original kinks from its readers, and will award a one year subscription for each one published. To be accepted, ideas must be new and useful. Send your pet shortcut or new idea to RADIO-CRAFT today!

#### SIX-VOLT RECTIFIER

In some instances, the filament of a 35Z5 or 45Z5 will burn out, leaving only the pilot lamp tap in good condition. Instead of discarding such tubes, they should be saved for they may be used in circuits requiring a small rectifier tube with a 6-volt filament. Connect a 6-volt filament winding across the pilot lamp tap of the tube. The cathode is connected to the filter network. This kink is useful in a low-voltage; low-current power supply.

C. LEVAL, Englewood, N. J.

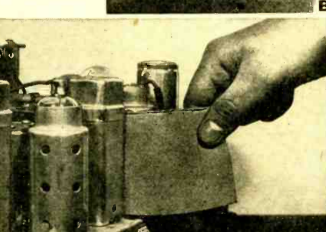
#### USING OLD VIBRATORS

Defective vibrators from batterypowered radios may be used for

many purposes around a radio shop.

The bottom of the unit is removed by inserting a screw driver under the rolled edge and bending it outward so that the "works" may be removed. Photo A shows the parts of the vibrator.

The sponge rubber lining may be inserted between tube shields (as



shown in Photo C) to prevent annoying

rattles that are caused by vibration. The

smaller disc will be useful in replacing

worn or misplaced chassis shock ab-

for knobs and other small parts by re-

moving the handle. If angle brackets or

spade lugs are attached, the can may be

H. LEEPER, Canton, Ohio

A

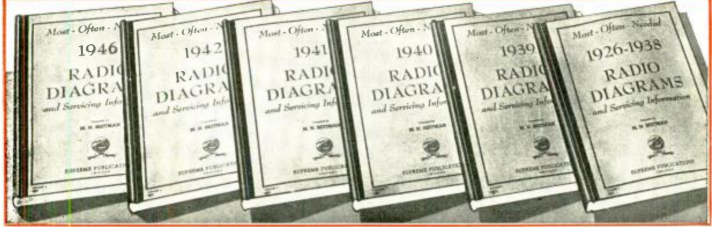
used as a coil shield (Photo B).

The "can" may be used as a container

sorbers.

RADIO-CRAFT for NOVEMBER, 1946

### MOST -RADIO DIAGRAMS OFTEN-NEEDED



# Covering 1946, 1942, 1941, 1940, 1939, & 1926-1938 SUPREME PUBLICATIONS LOW-PRICED DIAGRAM MANUALS

#### **Most Popular** Models Made by:

R.C.A., Zenith, Philco, Sears, Fada, Emerson, Belmont, Detrola Radio. United Motors, G.E., Westinghouse, Arvin, Majestic, Stewart.Warner, Admiral, Delco, Stromberg-Carlson, Western Auto, Sparton, Motorola, Wards, Gamble, and many others.

You can simplify and speed-up all radio repairs with Supreme Diagram Manuals. Service radios faster, better, easier, save money and time, use these most-often-needed diagram manuals to get ahead in radio servicing. At unbelievable low cost (only \$2 for most volumes) you are assured of having in your shop and on the job, diagrams and essential repair data on 4 out of 5 sets you will ever service. Every popular radio of every make, from old timers to new 1946 sets, is

included. Clearly printed circuits, parts lists, alignment data, service hints are the facts you need to improve your servicing ability. Save hours each day, every day, let these six volumes furnish diagrams for 80% of all sets you will service. See picture of manuals above. Each volume has between 192 and 240 pages, size 81/2 x 11 inches, each with index. Manual style binding. See coupon below for prices.



### **SAVE HOURS ON EVERY JOB**

Guarantee

All manuals sent on 10-day trial basis. You must be entirely satis-fied or your money will be refunded.

Supreme

Publications

(In business 13 years)

Be ready to make repairs in minutes instead of hours. You will be called upon to fix hundreds of models listed in these easyto-use manuals. Tackle each job with the needed help found on every page in these



### AND REPAIR

# A BOOM COMING

Are YOU prepared for the rush of radio service business that's starting right new? Are you familiar with every new kind of equipment, every up-to-date method, every development in servicing A-M, F-M and television? Today, new radios and equipment are rolling off production lines . . . old sets are needing more and more repairs. That's why you'll want to have every bit of information about what's new in radio maintenance at your finger-tips. That's why you'll want RADIO MAINTENANCE MAGAZINE! Here is complete, up-to-the-minute coverage of the entire radio service industry. Get a clear picture of basic maintenance principles and technique. Keep posted on all new products and procedures, presented and discussed by qualified on-the-job experts. Learn how to speed up your repair jobs . . . how to install new equipment efficiently . . . how to operate for easler, bigger profits. Read how other radio service men solve all kinds of problems in their shops. Subscribe today to RADIO MAINTENANCE, the magazine that's directed 100% to the radio service man . . . yes, published especially for YOU!

#### **READ THESE VALUABLE ARTICLES ON:**

- SPECIAL TEST EQUIPMENT
- TROUBLE SHOOTING PROCEDURE
- PUBLIC ADDRESS SYSTEMS
- ALIGNMENT TECHNIQUES and many other subjects **RADIO MAINTENANCE MAGAZINE** RC-II 460 Bloomfield Avenue, Montcloir, N. J. Please enter my subscription as follows: For 12 Issues MAME at \$2.00 D OCCUPATION For 24 Issues at \$3.00 D ADDRESS CHECK ENCLOSED CITY ONE ISSUE FREE IF YOU ENCLOSE BILL ME LATER TONE STATE

PAYMENT



Dept. No. C. 711 No. Vermont Ave., Los Angeles 27, California



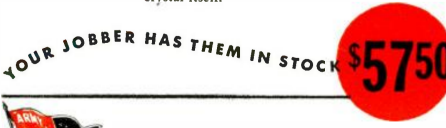
## NEW SIGNAL GENERATOR FOR THE SERVICE MAN

FINGER-TIP CONTROL. Hundreds of exact frequencies instantly selected. No confused dial to read. No band switch. I.F., Broad-

ACCOMPERATURE COMPENSATED. All signals monitored. No stabilizing warm-up period Laboratory accuracy of Laboratory accuracy the moment the set sarres oscillate. Frequency accurate to output approximately 10 volts— merely connecting to antenna post. No variable condenser to T crystal itself.

MONITOR PRODUCTS CO.

815 FREMONT AVE.. SOUTH PASADENA, CALIF.



# **TECHNOTES**

#### . . BALKY HY-75'S

When the HY-75 is used in high frequency circuits, it will sometimes go out of oscillation for no apparent reason. This is usually caused by poor connections between the grid and plate lead wires and their respective caps.

If oscillation failure is due to this source, it can be remedied by holding a hot soldering iron on the caps until the joint is resoldered. Too much heat should not be applied; it may crack the glass or loosen the cap from the tube.

> RICHARD L. PARMENTER, Middleboro, Mass.

#### CONDENSER POLARITY

A 10-µf condenser with a 450-volt rating overheated when connected into a receiver's filter circuit. Since the condenser it was replacing had been shorted, suspicion naturally fell on the circuit. The circuit, however, seemed o.k. A new condenser was tried-this unit did not overheat. Furthermore, the B voltage jumped from 200 to 270. The defective condenser was tested, but checked perfect. Close inspection, however, revealed that negative and positive markings had been incorrectly inscribed at the factory. The lead from the external condenser envelope, which is commonly negative, was labeled positive in this case.

> S. HELLER, Bronx, N. Y.

#### . . MANTOLA R-255 CHANGER

If the tone arm on this automatic record-changer swings too far, or not far enough, over, the fault may lie in the copper sleeve's not being held tightly enough by the adjusting screws. To remedy, move the tone arm gently, without forcing, to one end. If it is dropping too far inside the record, move it as far as it can go towards the record. If it is dropping too far outside the record, push arm as far as possible away from the record.

If the adjusting screws (located under changer base, on the tone arm assembly) are loose, seize the arm at its base and force it slightly in the direction in which it has already been moved. If the screws are tight, loosen them before adjusting the arm. A slight rotation of the base produces a much greater change of position in the tone arm, so do not move the base very much. When the arm is found to drop in the proper place, tighten the adjusting screws.

Difficulty may be encountered in making adjustments when the recordchanger remains in its cabinet, since the base of the pick-up may have shifted when the adjusting screws are tight-ened. To remedy this condition, the changer should be removed from its cabinet and adjusted on the work-bench.

S. HELLER, Bronx, N. Y.

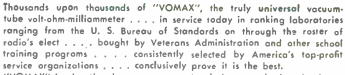
RADIO-CRAFT for NOVEMBER, 1946

Fast





and Cheapest



"VOMAX" is also the cheapest . . . . not anly because the best is always cheapest in the long run . . . but in first cost, tao! Increasing production in response to increasing demand enables us . . . . despite continually increasing material costs . . . to hold its price down.

"VOMAX" alone gives you the profit-priceless ability to measure every voltage in radio servicing . . . , at meter resistance so astronomically high it does not upset measured circuits . . . . 24 d.c. voltage ranges 0 through 3000 volts at 51 and 126 megahms input resist-ance . . . . 6 ranges 0.1200 volts a.c., a.f., i.f., r.f. to aver 100 megacycles at 6.6 megahms hanest input resistance . . . . decibels from -10 through +50 . . . resistance fram .2 ohms through 2,000 megahms . . . . direct current from 50 microamperes through 12 amperes. No other instrument at any price gives you all that "VOMAX" does. Its value is unequalled . . . it's the standard of comporison . . . . the overwhelming choice of those "in the know" . . . . is radio's outstanding buy . . . at only \$59.85.

## Р У Л А М І С SIGNAL TRACER

Next to the universal volt-ohm-millionmeter . . . "VOMAX" is the ideal universal d.c. through u.h.f. meter . . . . what the radio service profession most needs is a good dy-nomic signal tracer. Ability to trace the signal through every successive receiver circuit reduces "trouble-shooting" to basic fundamentals . . . . banishes forever the hord-to-service "toughies" . . . . turns loss jabs into quick profits. Designed by radio's only International Grand Prize winner, "SPARX" is the aurol-visual signal tracer you have been clamoring for. Not only does "SPARX" trace r.f., i.f., a.f. signals from 20 cycles to aver 200 megocycles . . . . it is your shop test-speaker as well. It also tests microphones, phono pickups, P.A. amplifiers, speakers . . . . registers presence or obsence of d.c. and o.c. operating voltages, too. With new radar crystal diade probe, 3-stage 65 db. gain a.f. amplifier, ground-insulating transformer power supply and PM dynamic speaker, it's the instrument you've dreamed of . . . . like all SILVER instruments will earn its cast in no time at all. Yet "SPARX" costs you only \$39,90

you only \$39.90



HARTFORD 3 . CONNECTICUT



See these "must" instruments . . . . and new SILVER amoteur transmitters, receivers, kits, parts which were sensations at the 1946 Trade Show at your favorite jobber. Act fast . . . demand continues for in excess of supply . . . . for SILVER products are the profit tools used by your smart competitors. Send postcard for new post-war catolog.

#### LABORATORY CAPACITANCE RESISTANCE BRIDGE RESISTANCE B'RIDGE

Not only does Model 904 C-R Bridge cover the tremendous range of  $\frac{1}{4}$  mmfd./ohm up through 1000 mfd./megohms . . . give you truly laboratory occuracy in measurement of capacitors and resistors . . . provide 0.500 valis continuously variable built-in d.c. patorizing valtage for electralytic and other capacitors . . . give power factors measurement . With Model 904 C-R Bridge you can at last measure capacitance of any type of condenser . . . . air, paper, ail, electralytic, ceramic . . . . with d.c. operating valtage applied during measurement! Think what this means in increasing your efficiency . . . in finding those "intermittens" which cause so much trouble . . . in speeding your work and increasing your profits. Measuring capacitors and resistors to  $\pm 3\%$  laboratory accuracy . . . matching "VOMAX" and "SPARX" in size, post-war style, top quality components and construction . . . it's the same amazing bargain at only \$49.90 net as "VOMAX" . . . . value which has forced 500% expansion in our plant facilities in less than one year.

SEND FOR FREE CATALOG of what's new in post war Receivers, Transmitters, factory built, or Kits and Parts

OVER 35 YEARS OF RADIO ENGINEERING ACHIEVEMENT

Murdo Silver Co., Inc.

MAIN STREET .



#### MISSILE BACK-TRACKS RADAR BEAM

A beam-climbing missile, not quite perfected by the Germans at the end of the war, was capable of following back to its source a radar beam focussed on a plane or ship. It is possible that it was one of the "wonder-weapons" promised by Hitler to his people, which were to

win victory even after Allied forces had crossed the German border. A report issued last month by the U.S. Department of Commerce gives details of the weapon, together with other devices on which the Nazis were just a little too late.

904 °/ BRIDGE





(LABORATORY CAPACITANCE) (RESISTANCE BRIDGE)

# \$49.90



Order NOW for **IMMEDIATE SHIPMENT** from **CONCORD** 

Depend on CONCORD for prompt shipment of your Silver 904 C/R Bridge-and for every requirement in Radio and Electronic Parts, Equipment and Supplies. Use the Convenient coupon below to order your Model 904 Bridge for shipment at once.



for shipment at once. The Silver 904 C/R Bridge is just one of scores of latest model testing and measuring instruments of levery type, for every radio purpose, you will see listed in the great, new, com-plete CONCORD catalog, PLUS the most comprehensive stock of guaranteed Radio and Elec-tronic Varts for all Radio and Elec-tronic use-for repair, main-treance, building, experiment-ing - Tools - Amplifiers - Ama-teur Gear-Kits and Supplies - thousands of items-see them in the new CONCCRD cata-log. Check the coupon below for your FREE copy.



**HARRISON HAS IT!** SILVER C/R Bridge Also the "Vomax" and other Silver products. Send your orders to Harrison for earliest delivery of any make and model of test equip-HAM HEADQUARTER ARRISON RADIO CORPORATION 9 WEST BROADWAY . NEW YORK CITY 7 1925 PHONE-BArclay 7-9854 . EXPORT DEPT .- CABLE-"HARRISORAD JAMAICA BRANCH-172-31 Hillside Ave.-REpublic 9-4102 Radio Equipment Distributors 709 SOUTH MAIN ST. LOS ANGELES 14 CALIFORNIA **PROMPT SHIPMENT** New Silver 904 C R Bridge 49.90 904 % BRIDCE "SPARX" Signal Tracer 39.90 The Overton Electric Co., Inc. 522 JACKSON TOPEKA, KANSAS **PROMPT SHIPMENT** New Silver 904 C R Bridge 49.90 Silver "VOMAX" at anly..... \$59.85 904 % BRIDGE "SPARX" Signal Tracer 39.90 FISCHER DISTRIBUTING CO., INC. **McDonald Brothers** 222 FULTON ST., N. Y. 963 Union Ave., LABORATORY Memphis 3, Tenn. CAPACITANCE ABORATORY CAPACITANCE RESISTANCE **RESISTANCE BRIDGE** BRIDGE With Model 904 C-R Bridge you can With Model 904 C-R Bridge you can measure capacitance of any type of con-denser . . . air, paper, oil, electrolytic, ceramic . . . with d.c. operating voltage ap-

measure capacitance of any type of condenser and air, paper, oil, electrolytic, ceramic ... with d.c. operating voltage applied during measurement! Increase your efficiency ... in finding those "intermittents" which cause so much trouble ... in speeding your work and increasing your papettr Poppet vieweet increasing your profits. Prompt shipment "904 C-R Bridge," \$49.90; "Vomax," \$59.85; "Sparx," \$39.90.

904 C/R BRIDGE

1946

www.americanradiohistorv.com



LABORATORY CAPACITANCE RESISTANCE BRIDGE With Model 904 C-R Bridge you can measure capacitance of any type of con-denser . . . . air, paper, oil, electrolytic, epramic ..... with d.c. operating voltage applied during measurement! Increase epplied during measurement! Increase your efficiency ... in finding those "intermittents" which cause so much trouble ... in speeding your work and increasing your profits. Prompt shipment 904 C-R Bridge," \$49.90; "Vomax," \$9.85; "Sparx," \$39.90. 904 C/R BRIDGE NORTHWEST RADIO & ELECTRONIC SUPPLY CO. 204 S. JOth ST., MINNEAPOLIS 2, MINN. With Model 904 C.R Bridge you can measure capacitance of any type of con-denser . . . air, paper, oil, electrolytic, denser ... air, paper, oil, electrolytic, ceramic ... with d.c. operating voltage applied during measurement! Increase your efficiency ... in finding those "intermittents" which cause so much trouble ... in speeding your work and increasing your profits. Prompt shipment "904 C-R Bridge." \$49.90; "Sparx," \$39.90; "Vomax." \$59.85. 904 °/n BRIDGE

STAN-BURN RADIO & ELECTRONICS

#### A GERMAN BRAINWAVE

Use of brain waves to manage an artificial leg was the hope of German scientists, an Air Materiel Command Technical Intelligence team learned from questioning the scientists at the Aeronautical Research Institute of Munich.

Brain waves are the records of changes in electric potential that accompany brain activity. Electrical changes always accompany nerve impulse. The electrical currents are a by-product and except from the heart's surface, are extremely weak. Amplifiers are needed to detect and measure them.

The German artificial leg had electro-mechanical devices wired to the cut nerve endings in the patient's stump. The German investigators believed that galvanic electricity flowing along the nerves would supply the power impulses and that these could be controlled mentally, manipulating the leg according to the wishes of the owner. The galvanic electricity is the direct current which is a by-product of nerve impulses.

The amputee would employ varying degrees of concentration on the theory that mental intensity would act like a rheostat, controlling the amount of nervous electricity and moving the leg in the manner desired.

How the Germans expected these weak, microvolt currents to power a leg without an unbearably heavy and bulky amplifier is not stated in the announcement made here today. Neither is there any mention of how the Germans expected to keep the nerve endings in the stump from dying and becoming useless as a source of current.

1946

RADIO-CRAFT for NOVEMBER.

catalog no. 88

The Complete, New
 25th Anniversary Lafayette Catalog
 of Radio and Electronic Equipment

YOUR FREE COPY IS READY!

# SPECTACULAR RADIO VALUES!

AT55 . HI

LAFAYETTE RADIO

LAFAYETTE RADIO

17

25th anniversary

Choose the parts you want from our complete stock of over 10,000 guaranteedquality items. Whatever your needs, supply them from this single, dependable source at money-saving prices. Lafayette!

-THE LATEST IN HAM GEAR Here is the greatest selection of nationally. known communications equipment: Hallicrafters, National, Hammarlund, R.C.A., Meissner, transmitting tubes, tools and a host of others. Select a "Build-It-Yourself-Kit" and build a This valuable 144 page catalog offers you the latest, largest line of top-quality radio parts, amplifiers, test equipment, ham gear, tools, radio sets, phono-radios and other types of electronic equipment and accessories. Page after page of post-war radio developments —plus a special bargain section that lists hundreds of surplus and standard-make radio and electronic parts at slashed-price Lafayette economy. Be one of the first to receive this big, new Lafayette Catalog. It will save you time and money. Rush coupon below today for your FREE copy!







**CREI** Introduces a Streamlined

**Home Study Course** 

in Practical

## AVAILABLE NOW-FOR THE FIRST TIME! Here's Your Chance to "Get in on the Ground

Don't say, "I never had a chance!" Prepare NOW for the good paying jobs awaiting trained television engithe good paying jobs awaiting trained television engi-neers and technicians. Be in a position to command a "key" job in the growing TELEVISION Industry by preparing now with the type of thorough, practical TELEVISION Engineering training that the industry requires. The new CREI TELEVISION Engineering course is (1) A complete well-coordinated course of Floor" of Television Opportunities

study that covers the entire field of practical TELE-VISION Engineering, (2) Presented in CREI'S pro-fessional and proven home study form, (3) Prepared by CREI'S experienced staff, based on actual experience in our own TELEVISION Studios and Laboratories, plus years of close contact with leaders in television de-velopment Here's war apportunity to be prepared for velopment. Here's your opportunity to be prepared for television well ahead of competition, if you start NOW!

ENGINEERING

#### CAPITOL RADIO ENGINEERING INSTITUTE

Dept. RC-11,

Television

16th and Park Road, N. W.

# JUST OFF THE PRESS!

**MAIL COUPON** for Complete Free **Details and Outline of Course** 

If you have had professional or amateur radio experience and want to prevare for opportunities in TELEVISION, let us prove to you we have the training you need to qualify. To help us intelligently answer your inquiry—PLEASE STATE BRIEFLY YOUR BACK-GROUND OF EXPERIENCE, EDUCATION AND PRESENT POSI-TION.

TELEVISION

#### Washington 10, D. C.

Gentle			ark																- 7										3.	157		th		T	18	
CREI	ho	me	5	i E u	(d)	y.	c	01	ır.	56	5	ł	n	1	P	ra	ct	Ie	a	Ľ.	T	8	e	÷1	31	Ø	n	1	Et	1g	11	ne	e	ri	ní	٢.
I am						ł,	) [".	ie	ſ	ľ	e	iu	111	0	1	oſ		n	ř	63	χļ	her	r le	31	H.	e.	(	¢d	lu	¢2	11	10	n	2	JD	d
Presen	ι p	051	1110	<b>)</b> ⊓.	1																															
*																																				
Name	4.7	1.4		6.8	* *		• •	4	÷ ,					4.4		4.	4 4			• •	• •	4		4	4.4		4.1	4 4	4	• •		• .	• •	*	• •	
Cit month																																				
Street			* * .	• •			• •	4	• •		٠	1	1	1	• •	4	* *					•		•	* *	1	*	• •	•	* *	• •	*	• •	4		
City																						17	or					0	f	b .						
LILY	4.4.4	4.4														1					1		U	1¢		• •		0	ιa	14	5.	4				1

Member of NATIONAL HOME STUDY COUNCIL-NATIONAL COUNCIL of TECHNICAL SCHOOLS-and TELEVISION BROADCASTERS ASSN. RADIO-CRAFT for NOVEMBER, 1946

ALABAMA Decatur Radio & Tele. Sup. Co. 717 Bank St. 717 Bank St. Montgomerty Teague Hardware Co. 200 Commerce St. Tuscaloosa Alien & Jemison Co. ARIZONA Phoenix Radio Specialtles & Appl. Co. 401 W. Jackson St. ARKANSAS Fort Smith Packard Radio Co. 205 Garrison Avo. Little Rock Southern Radio Supply 409 West Third St. CALIFORNIA Bakersfield Dakersfield Bakersfield Radio Supply 2808 Chester Ave. Hollywood Hollywood Yale Radio Electrie Ca. 6516 Sunset Bivd. Long Beach Fred S. Dean Co. 969 American Ave. Los Angeles General News Agency 326 West 5th St. Panel Broc Papel Bros. 2639 E. 4th St. Radio Television Supply Co. 1509 S. Figueroa St. Oakland Electric Supply Co. 149 12th St. Electric Supply Co. 149 12th St. Radio Margo 7415 Mac Arthur Blvd. Sacramento E. M. Kemp Co. 1115 R. St. San Bernardino George H. Basley Co. 1216 D St. San Francisco 1415 India St. Associated Radio Dist. 1251 Foison St. Sam Jose Frank Quement Wholesale Radio 156 W. San Fernando St. Santa Ana Radio & Television Equip. Co. 207 Oak St. COLORADO COLORADO Denver McGeo Radio & Elect. Co. 1330 Broadway Radio Products Sales Co. 1237 16th St. CONNECTICUT Bridgeport Coastal Radie Service Ce. 1559 Stratford Ave.

÷

RADIO STORES SELLING ····

i559 Stratford Ave. R. C. Sceli & Co., Inc. 84 Eim St. 187 Pequenneck St. Hartford R. G. Sceli & Co. 317 Asylum St. New Review New Britain United Radio Supply 53 E. Main St. DISTRICT OF COLUMBIA Wash ashington Capitol Radio Wholesalers 2120-14 St., N.W. Intercommunications Co. 2027 Nichols Ave. S.E. Kenyon Radio Supply Ce. 2214 14th St., N.W. Sun Radio 938 N.W. F St. FLORIDA Jacksonville Radia Radio Parts Ca, 712 Main St. Thurow Distributors, Ins. 806 Main St. Miami Thurow Distributors, Inc. 420 S. W. 8th Ave.

400 5. W. oth All Orlando Thurow Distributors, Inc. 131 South Court St. St. Petersburg Weich Radio Supply 408 9th St. So.

Tallahansee Thurow Distributors, Inc. 213 E. Tennessee 213 L. .... Tampa Thurow Distributors, Inc. 115-117 So. Franklin St. Weat Palm Beach Thurow Distributors, Inc. 209 No. Olive St. GEORGIA Augusta Prestwood Electronics Co. 727-29 Reynolds St. Macon Guy White Radio 654 Mulberry St. ILLINOIS Danville Allen Electric Co. Radio Supply 109 N. Hazel St. Decatur York Radio Distributing Co. 801-805 N. Broadway St. Vork Radio Distributing Ca. 801-805 N. Broadway St. Chicago Ailied Radio Corp. 833 W. Jackson Blvd. American Parts, Ine. 610 W. Randolph St. Concord Radio Corp. 901 W. Jackson Blvd. Lake Radio Sales Co. 615 W. Randolph St. Newark Electric Ca. 323 W. Madison Ave. Radio Shack 630 W. Randolph St. Radolek Company 601 W. Randolph St. East Moline C. L. Swanson Radio Laboratory 933 15th Ave. Springfield Harold Bruce 303 E. Monroe W. Frankford Radio Hospital 1107 E. Main St. INDIANA INDIANA Anderson Seybert's Radio Supply 19 E. 12th St. 19 E. 12th St. Evanaville Castrup's Radie Supplies 1014 W. Franklin St. Montoux Auto & Machine Co. 517 Locust St. Hammond Stinton Radie Supply 521 State St. South Bend Commercial Sound & Radie Co. 528 E. Celfax Ave. IOWA **Burlington** Union Supply Co. 4th & Washington Sts. Council Bluffs World Radio Labs. World Radio Lans. Dubuque Boe Distributing Ca. 498 N. Grandview Sioux City Dukes Radio Ca. 144 West 4th St. Power City Radio Ca. 513 7th St. Sioux City Radio & Appliance Co. 313 Fifth St. KANSAS Pittsburgh Pittsburgh Radio Supply Co. 103 N. Broadway Topeka *река* Acme Radio Supply 516 Quincy St. Wichita interstate Distributors, inc. 1236 E. Dougtas Radio Supply, Inc. 1125-27 E. Dougtas KENTUCKY Lexington Lezington Kentucky Radio Supply Co. 519 Goorgetown St. Radio Equipment Co. 377 East Main St. Louisville Peerless Electronic Equipment Co. 912-914 So. Second St. New wport Apex Distributing Co. 506 York St. LOUISIANA Lafayette Radio-Electronic Supply 1419-21 Cameron St.

New Orleans

W Oricans Radio Parts, Inc. 807 Howard Ave. Waither Bros. Co. 714 Howard Ave.

MAINE ngor Radio Servico Laboratory 45 Haymarket Sq. riland Maine Electronic Supply Corp. 13 Deor St. Bangor MAKILOINE Baltimore Henry O. Berman Co., Ins. 12 E. Lombard St. D & H Distributing Co. 31 E. Les St. Royal Radio 941 Penna. Ave. Wholesale Radio Parts Co., Ins. 311 W. Baltimore St. MARYLAND MASSACHUSETTS Boston Hub Cycle & Radio Co., Ins. 596 Commonwealth Ava. 598 Commonwealth Ava. 201 Congress St. Josef Liestrical Suppy Co. 201 Congress St. Laurence Hairy & Young of Mass., Ins. 639 Essex St. Melrose Sales Co. 407 Franklin St. New Bedford C. E. Bestman Co. Commercial St. Springfield Springfield Sales Co. 405 Dwight St. Worcester Radio Electronic Sales Co. 46 Chandler St. Radio Maintenance Supply Co. 19-25 Central St. MICHIGAN Ann Arbor Purchase Radio & Camera Shop 605 Church St. Berkley The J. M. Morel Co. 1949 Woodward Ave. 1949 Woouward .... Detroit M. N. Duffy & Co. 2040 Grand River Ave. Hershel Radio 5249 Grand River Ave. Radio Supply & Eng'er'ng Co., Inc. 129 Selden Ave. 125 Seluce Ave. int Radio Tube Mdse Co. 508 Ciliford Shelton Radio & Appliance 2914 North Saßinaw St. ckaon Fulton Radio Supply Co. 707 S. Blackstone St. nsing Electric Products Sales Co. 427 E. Michigan Ave. Lakecom Jac 427 E. Michigan Ave. Muskegon Industriai Electric Supply Co. (839 Pack St. Io39 Pack St. Saginaw Orem Distributing Co. 801 E. Genesee Ave. Radio Parts Co. 234 S. Second St. MINNESOTA MINNESOTA Duluth Northwest Radio 109 E. First St. Minneapolis Lew Bonn Co. 1211 LaSaile Ave. So. Northorn Radio Laboratory 3927 East Lake St. Ron's Radio Supply 4001 Bryant Ave. So. MISSOURI Cape Girardeau Suedakum Electronic Supply Co. 902 S. Spring St. Spring field Harry Provi Harry Reed Radio & Supply Co. 833-37 Boonville Ave. MONTANA Butte Geo. Steele & Co. 126 W. Broadway 126 W. Broadway Great Falls Geo. Lindgren Co. 109 Central Ave. NEBRASKA Omaha Aico Radio, Inc. Aico Radio, Inc. 411 Cuming St. All-State Distributing Ce. 2857 Farnam St.

# Omaha H. C. Noli Co. 2226 Harney St. Omaha Appliance Co. 18th 4. St. Mary's Radio Equipment Co. 2820-22 Farnum St. NEW HAMPSHIRE Concord Evans Radio 18 N. Main NEW JERSEY **Brid**aeton Joe's Radio Shop 67-69 S. Peari wark biografic Radio Wire Television, Ine. 24 Central Ave. Variety Electrie Ce. 601 Broad St. Passaic Nidisco Passale. Ine. 205 Madison St. Red Bank Bradiers Radio Service Newman Springs Rd. Teeniom Newman Spring Trenton Allen & Hurley 25 South Warren Street Carl B. Williams 25 S. Warren St. NEW YORK Albany E.E. Taylor Co. 465 Central Ave. Binghamion Brookayn Electronic Equipment Co. 1450 Bushwick Ave. Green Radio Distributors 482 Sutter Ave. Hernbeam Distributing Co. Hornbeam Distributing Co. Buffalo Buffalo Radio Supply 219 E. Genesee St. Dymac, Inc. 205 E. Genesee St. Elmira O. Huerlan Co. NEW YORK Elmira Fred C. Harrison Co. 108 W. Church St. Fred C. Harrison Co. 108 W. Church St. Jamaica Harrison Radio Corp. 172-31 Hilliside Ave. Norman Radio Dist. 94-25 Merrick Read Peerless Radio Dist. Co. 92-32 Merrick Red. Radio Destors' Service & Supply Co. 172-24 Jamaica Ave. Middletown Roskin Bros., Inc. 23 W. Main St. Mount Vernon Davis Radio Dist. Co. 66-70 E. 3rd St. New York City Federated Purchasor. Ine. 80 Park Place Grand Centrai Radio. Ins. 124 Add St. 124 W. Asin St. Nagera Radio Corp. 14 West Broadway 15 W. 43rd St. 160 Greenwich St. Radio Wire Television & Appilance Co. 340 Canal St. Niagera Radio Supply Corp. 160 Greenwich St. Radio Wire Television, Isa. 100 Sixth Ave. Poughkeepsie Chief Electronics 104 Main St. Broome Dist. Co. 81 Contents Co. 82 Contents 192-196 Clinton Ave., N. Syracuse Broome Dist. Co. 192-196 Clinton Ave., N. Syracuse Broome Dist. Co. 912 Erie Bivd. E. Stewart W. Smith. Ine. 325 East Water Street Syracuse Radie Supply 238-40 W. Willow St. Watertown Beecon Electronics. Inc. 108 Lincoln Bids. White Plains Wottehester Electronie Sup. Co. 333 Mamaroneck Ave. NORTH CAROLINA NORTH CAROLINA Charlotte Henry V. Dick & Co. Ine. 311 E. 5th St. Goldsboro Signal Radio Supply 124 S. James St. Wilmington Gregory Radio Ca. 223 North 7th St.

N YOU

HOMETO

Monroe

Hale & McNeil 301 Pine St.

See Other Side For Additional Listings

NORTH DAKOTA Farge Radio Equipment Co. 624 2nd Ave. No. OHIO OHIO Cincinnati Chambers Radie Supply 1104 Broadway Holub & Hoeg 500 Reading Rd. Radio & Refrigeration Supply 1220-6 Jackson St. Cleveland Northern Ohio Labs. 2073 West 85th St. Radio Surplus Co. 648 Prospect Ave. Strong, Carlisle & Hammond Co. 2801 St. Clair Ave. Winterradio. Inc. 1468 W. 25th St. Columbus Electronic Supply Corp. 219 North 4th St. Warren Radio Specialties 136 S. Pine St. 136 S. FING S. Dayton: Standard Radio & Eiect. Prods. 135 E. Second St. Steubenville D. & R. Radio Supply 156 S. 3rd St. OULAHOMA OKLAHOMA Oklahoma City Radio Supply, Inc. 724 N. Hudson, Box 597 OREGON Portland Appliance Wholesalers of Oregon 600 N.W. 14th Ave. PENNSYLVANIA Altoona cona Holenback's Radio Supply 2221 8th Ave. Kennedy Radio Supply 1500 Fifth Ave. super Falls Resiable Motor Parts Co. 1700 7th Ave. Rea EridJordan Electronic Co. 201 W. 4th St. 201 W. 4th St. Harrieburg D. & H. Distributing Co., Ine. 311 S. Cameron St. Lancaeter Eshoiman Supply Co. 110 N. Water St. Philadelphia A.G. Radio Parts Co. 3515 N. 17th St. Aimo Radio Co. 509 Arch St. DEALERS: If you are not receiving RADIO-CRAFT, please ask for our Special Consignment Proposition.

Flanagan Radio Corp. N.E. Cor. 7th & Chestnut Sts. M & H Sporting Goods Co. 512 Market St. Radio Electronics Service Co. 7th & Arch Sts. 7th & Aren Sta. Reading Geo. D. Barbey Co. 432 Walnut St. 432 manual ranton Broome Dist. Co. 26 Lackawanna Ave. Sharon *ron* Heiges Bres., inc. 73 Central Way York *'IC* J. R. S. Distributors 646 W. Market St. RHODE ISLAND RHODE ISLAND Providence William Dandrota & Co. Regent Ave. Powell Radio Supply 49 Atwells Ave. SOUTH CAROLINA Charleston Radio Laboratories 215 King St. SOUTH DAKOTA SOUTH DAKC Sioux Falls Power City Radio Co. 209 So. First Ave. United Radio Supply 211 W. 10th St. TENNESSEE TENNESSEE Knozville G. M. McClung & Co. Jackson Avo. Memphia Bluff City Dist. Co. 905 Union Avo. 905 Union Avo. 81070 Union Avo. Nachville Frost Electric Inc. 1922 West End Avo. TEXAS TEXAS Amarillo Amarilio Electric Co. 418 W. 10th Ave. R & R Electronic Co. 412 W. 10th St. 412 W. 10th St. Dallas All-State Dist. Co. 2405-07 Ross Ave. Southwest Radie Supply 1820 N. Harwood Fort Worth Radie Supply Ce. The Electronic Equip. Co. 301 E. 5th St.

Houston R.C. & L.F. Hail 1015 Caroline St. Sterling Radio Products Co. 1602 McKinney 1602 McKinney Laredo Radio & Electronics Supply Co, 1219 Lincoln St. Lubbock R. & R. Supply Co. Inc. 706 Main St. Port Arthur Lapham Radio Co. 309% Proctor St. San Antonio Tom Hopkins Radio antonio Tom Hopkins Radio 324 Nacedoches St. R. L. Ross Co. 118 Seventh St. South Texas Radio Supply Co. 445 E. Commerce Tuler er Radio Service Supply Co. 111 University Place Waco The Hargis Co., inc. 1305 Austin Ave. UTAH Ogden Baliard & Carter Co. 203 24th St. 203 24th St. Salt Lake City D'Loughlin's Radio Supply Co. 113 East Broadway Radio Supply Co. 45 East 4 South Standard Supply Co. 531 So. State St. VIRGINIA Norfolk rjotk Ashman Distributing Co. 807 Granby St. Radio Parts Dist. Co. 128 W. Diney Rd. Radio Supply Co. 711 Granby St. em Richie Radio Suppiy 306 E. Main St. Staunton Souther Southern Electric Corp. 14 E. Johnson St. WASHINGTON WASHINGTON Bellingham Waitkus Supply Co. 110 Grand Ave. Seattle Harper-Megee 960 Republican St. Spokane Columbia Electric & Mfg. Co. P.O. Box 1441 S. 123 Wall St.

Tacoma C. & G. Radio Supply Co. 714 St. Helens Ave. A. T. Stewart Co. 743 Broadway Wible Radio Supply 909 Tacoma Ave. WEST VIRGINIA Clarksburg Trenton Radio Co. 791-93 W. Pike St. East Charleston Radio Supply Parks Tharleston East Charleston Hicks Radio Supply 10 Virginia St. Parkersburg John A. Cox Radio Supplies 554 7 St. Wheeling General Distributors 21 10th St. WISCONSIN Appleton Appleton Valley Radio Distributors Si8 N. Appleton St. Hudson J. H. Larson Co. 109 Walnut St. Madison Satterfield Radio Supply Ins. 326 W. Gorham St. Manitowac Marris' Radio Company HIS N. 10th St. Müwaukee Acme Radio Supply Corp. 510 N. State St. Central Radio Parts Co. 1723 West Fond Du Lac Ave. Taylor Electric Co. 112 N. Broadway Racine Standard Radio Parts Co. 1244 State St. WYOMING Canner Golden Power Oil & Supply Co 260 S. Center Cheyenne Houge Radio & Supply Co. 2008 Carey Ave. CANADA Radio Supply Co., Ltd. Grd. Floor MeLeod Bidg. Edmonton, Alberta Electronic Supply Co. (Dttawa), Ltd. 244 Slater St. Dttawa, Ont. Hygrade Radio, Ltd. 673 Homer St. Vancouver, B. C.

### HOW DOES THE SIGNAL GET THROUGH?

**T**HERE is a time in the life of Mr. Serviceman when every repair seems to settle down to a faulty component or broken wire and work loses attraction because it offers no new experience.

Presently a job turns up which withstands all his efforts. Simple as it looks the fault persists. Mr. Serviceman, who believed that radio had no more problems in store for him, puts away test leads and soldering iron and starts with paper and pencil.

For instance, a set has a defective volume control. Not that it does not regulate up to full volume nor is it noisy. It simply does not cut out entirely. In the minimum position, a strong signal still comes through, far too loud to listen to a local at night.

Of course, Mr. Serviceman at once replaces the volume control with a new one. . . . The fault remains, the new volume control does not cut out either. Now he checks both volume controls for resistance from slider to grounded end, in minimum position. It shows zero. As a countercheck he grounds the center terminal directly. The signal still comes through.

If he thinks the signal passes by some obscure way to the grid of the first a.f. amplifier tube-he is right. Let us consult the diagram of the receiver and solve the puzzle.

Figure 1 shows the volume control located in a diode-triode circuit. The modulated r.f. voltages developed across the i.f. transformer secondary cause a flow of electrons from the cathode to the diode plates in the tube on every r.f.

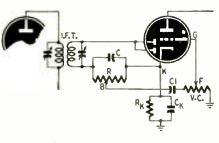


Fig. I-Components of the mysterious circuit.

half cycle. The electrons charge up capacitor C and a potential varying with the modulation amplitude appears across resistor R. Part of this a.f. voltage is tapped off resistor R and coupled to the volume control through capacitor C<sub>1</sub>. The same a. f. voltage exists then between the cathode and the tapping point B, and between the cathode and the top of the volume control V.C. (K-V.C. is equal to K.B.).

If the slider of the volume control is at the top position, all the a.f. voltage between point F and cathode is fed to the grid. As the slider moves to ground less and less of this voltage is tapped off and the input drops to zero if the slider reaches the "ground" positionbut only if the ground has the same potential as the cathode. Since the cathode by-pass capacitor C<sub>k</sub> has a low reactance at a.f., it puts ground and cathode practically at the same potential.

Now Mr. Serviceman should guess from this what happens if C\* is open. He may take the soldering iron again and replace the capacitor. A higher capacity value would do no harm.- Zygmunt Hof.

Three members of a Nebraska farm family, arrested for operating an illegal radio station, brought forward the unusual defense that they were using the ether to "spread the gospel." The station, which was heard and located by the Federal monitor station at Grand Island, July 25, broadcast from 12:15 to 1 p.m. daily, carrying religious music, sermons and talks against tobacco and alcohol.

RADIO-CRAFT for NOVEMBER, 1946

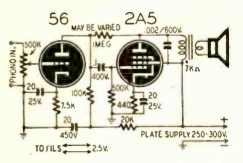




The Question Box is again undertaking to answer a limited number of questions. Queries will be answered by mail and those of general interest will be printed in the magazine. A fee of 50c will be charged for simple questions reguiring no schematics. Write for estimate on such questions as may require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

#### PHONO AMPLIFIER

Please print a diagram of a phono amplifier using a 56 and 2A5. I plan to use the amplifier with a 250-volt power supply.-C.J.M., USN, Great Lakes, Ill.



A. The diagram shown is as specified. The cathode biasing resistor and condenser may be eliminated by grounding the cathode and connecting the return side of the grid resistor to 20 volts negative bias. The output of the amplifier is 4.5 watts with cathode bias and 4.8 watts with fixed bias.

#### **RECORDING AMPLIFIER**

I would like a circuit of a recording amplifier using a 6SJ7, 6SQ7 and a 6L6, designed to mix the output of a mike and phono pickup. Please include inverse feedback from the output stage to improve the fidelity. I am planning to use a 4-ohm magnetic recording head, and would like to have provision made for aural and visual monitoring .-F.W.H., Philadelphia, Penna.

500K

**6**SJ7

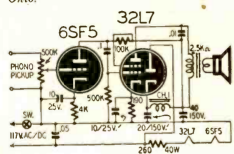
A. A circuit has been drawn to meet your needs. Input voltage from the phonograph pickup is applied to the grid of the 6SQ7 where it is mixed with the output of the mike amplifier. A 6E5 is added as a visual volume level indicator. Its grid is connected to the universal output transformer secondary, the correct tap being found by experiment

Low impedance headphones connected across the secondary of the output transformer will permit aural monitoring. The degree of inverse feedback is determined by the value of the feedback resistor R. The monitors are connected to the tap on the secondary of the output transformer that will give the proper monitoring level.

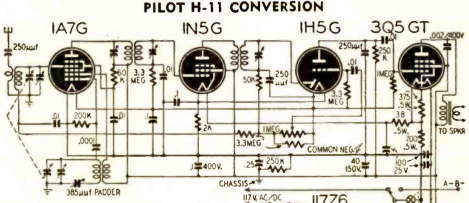
If the inverse feedback circuit causes oscillation, reverse the leads of the output transformer to change the phase of the feed-back voltage.

#### PHONO AMPLIFIER

Kindly print a diagram of a small a.c.-d.c. phono amplifier using a 6SF5 and a 32L7 .- P.S.W., Canal Winchester, Ohio.



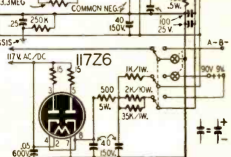
A. The diagram shown has been prepared for you. The same circuit may be used with a 6C5 or 6J5 voltage amplifier coupled to 25A7. If the latter tubes are used, cathode bias resistors will have to be changed to 4000, 6000 and 600 ohms respectively for 6J5, 6C5 and 25A7.



MONITOR PHONES

RADIO-CRAFT

The Pilot H-II converted to a 3-way portable.



I have a Pilot Model H-11 battery set and would like to add a 117Z6 as a rectifier to supply A and B voltages. -W.R.R., Jamaica, N. Y.

A. A diagram for converting the Pilot to three-way operation is shown. A 3Q5 has been substituted for the 1C5 as it will perform better in an a.c.-d.c. set. A common negative return has been used for general safety when operating from an a.c. line.

NOVEMBER,

1946

for

05 IS IMEG 0 0 PIN JACKS B" SPKR 40-RECORDS SPKR 375 € MEG MAGNETIC RECORD'G HEAD 50V 103 Ju & RECORDER 75 K T450V. 117VAC 54.9 VOL. LEVEL INDICATOR .05/600V 325V HTVAC 6.3V.

6SQ7

6L6

Recording amplifier. Universal output transformer permits matching any recording head.

G

PHONO

PRECISION INSTRUMENT A (Continued from page 19)

self admirably to extension of its range through the "vernier" effect upon P1 of adding R4, R4a into circuit to cover from 10 to 1000 µf or megohms.

RADIO PARTS and ELECTRONICEQUIPMENT

CONCORD RADIO

ROTARY

SWITCH

Single gang, 6

shorting switch, 1 5/16 dia with 14 shaft dia

with 14 shaft dia. Threaded bushing 16 long and 16 shaft.

5B3984..... 39¢

ANTENNA CONTRACTOR

For battery and midget sets or portables. Replaces antenna coil: satisfactory pickup, ex-cellent selectivity. Inductance slightly higher than neces-

sary, permitting removal of turns for adjustment. 44x8".

C16450 ..... 48¢

Extremely compact higly efficient choke well suited for auto radio receivers and AC/DC radios. Also excellent filter chokes for other receivers, and amplifiers. 15/16' x 13' x 13''. Unshielded strap type mounting.

Midget dry electrolytic will handle any job requiring an electrolytic espacitor. Polarity electrolytic espacitor. Polarity ieads. Easily replaces larger cancitors Cap. Mid 20-20. DC-WV 150. X 2 ir

the las

deep.

60¢

582095.59¢

Midget Electrolytic

C3153 ....

range from .

finite attenuation. finite attenuation start 6/16 from start

10H 40 MA.

CHOKE

Voltage for operation of the bridge itself is supplied through special transformer T1 connected to the horizontal bridge arm junctures. Balance is indicated by the absence of voltage across the vertical bridge arm junctures (ground and arm of S1) indicated by the 6E5 electron-ray tube, with the null voltage amplified by the 6SN7GT triode to its left in Fig. 1. Indicator sensitivity is controlled by potentiometer P2.

The power transformer provides heater voltage to the three tubes, and has its high voltage secondary connected as a whole to the 5Y3GT rectifier tube used as a half-wave rectifier. Filtration is a simple problem in this type of instrument, while such use of an essentially standard power transformer and rectifier tube permits obtaining something over 500 volts d.c. output simply and easily. For operation of the amplifier and indicator tubes this is cut down to 200 volts by the voltage divider R10, R10a. The full 500 volt d.c. output of the power supply appears across extraheavy potentiometer P3, with any panelcalibrated portion of this voltage from 0 to 500 volts obtainable from its arm for application to the capacitor-or resistor-under test through filter resistor R9, PUSH TO POLARIZE button switch S4, and isolating-current limiting resistor R5. C5 through C5f are all 8 µf, 350 working volt electrolytic capacitors. C5d, C5e and C5f in series are the filter input capacitor of 1050 volts rating for the 500 volt circuit voltage-ample safety indeed against line surges. Voltage distribution across them, as well as across C5a, C5b and C5c is held constant and capacitor life is prolonged by shunt resistors R7a, R7b and R10b, R10c and R10d.

Switches S2, S2a shift the function of the 6E5 indicator tube from that of a bridge balance (null) indicator over into a two-range milliammeter with resistor shunts R11 and R12 yielding 0-10 and 0-100 ma ranges. The 6E5 connected across one or both of these resistors in series with the internal d.c. polarizing voltage source and the specimen under test provides a milliammeter which may not be burned out like the ordinary meter movement if a short-circuited condenser is inadvertently tested.

"Where extremely precise measurement of the leakage current through capacitors under test may be required, a more accurate indicator than the 6E5 is preferred. The milliammeter in any conventional volt-ohm-milliammeter may be employed for such precise measurement. It is merely necessary to connect such milliammeter between the capacitor under test and the black jack of the bridge. The meter should be short circuited for all except leakage current measurements, for its resistance can upset power measurements."

RADIO-CRAFT for NOVEMBER,

901





Revised! Up-to-the minute! Listing the newest, the latest and best in RADIO PARTS, RADIO SETS, AMPLIFIERS, AMATEUR GEAR, ELEC-TRONIC EQUIPMENT, SUPPLIES and ACCES-SORIES! Hundreds of items for every Radio and Electronic need - Condensers, Resistors, Transformers, Tubes, Test Equipment, Tools and Repair Replacement and Maintenance Parts of every kind. All standard top quality, nationally famous makes, are fully represented in the great new Concord Catalog. Complete lines including new and hard-toget parts and equipment at latest O.P.A. prices or lower. Thousands of items - and complete stocks ready for immediate shipment from CHICAGO or ATLANTA. Your copy of the new Concord Catalog is ready now-FREE! Mail the Coupon below.

#### SEE . . .

Complete showing of ham gear, equipment, supplies and accessories for amateurs, engineers, servicemen, soundmen, retailers.

#### SEE . . .

the first peacetime Concord line of modern Radio Sets and Radio Phonograph Combinations-featuring a host of new, approved post-war developments...richer tone quality ... super-selective tuning and reception ... high fidelity ... new modern design cabinets.

#### SEE . .

the thrilling new MULTIAMP Add-A-Unit Amplifiers, an entirely new revolutionary development in amplifier engineering with sensational new flexibility, power, fidelity and economy-EXCLUS-**IVE WITH CONCORD!** 

All in the new complete Concord Catalog ... mail the coupon now.

----

Mail This Coupon Now!
CONCORD RADIO CORPORATION 901 W. Jackson Blvd. Dept. RC-116, Chicago 7, 111.
Yes, rush FREE COPY of the comprehensive new Concord Radio Catalog.
Name
Address
CityState



(Continued from page 21)

closure of this type, the back wave of the speaker is added in phase with the front wave through the port in the cabinet, which adds to the acoustic power obtainable at low frequencies. As a matter of fact, the radiation from the port exceeds the radiation from the cone at very low frequencies. This increases the low-frequency response, extending it approximately an octave lower, while at the same time more heavily damping the frequencies above this point. This tends to smooth out the response from the lower limit up.

Damping material is placed in the baffle behind the speaker to absorb the back wave. If this were not done, it

would reflect from the back and cancel some of the higher frequencies emerging from the cone. This would give rise to very uneven high-frequency response. The overall effect is an enormous improvement in the bass

and a clean high frequency response. The baffle in Photos A and B was built for an 18-inch speaker, but this type of baffle works its wonders on any size speaker. Fig. 6 gives the dimensions for all standard size speakers. The enclosure should match your individual speaker. The dimensions given are approximate and there are two ways to vary the box's resonant frequency.

The easiest method is to vary the port size by placing a book over part of it while feeding several volts of 60cycle a.c. into the speaker voice coil from a filament transformer. When the proper size is arrived at, a piece of wood may be screwed over part of the port inside the box. The right position is where the greatest amplitude appears at 60 cycles.

The more difficult method is to move the back of the baffle in or out of the box until the desired result is obtained. For the 15 and 18-inch speakers it would be desirable to use a 30 or 40cycle source for adjusting the baffle. The source should be a high-quality audio oscillator, with low distortion.

For AM or shellac pressing reproduction, a single speaker with response up to 5000 or 7500 cycles will be adequate. For FM or transcription reproduction,

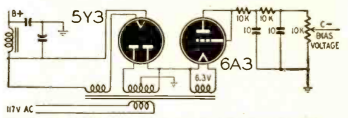


Fig. 5-Simple bias supply which works from the power transformer.

better results can be obtained with a dual speaker system, with a small highfrequency speaker added to extend the range of the larger unit. Several coaxial units are available, ranging in price from \$30 to over \$250.

Photo C shows a Jensen 18-inch low frequency speaker, a 14-inch speaker and a Jensen C3 tweeter. This combination is capable of reproducing the entire range from 30 to over 15,000 cycles.

The best place for a speaker in any room is in a corner facing the longest diagonal of the room. In this position

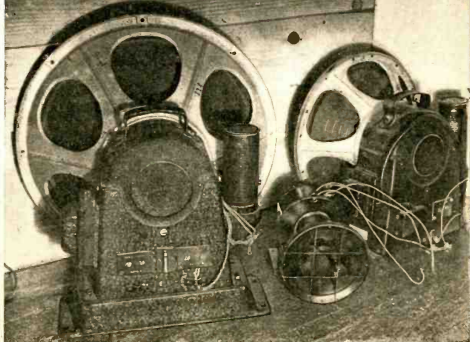


Photo C—A combination of speakers to provide high fidelity from 30 to 15,000 cycles. RADIO-CRAFT for NOVEMBER, 1946

the enclosure is best able to match the room's acoustic impedance. Remember to place the speaker far enough from the turntable so acoustic feedback will not occur from mechanical coupling at low frequencies.

Don't ruin records with worn needles. A regular steel needle will play one side of a 12-inch disc and should not be used further, as it will develop a pronounced flat spot with a sharp cutting edge which will tear up the next record.

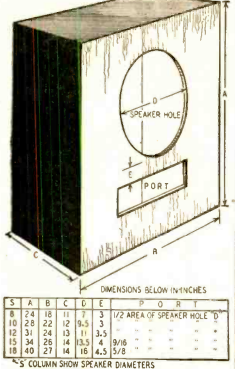
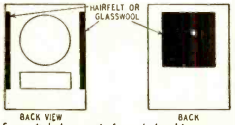


Fig. 6-Correct dimensions of speaker baffle

(The first column "S" is diameter of speaker). It will also allow the pickup to chatter

in the groove, giving rise to a particularly obnoxious type of distortion.

It is a good investment to purchase a pickup with a built-in permanent stylus. The pressure on the record of these units is usually less than the replaceable-needle types. There is much less acoustical chatter, the hiss is lower and the sapphire stylus is kinder to your records.



Suggested placement of sound-absorbing areas.

In the case of transcriptions, it is necessary to use a light-weight pickup, preferably with sapphire or diamond needles. The one greatest cause of surface noise on records is dust. They should be stored in dustless envelopes. If they get dusty, wash them in water. A dusting brush, which can be purchased in any record shop, is a good investment.

RADIO-CRAFT for NOVEMBER.





RADIO-CRAFT PAYS \$3 for good Radio Cartoon l'deas." Artistic work is not needed just send us a rough sketch or verbal outline.

#### THE TELE-THEATRE

(Continued from page 13)

of the actors on the stage of the Theater Guild, and showed this performance on the television screen of the Broadway Theater. This, then, was the first time in history that two theatres were connected together by means of television. The results were quite satisfactory. What has been done on a small scale here, will be done on a tremendous scale in the very near future by the instrumentality, which I now term the "Tele-Theatre."

Imagine a special building, erected in the City of New York, for the sole purpose of supplying the entire country with its daily theatre program not, mind you, motion pictures, which are a "canned" product, but an *actual* theatrical performance just as it is being produced at the exact time on the New York stage.

In order to do so, I visualize a building which will have a series of stages, grouped around a central shaft or pit. There will be stage 1, stage 2, and as many stages as required. The idea of the multiplicity of stages is, that I propose to move the actors rather than move the scenery. At the present time it is necessary for the actors to go behind or before the curtain, when scenes are shifted; which is awkward and always takes up an amount of time for which

# EASY TO LEARN CODE



the public in the future will not stand. In the central pit we have the stage director at the top of a skeleton steel structure with his assistant technical directors. Stage No. 1 is lit up and the orchestra located immediately beneath the director starts to play. Below the or-chestra are a "battery" of television transmitters. Microphones are located in the wings in strategic positions. Television transmitters are connected to a wire network radiating to all parts of the country, just as the wire network transmits radio broadcast programs to the different radio stations in the country now. (Note: This was written before the invention of the co-axial cable, which probably will be used instead of wire lines. H.G.)

In Boston, Chicago, Atlanta, San Francisco, and hundreds of other points, we will have local theatres where, for 50c, audiences are assembled nightly to see the latest Broadway production. Instead of 1,500 or 1,600 people seeing the "Follies," five or ten million people will view them nightly, for one week, or for as long a time as the show is put on by the producers. Immediately the undertaking becomes tremendously lucrative, because millions now support a production; whereas before only hundreds did so, at prices which only the rich can afford.

In the Tele-Theatre, we will, of course, have both sight and sound, and the audience will actually see and hear their favorite actors at the exact time when the production is being performed in New York. And, of course, it will even be possible to have the actors enjoy the applause, because microphones in the Tele-Theatre will pick up the sounds of the applauding audiences and convey the sounds back to New York; so the actors will have the satisfaction of the applause which is now missing, so much to their detriment, in motion pictures.

Naturally, there will be a number of Tele-Theatres in the larger cities, all supplied by the central theatre in New York; so that, if you wish to go out in the evening, you need not see a musical show if you do not wish to do so. You may, instead, see a "comedy" or "straight-drama" in another Tele-Theatre in your own town, because New York City will telecast a multiplicity of productions for the same evening.

I need not mention that the productions of the future will be on an unparalleled and prodigious scale, never approached before; for the simple reason that, when millions are to view the same performance, naturally it can be ever so much more elaborate.

And, to satisfy remote points such as the West Coast, duplicate performances must be put on later in New York, on account of the difference of time. Thus, for instance, a man in San Francisco will be seated at 8 o'clock (his time), which is 11 pm in New York, when the second performance for the West starts.

NOVEMBER,

1946

RADIO-CRAFT for

# PORTABLE A. C. AMMETER

Surplus New

WESTON MODEL 528



Dual Range 0-3 Amp. and 0-15 Amp. full scale for use on any frequency from 25 to 500 cycles. The ideal instrument for all commercial, industrial, experimental, home, radio, motor and general repair shop testing. Comes complete with a genuine leather, plush-lined carrying case and a pair of test leads. A very convenient pocket sized test meter priced at less than 50% of manufacturer's list.

#### 

#### MATCHING METERS

Surplus-New-Guaranteed All meters are white scale in round, flush,

bakelite cases unless specified otherwise.
G.E. DO-41, 3 <sup>1</sup> / <sub>2</sub> " 0-200 microamp movement, apecial scale, with paper V.O.MA scale @ \$6.00 G.E. DO-41, 3 <sup>1</sup> / <sub>2</sub> " DC, 500 microamp. mvt., scale 20 KV, comp. with paper V-O-M sc \$4.95
scale 20 KV, comp. with paper V-O-M sc \$4,95 G.E. DO-41, 3 <sup>1</sup> / <sub>2</sub> ", DC, 1.5 KV comp. with
G.E. DO-41, 3 <sup>3</sup> / <sub>4</sub> , DC, 1.5 KV comp. with 1000 r/v ext prec. resist
G.E. DU-33, am DU, SQUARE ID NY COMD.
G.E. DO-41, 3 <sup>1</sup> / <sub>2</sub> ", DC, 1 MA. \$4.95 G.E. DO-53, 3 <sup>1</sup> / <sub>2</sub> ", DC, square, 1 MA mvt., 5000 http://doi.org/10.1016/10.1016
G.E. DO-53, 342", DC, square, 20 MA . \$4,95 G.E. DO-41, 342", DC, 80 MA . \$3.95
G.E. DO-41. 3 <sup>1</sup> / <sub>2</sub> ", DC, 50 MA, bl. sc \$3.95 G.E. DO-41. 3 <sup>1</sup> / <sub>2</sub> ", DC, 50 MA \$4.95 G.E. DO-41. 3 <sup>1</sup> / <sub>2</sub> ", DC 80 MA
with 1000 r/v ext. prec. resist. \$16.00 G.E. DO-41, 312," DC, 1 MA. \$4.95 G.E. DO-53, 314," DC, square, 1 MA mvt., 5000 ohm resist, 0-50 sc. \$3.95 G.E. DO-53, 314," DC, square, 20 MA \$4.95 G.E. DO-41, 342," DC, 50 MA \$1.95 G.E. DO-41, 342," DC, 50 MA \$1.95 G.E. DO-41, 344," DC, 50 MA \$4.95 G.E. DO-41, 344," DC, 20 Ma \$4.95 G.E. DO-41, 344, DC, 1 Amp. black scale \$3.00 G.E. DO-41, 344, "DC, 20 Map, with ext. shunt \$12.50 G.E. AO-22, 344," AC, 5 Amp. movement, 50
G.E. DO-41, 372", DC, 25 MA
shunt \$12.50 G.E. AO-22, 3 <sup>1</sup> / <sub>2</sub> ", AC, 5 Amp. movement, 50
Ampere scale, comes comp. with ext. current trans. By adding primary turns to the "donut" trans. the range of the meter can be made to 5-10-25&50 Amperes. AC diagram fur-
nished \$7.00 G.E. AO-22, 3½", AC, 50 Amp self-con- tained \$4.50 G.E. AO-22, 3½", AC, 80 Amp self-contained
33.50
G.E. AO-22, 3 <sup>1</sup> / <sub>2</sub> ", AC, 15 volt bk, sc\$4.50 G.E. AO.22, 3 <sup>1</sup> / <sub>2</sub> ", AC, 50 volts at 1000 cycles mtd. on metal angle bracket with 6' Tyrex
leads & clips
G.E. AO-25, 31/2", AC, sq. case, 150 volts. \$5.50 G.E. AO-22, 31/2", AC, 300 volts
Add sufficient money on parcel post
orders, excess will be refunded.

MARITIME SWITCHBOARD Worth 4-8217 336 Canal Streat New York 13, N. Y.

for

RADIO-CRAFT

#### THE POSTWAR RADIOS

(Continued from page 30)

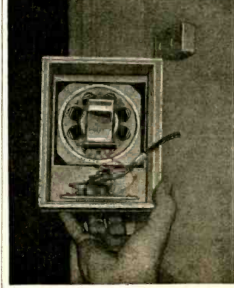
GT power amplifier stage, which drives a 4-inch PM speaker.

The rectifier is a 35Z5-GT connected in a conventional half wave circuit working into an R-C filter consisting of a 2200-ohm resistor and the 70-uf capacitor.

The tuning knob, 34-inch in diameter, is too small for tuning in any but local stations. These cannot be selected with a great degree of accuracy on the tuning dial calibrated at 55, 65, 80, 100, 130, 150 and 160. In each case, the last zero has been omitted so that 130 on the dial indicates the correct setting for receiving a station on 1300 kc.

#### HOME INTERCOMMUNICATOR Continued from page 17)

leads of T1, however, is inserted a resistor R6, and the by-passing switch S1 and one pair of relay contacts. S6 and another pair of relay contacts open or close the power supply B-minus connection to ground. When S1 and S6 and both circuits of the d.p.s.t. relay are open, the plate voltage on the tubes is removed and the filament voltage is cut down to approximately half normal value. This is the standby condition, and allows almost instantaneous use of the amplifier, but conserves tube life when idling. Using a 800-ohm resistor for R6, the idling filament voltage will be about 3.4 volts. R6 is a 20-watt wirewound unit. This results in a warm-up period from idle condition to full gain of approximately five seconds. This waiting time, starting from cold tubes of the type described, is longer than fifteen seconds. Placing R6 in the transformer primary, rather than the proper value in the filament leads, avoids excessive heating of T1 under continuous operation, and eliminates all transformer hum while idling. (Transformer hum, (Continued on page 69)





Send for your FREE copy of the Send for your FREE copy of the handiest, most complete Buying Guide for Everything in Radio! Features thou-sands of radio and electronic parts, latest home radios, sound £ystems, ama-teur and builders' gear, servicemens' equipment, tools, books-world's largest and most complete quality stocks -at lowest prices! Fastest service; expert help!

OVER 10,000 ITEMS.....



Complete lines of all leading makes. Largest stocks of hard-to-get parts. Money-saving prices. Get everything you need from one dependable supply source.

#### AMATEUR GEAR .....



Eagliest delivery on fatest communications receivers. Time payment plan: trade-insaccepted. Headquarters for all ham and experimenter's needs.

#### HOME RADIOS. .................



Large selection of exceptional home radios and phono-radios Handsome new styles. Wonderful perfor-mance. Today's leading set values.

PUBLIC ADDRESS .... 

HANDY RADIO BOOKS ......

Radio Formulas and Data Dictionary ol Radio Terms Radio Circuit Handbook Radio Builder's Handbook Simplified Radio Servicing



Famous Ready-to-Use Sound Systems for every P.A. require-ment, Everything in amplifiers, speakers, microphones, intercom and recording.

#### Radio Data Handbook ALL SIX BOOKS No. 37-799...75c Parallel Resistance and Series Capacitance Calculator, No. 37-960 . .25c R-F Resonance and Coil Winding. Calculator, No. 37-955. ED) ALLIED RADIO CORP. 833 W. Jackson Blvd., Dept.2-LL-6. Chicago 7, Ill. □ Send FREE Radio Catalog ○ Send 6 Books No. 37-799 ○ Send Calculator No. 37-960 ○ Send Calculator No. 37-955 enclosed Name.... Address. City.....Zone....State.....

An interior view of one of the substations. NOVEMBER.

55





#### TELEVISION FOR TODAY (Continued from page 25)

the other end was stretched back and forth. Too great an increase in control will produce a thin, watery image; too low a setting will give a relatively dark image with little variation in light values.

#### AUTOMATIC GAIN CONTROL

In addition to the manual contrast control, many receivers incorporate automatic gain control. Its counterpart in present broadcast receivers, is a.v.c.; unlike conventional receivers, however, a.g.c. and the contrast control are almost invariably linked into one circuit in controlling the gain of the video i.f. stages. In addition, the problem of using the average level of the incoming signal to obtain the required biasing voltage for the a.g.c. is entirely different than what is encountered with a.v.c. To understand why, let us compare the signals of a sound broadcast with those transmitted for television. In the sound broadcast Fig 3, we see that the recti-

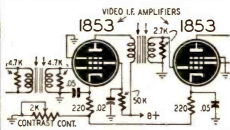


Fig. 2—A simple method of contrast control.

fied voltage consists essentially of two parts-the audio component and the d.e. component derived from the carrier. The d.c. voltage thus derived serves as the a.v.c. bias. (We are ignoring the i.f. ripple because this is always by-passed around the load resistor.)

But now examine the television carrier and its rectified voltage, shown in Fig. 4. This contains an a.c. (or varying) video voltage, an average d.c. voltage due to the rectification of the carrier (similar to the d.c. voltage mentioned above) and one additional component. It is this additional component that prevents us from using the average d.c. voltage just mentioned. And, strange as it may appear, this additional voltage is also d.c. in nature.

To determine the need for the latter component, let us briefly analyze any scene to be televised. In Fig. 5 we have two identical varying video voltages obtained from one line of an image scanned by the television camera. Note, however, that in Fig. 5-a the average value of the camera signal is low while in Fig. 5-b the average value is higher. In terms of the scene, this difference in average voltage level denotes that both scenes have the same actors, objects and scenery, but that one possesses a greater background or average illumination than the other. The scene with the greater illumination is represented by Fig. 5-a because with negative transmission, the brightest scenes have

the lowest voltages. The engineer at the studio control panel regulates the average illumination of the video signalin accordance with the script-by raising or lowering the average level of the video voltages generated by the scanning beam. He does this by inserting a d.c. voltage. The full video signal, then, contains the a.c. component and an inserted d.c. component. The word inserted is used because this value is generally adjusted by a human element, the engineer.

The video signal, in this form, modulates the carrier and is transmitted. Upon demodulation in the receiver, both these components reappear, together with an average d.c. value due to the carrier. The inserted d.c. voltage, acting with the average d.c. voltage from the carrier, makes it impossible to utilize this latter voltage for gain control, as with a.v.c. The inserted d.c. component varies with each scene and if we used it for a.g.c. the gain would fluctuate accordingly.

#### CONTROL FOR THE GAIN CONTROL

The source for the regulatory a.g.c. voltage lies in the level of the synchronizing pulses, since it is current practice to raise each pulse to the same amplitude. As long as a carrier retains a fixed strength, the synchronizing pulses will attain the same level. Should the carrier amplitude decrease, due perhaps to atmospheric conditions in the path of transmission, then the strength of each pulse will likewise decrease. Here, then, is an excellent indication of changes in carrier amplitude. In conjunction with a relatively simple diode detector, the corresponding a.g.c. voltage may be readily produced.

The a.g.c. circuit, shown in Fig. 6, is employed in several G.E. sets. One half of the 6H6 is used for the video detector, the other half for a.g.c. In the a.g.c. circuit, we find R1, R2, R3, R4, and R5 with the 0.05-µf condenser connected between R4 and R5. Since the detector half of the 6H6 does not enter into the operation of the gain control circuit, it will be disregarded.

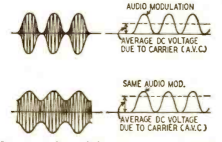


Fig. 3—Audio and d.c. components in carrier.

The modulated video signal is applied to the plate and cathode of the diode, and current flows whenever the plate becomes positive. The path of the current is from cathode to plate through R4, R2, (Continued on page 68)



#### UNIVERSAL 1-KW AMPLIFIER

(Continued from page 22)

the instability in high-power beam tetrode and pentode r.f. amplifiers may be due to *electrostatic* coupling between the grid and plate tank tuning condensers as well as electromagnetic coupling between the two tank coils. This point is frequently overlooked and many amateurs construct amplifiers in which only a few inches separate the "hot" tank condenser plates of the two circuits. When the grid tank condenser was placed under the chassis, all troubles from oscillation when using the 4-125As and the HK-257Bs disappeared in spite of the fact that the grid coil is unshielded. This arrangement also allows more room on top of the chassis for physically larger tubes such as the RCA 810 or Taylor T125.

Both the grid and plate coils are of the Barker and Williamson swinginglink type. Variable-coupling coils in both the input and output circuits of the amplifier give the unit extreme flexibility and permit the use of almost any exciter which will supply the minimum grid power requirements. The plate coil is a HD type conservatively rated at 1,000 watts; the grid coil is rated at 75 watts. The swinging link assembly is constructed as an integral part of the jack bar. When changing bands it is only necessary to remove and insert the plate coil -the swinging link coil is not disturbed. The adjustable grid coil link is constructed as a part of the plug-in grid coil assembly. In this unit, the link is removed with the coil when it is desired to operate on another frequency band. The grid condenser is a two-section type of 105 µµf per section maximum capacity, spacing 0.045 inch, peak voltage rating 2,000 volts. The plate condenser is also a two-section transmitting type of 99 µµf per section maximum capacity, spacing 0.175 inch, peak voltage rating 7.000 volts.

#### THE METERING SYSTEM

The millianimeter on the front panel is a 0-50 ma d.c. 31/2 inch General Electric type and was obtained from war surplus stock. It is connected into grid and plate circuits by means of the flexible coaxial lead and phone plug and the two jacks along the left bottom of the panel. When the plug is inserted into the jack at the right nearest the small tuning dial, the meter reads directly from the scale and indicates grid current. With the plug inserted into the jack at the left, the meter indicates plate current (or in this unit, the combined plate and screen currents) and the scale readings are multiplied by ten. This is accomplished by placing a suitable shunt across the plate current jack terminals which automatically converts the 0-50 milliammeter into a 0-500 milliammeter. About 1.8 ohms of Advance wire are needed. Adjust till meter reads 500 ma full-scale when compared with a standard meter.

The large four-inch dial is the plate

for

NOVEMBER.

RADIO-CRAFT

tank tuning control; the small dial is the grid tank tuning control.

#### TUNING-UP PROCESS

Adjustment and operation of the amplifier is simplicity itself. The unit should be perfectly stable and free from spurious radiations or parasitics if the layout shown in the photographs and drawings is duplicated. To place the amplifier in operation:

1. Put the two 4-125A tubes in their sockets and connect the primary of the filament transformer to the 110 volts, 60 cycles a.c. line. Using a good quality a.c. voltmeter, with a scale of not over 25 volts, check the filament voltage of each tube in turn right at the filament terminals of the tube socket. If the filament voltage is high or low, as compared with the manufacturer's specifications, take steps to correct the condition. The use of a Variac or other voltage-adjusting device is a practical necessity when working with expensive transmitting tubes. The tubes not only will last much longer when operated at the proper filament voltage, but better r.f. efficiency will be obtained.

2. With a co-axial line or twisted pair, connect the output link of your exciter to the adjustable link of the amplifier grid coil. Adjust the grid coil link for minimum coupling. Do not apply plate and screen voltage. Insert the milliammeter plug into the jack at the right. Connect the proper fixed bias voltage in series with the grid return as shown in the schematic diagram.

3. Apply r.f. excitation to the grid circuit link coil. Rotate the grid tank tuning dial and watch the milliammeter. Grid current will be indicated when the grid tuning control is adjusted to resonance with the excitation frequency, If no grid current or too low a grid current reading is obtained at resonance, move the link toward the center of the coil and carefully retune the grid circuit for maximum grid current indication. When the grid current is of the value specified for the plate voltage in use, carefully "peak" the grid tuning control and leave it alone. NOTE: Unless the r.f. driver stage regulation is very good, the grid current will drop slightly after the plate and screen voltages are applied. After the amplifier is in operation, the link coil may be readjusted to give proper grid current reading with the plate and screen voltages applied.

4. Leave the grid circuit alone. Remove the plug from the grid current jack and insert it into the plate current jack. Connect a 110 volt, 100- to 200watt lamp across the terminals of the plate circuit swinging link coil to act as a dummy antenna. The plate voltage should be reduced to approximately 1,000 to 1,500 volts for the preliminary tune-up procedure. This may be accom-

(Continued on page 71)

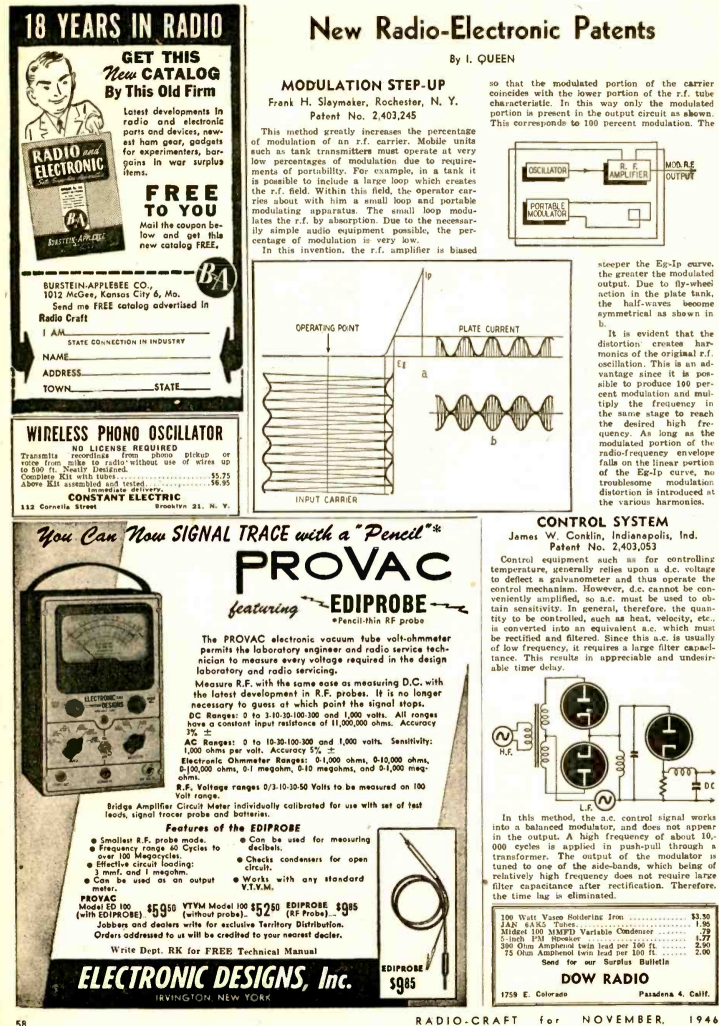
1946



AUDELS AUTO GUIDE explains in detail with illustrations and diagrams for better servicethe whole subject of auto mechanics: Basic principles-Construction-Operation-Service-Repair. Handy Size, Easily understood. NEW FLUID DRIVE, HYDRAULIC SHIFT AND DIESEL ENGINES FULLY COVERED. Over 1700 pages-1540 illustrations shawing inside views of modern cars, trucks and buses with instructions for service jobs. This standard book saves time, money and worry for operators and mechanics. Step up your own skill with the facts and figures of your trade. Audels Mechanics Guides contain Practical Inside Trade Information in a handy form. Fullyllustrated and Easy to Understand. Highly Endored. Check the book you want for 7 days' Free Examination. Bend No Money. Nothing to pay postman.

Send No Money, Nothing to pay postman. CUT HERE MACAU OR HERE MALL OR ADDEL AND ADDEL AND ADDEL AND ADDEL AND ADDEL ADDEL

Name	
Address	
Occupation	



SERVICING MOVIE SOUND (Continued from page 24)

this adjustment may be made by running any film with sound recording and adjusting so that frame line flutter will be heard at one extreme and sprocket hole hum at the other. The roller should be centered between the two in the manner described above.

All pad rollers (Fig. 2) should be adjusted so there will be a clearance equal to two thicknesses of film between them and the sprockets on which they run.

The sprocket teeth should be inspected and the sprocket replaced if they show signs of wear. Since the sprocket teeth wear on only one side it is often possible to reverse the sprocket end for end, which places the opposite side of the teeth against the film while pulling, thus increasing the useful life of the sprocket.

(A second article will appear in an early issue)

FM radio is in a quandary in which many stations are transmitting their full allotted time to audiences which approach the vanishing point, said T. R. Kennedy of *The New York Times* last month. Cause of the paradox is the "moving upstairs" of the transmitters, pursuant to FCC order, while most of the present receivers receive only lowfrequency FM transmissions.

### "THE HOUSE OF A MILLION RADIO PARTS AND TUBES" for the Amateur, SWL, Service

		C . I		
	ana	Sound	мел	

M #450 Superior Tube Tester	\$39.50
P.B. 100 Superior Volt-OHM-Mil- liammeter with 6 D.C. Volts-5 A.C. Volts-3 D.C. Current-3 Re- sistance 5 Output Meter-3 Decibel	
Ranges. Complete in black wooden carrying case	28.40
Weston #665 Type #1 Volt-OHM Milliammeter. The Analyzer for all round work	58.50
Vomax (Silver) Model #900 V.T. V.M. and Visual Signal Tracer and Analyzer	59.85
Fix up a portable Tester for auto- radio service with the following Meters at very low cost: G.E. 0-50	
D.C. AMP., 21/2" and G.E. 0-30 D.C. Volts, 21/2". Both for	6.95
Make your own Volt-OHM-Milliam- meter Unit. G.E. 3½" Foundation Meter	6.95
Attention amateurs! Here is a Meter for your use: 0 to 1 Standing Wave Meter, has 0-1 ma. move-	
ment. Used to check Feeder. and for the Field Strength Meter	4.95
SPECIAL R.M.E. #45 Rec	eivers
Send your QSL or SWL c	ard to
W-8-E-S-N, Lee R. Kemb	erling,
Sales Manager, for the lates Bargain Bulletin,	t Ham
Duigunt Duttetill,	_

the **VERTROD** way EASIER! FASTER BETTER As MODERN as 4 wheel hydraulic brakes -- compared to the old mechanical brakes. VERTROD'S-20 model's cover all wave reception ... FM-AM and Television. VERTROD-vertical models beautify buildings-eliminate poles-Insulators-filters-lightning arrester-climbing. VERTROD-the most scientific antenna yet evolved. The VERTROD way (with patented features) is the MODERN way. At most radio shops. Write for folder 411 VERTROD CORPORATION 60 EAST 42nd STREET . NEW YORK 17, N. Y. LABORATORY QUALITY OSCILLOSCOPE For the Service Man. Portable, sturdy, compact-the CRO-5A is an ideal unit for rapid, accurate, high quality service work. Check the utility and features which you have always wanted in the instrument on your bench. For better laboratory and production testing ... For routine Service work . . . For studying any variable which may be translated into electrical potentials by means of associated apparatus ... Designed with tubes for maximum amplification with minimum noise . . . Exceptionally stable trace even under adverse power line variations . . . Frequency response—essentially flat from 20 cycles to 350 KC . . . Completely self-contained . . . Write to General Electric Company, Electronics Department SRC-6407, Syracuse 1, New York. CRO-5A GENERAL **ELECTRIC** 

Install an aerial the new way-

RADIO-CRAFT for NOVEMBER, 1946

EQUIP. CO., Dept. 23

911-913 JEFFERSON AVE., TOLEDO 2, OHIO

Sound

www.americanradiohistory.com

# LET THIS "AUTOMATIC TEACHER" show you exactly how to repair over without expensive test equipment!

# SAVE TIME-SAVE MONEY!

Ghirardi's RADIO TROUBLESHOOTER'S HANDBOOK is the ideal manual to show you exactly how to repair radios at home in spare time-quickly and without a lot of previous experience or costly test equipment. It con-tains MORE THAN 4 POUNDS OF FACTUAL, time-suving, money-making repair data for re-pairing all models and makes of radios better. faster and more profitably than you may have thought possible!

#### NOT A "STUDY" BOOK

RADIO TROUBLESHOOTER'S HANDBOOK on easily pay for itself the first time you use it. You don't have to study it. Simply look up the make, model, and trouble symptom of the Radio you want to repair and go to work. No lost time! Clear instructions tell exactly what the trouble is likely to be—EXACTLY how to fix it. Actually, this big 744-page manual-size HANDBOOK brings you factual, specific repair data for the common troubles that occur in practically every radio in use today—for over radio receivers and Automatic Record Changers of 202 manufacturers! In addition, there are hundreds of pages of helpful repair charts, tube charts, data on tuning alignment, transformer all for only \$5 (\$5.50 foreign) on an UNRE-SERVED 5-DAY MONEY-BACK GUARANTEE! RADIO TROUBLESHOOTER'S HANDBOOK

ODE

RADIO VICING

MURRAY HILL BOOKS, Inc.

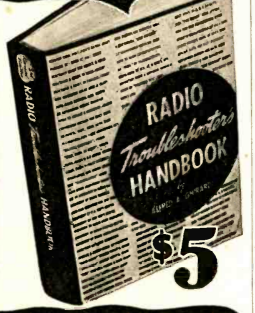
MODERN RADIO SERVICING \$5 (\$5.50 foreign)

5-DAY MONEY-BACK GUARANTEE

Enclosed find S..... for books checked, or  $\Box$  send C.O.D. (in S.A. only) for this amount plus postage. If not fully satisfactory, may return the books at the end of 5 days and receive my oney back.

Special MONEY-SAVING COMBINATION Both big books for only \$9.50 (\$10.50 foreign)

Dept. RC-116, 232 Madison Ave., New York 16, N. Y.



#### Get a Complete RADIO-ELECTRONIC **CF** SER FDH (PA AT HOME -- WITHOUT AN INSTRUCTOR

#### TEST INSTRUMENTS-TROUBLESHOOTING

A. A. Ghirardi's big 1300-page MODERN RADIO SERVICING is the finest, most com-REPAIR plete instruction book on Radio-Electronic service work for plete instruction book on Radio-Electronic service work for either the novice or the professional Radio-Electronic serv-iceman-bar none! Read from the beginning, it is a COM-PLETE COURSE IN SERVICING by the most modern methods. Used for reference, it is an invaluable means of brushing up on any servicing problems that puzzle you. Gives complete information on all essential service instru-ment types; how they work (with wiring diagrams), when and why to use them; how to build your own; preliminary trouble checks; circuit and parts analysis; parts repair, replacement, substitution; ob-scure radio troubles; aligning and neutralizing; interference

and neutralizing; interference reduction — and hundreds of other subjects including How to Start and Operate a Successful Radio-Electronic Service Busi-ness. 706 self-testing review questions help you check your progress EVERY STEP OF THE WAY. Only \$5 complete (\$5.50 foreign).

# MONEY-SAVING OFFER!

While the present limited supply lasts you can get BOTH big books-radio's most famous com-plete Modern Service library total-ing over 2040 pages-at a bargain combination price. See coupon.

RADIO-CRAFT



T RADIO TROUBLESHOOTER'S HANDBOOK \$5 (\$5.50 foreign)

### WORLD-WIDE STATION LIST

(Continued from page 32)

_		,,
Freq.	Station	Location and Schedule
6.000	XEBT	MEXICO CITY, MEXICO: 8:45 am to
6.005	CFCX	MONTREAL, CANADA: 7 BE 10
6.005	HP5K	11:15 pm. COLON, PANAMA: 7 am to 3 pm; 7 to 11 pm.
6.005	VE9A1	EUMONION, CANADA; MIGNISH TO
6.007	ZRH	IOHANNESBURG SOUTH AFRICA:
010.0 010.0	GRB CJCX	11:00 to 2 am except Saturdays. LONDON, ENGLAND SYONEY, NOVA SCOTIA: 5 pm to
810. <mark>6</mark>	косн	BOGOTA, COLOMBIA: 7 to 8 am;
6.023	XEUw	BOGOTA, COLOMBIA: 7 to 8 am; 2 to 11:15 pm. VERA CRUZ, MEXICO: 7 am to
6.023	FZI	VERA CRUZ, MEXICO: 7 am to 12:45 am. BRAZZAVILLE, FRENCH EQUA- TORIAL AFRICA: 4 to 8 pm; mid- nicht to 1:30 am. ROME, ITALY: 7 to 8:15 am; 12:30 to 8 pm. MOSCOW, U.S.S.R.: 5:45 to 9:30 pm. JOHANNESBURG, SQUTH AFRICA;
6.025	IRF	ROME, ITALY; 7 to 8:15 am; 12:30
6.028 6.028	ZRH	106 pm. 12.30 MOSCOW, U.S.S.R.; 5:45 to 9:30 pm. JOHANNESBURG, SOUTH AFRICA; 11:45 pm to 1:30 mm. CALGARY, CANAOA; 7:30 am to 1
6.030	CFYP	CALGARY, CANADA; 7:30 au to-1
6.030	HP5B	am,
6.030		BERLIN, GERMANY: 2 to 8 am; 4
6.035 6.037	GWS OLR2B	PANAMA CITY, PANAMA; 6 to 11 pm. BERLIN, GERMANY; 2 to 3 um; 4 am to 1 pm (from Russian sector). LONDON, ENGLAND PRAGUE. CZECHOSLOVAKIA; 4:30 pm to 7 BOSTDN, MASS.; Central American
6.040	wRUw	BOSTDN, MASS.; Central American
6.040 6.040		BOSTDN. MASS.; Central American beam, 8:30 pin to 1 am, ALGIERS, ALGERIA: 12:30 to 6 pm. RANGODN, BURMA: 8:15 to 9:35 pm; 1:15 to 2 am; 6:45 to 8:15 am. HAYANA, CUBA; 8 am to 11 pm. TAMPICO, MEXICO: 7:45 am to 12:45 am
6.040	COBF	pm; 1:15 to 2 am; 6:45 to 8:15 am. HAVANA, CUBA; 8 am to 11 pm, TAMPICO, MEXICO; 7:45 am to
6.060	WCBN	NEW YORK CITY: Marinen haam
6.070	GRR	
6.065		TETUAN, SPANISH MOROCCD: 5
6.070	CRFX	TORONTO, CANADA: evenings till
<b>6</b> .080	WLWK	after midnight. CINCINNATI, OHIO: South American beam, 7:30 pm to 12-15 am. VANCDUVER, CANADA: 9:30 am to
6.080	CKFX	VANCDUVER, CANADA; 9:30 am to
6.090 6.090	GWM	LONDON, ENGLAND. BUENOS AIRES ARCENTINAS SAS
6.090	ZNS4	am; 11:30 am to 1:30 pm; 4 to 10
6.090	CBFW	MONTREAL, CANADA; 7:30 am to
6.095	XRRA	PEIPING, CHINA; 4 to 11 am. SAO PAULO, BRAZIL; 4:30 to 10
6.095	ZYB7	SAU PAULU, BRAZIL: 4/30 to 10
6.100 6.105	VUD7 PRE9	DELHI, INDIA; 8:30 to 10 pm. FORTALEZA, BRAZIL; 3:30 to 6:15 pm Mondays; 3:30 to 8:35 pm ocher
6.110	GSL	days. LDNDON, ENGLAND; Near East beam, 11 pm to 12:30 am; Italian beam, 11 pm to 12:30 am, NEW YORK CITY; European beam, weight to 2:30
6.120	WOOW	NEW YORK CITY; European beam.
6.120	KRHO	HONDLULU, HAWAII; Oriental
6.122	HP5H	PANAMA CITY, PANAMA; 7 am to
6.125	GWA	LDNDON, ENGLAND. MEXICO CITY, MEXICD: 3 pm to
6.130	CHNX	12:30 am. HALIFAX, NOVA SCOTIA: 7 am to
6.130 6.130	COCD VPD2	HAVANA, CUBA; 7 ani to 10 pm, SUVA, FIJI ISLANDS; Sundays, 1
6.135	AFRS	MILAN, ITALY: 11:30 am to 4:30
6.145	HIDE	MEDELLIN, COLOMBIA: 4 to 10:30
6.150 6 150 6.150	GRW CJRO	LONDON, ENGLAND.
6.150		BELGRADE, YUGOSLAVIA: 1 to 6 pm.
F		



NOVEMBER,

for

1946

Address

City and Dist. No.

Freq.	Station	Location and Schedule
6.155	EQB	TEHERAN, IRAN: 9 am to 2:30 pm;
6.155	TIRH	SAN JOSE. COSTA BICA; 9:30 pm
6.155 6.160	CS2WD HJCD	to midnight. LISBON, PORTUGAL; 4:30 to 7 pm. BOGOTA, COLOMBIA; 7 Im to 8
6.160		am; 4 to 11:30 pm, MUNICH, GERMANY; midnight to
<b>6.16</b> 0	CBRX	VANCOUVER, CANADA; 6 am to 3
6.165 6.165	GWK HHCM	LONDON, ENGLAND, PORT-AU-PRINCE, HAITI: 5 to 8:30
6.165	HER3	BERNE, SWITZERLANO; 8:30 to 10
6.180	LRM	MENDOZA, ARGENTINA; 5:15 to 10
6,190	HIIA	DM. SANTIAGO. DOMINICAN REPUB- LIC: 4 to 5 pm.
6.198	нјст	BDGOTA, COLOMBIA; evenings till 11/30 pm.
6.200	Y V6RD	CIUDAD BOLIVAR, VENEZUELA:
6.205	CP5	5 to 9:30 pm. LA PAZ, BOLIVIA; 6:15 to 10:45
6.205	F K8AA	NOUMEA, NEW CALEDONIA; #2:30 to 4 am; 4:30 to 5 am. MOSCOW, USS R 1 ppp to 4:45
6.230		
6.235	HRD2	Dm; 7 to 9:45 pm. LA CEIBA, HONDURAS: 7:30 to 10
6.240 6.243	HICF	DT. BOGOTA, COLOMBIA; 5 to 11 pm. CIUDAD TRUJILLO. DOMINICAN
6.280 6.315	HCJB HIIZ	OUUTO COULODODI DI SO PM.
6.330 6.345	COCW MEI2	CIUDAD TRUILLO, DOMINICAN REPUBLIC: 4 to 9:30 pm. HAVANA, CUBA: 7 am to 10 pm. BERNE, SWI7ZERLAND: 12:40 to 1:40 am; 6:20 to 7 am; 1 to 5:15
6.345 6.357	COKG HRPI	SANTIAGO. CUBA: 4 to 11 pm. SAN PEDRO SULA, HONDURAS: 6
6.370 6.455	CSX COHI	LISBON, PORTUGAL: 3:30 to 7 pm. SANTA CLARA, CUBA: 7 am to 1 am.
6.465	TGWB	CHATEMALA OITH OUTSIANS
6 485	H12T	8 am to noon; 6:30 pm to 1 am. MONSIGNOR NOUEL. DOMINICAN REPUBLIC: 4 to 10:30 pm.
6.510	CP40	COCHABAMBA, BOLIVIA: 7:30 to 10 pm.
6.620	TG2	GUATEMALA CITY, GUATEMALA:
6 720	PMA	BANDOENG NETHERLAND IN.
6.715	ZLT7	DIES: 5:30 to 9:30 am. WELLINGTON, NEW ZEALAND;
6.750	JVT	4:25 to 4:45 am. TOKIO, JAPAN; to U.S. at 2 to 8 am.
6.760	YNDS	MANAGUA, NICARAGUA; 8 to 10
6.770	CP49	am: 5 pm to 12 am. LA PAZ, BOLIVIA: 7 to 9 am; 11 am to noon; 6:30 to 9 pm.
	(Con	tinued on page 62)

Production of electricity from atomic piles is expected within the next eighteen months, scientists of the Oak Ridge Laboratories state. Electricity will be produced for experimental purposes only, not on a commercial basis.

### THE YEAR'S BIGGEST OFFER 10 lb. Radio Parts Assortment

A "find" for the radio serviceman. Hundreds of valuable radio parts, including coils, resistors, trimmer condensers, lugs, transformers, switches, hardware, etc.

Only Write for radio Parts circular

**RANDOLPH RADIO STORES** 609 W. Randolph St. Chicago 6, Ill.

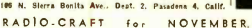
#### ELECTRONIC VOLT-OHMMETER 110 VOLTS AC 20 RANGES \$ 1 85 0/5/10/50/100/500/1000/5000 rolts DC and AC. 0-1.000.000.000 ohms in six over-lapping ranges. Sensitirity: over MILLION OHMS per VOLT on 5 volt range.

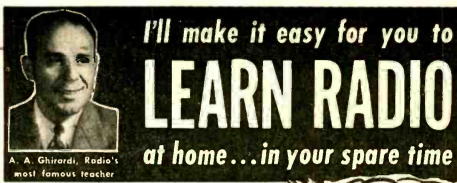
POSTPAID

Complete kit includes all component parts, tubes, punched and drilled chassis and beautifully enamisted panel. Easily assembled and wired. Special slideback circuit developed during war by scientist at the California Institute of Technology gives simating sensitivity and flexibility while completely elim-instrument is individually calibrated. Dial scale over nine inches long!

In addition to performing the usual volt-ohm functions, this instrument easily measures these voltakes: SUPER. HET OSCILLATOR. AVC. AFC. TRUE GRID BIAS AT THE GRID. BIAS CELLS without affecting the circuit, Measures the exact leakage resistance of INSULATION. TUBES. CONDENSERS. It can be used with a signal generator for SIGNAL TRACING.

STERLING ELECTRONIC COMPANY





No Previous FOR BEGINNERS! No Previous Training Needed I'll PROVE that my famous 972-page RADIO PHYSICS COURSE book can teach you basic Radio-Electronics quicker, easier and AT LESS COST than any other book or course. I'll PROVE it gives exactly the training you need to learn Radio-Electronics RIGHT. And I'll PROVE you'll be pleasantly surprised how quickly it helps you understand subjects that other training makes seem too difficult for beginners. Mail the coupon today. If you're not more than satisfied after reading the COURSE for 5 full days, send it back. EVERY CENT of your money will be cheerfully refunded. No ques-tions will be asked. You cannot lose!

RADIO

PHYSICS

ST CHIRARDI



### GHIRARDI EXPLAINS EVERY DETAIL CLEARLY AS A-B-C

GLEARLI AS A-B-U EVERTTHING ABOUT RADIO. SOUND. FILECTRICITY. ELECTIONICS: Radio Broadcasting Systems; Sound. Speech and Music: Electron Theory; Electric Current; Electrical Units; Ohm's Law; Resistance; Electrical Units; Ohm's Law; Resistance; Electrons Brenzentic Induction: Induct-ance and Inductors; Capacitance and Con-densers; Alternating Current Circuits; Elec-tric Filters; Electrical Measuring Instru-ments; Electro-mascheit Radiations; Radio Transmission; The Broadcasting Station; The Vacuum Tube; Vacuum Tube Detector & Amplification; Butterior; Superhetero-dyne Receivers; Tuning, and Tuning Colls; Audio Amplification; Butterity & Electric Operated Receivers; Auto-Itadio; Aircraft Radio; Phonograph Pick-up; I'ubile Ad-dress Systems; Short-Wave Receivers; Photo-Electric Cells; Television; Testing and Serv-cing; Sound Motion Pictures—and dozens of other subjects.

#### NO OTHER COURSE LIKE IT

"I'd already taken a \$150 course, but since reading Ghirardi's RADIO PHYSICS COURSE book. I put the other one away," writes Gerard Champagne of Montreal. "RA-DIO PHYSICS COURSE is the real book I need because it teaches so clearly."

1946

### **OUT OF** RADIO MEN SAID: (As proved by actual survey) "Here's the Way to Learn Radio **RIGHT!**

and for

ONLY 200

FOR THE COMPLETE **TRAINING !** 

Ghirardi's RADIO COURSE book is more widely used for home study, by U.S. Signal Corps and Navy Schools and by more schools and colleges than any other book of its kind. Also, it is more widely endorsed by the very men who are engaged in radio work for a living. On an actual survey among 817 radio leaders, 724 of them—9 OUT OF 10!—picked Ghirardi's famous training as their first choice —AT ANY PRICE! And remember, these men are tops in the fields of radio-electronic servicing, aviation radio, broad-casting, engineering, designing and instructing! —No matter what phase of Radio-Electronics you plan to enter, you'll need the basic training this famous course gives you FIRST! And, this most complete training on the market comes to you all in one convenient big, handsomely bound book. Starting with Basic Electricity, it takes you step by step through the entire field. Everything is made crystal clear. You go ahead as fast as spare reading time permits. No lessons to wait for. Many students have com-pleted it in a few weeks—and an amazingly high per-centage of them are now successful Radio-Electronic experts! —The complete cost is only \$5 postpaid. Actually you don't centage of them are now successful Radio-Electron experts! The complete cost is only \$5 postpaid. Actually you don't risk a cent! Our 5-Day Money-Back Guarantee is your

absolute protection.

### 5-DAY MONEY-BACK GUARANTEE Murray Hill Books, Inc., Dept. RC-116.

COMPLETE BASIC RAD	10-ELECTRONIC TRAINING IN ONE BIG
PHYSICS COURSE is the real book I because it teaches so clearly."	City & Dist. No
e reading Ghlrardi's RADIO PHYSICS JRSE book. I put the other one away." es Gerard Champagne of Montreal. "BA-	Address
I'd already taken a \$150 course, but	Name
NO OTHER COURSE LIKE IT	044 \$ 17645 MB .
s Systems; Short-Wave Receivers; Photo- tric Cells; Television; Testing and Serv- 8; Sound Motion Pictures—and dozens of r subjects.	Rush a copy of Chirardi's 072-page RADIO PHYSICS COURSE BOOK on your money-back guarantee of the amount plus positive for the series of the for foreign C.O.D.'s), it is understood I may return the book after reading it for 5 days for full refund if not more than satisfied.
io; Phonograph Pick-ups; Public Ad-	232 Madison Ave., New Tork To, N. T.





**SOUND ENGINEERING** (Continued from page 31)

6.3-volt heater winding for the 6L6G output tubes-2 amps.

The remaining 6.3-volt winding is rated at 3 amps.

If you have any difficulty in locating a transformer with these secondary voltages, you might be able to construct one yourself or possibly have it built in accordance with the following manufacturing specifications:

Transformer Core—1½ x 2¼-inch Transformer Grade.

Primary-218 turns of No. 19 wire. Electrostatic Shield.

High-Voltage Secondary-1520 turns center-tapped No. 30 wire.

Bias Secondary-750 turns centertapped No. 30 wire.

5-volt 3-amp. winding-10 turns center-tapped No. 16 wire.

6.3-volt 3-amp. winding — 13 turns center-tapped No. 16 wire.

5-volt 2-amp. winding — 10 turns center-tapped No. 18 wire.

6.3-volt 2-amp. winding — 13 turns center-tapped No. 18 wire.

The high voltage winding should be insulated from other windings and core to withstand 1750 volts RMS 60 cycles. The bias winding should withstand 1500 volts. The 5-volt 3-amp winding should withstand 2,000 volts.

#### HUM PICKUP, LINE IMPEDANCE

#### The Question . . .

I am operating a sound moving picture system in an auditorium and have considerable trouble with hum at the boud-speaker and boominess. The room is not treated acoustically but some portable machines that have been operated there give satisfactory results.

The output of the amplifier (pushpull 2A3's) is coupled to the line through a "2A3 P-P to 500-ohm" transformer. The line is made up of a pair of No. 14 flexible wires, twisted, with heavy insulation, and is about 250 feet long. It terminates in the primary of a 500-ohm-to-voice-coil transformer. The line is unshielded and the speaker, when plugged in at the amplifier, shows no sign of hum. The amplifier is well grounded. The monitor speaker, a pm dynamic, shows lots of hum also when the main speaker is coupled to the other end of the line.

I am at present experimenting with the input end, photocell lines, etc., to see how much hum is originating there.

In connection with the output end, I would like to know how the impedance of an audio frequency line may be computed. Have tried feeding the line with and terminating it in 250-ohm transformers but did not get as good results as with 500-ohm terminations.

GEORGE F. SWARTZ San Francisco, Calif.

#### The Answer . . .

RADIO-CRAFT

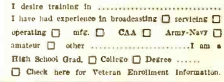
The excessive boominess you mention is undoubtedly caused by an extended (Continued on page 64)

Mr. Radioman-What are EMPLOYERS ARE CHOOSEY PREPARE FOR HIGH-LEVEL EMPLOYMENT WITH THESE CLEVELAND INSTITUTE HOME STUDY COURSES ... 1. Mathematics for Radio and Communication Engineering. 2. Advanced Course in Radio Communication Engineering. A college-level Radio Engineering Course. 3. Master Course in Radio Communication. Covers fundamentals of Radio and includes complete preparation for FCC Commercial License Examinations. 4. Specialized Television Engineering. Including post-war Television Techniques. All Courses Include The Remarkable Workbooks of Instructional Aids, prepared by the instructing staff of Cleveland Institute. Choose the course best suited to your needs—Start with the section you are qualified to enter—Use the economical CIRE "Pay-As-You-Go Plan." Write for descriptive folder • No obligation CLEVELAND INSTITUTE OF RADIO ELECTRONICS Successors to NILSON RADIO SCHOOL Founded 1939 SMITH PRACTICAL RADIO INSTITUTE Founded 1934 RC-11 TERMINAL TOWER, CLEVELAND 13, OHIO Approved for Veteran Training Under "G-I Bill of Rights" - (MAIL THIS COUPON) Cleveland Institute of Radio Electronics, RC-11 Terminal Tower, Cleveland 13, Ohio. Gentlemen: Please send information about your home study courses in itadio Electronics. I desire training in ..... NAME .....

ADDBESS



d by an extended When writing advertisers, please mention that you saw it in RADIO-CRAFT. for NOVEMBER, 1946



MINE DETECTORS

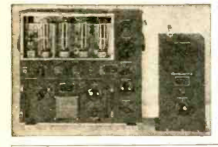
YOU CAN NOW BECOME A PROSPECTOR—HERE IS ONE OF THE WAR'S TOP SECRETS: **ARMY MINE DETECTORS** NEW, in original cases; portable, Will detect METALLIC and NON-METALLIC objects. Very sensitive; using 955 tube in detecting head. Two-tube amplifier using two 1NSGT; headset; or microphone; also 150 micro meter. Power supply—3 45x, 1 6v or 2 3v batteries. Complete with instructions. See "How Mine Detectors Work" in July, 1946, Radio-Craft, Shipping weight 108 pounds. F.O.B. N.Y. Special, less batteries. SEND ORDER TO HIGHBRIDGE RADIO-TELEVISION AND

**APPLIANCE CO.** 

340 Canal Street

New York 13, N. Y.

# BUFFALO RADIO SUPPLY • 219-221 GENESEE STREET • DEPT. C-11 • BUFFALO, 3, N.Y.



Here is a set adaptable for all amateur, ex-perimental, marine, aircraft, police, and mobile applications. A 7-tube receiver featur-ing an RF stage, four double-tuned 455 KC iron-core IF transformers, 2 audio stages, and a beat frequency oscillator for CW reception. The transmitter employs a calibrated crystal oscillator, a buffer amplifier, and a pair of RK-75 tubes in the final amplifier stage. The transmitter plates are supplied by a 500V 160 MA dynamotor which operates from a 6 or 12 MA dynamotor which operates from a 6 or 12 Volt automobile battery. The frequency range is 3760-5825 KC. Circuit diagrams are fur-nished. These units are priced at \$39.95, complete with set of 13 tubes and crystal. The dynamotor which must be used, if it is not desired to use 110V AC, is \$15.00 additional.





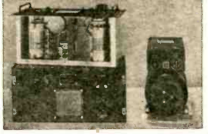
Small Bakelite cabinet approximate size 9"X5"x6", complete parts except wire and solder for the con-struction of a standard superhetcrotyne receiver using 50L6, 3525, 128A7, 128Q7, and 128K7, A simplified circuit diagram included in this kit enables any one with a slight knowledge of radio to construct a hiciby efficient receiver. \$10.75

H-105 Automatic Record Changer Kit Consists of 1 Automatic Record changer, single post; 1 Portable leatherette cabinet for above; 1 Crystal pick up; 1 5" P.M. and output transformer; 1 complete kit of parts. Including tubes but exclud-ing wire and solder, to construct a 3-tube amplifier using 1-50L6. 1-3525, and 1- \$36.95 12SQ7. Price complete

All prices are F.O.B. New York City.

Write for our new catalogue showing new test equipment, tubes and a large variety of new replacement parts. We ship anywhere in the U.S.A.— promptly.



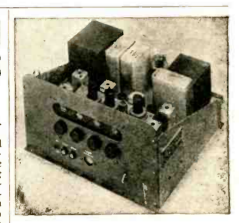


General Electric 150 Watt Transmitter-Brand New! Due to the drastic reduction given us on the cost of these units by the Government, we are now able to place these trans-mitters on sale for only \$67.50!!! These units certainly will mitters on sale for only \$67.50!!! These units certainly will not last ab this price eo get your order in immediately. This unit consists of Transmitter complete with tubes, seven plug-in tuning units which cover the entire fre-quency range, antenna tuning unit, and dynamotor. All cables and plugs along with Army Instruction Manual, and also Instruction booklet on how to convert to 110V AC, are included with this stupendous buy. Don't forget the price exclusive of transportation charges is only \$67.50 while they last while they last.

## ANOTHER NEW ADDITION OUR ARMY SURPLUS TO LINE

General Electric RT-1248 15 tube transmitter-receiver with TERRIFIC POWER (20 watts) on any 2 instantly selected, easily pre-adjusted frequencies from 435 to 500 Megacycles. Trans-mitter uses 5 tubes including a Western Electric 316 A as final. Receiver uses 10 tubes including 2-955's as first detector and oscillator, and 3-71H7's as IF's, with 4 slug-tuned 40 MC. IF trans-formers, plus a 7H7, 2-7E6's and 2-7F7's. In addition unit contains 6 relays designed to operate any sort of external equipment when actuated by a received signal from a similar set elsewhere. Originally designed for 12 volt operation, power supply is not included, as it is a cinch for any amateur to connect this unit for 110V AC, using any supply capable of 400V is a cinch for any amateur to connect this unit for 110V AC, using any supply capable of 400V DC at 135 MA. The ideal unit for telephone use as in a taxicab, or for any kind of remote control applications, as with drone airplanes. Supplied with 15 tubes in original factory pack-ing. Priced at only \$29.95. 10% less if ordered in quantities of two or more.

SOUND ENGINEERING

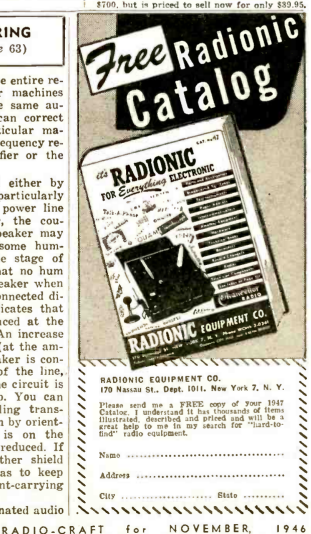


15 tube beautifully built Signal Corps Receiver is one of the most sensitive sets ever manu-factured. It operates directly from 110V60 Cycles. Has two tuned RF stages, tuned con-verter and oscillator, five IF stages, using iron core IF's, a diode detector, tuning eye, and a two stage amplifier that will drive a speaker or phone. Facily converted from its 155 to or phones. Easily converted from its 155 to 212 MC. band to any desired frequency. This 15 tube receiver cost the government about \$700, but is priced to sell now for only \$83.95.

(Continued from page 63) low-frequency response in the entire reproducing system. If other machines operate satisfactorily in the same auditorium, you undoubtedly can correct the trouble with your particular machine, by reducing the low frequency response of either the amplifier or the loud-speaker.

The hum may be picked either by the long unshielded line, particularly if it runs parallel to some power line carrying high currents, or, the coupling transformer at the speaker may be picking up hum from some humproducing equipment on the stage of the auditorium. The fact that no hum is noticed in the monitor speaker when the auditorium speaker is connected directly at the amplifier, indicates that the hum is not being produced at the input end of the amplifier. An increase of hum in the PM speaker (at the amplifier) when the stage speaker is connected at the remote end of the line, clearly indicates that the line circuit is involved in the hum pickup. You can check if the speaker coupling transformer is picking up the hum by orienting the speaker while it is on the stage to see if the hum is reduced. If not, I suggest that you either shield the line or re-locate it so as to keep it away from high-current-carrying power lines.

The impedance of a terminated audio



frequency line may be checked with a power output level indicator. This device should be connected at the remote end of the line and adjusted so that maximum transfer of power takes place. The impedance setting of the indicator shows the proper terminal impedance.

The impedance of a non-terminated line is a function of its distributed capacity, inductance, d.c. resistance and insulation characteristics. For rough approximations, the impedance of a line should be at least twenty times its d.c. resistance. The distributed capacity of the line should have a capacitative reactance, at the highest frequency which the line is to transmit, of at least ten times the impedance of the source. The 250-foot line that you describe should be suitable for impedances ranging from 25 to 250 ohms, if 10,000 cycles is the upper frequency limit of transmission, or 25 to 500 ohms, if 5,000 cycles is the upper frequency limit.

The fact that you did not get as good results with 250-ohm terminations should not lead you to any false conclusions. The 250-ohm termination may have added some undesirable high frequency response in the system, and possibly provided less pleasing results. On the other hand, the 500-ohm transformers may have been much more efficient.

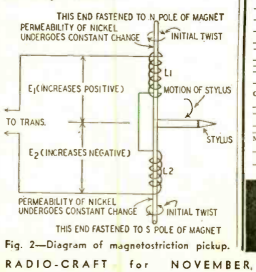
#### MAGNETOSTRICTION PICKUP

(Continued from page 16)

rants record performance beyond these limits—when such recordings can be obtained.

The pickup coils are so small they are not affected by magnetic fields that may exist around a phonograph motor or associated power lines. This factor reduces pickup hum to a negligible degree. The pressure on the needle point is only 0.7 ounce. This tends to reduce record wear and surface noise.

The TM pickup has a low output impedance, making it necessary to employ a coupling transformer between the pickup and the grid circuit of the amplifier. A high-quality transformer, correctly matched to the pickup and input grid circuit, will make it possible to take advantage of the high-fidelity recordings and transcriptions that are currently available.



# A Handy SALESKIT FOR RADIO SERVICEMEN

A real saleshelp exclusively for Radio Servicemen ... the Jensen Phonograph Needle Saleskit is just the thing for demonstrating fine needles. What's more, Jensen needles augment your work, assure full, clear tone of the instruments you repair, make all records sound better.

Colorful, convenient, compact...the Saleskit slips easily into your pocket. Take it on service calls. It contains 3 Jensen Concert Needles retailing at \$1 each and 3 Jensen Genuine Sapphire Needles at \$2.50 each.

Available NOW at your jobber. WRITE TO-DAY for complete details and our better than usual discount to servicemen.



JENSEN INDUSTRIES, INC. 327 SOUTH WOOD STREET CHICAGO 12 ILLINOIS

#### HAN SPECIALS From Ham Headquarters MARY OTHER METERS UPON REQUEST Order Net Price MARY OTHER METERS UPON REQUEST Order Net Price MARY OTHER METERS UPON REQUEST Order Net Price Many Other Meters UPON REQUEST Order Net Price Miles: Broast Mile

 
 Order
 Net Pri

 — Panoramic Adapter (PCA2)
 \$99.75

 — Cabineti: 24/2, Wide, 29/3/2 Deep, 7:27
 \$90.75

 — High, Gray Crackle Finish. Ideal for Transet 200 MAS Swite 5/19 honry
 \$90.00

 — Smooth 11-henry
 \$90.00

 — Code Oscillator: Complete with Speaker. Telegraph Operated. MS:700
 \$1.50

 — Code Massing Code States and 2 Mid. 600-Voit
 \$9.55

 — Condenser: 121x 1 Mid. 600-Voit
 \$9.95

 — Condenser: 100 MMF, Mid. 600-Voit
 \$9.95

 — Condenser: 100 MMF, Mid. 600-Voit
 \$9.95

 — Condenser: 3 Mid. 1000-Voit 011
 \$9.95

 — Condenser: 3 Mid. 2000-Voit 011
 \$9.95

 — Condenser: 3 Mid. 5000-Voit 011
 \$1.95

 — Filled Rectangular Type
 \$1.95

 — Condenser: 8 Mid. 600-Voit 011
 \$1.95

 — Condenser: 9 Mid. 5000-Voit 011
 \$1.95

 — Condenser: 9 Mid. 600-Voit 011
 \$1.95

 — Condenser: 8 Mid. 600-Voi

	leadquarters	
ice	MANY OTHER METERS UPON REQUEST	
Ea.	Order Net Price	
Ea.	Mike: Breast Mike	
Pr. Ea.	Plug: pL-55 Atmy Type Plug (100-Lots .35 Ea Receiver: BC-42 Frequency 200 to 500	
Ea.		
Ea.	Lench Va" Sliver Contact	
Ea.	- Shield: 6C4 Tube Shield	
Ea.	Transformer: 5.3 M.C. I.F. Iron Core	
Ea. Ea.	Diode	
Ea.	Watts for 811s to 813 — Transformer: 2.88 M.C. I.F	
Ea.	Transmitter: BC-223 Frequency 2000	-
Ea.	to 3000 K.C. 25.00 Ea — Transmitter and Receiver: BC-1335	
Ea. Ea.	F.M. Ideal for 10 Meter Mobile Opera- tion 6 or 12-Volt Input 214 Watts Output. Dimensions 121/4 Long.	
Ea. Ea. Ea.	133% "Deep, 61/4" High. Ready to go with Telephone Headset and (3) Crys- tals for 10 Meter Band	
Ea.		
Ea.		
Ea.	Mail Orders Promptly Filled	
Ea.	Amateurs to Serve You	
Ea. Ea.	(20% Must Accompany All C.O.D. Orders) Write Dept.RC	
Ea.	W6SCQ-W6UXN-W6NAT-	
Ea. Ea.	W6VHZ-W6VIW WRITE FOR FREE BULLETIN 29	





# (Continued from page 28)

2000-ohm 5-watt resistor instead. Large filtering condensers and the extra filtering for the 6V6 screen also help. Ground returns are made to the No. 1 pin of the associated tube, all No. 1 pins being connected directly to the chassis by a short length of thick copper wire.

The plan view (Fig. 2) shows the general layout, with two tubes at each end (note the separation of 6K7 and 6J8) with a small vertical (40 milliampere) power transformer in between.

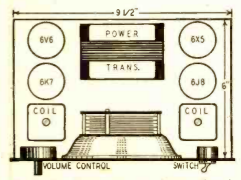


Fig. 2—The above layout should be followed.

Before any parts are mounted, the grid leaks and condensers must be connected inside the coil cans, the 6J8 triode decoupling arrangement also going inside a can if there be room. Chassis depth is

only 2 inches, though this can be increased to 2% inches if bantam tubes are used.

The main variable condenser moving plates are filed away at the end which first meshes, as shown in Fig. 3, and the fixed plates are shifted farther from the shaft. The idea is to have only a very, very, slow increase in capacity at first. Half the moving plates are to be removed—usually they can be pulled out without much trouble.

The front panel is of Masonite with a crackle-black finish. A bracket going right across the back of the panel carries the dial, dial drive and variable condenser. Four thick metal-braid leads run from the condenser to the chassis.

The dial drive consists of a large pulley on the condenser shaft with a quarter-inch diameter spindle fitting in a hollow bolt in the lower right-hand end of the panel. To provide a good grip for the dial cord, a strip of adhesive tape is wrapped around the end of the spindle.

The zero-set 3 plate condenser must be shielded by a screen of steel, brass or copper.

#### ADJUSTING THE OSCILLATOR

If the oscillator fails to produce a sound when a PM speaker or a pair of phones is connected to the output there may be several explanations. In-

correct polarity of one or more feedback coils (the plate windings) may prevent oscillation, one test for lack of oscillation being the absence of a negative voltage on the innermost grid of the tube concerned.

Another possibility is that the frequency difference of the oscillators may be so high that the sound is inaudible. This is the usual fault and is due to the small .001  $\mu$ f condensers having incorrect values. Try shunting one of them at a time by .0001, .0002, and .0003  $\mu$ f condensers. As a last resort a trimmer or padder condenser may be needed, but that is very undesirable as they do not stay put sufficiently and cause bad drifting especially when the weather varies.

#### ADJUSTMENTS FOR QUALITY

Once the oscillator is working, the next step is to obtain good wave-form by reducing the shunt resistor between the 6K7 screen and chassis. Try shunts of 1, .5, .25, .1 meg., etc., until oscilla-

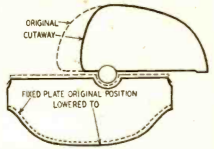


Fig. 3—How the condenser plates are shaped.

tion stops. Then connect in the smallest standard size that allows operation. This adjustment should be made at a fairly high frequency, say around 1000 or 2000 cycles and is facilitated if a cathode-ray oscilloscope is at hand to observe the waveform. Now the oscillator tuning control should be manipulated to determine the lowest possible frequency that can be produced. If locking-in occurs at too high a frequency, it may be due to imperfect grounding of coil cans, insufficient screening around gang, presence of r.f. in the output (cured by shielding of 6V6 together with a .00025-µf condenser from 6V6 plate to chassis) or an open by-pass condenser somewhere. Reduction in size of the 6K7 coupling condenser from .0005 to .0002 µf (or smaller) may help keep the circuits independent.

The particular oscillator shown had a wooden case and provided frequencies lower than 10 cycles per second. When a metal case is used, even lower frequencies can be obtained but care in shielding and wiring layout is most important. Frequency response of the output can be adjusted slightly by varying the capacities of the four condensers associated with the 6V6.

Calibration is best performed against an already calibrated oscillator by means of *Lissajou figures* on an oscilloscope, but other methods such as by beats and by bridges are also possible. Very accurate calibration at 20, 30, 45, 60, 90, 120, 150, 180 cycles can be obtained from an accurate 60-cycle supply.

RADIO-CRAFT for NOVEMBER, 1946

#### TRANSATLANTIC NEWS

(Continued from page 29)

one of yours reference must be made to a comparative table of wire gauges before the inductors can be wound, for your B. & S. and our S.W.G. are quite different. I remember once winding a large solenoid with No. 30 wire as per instructions and wondering why there was not room on the former for all the turns. Then I realized that No. 30 was B. & S., equivalent to our No. 33.

#### **BIG POSSIBILITIES**

Two recent American developments have made a big impression on technical folk over here. These are the subminiature tubes and the system of painting connections with silver solution instead of using wires. I have heard of engineers who are contemplating special trips to the U.S.A. to investigate just these two things. What hurts me more than I can tell is that I got the idea of painting connections on radio panels about 20 years ago. I spent a lot of time and a good deal of money in buying and trying out every kind of metallic paint I could lay hands on. The only result of all that work was the discovery that most of them were pretty good insulators!

#### THE TENSION FILE?

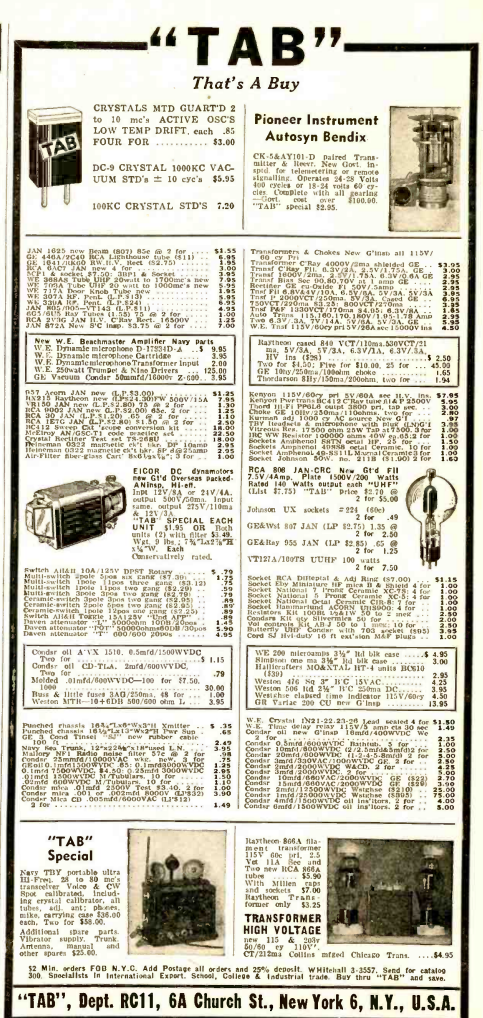
Is the tension file available in your country? If it is, I can recommend it as a very handy tool for the radio workshop. As the drawing shows it is a round file about one-sixteenth inch in diameter, made with a knob at each end. To use it you fit it into an ordinary hacksaw frame by means of a pair of special clips and tighten it up just like a hacksaw blade. You then have what is to all intents and purposes a metal fretsaw. With the tension file you are not confined to cutting along straight lines, as you are with a hacksaw. You can cut curves, or even turn corners at a sharp angle. In fact the tool enables one to do a thousand and one neat shaping jobs which were previously almost impossible in the average amateur workshop. In England the files are obtainable in three different cuts, coarse, medium and fine.

#### NEW RADIOS

RADIO-CRAFT

New radios are slow in coming along. Our radio industry shut down on the manufacture of domestic radios in September, 1939. Result is that the vast majority of the radios in use in Britain today date from 1938 or even earlier. There is no large supply on the market yet, for the government insists that a big percentage of those produced should be earmarked for export. Most of the sets in the shops are small and simple types which show little advance on prewar designs. One reason is shortage of both components and materials, owing to the need of wood, plastics, metals and labor to erect and equip the houses now being built to replace some of the millions destroyed during the war. However, we are promised better things in the fall!

for



NOVEMBER.

1946

#### CRESCENT Automatic RECORD CHANGER Model C-100 · Physical Size: 153/4" x 121/2" . Plays Twelve 10" or Ten 12" Records Naiseless Child-proof Mechanism Crystal Cartridge Reject Button Finished in Neutral Beige Crackle PM SPEAKERS RECORD CHANGER ONLY \$1795 Alnico (5) PM Alnico (5) PM Alnico (5) PM Speaker Speaker \$1.39 ea. 1.49 ea. Your Cost Each 6" 1.89 #2. Speaker LEATHERETTE BASE AS ILLUSTRATED PHONO AMPLIFIERS Above-Model H-100 1-Tube Phono, Amplifier. 3-Tube Phono, Amplifier. \$2.35 ea. 4.50 ea. Brown Finish, Made to Fit Model C-100 Record Changer, 6" High, with Grille for. 5" OUR COST TUBULAR ELECTROLYTICS \$4.25 ea. V...\$ .22 ea. V... .22 ea. V... .22 ea. V... .29 ea. V... .39 ea. 100-MFD- 25 10-MFD- 50 20-MFD-150 30-MFD-150 10-MFD-450 V...\$ .29 ea. 16-MFD-450 V... .39 ea. 10-10-MFD-450 V. .59 ea. Speaker. .39 ea. .59 ea. .29 ea. .39 ea. .45 ea. .59 ea. 10-10-MED-450 Orders are now being accepted for immediate V. V. V. V. 20-20-MFD-150 30-20-MFD-150 delivery-no waiting. Terms: 2% check with 40-MFD-150 50-MFD-150 8-MFD-450 order. Or 25% deposit, balance express C.O.D. V. V. .45 ea. 40-30-MFD-150 50-30-MFD-150 HOLLANDER RADIO SUPPLY CO.

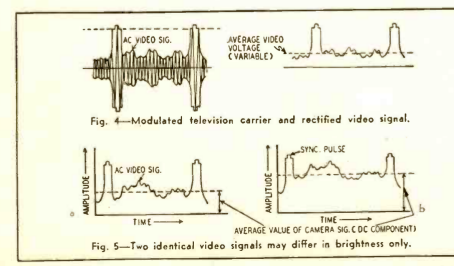
#### **TELEVISION FOR TODAY** (Continued from page 56)

and R3 back to the cathode by way of the secondary of the I.F. transformer. As a result of the current flow, a voltage is developed across R4 with the polarity indicated. Since the incoming video signal has a negative picture phase the plate reaches its greatest positive value at the blanking and synchronizing pulses. The greatest current flows at this moment and develops the greatest voltage across R4. The video portion of the signal drives the diode plate only slightly positive and results in a relatively small amount of current flow.

549 West Randolph Street

The voltage that appears across R4 is the a.g.c. voltage. It is applied from grids of the tubes to be controlled through the filter composed of R5 and the 0.05- $\mu$ f condenser. The filter has a relatively long time constant (T = RC = 0.0005 sec.). existing for about 10 horizontal lines. With this time constant, the 0.05- $\mu$ f condenser, which is effectively across R4, charges to the peak value of the voltage across the resistor and retains this charge for a relatively long time. However, the peak voltage across R4 is determined by the syn-

Chicago 6, Illinois



chronizing pulses of the video signal. Hence, the condenser charges to this peak voltage and then discharges so slowly that the rapid variations due to the smaller image voltages are ineffective and never reach the grids of the controlled tubes. Only changes in the level of the synchronizing pulses are effective at the

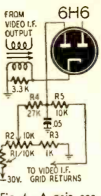


Fig. 6—A <mark>gain</mark> control.

preceding tubes. This is the desired action because, with constant carrier signal strength, the peak pulse voltages are also constant. With no signal arriving at the receiver, no voltage is developed across R4.

The plate of the a.g.c. diode and the grids of the controlled tubes are negatively biased by a voltage obtained from the negative side of the power supply. This voltage is in addition to the negative a.g.c. voltage and represents the minimum fixed bias on the tubes. There is -30 volts between the end of R1 and the grounded side of R3. Approximately 13 volts appear across R1, leaving the remaining 17 volts for R2 and R3. Rotation of the center arm of R2 will permit adjustment of the amount of negative voltage placed on the diode plate and on the controlled tubes' grids. In this way the amount of a.g.c. voltage fed back to the grids can be controlled. In addition, the d.c. negative bias of the grids may be altered, resulting in more or less gain for the video signal passing through the set. With greater gain, a stronger video signal is applied to the grid of the picture tube and a greater degree of contrast is obtained.

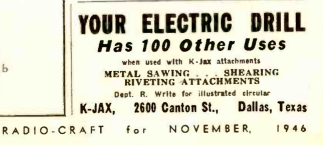
#### CORRECTION

No wire sizes were given on the coil table of the Signal Generator, on page 778 of the August issue. A revised coil table with wire size is:

Band (kc)	Turns	Tap	Wire size
100-300	500	150	30 enamet
300-900	180	45	28 enamel
900-2700	16	10	28 enamel
2700-8100	17	3	28 enamel
8100-24000	5.2	1.4	26 enamel

A 2.5 millihenry r.f. choke, tapped between the first and second pies from the bottom may be used to cover the 100-300 kc band.

We are grateful to Mr. L. Donivan, of Bronx, N. Y., for calling our attention to the omission of wire sizes.



HOME

(Continued from page 55)

although slight in a good unit, can still be objectionably loud in the quiet of a bedroom at night.)

S1 and S6 are ganged with S4 and S7 in the form of a four-pole two-position lever action positive type twitch. S7 makes or breaks the 6.3 volt leads to the pilot light. The function of S4 will be treated in the following paragraph.

In each substation is located a doublepole single-throw switch in the form of a spring-return push button. These switches are normally open. When closed, one side completes the relay coil energizing circuit, thus closing both pairs of relay contacts. This, in turn, applies B voltage to the amplifier and brings the filament voltage up to normal level. The other side of the substation push-button switch connects the substation speaker voice coil to the amplifier input, through S4. This connection by-passes the regular voice coil leads and the master station selector switch S3, thus allowing the substation to call the master station even though the latter's power switch is "off," and the selector switch is set to the wrong position. If the ensuing conversation is of any length, the master station operator may set the station selector switch properly and throw his power switch to "on," thus relieving his fellow conversationalist of the duty of holding in the push button. When the master station power switch is turned "off" upon completion of the conversation, S4 is returned to position.

The other side of the substation (Continued on page 70)

# LAST MINUTE SPECIALS!

	Each
Iron Cord Sets, 6 ft., fine quality	
G. E. Wire with plugs	\$0.42
Extension Cord Sets, 7 ft. with	
3-way cube tap	.41
Excello Automatic Iron, 1000-	
watt	7.25
1-Burner Hot plate	
Steam Electric Iron	8.48
<b>Dominion Electric Room Heater</b>	5.90
Electric Heat Pads, 3-heat control	3.30

#### ELECTRIC COFFEE MAKER SET

featuring other merchandise. 2% discount for payment with order, otherwise shipped C.O.D. net. SHEFFIELD RADIO & APPLIANCE CO., INC.

916 W. Belmont Ave., Dept. D Chicago 14, Ill.

Build Your Own The Finest In Radio Kits The design, engineering and materials simplify construction and insure excellent reception and tone. Cabinet is beautiful example of craftsmanship, made of choice veneer. Tubes Required: Two 12SK7, One 12SA7, One 12SQ7, One 35L6, One 35Z5, YOUR COST WITHOUT TUBES, \$15.80 Terms-10% Deposit with Order, Balance C.O.D. **JUST WIRE IT** Immediate Delivery All Parts Are Mounted CORPORATION ATOMIC HEATER & RADIO DEPT R.C. NEW YORK 7. N. Y. 104 PARK ROW HOW TO PASS Commercial Radio Operators' C LICENSE How To Pass EXAMINATIONS... FCC LICENSE EXAMINATIONS FREE BOOKLET CLEVELAND INSTITUTE RADIO ELECTRONICS Tells you the Government requirements for all classes of commercial operator licenses. nol tower Tells where to apply for and take the examinations, examining offices, scope of knowledge required, extracts from FCC Rules and Regula-tions, extracts from FCC Study Guide and Ref-Don't Delayerence Material, approved way to prepare for FCC examinations, positive method of checking Write Today! your knowledge before taking the examinations. Edition Limited—Mail Coupon Before Supply Is Exhausted CLEVELAND INSTITUTE RADIO ELECTRONICS Successors to NILSON RADIO SCHOOL, Founded 1939 SMITH PRACTICAL RADIO INSTITUTE, Founded 1934 **RC-11 TERMINAL TOWER** CLEVELAND 13, OHIO APPROVED FOR VETERAN TRAINING UNDER G. I. BILL OF RIGHTS CLEVELAND INSTITUTE OF RADIO ELECTRONICS RC-11 TERMINAL TOWER, Cleveland 13, Ohio Gentlemen: Please send your FREE Booklet, "How To Pass FCC License Examinations." (Note: This Booklet does not cover examinations for Amateur License)

 NAME
 I have had experience in broadcasting □ servicing □ operating □

 ADDRESS
 mfg. □ CAA □ Army-Navy □

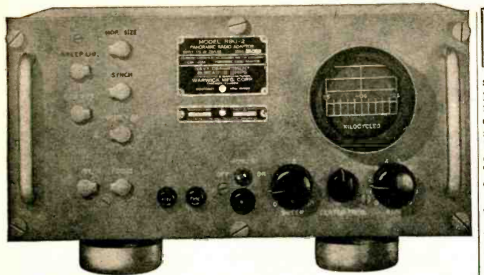
 CITY
 STATE

 Check license desired:
 amateur □ other

 Radiotelephone □ 1st. Class □ 2nd Class
 I am a □ High School Grad. College

 Grad. □ with degree
 with degree

I now hold these licenses ...... If a War Veteran, check here



## **Navy Panoramic Adaptors!**

The Panoramic Adaptor tells you at a glance what is going on over a wide area of the band. When attached to your receiver, the adaptor will visually indicate whether there are signals present within the area covered. It will show the relative frequency of each signal, relative signal strength, the type and percentage of modulation. This Navy unit was built to rigid specifications without consideration of cost. It will allow you to locate "holes" in crowded bands, detect weak signals, and contribute generally to the improved operation of your PRICE \$94.50

station. The RBV-2 covers a continuous band of frequencies 100 Kc. wide. Operates on 115/230 V.A.C. 50/70 cycles. New and packed in original crates. Tropicalized.

#### ARMY WALKIE - TALKIES!

The BC-322 is a complete, portable radio communication set. It is light enough to be strapped on the back and powerful enough for dependable voice transmission over a range of 10 to 20 miles. Frequency band 52 to 65 Mc. These sets are new in original crates. The low price includes tubes, handset, telescopic antenna, batteries and battery adaptor, and carrying case. \$75.00 F.O.B. Chicago. Model BC-222 has two bands but otherwise the same as the BC-322. Frequencies from 28 to 38 Mc. and 38 to 52 Mc. These sets

have been in service but have been renewed by the Government. New batteries. No carrying case.

NAME

ADDRESS .....

59 Contlandt Street

105V

WRITE FOR ALDEN'S "BLUE-BOOK"

ALDEN PRODUCTS COMPANY



ONLY

F.O.B. Chicago

Government

Termination

Material





HOME INTERCOMMUNICATOR (Continued from page 69)

speaker voice coil is grounded to a water pipe, as is No. 6 pin of the amplifier connecting plug. The water pipe system cannot be used as one of the relay leads as well as a return for the audio signal because of the coupling between the two circuits when the relay circuit is closed. This interaction would cause intolerable distortion.

#### CONSTRUCTION DETAILS

The 9¼ by 7 by 2-inch chassis was built for the job of 22 gage galvanized sheet. A metal chassis front was provided for mounting the controls and speaker so that the cabinet front could be made an integral part of the box. A standard chassis and panel could have been used. The usual precautions in separating the input circuit from the rest of the amplifier should be followed. The power and interstation leads enter the master set through chassis-mounted connectors so that the amplifier may be easily detached for servicing.

The chassis and panel layouts are clearly shown in the photographs. The power transformer is mounted in the lower right hand corner of the chassis. R6 is mounted on two of the transformer bolts, as is the two-prong plug assembly for the power-line connector. The relay is located between T1 and the panel. Immediately to the left of the power transformer the rectifier tube and the triple-unit electrolytic filter condenser can be seen. Next in line is the power tube, with the 6C6 farthest to the left. Between the two amplifier tube sockets, and near the back edge, is the socket for the seven-prong plug terminating the interstation wiring. The input and output transformers are located under the speaker.

Looking at the panel front, the power and talk-listen switches are located to the left, with the pilot light between. The volume control is positioned below the pilot light. The station selector is mounted directly below the speaker. Both of the latter two controls are positioned below the chassis top. The arrangement described gives a convenient layout with minimum lead lengths.

Ordinary bell wire was used for the interstation leads, the maximum voltage handled being 16 volts in the relay circuit. By shopping around, seven different insulation colors were obtained, providing color-coded leads. Some ingenuity will be required in getting the leads hidden in partitions, closets and the attic, but no special precautions need be observed except to keep the relay wires separated slightly from the others when this can be done easily. The use of bell wire keeps the cost of this part of the installation to a minimum. Connection blocks were inserted at strategic points as indicated in the wiring diagram. Transformer T4, which is a door chime transformer rated at 16 volts output, was installed in a closet, with a line cord switch as S8.

70

409 AC

RADIO-CRAFT NOVEMBER. 1946 for

#### UNIVERSAL 1-KW AMPLIFIER

(Continued from page 57)

plished by means of the Variac or by means of a 200 watt, 110 volt lamp wired in series with the high-voltage transformer primary together with a switch for shorting out the lamp resistance for normal operation.

5. Apply the reduced plate and screen voltage and quickly tune the plate tank for minimum plate and screen current indication on the milliammeter. Adjust the coupling between the plate coil and the output link circuit until the combined plate and screen currents are about 200 to 250 milliamperes. Watch the color of the 4-125A plates at this current indication: they should be a dull orange in color and should be of equal brilliance. If the plate colors are not of equal brilliance, this indicates that one tube is either receiving inadequate excitation or is being loaded too heavily. It is sometimes necessary to move the center connection of a grid coil one way or the other before equal excitation to the two tubes is obtained.

6. If amplifier operation appears normal with excitation and reduced screen and plate voltages applied, momentarily remove the r.f. excitation from the input circuit and watch the plate and screen current milliammeter. If the fixed bias is sufficient, the plate and screen currents should drop to a very low value or zero. If the plate and screen current rises when the grid excitation is removed, insufficient fixed bias is being applied to the grids, the amplifier is oscillating, or there are parasitic oscillations taking place at some frequency far removed from the resonant frequency of the plate and grid tuned circuits. The grid current should indicate zero. If grid current is indicated when the r.f. excitation is removed, this is a sure sign of oscillation in the amplifier. If no grid current is indicated but the plate and screen currents rise when the r.f. excitation is removed, the trouble is almost certain to be insufficient fixed bias voltage.

7. Now, with the r.f. excitation removed, adjust the fixed bias voltage so that the total plate and screen currents are approximately 100 to 150 milliamperes. Rotate the grid and plate tank tuning condensers throughout their scales; at the same time watch the plate and screen current milliammeter. The current indication should remain constant. If it does not, parasitic or spurious oscillation may be taking place.

8. If there was a change in plate and screen current as discussed in step 7 above, adjust the trimmer condensers of the two parasitic traps under the chassis until the plate and screen currents remain constant at any setting of the plate and grid tank tuning condensers.

9. Connect the antenna to the output link, re-apply r.f. excitation to the grids and apply the full plate and screen voltage. Tune the grid and plate tank cir-

RADIO-CRAFT for NOVEMBER, I



cuits as before and adjust the antenna loading for a combined plate and screen current of 300 to 400 milliamperes. Readjust the coupling between the r.f. excitation source and the amplifier grid circuit to give the proper grid current required for full power input operation.

10. If the operation of the amplifier now appears to be normal, the screen and control grid power dissipation should be checked before prolonged operation has taken place. The screen dissipation may be calculated by measuring the screen currents from the two tubes and the voltage applied to the screens. The power dissipation will be equal to  $E_*I_*$ , where  $E_*$  is the screen voltage and  $I_*$  is the total screen current. The total screen dissipation should not exceed the values given in the 4-125A operating conditions charts.

The grid dissipation is calculated from the following expression:

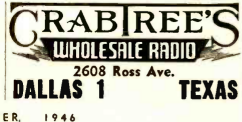
 $P_s = E_{emp}I_c$ 

Where  $P_s = Grid$  dissipation  $E_{emp} = Peak$  positive voltage  $I_c = d.c.$  grid current

The grid dissipation for the 4-125As must not be allowed to exceed 3 watts per tube.

As the tables issued by the manufacturer show, the maximum plate dissipation per 4-125A tube for c.w. telegraph operation is 125 watts; for radio-telephone operation, the maximum plate dissipation per 4-125A tube is 85 watts. This means that at 100% modulation with a sustained sine wave, the plate dissipation will reach 125 watts per tube and, therefore, for radio-telephone operation, with normal efficiency, the plate power input will be limited to slightly over 700 watts per pair of 4-125As. On c.w. telegraph operation, however, the full input of 1,000 watts may be used.

Plate voltages up to 3000 may be (Continued on page 77)







Automatic Gain Control for \$59.50 PA systems or transmitters. PA systems or transmitters.

- \* Increases effective output power. \* 38 db Amp. gain-600 Ohm input
- and output. \* Prevents blasting and raises low
- levels automatically. \* Fine all-around pre-amplifier.
- \* Eliminates gain riding.
- \* Complete with tubes and instruction manual.

#### **TELESCOPIC ANTENNA**

12' 10" extended-for receiver and trans-2.75 mitter-7/8" dia. base. threaded S base stud mounting-plated steel.

#### SENSITIVE HEADSETS

HS23-8000 Ohm impedance, with ear cups, leather band, extension cord.

).59

#### DYNAMOTOR-P103A

6v. and 12v. d.c. input-500v. \$13.75 d.c. @ 224 Ma. output. Complete with relays, filter, fuses.



2-54 148th STREET

WHITESTONE, N. Y.

COILS, CORES AND MAGNETS

(Continued from page 27)

must permit sufficient current to flow through the ballast for normal operation, make available enough starting voltage, yet limit the current to a safe value at all times.

Most inductances having d.c. in the windings have an air gap in the magnetic circuit. This is to increase the apparent permeability over that available without an air gap. The length of air gap which results in highest permeability and likewise highest inductance for the particular current conditions in the windings is called the optimum air gap.

Optimum air gap may be computed by proper application of the normal d.c. magnetization curve and the incremental permeability curve for a given steel and core. The procedure is rather lengthy and will not be presented here. The average experimenter would probably find it faster to use a test circuit and obtain apparent inductance, apparent permeability, and optimum air gap simultaneously.

Circuits suitable for measuring inductance, determining apparent permeability and optimum air gap, are shown in Figs. 4 and 5. The Fig. 4 circuit is suitable for low and zero direct current. D.c. saturation of the transformer core is eliminated with the Fig. 5 circuit but the circuit has the disadvantage of requiring two similar chokes.

In either circuit the d.c. is first adjusted to the normal working condition. R4 and R5, Fig. 5, must be so adjusted that no d.c. flows through R3. This can be determined by a d.c. v.t. voltmeter across R3. Sufficient a.c. voltage is applied to give the working values across





NOVEMBER, 1946 RADIO-CRAFT for

L1, as measured by an a.c. v.t. voltmeter. Connecting it across R3 will give the voltage drop due to the a.c. flowing through L1.

The optimum air gap may now be found by varying the gap length until the a.c. voltage across R3 reaches a minimum with the a.c. voltage and direct current across L1 held to the working values. For Fig. 5 the air gaps must be the same for L1 and L2 and both varied simultaneously.

#### INDUCTANCE FORMULAS

The apparent inductance of L1 in henries will be  $L_a = .159 \times$ 

$$\sqrt{\frac{(\mathbf{R}_{s} \mathbf{E}_{L})^{2}}{\mathbf{E}_{R}^{2}}} - \mathbf{R}_{s}^{2}$$

where R3 = d.c. resistance of voltmeter shunt in ohms, EL= a.c. volts across L1, E<sub>B</sub>=a.c. volts across R3, f=a.c. test frequency, and Ra=apparent resistance of L1. (R. consists of the d.c. resistance plus resistance effects due to core losses.

L

The latter are very low in good-grade laminated cores.) Usually R. is small compared to the inductive reactance of the coil and could be omitted, simplifying the formula to .159 R. EL

Because L1 and L2, Fig. 5, are in parallel, L. must be multiplied by 2 to obtain the value for L1.

Knowing Ls, the apparent permeability can be found to be 10°1 L.

where l = length of core in inches, A = area of core in square inches,  $\tilde{N} = n$ umber of turns in coil, and  $K_1 = stack$ ing factor (usually about .9).

The a.c. flux density in lines per square inch will be  $10^8 E_{rms}$ Bac = -

#### 4.44fNAK<sub>1</sub>

where  $E_{rms} = a.c.$  voltage across L1 and other symbols as before.

To simplify calculations for average cores an Iron-Core Inductance Design Chart has been constructed in Fig. 6. The symbols at the scale headings may be identified from the previous text. The multiplying scales  $X_1$ ,  $X_2$ ,  $X_3$  are used to obtain readings.

The Inductance Design Chart is constructed to automatically allow a .9 lamination stacking factor.  $O_{4e}$  points, and the  $B_{*e}$  and TC<sub>\*</sub> turning curves were prepared from data on 29 gauge (.014-inch) steel laminations having properties similar to those on Curve 1, Fig. 1, which appeared last month. These properties were taken as an average. Some steels will give more inductance, others less. Now points and turning curves may be constructed for steels and cores with other characteristics. The balance of the chart would remain unchanged.

The previous Bac formula may be used to assist in selecting one of the  $B_{ac}$  turning curves or  $O_{dc}$  points on the chart.

Values of Bac may be less than 65 for some interstage a.f. transformers and smoothing chokes while for some output transformers and swinging or input chokes it may go well beyond 3500. Turning curve TC. is used to obtain air gap length for all values of Bas.

#### USE OF THE CHART

Assume we have a core like Fig. 3 (last month's issue) to be used for a smoothing choke. The core is 1 inch wide and stacked 1 inch high using 29 gauge (.014-inch) steel laminations, making

the area (A) = 1.0 square inch. The entire core has uniform cross-sectional area (each of the two outer legs have one-half the area of the center leg). The core length (average length around each window as indicated in Fig. 3)  $l_0 = 6.0$  inches. Window is  $\frac{1}{2} \times 1\frac{1}{2}$  inch.  $B_{ac} = 650$  will be satisfactory and there will be 80 ma d.c. in the windings. The problem is to find the maximum inductance, La, in henries, and the optimum air gap, la, in inches.

ductance but wire size, allowable re-



THE SECRET'S OUT!

The New and Spectacular

ACA-100DC AMPLIFIER

#### ics and television applications as well as for scores of general uses. Driven by Onan-built, 4-cycle gasoline engines, these power units are of single-unit, compact design and sturdy construction. Suitable for mobile, stationary or emergency service.

Model shown is from W3S<sup>1</sup> series; 2000 to 3500 watts; powered by Onan twa-cyl-inder, water-cooled engine.

D. W. ONAN

AND SONS

2434 Royaliston Avenue Minneapolis 5,

Folder

6.90

Minn.





#### A Different, Positive Radio Tester

A Different, Positive Radio Tester The New Dynamic SIGNALER is revolution-ary. Accurate. and quicker and easier to usel The SIGNALER puts out a continuously varying audio signal from 5000 cycles to well above short wave bands, including FM. Insert a signal at any point in the circuit. Start at the plate of the output tube. Proceed from plate to grid of every stage. Locate by lack of signal output, the defective stage... accurately and rapidly. Complete isolation from AC Power Line. No complicated dials to fuss with An output jack and variable gain control do the trick. Use one probe for all tests... audio, intermediate, and frequency. Used with an output meter, the SIGNALER is the most complicated radio circuits. Complete with special jack. lead, and probe, plus thorough. easy-to-understand instructions.

#### MAIL THIS ORDER FOR QUICK DELIVERY

ELECTRONIC PRODUCTS CO. Rochester 7, N. Y. 662 Monroe Ave. Please send the following immediately. I understand my money will be refunded if I am not completely satisfied. Signaler Set Tester @ \$24.95 Check or Money Order enclosed Send C.O.D.

Name.

Address .... City

> ELECTRONIC PRODUCTS CO. 662 Monroe Ave. Rochester 7, N. Y.

State



Bannies Company

#### COILS, CORES AND MAGNETS (Continued from page 73)

sistance and window area will limit the number. Wire size and coil dissipation watts may be computed as outlined for electromagnets. If the coil resistance is too great larger wire may be used.

A fairly reliable method is to select a wire, allowing 750 to 1250 circular mils per ampere. A wire table and a few computations will show that 3500 turns, No. 32 enamel wire, would go in the window and have a resistance of about 250 ohms.

This information may now be applied to the Inductance Design Chart, Fig. 6. The column headed "Order of Scales" indicates the function of certain groups of scales and under each function is given the order in which the scales are read at each setting of a straightedge. Mistakes will be prevented by writing down the reading for each scale.

Using the group of scales "FOR D.C." set a straightedge from 3500 (no. of turns) on N to 80 (no. of milliamperes) on M.A. and read 3.23 on X1; From 3.23 on X1, to 6 (lgth. of core, inches) on la and read 4.02 on X.; Next from 6 (core lgth.) on  $l_{\rm m}$  to 1 (core area, sq. in.) on A and read 8.78 on  $X_1$ ; From the 8.78 on  $X_1$  to 3500 (no. of turns) on N and read 7.38 on  $X_2$ ; From 4.02 previously obtained on  $X_2$  over the  $B_{ne} =$ 650 curve and read 222 on µa; From 222 on µ. to 7.38 previously obtained on X<sub>2</sub> and read 13 on La, the apparent inductance in henries.

The optimum air gap may be found by using the "AIR GAP" group of scales. From 4.02 found above for X<sub>2</sub> over the point of the TC. curve read 170 on  $\mu_n$ ; From 170 on  $\mu_n$  to 6 (core lgth.) on l. and read .0153 on l., the total





# WHOLESALE **RADIO-ELECTRONICS** PARTS DISTRIBUTOR

#### IMMEDIATE DELIVERY FROM STOCK ON TEST EQUIPMENT

WATERMAN OSCILLOSCOPE \$55.00 S-10-A Pocket Size G.E. 3" OSCILLOSCOPE \$79.50 Model CRO-3 A DUMONT OSCILLOSCOPE \$99.50 274 Five-Inch® McMURDO SILVER 904 Capacitance \$49.90 **Resistance Bridge** MCMURDO SILVER "VOMAX" Vacuum Tube Voltmeter \$59.85 R.C.P. 448 Pocket Multitester \$24.50 R.C.P. 424A Volt-Ohm-Milliammeter \$29.50 R.C.P. 322 Tube Tester \$41.50 R.C.P. 461 AP Sensitive Multitester \$43.50 R.C.P. 664 Electronic Multimeter \$45.00 R.C.P. 322 P Tube Tester (Portable) \$45.50 R.C.P. 668 Vacuum Tube Volt-Ohm \$74.50 Capacity Meter R.C.P. 665 A.V.T. Volt-Ohmegger Insulation Tester \$94.50

#### KIT ASSORTMENTS

100	Ass't1/2	Watt	Resistors—Insu	lated \$1.95
100	Ass't-t	Watt	Resistors—Insu	lated \$2.50
100	Ass't-2	Watt	Resistors—Insu	lated \$2.95
_	Ass't—Vol 25 Ft. roll		ontrols up Wire (ass't	
co	olors)			\$1.25
20	Ass't Auto	-Radio	Suppressors	\$2.45

#### PHONO AMPLIFIER

3-tube, A.C.-D.C. - Completely Wired. Ready to Operate. Uses 50L6-35Z5-12SQ7



1946

MAIL ORDERS FILLED PROMPTLY



PHILADELPHIA 6, PA. LOmbard 3-0513

NOVEMBER. RADIO - CRAFT for

Address

**SEND TODAY!** 

RADOLEK CO., Dept. C-120 601 W. Randolph St., Chicago 6, III. Please send your FREE Profit Guide Catalog.

SAVE AT RADOLEK

length of the air gap, in inches. (See Fig. 3.)

Although not a part of the problem let us suppose there is no d.c. in the windings. What will be the inductance? For this we use the "NO D.C." group of scales. To proceed set a straightedge from 6 (lgth. of core) on  $l_s$  to 1 (area of core) on A and read 8.78 on X<sub>1</sub>; From 8.78 on X<sub>1</sub> to 3500 (no. of turns) on N read 7.38 on X<sub>2</sub>; From 7.38 on Ode

 $X_3$  to  $\frac{1}{B_{ac}=65}$  point on  $\mu_a$  and read 37

on  $L_n$ , the apparent inductance in henries. If  $B_{nc}$  is nearer 650 than 65, the  $L_n$  would be over 60 henries. No air gap would be used. Instead, the laminations would be interleaved as on any transformer.

#### TRANSFORMERS, SWINGING CHOKES

Audio frequency and output transformers are designed mainly on the basis of inductance of the primary winding, making the design problems similar to chokes except that secondary windings follow regular transformer procedure for impedance and turns ratios needed. Inductance values range from 2 to 50 henries and more, the higher inductance values giving better low frequency response, especially when used with tubes having high plate resistance.

Swinging chokes are often desirable when the load varies widely. The main difference between a swinging and smoothing choke is that the former, though designed for high d.c., has a shorter than optimum air gap. This shortened air gap lowers the inductance considerably at high d.c. loads and increases it at low d.c. loads when compared to a choke designed for high d.c. only.

The Fig. 6 chart is useful only for rough design of a swinging choke. Select the wire for the maximum d.c. ma and assume some value for turns to fit on the core. From the chart determine  $L_{\perp}$ at maximum d.c. and multiply the value found by 0.58 for the actual minimum swinging choke inductance. If this figure proves to be unsuitable try again using new values for turns or core.

After suitable values have been found for the maximum d.c. use all of them except that in place of the maximum d.c. ma substitute a value only 10 percent of the maximum d.c. ma and find the length of optimum air gap from the chart. Multiply the length as found by 2.6 to find the total air gap length to use for the swinging choke. Inductance ratio between maximum and 10 percent of maximum d.c. will be about 4 to 1. A shorter air gap would increase the ratio but would decrease the inductance at maximum d.c.

A handy reference chart of conversion factors and formulas (see page 27) shows some unusual variations. Unidentified symbols are explained in the text.

Acknowledgement is given Allegheny Ludlum Steel Corporation, United States Steel Corporation, and American Rolling Mill Company for information on electrical steels.



Telephone: SUperior 5575

RADIO-CRAFT for NOVEMBER, 1946



# COMMUNICATIONS

#### A SUGGESTION AND COUNTER-SUGGESTION

Dear Editor:

I wish to make a suggestion that will make your magazine very popular, I think. I have had occasion to cut out many of your articles for future use and have been annoyed to find the article continued for one or two columns in the rear of the magazine.

To remedy this aggravation I suggest that each article be complete in itself and any leftover space be dedicated to advertising. Also to refrain as much as possible from putting two articles back to back.

#### HAROLD LEJUZ,

Long Island City, N. Y. (Many suggestions as to better makeup have been made to RADIO-CRAFT. These range from a proposal to keep all the advertising in a separate section to the suggestion that *all* articles be backed up with solid advertising. Due to mechanical difficulties not less than the fact that no change would please everybody, it seems impossible to accede to any of these requests.

The satisfactory solution of the problem is to file the magazine *intact*. Then obtain a small card-file box and a pack of file-cards at the five-and-ten-cent store. Write down the names of interesting articles and file alphabetically under subjects. Thus it will be possible to turn up in a minute all the articles on a given subject, not only in RADIO-CRAFT but in other magazines, or even in books and publications not at the moment in your possession.—*Editor*)

#### WHAT IS A RADIO SERVICEMAN WORTH?

#### Dear Editor:

Have just read the August issue of RADIO-CRAFT. I have never written anything before but since reading, "Servicemen are honest," page 774, would like to say: Down here in Texas, a serviceman would starve to death at the prices Mr. Roth suggests. Just yesterday I had to pay 58c per box of 10 pilot lights. If I figure right this is 5.8c each, and 10c retail is not much profit if you have to take the chassis out of the cabinet, which you have to do in most midgets. He states you can replace a filter bank for \$1.50. A three-section filter (when you can get them) costs you 94c here. And that "clean up and realign" for 50c takes the cake! I charge \$2.00 for b.c. sets and \$3.00 for allwave, and don't think it's a penny too much. I for one haven't spent the money I have, as well as 18 years experience, to work for nothing. I think anytime a man has devoted his time and money for special training, equipment, etc., and can restore a radio to its original performance he should be paid a fair amount for his labor. My estimate on the job mentioned would—assuming the tubes to be valued as stated—be \$9.25 plus \$1.00 for pickup and delivery. I don't think this is an unfair price, and neither do I have any complaints on high prices.

Have read nearly every issue of RADIO-CRAFT for 15 years—a great magazine. I am not writing this to get under anybody's skin, but to quote conditions in our part of the country.

J. F. SNEED, Waco, Texas



#### UNIVERSAL 1-KW AMPLIFIER

(Continued from page 71)

used for c.w. telegraphy; for telephony, however, plate voltages from 2200 to 2500 are recommended. Although the author has successfully operated the 4-125As with plate voltages as low as 1000 volts, such low-voltage operation is not recommended as the efficiency and power gain of these tubes drops off sharply as the voltage is decreased below 2500 volts.

Adequate cooling must be provided for the envelopes and seals of the 4-125As where medium or full input power is applied to the tubes. A small inexpensive blower or fan will usually be sufficient to move the two or three cubic feet of air per minute required for cooling of the stem structure. Better cooling efficiency can be obtained by directing the stream of air upward through the holes of the Johnson type 275 socket and the ceramic base of each tube.

#### List of Parts

#### CONDENSERS

- Variable condenser, 2-gang, 99 µµf per section, 7000 volts peak, 0.175 inch spacing. Johnson Type 100DD70 or equivalent.
  Variable condenser, 2-gang, 105 µµf per sec-tion, 2000 volts peak, 0.045 inch spacing. Johnson Type 100FD20 or equivalent.
  Fixed condenser, mica, .005 µf, 1000 volts descent sections.
- 1-Fixed condenser, mica, .001 µf, 12,500 volts
- 2-Fixed condensers, mica, 0.01 μf, 1000 volts d.c., or fixed mica condensers, .001 μf, 1000 volts d.c. See schematic.
- 2-Fixed condensers, paper, 0.02 µf, 600 volts
- Adjustable trimmer condensers, mica (or air), 3 to 30 µµf.

#### COILS, ETC.

- 1-Complete set (80, 40, 20 and 10 meters) Barker and Williamson 75 watt plug-in, ad-justable link type inductors. B. & W. Type JVL.
- JVL. -Complete set (80, 40, 20 and 10 meters) Barker and Williamson 1000 watt plug-in, swinging link type inductors. B. & W. Type HDVL.

HDVL inductors.
HDVL inductors.
R.f. choke, 2.5 mh., 500 ma.
Parasitic trap inductors—10 turns No. 14 enameled wire ¾-inch diameter, pulled out to form a coil 1½ inches long. Self-supporting. ing.

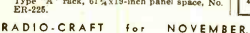
#### RESISTORS

- 1-Fixed resistor, 35,000 ohms, adjustable, 100 watts.
- 1-Fixed resistor, 10,000 ohms, adjustable, 25 watts.

#### OTHER PARTS

- Filament transformer, primary 110 v.a.c.; secondary 5 v.a.c., c.t. 13 amperes.
   Closed-circuit jacks (for grid and plate mil-linguates connections). 2-
- liammeter connections). 2—Eimac 4-125A beam tetrode transmitting tubes.
- -Special ceramic sockets for above tubes. John-2-
- son Type 275. 1—Milliammeter, 3½-inch diameter, 0-50 ma. d.c. 1—High-voltage coupler, ceramic, ¼ to ¼-inch
- shaft.

- ahaft.
  1-Coupler, insulating type, ¼ to ¼-inch shaft.
  1-Dial, direct drive, 0-100 clockwise over 180°, 4 inches diameter.
  1-Dial, direct drive, 0-100 clockwise over 180°, 2¾ inches diameter.
  1-Phone plug, bakelite shell.
  1-Standard aluminum panel, 12¼x19x¼ inches, black crackle finish. Parmetal Type 6681.
  1-Standard steel chassis. 13x17x3 inches, cadmun plated finish. Parmetal Type 6681.
  2-Chassis mounting brackets. Parmetal SB-713.
  1-Cabinet for complete transmitter. Parmetal Type "A" rack, 61¼x19-inch panel space, No. ER-225.





RADIO K available at a Record Bre Low Price	-
Low Price	aking
sensationally reduced below O.P.A price	. ceiling
MODEL S-5P Improved erodyne c. built-in loo built-in loo	ircuit, panten- Alnico reamlined ial, wide ge, 550Kc- 5 tubes rectifier C 12SK7 convert- Det. and 50L6GT
	\$10.95
Tubes available (prices on request)	
Also Available Phono Kits Model RP-3	23.95
Radio Phono Kit Model RP-S5	34.95
Portable Radio Phono Kit Model RP-S5P	31.95
Portable Battery Kit Model P13-4	15.95
Record Changer Kit Model RC-3	39.95
(ALL KITS SUPPLIED LESS WIRE & S	
Write for Descriptive Catalog	
120 CEDAR STREET NEW YORK, N. Y.	



COIL KIT
Matched superhet: 1st I.F., 2nd I.F., Osc. and Loop. With circuit diagram.
Postpaid \$1.95
Plus SW 6-18 Mc. Ant. & Osc. Colis \$2.45 C-8 MANUFACTURING CO.
412 West 37th Street New York 18, New York

### -INDEX TO ADVERTISERS

Alden Products Co
Allied Radio Corp
George Brodsky
Almo Radio Co
E. L. Brown Co.
Amplifier Co. of America
Sternfield-Godley, Inc.
Arrow Sales, Inc
Sander Rodkin Adv. Agency Atlas Electronics Company
Rate & Woher Co. Joe
Attas Electronics Company 10 Bass & Weber Co., Inc. Atomic Heater & Radio Corp. 69 W. Montague Pearsall 57
W Montaque Pearsall
Audel Publishers
Graat & Wadsworth
Bell Telephone Labs Inside Back Cover
N. W. Ayer & Son Bowman, J. G
Buffalo Radio Supply 64
buildio kaulo suppry
International Advertising Ag. Burstein-Applebae Co. Frank E. Whalen Adv. Co. C-B Manufacturing Co. 38
Burstein-Applebee Co.
C P. Manufacturing Co
California Padia & Electronics Co. 39
California Radio & Electronics Co.
California Radio & Electronics Co. 39 Bass & Weber Co., Inc. Cannon, Co., C. F
Cannon, Co., C. F
Capitol Radio Engineering Institute
Heary Kaufman & Associates
Carlock Laboratories
Clarkton Publishing Co. 54
Clarkson Publishing Co. 54 Smith, Benson & McCure Co., Inc. Cleveland Institute of Radio Elecs. 63, 69
Cleveland Institute of Radio Elecs. 63. 69
Keenath Kelpain Adv
Communications Equipment Co
Recourds Advertising Co
Concord Radio Corp
E. H. Brown Advertising Ag.
Constant Electric
Cord Electrical Supply Co
Pas Fuller & Co
John A. Cox
Coyne Electrical School
McJunkin Advertising Agency
McJunkin Advertising Agency Coyne Electrical School
Crabtree's Wholesale Radio
DeForest's Training, Inc
MacDonald Cook Co.
Dow Radio
Editors and Engineers, Ltd
Electronic Designs, Inc. 58
Electronic Designs, Inc.
Electronic Products Co. 74 Feldman, Lefler, Inc.
Federal Telephone & Radio Corp
Electronic Products Co
Electronic Products Co
Dass & weber Co., Inc.         Electronic Products Co.         Feldman, Lefler, Inc.         Federal Telephone & Radio Corp.         Back Cover         Rickard & Co., Inc.         Feiler Engineering Co.         George Brodky, Advid
Dass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43
bass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       73         Georal Comparison Mfg. Co.       73
Dass & weber Co., Inc.         Electronic Products Co.         Feldman, Lefler, Inc.         Federal Telephone & Radio Corp.         Back Cover         Rickard & Co., Inc.         Feiler Engineering Co.         George Brodsky Advi         Fischer Distributing Corp.         General Cement Mfg. Co.         Turmer Adv. Agency.
Dass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ck Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59
Dass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ck Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Toxt. Environment Co.       62
Dass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ck Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Toxt. Environment Co.       62
Dass at weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       73         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         Maxon, Inc.       62         Suzanne Hayman       70
Dass at weber Co., Inc.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ck Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70
Dass & weber Co.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         Maxon, Inc.       62         General Test Equipment Co.       62         Suzenne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43         53       53
Dass at weber Co., Inc.       74         Electronic Products Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       62         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       43, 53
Dass at weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       74         Federal Telephone & Radio Corp.       8ck Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54
bass at weber Co., Inc.         Electronic Products Co.         Feldman, Lefler, Inc.         Federal Telephone & Radio Corp.         Back Cover         Rickard & Co., Inc.         Feiler Engineering Co.         George Brodsky Advi         Fischer Distributing Corp.         43         General Cement Mfg. Co.         Turner Adv. Agency         General Electric Company         Maxon, Inc.         General Test Equipment Co.         Suzanne Hayman         Greenwich Sales Co.         Bass & Weber Co., Inc.         Harrison Radio Corp.         Hattion Advertising Agency         Hershel Radio Co.         Hugh Allen Advertision & Appl. Co.         Hugh Allen Advertision & Appl. Co.
bass at weber Co., Inc.         Electronic Products Co.         Fediman, Lefler, Inc.         Federal Telephone & Radio Corp.         Back Cover         Rickard & Co., Inc.         Feiler Engineering Co.         George Brodsky Advi         Fischer Distributing Corp.         43         General Cement Mfg. Co.         Turner Adv. Agency         General Electric Company         Maxon, Inc.         General Test Equipment Co.         Suzanne Hayman         Greenwich Sales Co.         Bass & Weber Co., Inc.         Harrison Radio Corp.         Hattion Advertising Agency         Hershel Radio Co.         Hugh Allen Advertision & Appl. Co.         Hugh Allen Advertision & Appl. Co.
Dass af weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       62         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising       8 Appl. Co.       63, 74         Stermfield-Godley, Inc.       63, 74         Heighbridge Radio-Television & Appl. Co.       63, 74
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising       49         Hugh Allen Advertising       49         Highbridge Radio-Television & Appl. Co.       63, 74         Sternfield-Godley, Inc.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Hugh Allen Advertising       54         Hollander Radio Supply Co.       68         Turmer Advertising Agency
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising       49         Hugh Allen Advertising       49         Highbridge Radio-Television & Appl. Co.       63, 74         Sternfield-Godley, Inc.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Hugh Allen Advertising       54         Hollander Radio Supply Co.       68         Turmer Advertising Agency
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising       49         Hugh Allen Advertising       49         Highbridge Radio-Television & Appl. Co.       63, 74         Sternfield-Godley, Inc.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Hugh Allen Advertising       54         Hollander Radio Supply Co.       68         Turmer Advertising Agency
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       62         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising       49         Hugh Allen Advertising       49         Highbridge Radio-Television & Appl. Co.       63, 74         Sternfield-Godley, Inc.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Heighbridge Radio-Television & Appl. Co.       68         Turmer Advertising       49         Hugh Allen Advertising       54         Hollander Radio Supply Co.       68         Turmer Advertising Agency
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Highbridge Radio-Television & Appl. Co.       63, 74         Stermfield-Godley, Inc.       68         Hugh Allen Advertising       69         Highbridge Radio-Television & Appl. Co.       63         Turner Advertising Agency       68         Turner Advertising Agency       54         Turner Advertising Agency       54         John Felkner Arndt & Co., Inc.       54         John Felkner Arndt & Co., Inc.       54         John Felkner Arndt & Co., Inc.       54
Dass & Weber Co.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         Maxon, Inc.       62         General Test Equipment Co.       62         Suzone Hayman       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       74         Harison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising       74         Highbridge Radio-Television & Appl. Co.       63, 74         Sternfield-Godley, Inc.       64         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co., Inc.       4         John Falkner Arndt & Co., Inc.       75         Bastarte Co       75
Dass af weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       74         Hershel Radio Corp.       54         Hugh Allen Advertising Agency       63, 74         Stermfield-Godley, Inc.       63         Hollander Radio Supply Co.       68         Turner Advertising Agency       54         Turner Advertising Agency
Dass af weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Electric Company       59         Maxon, Inc.       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       74         Hershel Radio Corp.       54         Hugh Allen Advertising Agency       63, 74         Stermfield-Godley, Inc.       63         Hollander Radio Supply Co.       68         Turner Advertising Agency       54         Turner Advertising Agency
Dass af weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         Jurner Advertising Agency       54         International Resistance Co.       4         John Felkner Arndt & Co., Inc.       54         Jurner Advertising Agency       54         International Resistance Co.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       68         Hugh Allen Advertising Agency       68         Turner Advertising Agency       64         John Felkner Arndt & Co., Inc.       74         John Felkner Arndt & Co.       74         John Felkner Arndt & Co., Inc.       74         Stermfield-Godley, Inc.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       71
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co., Co., Inc.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Gueneral Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       68         Turner Advertising Agency       68         Turner Advertising Agency       74         International Resistance Co.       41         John Felkner Arndt & Co., Inc.       75         Bergman-Jarett Co.       75
Dass af weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turmer Adv. Agency       79         Maxon, Inc.       62         General Test Equipment Co.       62         Suzane Hayman       70         Bass & Weber Co., Inc.       70         Bass & Weber Co., Inc.       74         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co., Inc.       54         John Falkner Arndt & Co.       4         John Falkner Arndt & Co., Inc.       55         Jergman-Jarett Co.       55         Bergman-Jarett Co.       55         Alan D. Parsons Adv.       55         Alan D. Parsons Adv.       58
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co.       75         Bergan-Jarett Co.       75         Bergan-Jarett Co.       75         Jensen Industries, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       71         Sternfield-Godley, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       75
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co.       75         Bergan-Jarett Co.       75         Bergan-Jarett Co.       75         Jensen Industries, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       71         Sternfield-Godley, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       75
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co.       75         Bergan-Jarett Co.       75         Bergan-Jarett Co.       75         Jensen Industries, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       71         Sternfield-Godley, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       75
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         John Falkner Arndt & Co.       75         Bergan-Jarett Co.       75         Bergan-Jarett Co.       75         Jensen Industries, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       71         Sternfield-Godley, Inc.       75         Jensen Industries, Inc.       65         Alan D. Parsons Adv.       75
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         Maxon, Inc.       62         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       74         Hershel Radio Co.       54         Hugh Allen Advertising Agency       68         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Turner Advertising Agency       54         Hugh Allen Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       55         Bergman-Jarett Co.       55<
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       71         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         Junner Advertising Agency       54         Junner Jadvertising Agenc
Dass & Weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       62         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Turner Advertising Agency       64         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Turner Advertising Agency       54         Hollander Radio Supply Co.       68         Turner Advertising Agency       54         John Falkner Arndt & Co., Inc.       75         J. F. D. Maufacturing Co.       75         Bergman-Jarett Co.       75         Jensen Industries
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       77         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Gereenal Test Equipment Co.       62         Suzanne Hayman       70         Gereenal Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       71         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hershel Radio Co.       54         Hugh Allen Advertision & Appl. Co.       63, 74         Sternfield-Godley, Inc.       64         Hugh Allen Advertision & Appl. Co.       63         Turner Advertising Agency       64         John Falkner Arndf & Co., Inc.       75         Jersen Industries, Inc.       65         Alan D. Parsons Adv.
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co., Co., Inc.       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Guerral Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       74         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Instructograph Company       54         Turner Advertising Agency       64         John Felkner Arndt & Co., Inc.       75         Bergman-Jarett Co.       65         John Felkner Arndt & Co., Inc.       75         John Felkner Arndt & Co., Inc.       71         Sternfield-Godley,
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       76         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Hugh Allen Advertising Agency       54         Instructograph Company       54         Junner Advertising Agency       54         Instructograph Company       54         Junner Advertising Agency       54         Junker Bakar Arndt & Co
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hershel Radio Corp.       43, 53         Altomari Advertisiong Agency       63, 74         Sternfield-Godley, Inc.       63, 74         Sternfield-Godley, Inc.       63         Hugh Allen Advertising Agency       64         Turner Advertising Agency       64         John Falkner Arndf & Co., Inc.       75         Bergman-Jarett Co.       75         Jergman-Jarett Co.       76         John Falkner Arndf & Co., Inc.       71         John Falkner Arndf & Co., Inc.       71         Jergman-Jarett Co.<
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       70         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hershel Radio Corp.       43, 53         Altomari Advertisiong Agency       63, 74         Sternfield-Godley, Inc.       63, 74         Sternfield-Godley, Inc.       63         Hugh Allen Advertising Agency       64         Turner Advertising Agency       64         John Falkner Arndf & Co., Inc.       75         Bergman-Jarett Co.       75         Jergman-Jarett Co.       76         John Falkner Arndf & Co., Inc.       71         John Falkner Arndf & Co., Inc.       71         Jergman-Jarett Co.<
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         John Falkner Arndt & Co., Inc.       75         J. F. D. Manufacturing Co.       68         Turner Advertising Agency       75         Instructograph Company       54         Juhn Falkner Arndt & Co., Inc.       75         J. F. D. Ma
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         John Falkner Arndt & Co., Inc.       75         J. F. D. Manufacturing Co.       68         Turner Advertising Agency       75         Instructograph Company       54         Juhn Falkner Arndt & Co., Inc.       75         J. F. D. Ma
Dass af weber Co.       74         Feldman, Lefler, Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       8ack Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         John Falkner Arndt & Co., Inc.       75         J. F. D. Manufacturing Co.       68         Turner Advertising Agency       75         Instructograph Company       54         Juhn Falkner Arndt & Co., Inc.       75         J. F. D. Ma
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co., Co., Inc.       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Gueral Test Equipment Co.       62         Suzanne Hayman       62         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       74         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Turner Advertising Agency       64         Turner Advertising Agency       64         John Felkner Arndt & Co., Inc.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       75         John Felkner Arndt & Co., Inc.       71         Sternfield-Godley, Inc.       64         Alan D. Parson
Dass & weber Co., Inc.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co., Co., Inc.       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       79         General Electric Company       59         Maxon, Inc.       62         Gueral Test Equipment Co.       62         Suzanne Hayman       62         Greenwich Sales Co.       70         Bass & Weber Co., Inc.       74         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Hugh Allen Advertising Agency       64         Turner Advertising Agency       64         Turner Advertising Agency       64         John Felkner Arndt & Co., Inc.       75         Bergman-Jarett Co.       75         Bergman-Jarett Co.       75         John Felkner Arndt & Co., Inc.       71         Sternfield-Godley, Inc.       64         Alan D. Parson
Dass & weber Co.       74         Feldman, Lefler, Inc.       74         Federal Telephone & Radio Corp.       Back Cover         Rickard & Co., Inc.       74         Feiler Engineering Co.       62         George Brodsky Advi       74         Fischer Distributing Corp.       43         General Cement Mfg. Co.       77         Turner Adv. Agency       59         Maxon, Inc.       62         General Test Equipment Co.       62         Suzanne Hayman       70         Gereani Test Equipment Co.       62         Suzanne Hayman       70         Bass & Weber Co., Inc.       71         Harrison Radio Corp.       43, 53         Altomari Advertising Agency       54         Hershel Radio Co.       54         Hugh Allen Advertision & Appl. Co.       63, 74         Sternfield-Godley, Inc.       63         Hollander Radio Supply Co.       68         Turner Advertising Agency       54         Turner Advertising Agency       54         Turner Advertising Agency       54         John Falkner Arndt & Co., Inc.       75         Jergman-Jarett Co.       55         Alan D. Parsons Adv.       65

Modern Technical Book Co.	79
Monitor Products Co.	40
Monitor Products Co. Rogers & Smith Advertising	
Murray Hill Books, Inc	61
Harry P. Bridge Co	
N. J. Industrial Company	
National Radio Distributors	71
Burke & Wayburne Advertising Agency	1
National Radio Institute Van Sant, Dugdale & Co.	
National Schools	9
The Mayorr Co	
National Union Radio Corp.	2
Hutchins Advertising Co., Inc.	
Newark Electric Co., Inc.	
Charles Brunelle Co. Newark Surplus Materials Co.	71
Wm. N. Scheer Advertising Agency	11
Niagara Radio Supply	62
Niagara Radio Supply Burke and Wayburne Advertising Agency	
Northwest Radio & Electronic Supply Co.	44
Ohmeyer Engineering Labs.	77
Ohmite Manufacturing Co.	52
The Fensholt Co.	
Olson Radio Warehouse	66
Jessop Advertising Co.	72
Onan & Sons, D. W.	13
Graves and Associates Opportunity Adlets	79
Overton Electronics Co.	43
Pa-Ketta Electric Company	
Arrow Advertising Agency	13
Radio Corporation of America Inside Front Co	
Addo Corporation of America histoa riom Co	101
J. Walter Thompson Co. Radio Dealers Supply Co.	64
H J Gold Co	
Radio Electric Service Co.	72
David Zibman Adv. Radio Equipment Company	
Radio Equipment Company	43
Radio Kits Co. Bass & Weber Co., Inc.	78
Radio Maintenance	38
Shappe-Wilkes Adv. Agency	
Radio Products Sales Co	65
Rarton A Stabbing Adv Ad	
Radio & Television Supply Co.	42

 S8
 RADIO SCHOOL DIRECTORY-See Page 80

 70
 Sternfield Codley, Inc.

 73
 Baltimore Technical Institute

 74
 Rand-Reis Adv., Inc.

 75
 Band-Reis Adv., Inc.

 76
 Commercial Radio Institute

 77
 Back Cover

 8
 Electronics Institute, Inc.

 Howard House
 Commercial Radio Institute

 77
 Scidell Adv.

 78
 Commercial Radio Institute

 79
 Scidell Adv.

 70
 Scidell Adv.

 71
 Scidell Adv.

 72
 Scidell Adv.

 74
 Radionic Equipment Co.

 74
 Bass & Weber Co., Inc.

 75
 Sander Rodin Advertising Agency

 74
 Turner Co.

 75
 Sander Rodia & Appliance Co., Inc.

 76
 Sander Rodia & Appliance Co., Inc.

 76
 Sprayberry Academy of Radio

 75
 Harry P. Bridge Co.

 76
 StanBard Electronics

 77
 Sterling Electronic Dist. Co.

 78
 Standard Electronics Dist. Co.

 79
 Steruing Electronic Co., Inc.</

www.americanradiohistory.com

# **BOOK REVIEWS**

**TEACH YOURSELF RADIO COMMU-**NICATION, by E. M. Reid. Published by David McKay Co. for English Uni-versities Press, Ltd. Stiff cloth covers,  $4\frac{1}{2} \ge 7$  inches, 176 pages plus index. Price \$1.00.

This book is a simplified radio text prepared for the reader with little or no previous knowledge of the subject. Although written on an elementary plane, the author presupposes a knowledge of simple algebra for complete understanding of the material.

It is well illustrated with a number of diagrams and drawings which help to present radio theory in an interesting manner. It discusses, briefly, the fundamentals of practically all types of components and circuits that will be encountered in a radio receiver or transmitter.

The reader of American radio publications will notice, immediately, the slight difference in the style of drawings and in terminology that will mark the book as being "distinctly British," in its presentation. This difference in terninology is bound to be slightly confusing to the American radio beginner who is accustomed to calling a plate a plate, and the "electron bottle" a tube. Overlooking these difficulties in terminology, this book is a good text for the radio beginner.

RADAR - RADIOLOCATION SIM-PLY EXPLAINED, by R. W. Hallows. Published by Chapman and Hall, of London, England. Soft cloth covers, 5 x 7½ inches, 136 pages plus 4-page index. Price, approximately \$1.50.

The author of this text held the post of Chief Instructor in Fire Control (Radar) during the war and it was one of his duties to prepare easily understood material on radar for radar operator trainees. Clearly illustrated and concisely written, without resorting to mathematics or highly technical terms, this book is based on this basic training material that was prepared for radar operators.

The opening chapters deal briefly with the definition and applications of radar. An interesting analogy of radar, using sound echo ranging, helps the reader to understand just how radar works and what may be expected of it.

Chapters four through twelve are devoted entirely to fundamentals of radar. Chapters seven through ten are particularly interesting in the discussion of the cathode ray tube and how it may be employed as a stopwatch for measuring the time interval between the transmitted pulse and the arrival of the echo.

Chapters 11 and 12 are devoted to the antenna systems used in radar and are well illustrated with drawings showing the directional beam transmitting and receiving characteristics of these

(Continued on following page)

NOW-A REALLY HIGH-POWERED-**Radio Engineering** Library



especially selected by radio specialists of Mc-Graw-Hill publications
 to give most complete, dependable coverage of facts needed by all whose fields are grounded on radio fundamentals
 available at a special price and terms

THESE books cover circuit phenomena, tube the THESE books cover circuit phenomena, tube the-ory, networks, measurements, and other sub-jects—give specialized treatments of all fields of practical design and application. They are books of recognized position in the literature—books you will refer to and be referred to often. If you are a practical designer, researcher or engineer in any field based on radio, you want these books for the help they give in hundreds of problems throughout the whole field of radio engineering. 5 VOLUMES, 3319 PAGES, 2289 ILLUSTRATIONS

1. Eastman's FUNDAMENTALS OF VACUUM TUBES 2. Terman's RADIO ENGINEERING 3. Everitt's COMMUNICATION ENGINEERING 4. Hund's HIGH FREQUENCY MEASUREMENTS 5. Henney's RADIO ENGINEERING HANDBOOK

10 days' examination. Easy terms. Special price Under this offer less than books boucht separately. Add these standard works to your library now; pay small monthly installments, while you use the books. 10 DAYS' FREE EXAMINATION-SEND COUPON

McGraw-Hill Book Co., 330 W. 42nd St., New York 18 Send me Radio Engineering Library. 5 vols. for 10 days' examination on approval. In 10 days 1 will send \$2.50 plus few cents postage, and \$4.00 monthly till \$26.50 plus few cents postage, and \$4.00 monthly till \$26.50 plus few cents postage, and set of the set of the set of orders accompanied by remittance of first install.

Name

OPPORTUNITY AD-LETS Advertisements in this section cost 20 cents a word for each insertion. Name, address and initials must be included at the abore rate. Cash should accom-pany all classified advertisements unless placed by an accredited advertising ascepted. Ten percent dis-count six lasues, iwenty percent for twelve issues. Objectionable or misleadding advertisemente not ac-cepted. Advertisements for December. 1846. issue must reach us not later than October 28, 1946. Radio-Craft • 25 W. B'way • New York 7, N. Y. BARGAINS-TUPES-PARTS. ETC. RADIO-ELEC-tric Labs., 715 North 7th Street. Lake City, Minnesota. FOR SALE LARGE QUANTITY NL.7 PANEL METERS, E. N. Goodman, 10 E.23 St., New York City, A1 4-2954. CYCLOPEDIA "RADIOBUILDER"-PARTS, DATA, SAMPLE FREE. Laboratories, Box I-b, San Carlos, California. BUILD YOUR OWN RADIO 5 TUBE SUPER HET KIT romplete with tubes and walnut cabinet using 50L6-3525-128A7-128A7-128Q7. Easy to wire. Your cost \$16.95. McGee Radio Co. 1330 Broadway. Denver, Colo. MAGAZINES (BACK DATED)-FOREIGN, DOMENTIC, srts. Books. booklets. subscriptions, pin-ups, etc. Cata-log 10e (refunded). Cicerone's. 863 First Ave., New York 17, N. Y. AMATEUR RADIO LICENSES. COMPLETE CODE and theory preparation for passing amateur redio ex-eminations. Home study and resident courses. American Radio Institute, 101 West 63rd Street. New York City. See our ad on page 80. CORRESPONDENCE COURSES AND SELF-INSTRUC-tion books slightly used. Sold Rented Exchanged. All subjects. Restifaction guaranteed. Cash pald for used courses. Complete information and 92-page illustrated bar-gain calalor Free. Write-NELSON COMPANY. Dort. 2-39. Chicago 4.

RADIO TUBES, PARTS WHOLESALE, BUILETIN 3c. Henshaw Radio Co., 3313 Delavan, Kansas City, Kansas.

WE REPAIR ALL TYPES OF ELECTRICAL INSTRU-menta, tube checkers and analyzers. Hazelton Instrument Co. (Electric Meter Laboratory), 140 Liberty Street, New York, N. Y. Telephone-BArclay 7-4339.



RADIO-CRAFT NOVEMBER, for 1946







antennas. The two concluding chapters discuss briefly the war and probable peacetime applications of radar.

The book is illustrated with eight full-page photographic plates, mostly showing standard radar apparatus, as well as the excellent drawings already mentioned.

While definitely not an engineering treatise, this book will enable the read-

Printed in the U.S.A.

er to secure a good background on the operation of radar and its many applications in war and peace. Teachers will find the drawings especially useful in helping to get certain hard-to-explain ideas across to their students.

ELEMENTARY ENGINEERING ELECTRONICS, with Special Reference to Measurement and Control, by

RADIO-CRAFT for NOVEN

tube.

paring the tube to a non-return fluid

valve. Eleven step-by-step drawings are

used to illustrate the operation of this

men who desire an understanding of the

many electronic principles and applica-

tions in industry today.—R.F.S.

This book will serve as a guide to students, engineers and maintenance

80

NOVEMBER, 1946

# The Eve That Never Closes

You are looking at a thermistor – a speck of metallic oxide imbedded in a glass bead hardly larger than a pinhead and mounted in a vacuum. The thermistor was developed by Bell Telephone Laboratories to keep an eye on the amplification in long-distance telephone circuits.

When a thermistor is heated, its resistance to electric current changes rapidly. That is its secret. Connected in the output of repeater amplifiers, it heats up as power increases, cools as power decreases. This change in temperature alters the resistance, in turn alters the amplification, and so maintains the desired power level. Current through the wire at the left provides a little heat to compensate for local temperature changes.

Wartime need brought a new use for this device which can detect temperature changes of one-millionth of a degree. Bell Laboratories scientists produced a thermistor which could "see" the warmth of a man's body a quarter of a mile away.

Thermistors are made by Western Electric Company, manufacturing branch of the Bell System. Fundamental work on this tiny device still continues as part of the Laboratories program to keep giving America the finest telephone service in the world.



#### BELL TELEPHONE LABORATORIES

EXPLORING AND INVENTING, DEVISING AND PERFECTING FOR CON-TINUED IMPROVEMENTS AND ECONOMIES IN TELEPHONE SERVICE

## by Installing Federal's Miniature Selenium Rectifier-in AC-DC home radio receivers to replace rectifier tubes

"I'M MAKING

\$60 A WEEK EXTRA\*

AND GIVING BETTER SERVICE TOO-

HERE'S A REAL OPPORTUNITY for the progressive service man -achance to make extra money and do a better job. For Federal's new, miniature Selenium Rectifier is more than just a substitute for a tube. It's the modern way to give old sets new performance -gives them instant starting without warmup, makes them run cooler, last longer-replaces 29 different rectifier tube types.

Only 11/4 x 1 5/2 x 5/8 inches, it fits anywhere, with just a few simple soldered connections and minimum circuit changes. Once installed, it's in for the life of the set. It withstands overloads from defective electrolytic condensers, and is practically unbreakable.

This miniature Selenium Rectifier gives the same performance that has made Federal "Center-Contact" Selenium Rectifiers the standard of the industry.

MERE'S HOW YOU CAN DO THE SAME By installing Federal's Miniature Rectifier

in place of a tube, you earn from \$1 to \$2 extra per set serviced. Ten sets a day wives you \$60 a week (or more) added profit

#### Replaces these 29 different rectifier tubes:

5 <b>T</b> 4	5¥3	6Y5	25Z6	50Y6
5U4	5Y4	625	35W4	50 <b>Z7</b>
5V4	524	1225	35 <b>23</b>	11723
523	6X5	7¥4	3524	11726
5W4	024	1223	3525	OY4
584	80	2525	3526	

FREE-eight page service bulletin tell-ing how ta install this rectifier in AC-DC radio sets. Miniature Selenium Rectifiers naw available in standard packages af 12, with window poster and mailing pieces. Send check or money arder for \$12,00\* for 12 rectifiers in display carton and complete sales accessories. Write to Dept. F863



Type 403D2625

Federal Telephone and Radio Corporation

In Canada :- Federal Electric Manufacturing Company, Ltd., Montreal. Export Distributors:-International Standard Electric Corp. 67 Broad St., N.Y.C. Newark 1, New Jersey