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Electronic Xmas Toys
Improving Speakers
Slave Photoflash
by Scott

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- [Image of individuals]

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DECEMBER 1955

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The hi-fi equipment used by a famous disc jockey and how he assembled it.

Loudspeakers—Fact and Theory
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Electronic Coin Tossing
A novel and accurate method of simulating the toss of a coin electronically.

Building a Regenode Receiver

Transistorized Light Meter

Making a Cheap Self-Generating Photocell

Selecting Phonogenic Music

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RADIO & TELEVISION NEWS

(December)

Color TV Today
Facts to Know When Buying a Preamp
An Electronic Slide Rule
A Novel Push-Pull Speaker System
Shielding in Hi-Fi Equipment
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Model KD7 Net, $24.00

THE ARISTOCRAT KIT. Folded-horn corner enclosure designed for 12-in. speakers and separate 2 and 3-way systems. For use with Electro-Voice SP12 or SP12B coaxial speakers, 12TRX or 12TRXB triaxial reproducers, and 108, 111 2-way and 108A, 111A 3-way systems. Smooth reproduction down to 35 cps, with remarkable purity and efficiency. Finished size: 29% in. high, 15 in. wide, 15% in. deep. Shpg. wt. 37 lb.

Model KD5 Net, $36.00

THE EMPIRE KIT. Economical, folded-horn enclosure for use in a corner or flat against one wall. Designed for 15-in. speakers and separate 2 and 3-way systems. Particularly effective when used with SP15B coaxial speaker, 15TRX triaxial reproducer, or 118 2-way or 116A 3-way system. Recommended components for Regency kit may also be employed. Finished size: 29% in. high, 32 in. wide, 16 in. deep. Shpg. wt. 45 lb.

Model KD4 Net, $48.00

THE REGENCY KIT. Most popular low-boy style folded-horn enclosure that can be used in corner or flat against one wall. Improves the bass range and response of any 15-in. speaker. Makes an outstandingly efficient reproducer when used with E-V SP15B coaxial speaker, 15TRX triaxial reproducer or 118 2-way or 116A 3-way system. Finished size: 29% in. high, 33 in. wide, 19 in. deep. Shpg. wt. 70 lb.

Model KD3 Net, $69.00

THE CENTURION KIT. Four-way system folded-horn, corner enclosure. Uses exclusive E-V "W" type single-path in-direct radiator for propagation of extended bass. Sealed cavity behind 15 in. low-frequency driver cone promotes superlative transient response, subdued cone excursions, lowers distortion. For use with E-V Model 105 or Model 117 package of driver components. Finished size: 42% in. high, 29 in. wide, 22% in. deep. Shpg. wt. 75 lb.

Model KD3 Net, $19.00

THE PATRICIAN IV KIT. An interior assembly kit for those desiring the finest. This augmented design of the Klipsch corner folded-horn bass section delivers an added full octave of bass. Designed for use with E-V Model 103C Patrician IV four-way driver components. For built-in installations or to be decorated as you choose. Finished size: 57% in. high, 34% in. wide, 26% in. deep. Shpg. wt. 150 lb.

Model KDI Net, $299.00

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Model K2 Net, $58.00

Electro-Voice INC. • BUCHANAN, MICH.

December, 1955
LETTERS
FROM OUR READERS

Radio Astronomy

* We believe that radio-telescopes and radio-astronomy afford a good chance to combine two scientific and interesting hobbies. Is there anything worthwhile building?

BOB WYSE
JAN TAYLOR
RON BAIRD
MAURICE SMITH
Toronto, Canada

First, may we commend our Canadian readers upon their active interest in this brand new science. We have scheduled a feature article on this topic to explain it to readers unfamiliar with radio "static" being received from outer space. As far as building antennas or equipment to hear this "static" is concerned, we feel that such work might not prove very fruitful. Basically, it requires a supersensitive v.h.f. receiver, a very large antenna, and a very quiet receiving location.

Radio TV Servicing

* Why not a column on servicing in POP'tronics? It could start out with simple techniques and then gradually work into the more difficult stages.

JOE MONAHAN
Lexington, Ky.

Frankly, Joe, a lot of readers have asked for the same thing. It was decided a long time ago that radio—and especially TV—servicing had no place in POP'tronics. We will publish construction information on test equipment and dope on how such equipment is used, but we earnestly recommend our sister publication, Radio & Television News, for servicing procedures.

Osmotogic Anode Bombardment

* While studying isotoysis nebergestric surge, it was discovered that the thermal-control varistor caused a pronounced osmotogical effect upon the bombardment of the anode. Is there a chance of getting knocked into the middle of next year by playing around with this sort of stuff?

CARL KOHLER
La Habra, Calif.

As far as humorist/cartoonist Kohler is concerned, the Editors agree that it couldn’t happen to a nicer guy.

Transistor Pocket Receiver

* How about instructions on how to make a transistor pocket radio in a plastic case?

LOUIS A. BELMONT
El Paso, Texas

Reader Belmont will find the discussion on page 59 of considerable interest. Several small plastic-case transistorized receivers are described which may be purchased from our advertisers at a reasonable cost. We also suggest that the Raytheon book on transistors be inspected for ideas on this subject.

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POPULAR ELECTRONICS

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**All-Band Preselector**

- Why doesn't some manufacturer put out an all-band preselector for the fellows with short-wave receivers. You can get a preselector for the ham bands, but nothing for the broadcast bands.

  V. Gillespie
  Marlboro, Mass.

The RME Company has informed us that they have stopped production of their all-band short-wave preselector. It was known as the DB-22A, and possibly a few are still around and can be purchased from second-hand equipment dealers. Mr. Soules of the Electro-Voice/RME organization has informed us that they do not plan on releasing a new preselector... although they may do so if demand appears to warrant such a design.

**Photocell Fools Chickens**

- This is a photo of an electric eye gadget I adapted from your January article titled "Photo-electric Rifle Range." I have arranged the circuit so that a clock timer turns on the lights in the chicken house (we have 5000 laying hens) at 6 a.m. The lights stay on until the sunlight actuates the photocell and shuts the lights off. The chickens need the additional light so that they can see to eat. I followed your instructions to the letter, except that I used a dime store magnifying glass to concentrate the light on the photocell.

  Ray Campbell
  Sebastopol, Calif.

We greatly appreciate this letter from reader Campbell and want to assure all of our readers that we like to hear how they make out building construction projects which have been published in POP'tronics.

**Mobile Converter**

- How about a diagram on a mobile converter—one that requires a small amount of parts and funds?

  Du Wayne Bostow
  Max, No. Dakota

We hope to publish detailed plans on such a converter in the near future.

---

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WHAT'S THE PE ANSWER?

Crossover Networks for Loudspeakers

The reason for my letter is to ascertain whether or not your magazine has published any data on the construction of a crossover network, and whether reprints of this article (if any) are available. I would also greatly appreciate any guide as to sources of information on this subject.

WILLIAM HEARN
San Francisco, Calif.

No material on this subject has appeared in POPULAR ELECTRONICS as yet, but we do have material on hand which will be published in the near future. Our sister publication, RADIO & TELEVISION NEWS, has published two articles on the subject: "Dividing Networks," December 1949; and "Coaxial Speaker Dividing Networks," July 1953.

The actual design of a specific network depends on a number of factors, such as the crossover frequency, output transformer tap, speaker impedances, etc. An extremely simple network which will be satisfactory in many cases is given in Fig. 1(A). A slightly more complicated and more effective circuit is given in Fig. 1(B). The inductance must have a low d.c. resistance.

Geiger Tube Substitute

With regard to your article, "Home-Built 700 Volt Geiger Counter," in the July, 1955, issue of POPULAR ELECTRONICS, I would like some information on a proposed circuit change. Would it be possible to substitute a 1B85 GM tube for the 75NB3 without a change in the circuit and/or cir-
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circuit components. If not too drastic a change is required, would you please advise me of such.

LARRY STANGE
29 Palms, Calif.

The 1885 GM tube requires 900 volts for normal operation, and so cannot be substituted directly for the type 7SB9, which operates at 700 volts. Extensive circuit changes in the switching circuit (S1) and the use of a different switch would be necessary to obtain 900 volts.

Shorted Line Bypass Capacitor

In the September issue of PE, "Carl & Jerry" referred to a shorted primary bypass capacitor as producing a shock hazard between chassis and an external ground. Would not the same situation arise because of the fact that the center tap of the high-voltage secondary is also grounded?

EDWARD IANNI

No. The shock hazard arises from the fact that the chassis is connected to the hot side of the line if a short occurs as indicated. Thus, a person connected to an external ground, such as a damp floor, water pipe, radiator, etc., will be exposed to the full line voltage if he touches the chassis.

Power Transformer Ratings

One of the many "puzzlers" that I have come across is the following problem on transformers. In a TRF tuner using a 6BAE and 12A17 and 5V3CT, a transformer rated as 250-250 volts (r.m.s.) at 40 ma. is specified for the power supply section. I looked over several jobbers' catalogs (as one POPULAR ELECTRONICS article suggested), and found a Thordarson 22R00 rated at 250-250 volts at 40 ma.; 5 volts at 2 amp.; 6.3 volts at 2 amp. I have no question about the high voltage or rectifier windings, but according to the tube manual, a 6BAE and 12A17 in parallel require only 0.6-amp. current for the heaters. This means 1.2-amp. overload on the tube heaters, or am I wrong? I cannot find a 500-volt c.t. power transformer with a 0.6-amp. rating for the heater windings.

WALLACE IZUO
Honolulu, T. H.

A rating of 2.0 amperes for a 6.3-volt heater winding means that this winding can provide up to 2.0 amperes without overheating. It does not mean that it will force 2.0 amperes through any combination of tube heaters connected across it. If a tube is rated at 5.3 volts, 0.3 ampere, it will draw only 0.3 ampere when connected across the 6.3-volt transformer winding, regardless of the current rating of the winding.

Line Bypass Capacitors

What does the manufacturer gain by bypassing each side of the line with a .05-ufd. capacitor? It must be a considerable advantage to warrant such practice and I'd like to know what it is.

CARL WILSON
Oxnard, Calif.

The purpose of the capacitor on either side of the 117-volt line is to bypass noise impulses and stray r.f. signals to ground. Such capacitors should be of high quality, because line voltage may be across one or the other when the equipment is in operation, and a short in the capacitor could be a short across the line.
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Electronic Toys for Christmas

By E. G. LOUIS

Long winter evenings are no problem with these four projects to fall back on—they are all entertaining and instructive

ELECTRONIC toys have tremendous appeal for youngsters of all ages; they combine the newness and "mystery" of science with real play value. Most electronic toys fall into a few simple categories—code practice oscillators and blinkers for the novice ham, simple receivers, record players, and electronic oscillator "musical" instruments. But here are four electronic toys which are off the beaten track. They are both fun to assemble and fun to use, and will bring many hours of pleasure to the user ... even if he doesn't know an electron from a resistor!

Each toy is described as a separate project, with each designed to have maximum appeal for a particular age group ... ranging from the very young to mature adults. All four toys are inexpensive and share the common characteristics of

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simple design, reliability, and ease of construction.

The "Winking Clown" (Proj. 1) appeals to the very young—those from one to five years of age—but also has some appeal for older children. For the budding young rocket engineer or nuclear scientist, the "Gadget Box" (Proj. 2) will attract much interest; fun for children in the four to eight age group, it is a good project if a well-stocked junk box is available. With the appeal of an electronic instrument, but the simplicity of an inexpensive toy, the "Electronic Piano" (Proj. 3) is designed to be of maximum interest to the seven to twelve year group, and is also attractive to both younger and older children. Finally, the "Electronic Maze" (Proj. 4) should appeal to everyone from eight to eighty; depending on the individual maze board used, the game may be made simple enough for a young child or difficult enough to serve as a test of skill for the personnel department of an industrial concern.

"Gadget Box" (Proj. 2) will attract much interest; fun for children in the four to eight age group, it is a good project if a well-stocked junk box is available. With the appeal of an electronic instrument, but the simplicity of an inexpensive toy, the "Electronic Piano" (Proj. 3) is designed to be of maximum interest to the seven to twelve year group, and is also attractive to both younger and older children. Finally, the "Electronic Maze" (Proj. 4) should appeal to everyone from eight to eighty; depending on the individual maze board used, the game may be made simple enough for a young child or difficult enough to serve as a test of skill for the personnel department of an industrial concern.

Project 1—"Winking Clown"

In operation, the "Winking Clown" (Proj. 1) alternately winks his orange glowing eyes as long as power is supplied. Since power consumption is negligible, the soft glow of his eyes may well serve as a good night light for the children's room. The Clown makes a good double-purpose project; although the completed toy has maximum appeal for the very young, assembling the project could furnish considerable entertainment to an eleven or twelve-year-old.

**Fig. 1 (above).** Rear view of "Winking Clown" with protective cover removed and the various components identified.

**Fig. 2 (top, rt.).** Rear view of clown with the protective metal cover in place.

**Fig. 3 (ctr., rt.).** Schematic diagram and parts list for the complete project.

"Gadget Box" (Proj. 2) will attract much interest; fun for children in the four to eight age group, it is a good project if a well-stocked junk box is available. With the appeal of an electronic instrument, but the simplicity of an inexpensive toy, the "Electronic Piano" (Proj. 3) is designed to be of maximum interest to the seven to twelve year group, and is also attractive to both younger and older children. Finally, the "Electronic Maze" (Proj. 4) should appeal to everyone from eight to eighty; depending on the individual maze board used, the game may be made simple enough for a young child or difficult enough to serve as a test of skill for the personnel department of an industrial concern.

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old, who could build the project for a younger brother or sister.

Construction Hints: The circuit for the Clown is given in Fig. 3. Only inexpensive, readily available parts are used. Wiring is straightforward and non-critical. The Clown's face is cut from plywood or hardboard (Masonite) using a jig saw, scroll saw, or similar tool. An original design may be preferred to the one shown for a timely toy, a Santa Claus "face" may be used for Christmas, a rabbit's head for Easter, a cut-out of Uncle Sam for the Fourth of July, or a witch's head, pumpkin, or skull for Halloween. Two narrow slots, approximately 3/16" x 1/4", are cut out for the neon bulbs. PL1 and PL2, which are held in place by small cable clamps and screws. Slots may be either horizontal or vertical ... or round holes may be used if preferred. The face is painted with ordinary paint or enamel ... the model was painted with fingernail polish!

After the parts are installed according to the diagram (observe proper polarity when wiring the selenium rectifier, SR1, and the electrolytic capacitors, C1 and C2), a protective back cover should be added to keep curious fingers out of the wiring. If a battery-operated version is preferred, the line cord, selenium rectifier (SR1), power supply resistors and capacitors, R1, R2, C1 and C2, may be left out. Simply install a 90-volt B battery, with switch, connecting the positive lead at point "A" and the negative lead at point "B" in the circuit (Fig. 3). A Burgess type N60 is a suitable battery.

How the Clown Works: Referring to Fig. 3, resistors R1 and R2, capacitors C1 and C2, and the selenium rectifier SR1 all form a simple d.c. power supply. R1 protects the selenium rectifier from burning out during the initial charging of C1. Rectifier SR1 converts the applied a.c. power to pulsating d.c. by half-wave rectification, and resistor R2, together with capacitors C1 and C2, form a simple filter to smooth the pulsating d.c., removing all ripple. All of these components may be replaced by a battery, if desired. The "heart" of the circuit is an interlocked relaxation oscillator consisting of R3, R4, C3, and the two neon bulbs.

In operation, when power is applied to the relaxation oscillator circuit, one of the two neon bulbs will "fire" first. Let's say it's the right-hand bulb. Once the bulb fires, it acts almost like a short circuit, and C3 is charged through R3 and the bulb. While C3 is charging, there is insufficient voltage available across the left-hand bulb to fire it. Once C3 is charged, however, the left-hand bulb will fire, virtually shorting the right-hand bulb and extinguishing it, then discharging C3 and charging it through R4 with a charge of opposite polarity. Once C3 is charged again (but with opposite polarity), the right-hand bulb will fire, extinguishing the left-hand bulb. This action continues as long as sufficient voltage is applied to fire the bulbs.

The rate of charge and discharge, and hence the rapidity of "winking," depends on the applied voltage and on the values of R3, R4, and C3. As these components are made larger, the Clown "winks" more slowly. As they are made smaller, the Clown "winks" more rapidly. As long as R3 equals R4, each "eye" stays "open" about the same length of time; but if these two resistors are made unequal, one "eye" will remain "open" longer.

Project 2—"Gadget Box"

With a "Gadget Box" similar to the one shown in Fig. 4 in his hands, plus his innate imagination, a child can pilot a submarine in the dark depths of the sea, can control a powerful nuclear power plant, or can fly a rocket ship through the far reaches of outer space. As he manipulates...
the switches and controls, vari-colored lights flash on and off, buzzers sound, and all sorts of interesting and mystifying actions can take place.

Construction Hints: The circuit used in the author's model is given in Fig. 6, but it should be used only as a general guide. Ransack the junk box for rotary switches, push-button and toggle switches, buzzers, bells and pilot lamp bulbs. Mount the components on an old chassis or in an empty cigar box, and connect the switches, buzzers and pilot lamps together so that varying units are switched on and off as the controls are manipulated. A small filament or bell-ringing transformer serves as the power source. The completed model should be sealed against unauthorized tampering. Use a bottom plate on a chassis... or, if a cigar box is employed as a "cabinet," use the bottom as the front panel, then seal the cover closed after the wiring is completed and checked for operation.

Fig. 5 (top). Pictorial diagram of the author's version of the "Gadget Box."

Fig. 6 (left). Suggested schematic and parts list. Many versions can be built, depending on the components available.
For maximum effect, the pilot lamp bulbs (PL1, PL2, etc.) should be in several colors... use fingernail polish or a commercial dial light coloring kit. The bulbs are mounted in rubber grommets on the front panel... save pilot light jewels and brackets for other projects! If sockets are available, use them, but connections to the pilot lamp bulbs can also be made by soldering leads directly to the metal shell and center terminal.

**Project 3—"Electronic Piano"**

Electronic "musical instruments" are always popular, not only with children, but with adults as well. The majority of electronic musical toys consist of a variable-frequency audio oscillator coupled to an audio amplifier and loudspeaker. Often only a single note can be sounded at a time. But the "Electronic Piano" shown in Fig. 8 uses a somewhat different approach. An efficient vibration pickup serves to couple the output of a toy piano to the input of a compact audio amplifier which, in turn, drives a remote loudspeaker. Thus, the desirable features of both "standard" and "electronic" musical instruments are combined in one unit. The operator has full control over volume and tone, as in an all-electronic instrument, but—at the same time—the versatility and simplicity of a mechanical instrument are achieved.

**Construction Hints:** A toy piano serves as the "heart" of the instrument. This may be either a new unit, picked up at a local toy store, or a discarded and broken toy which, nonetheless, can be rehabilitated with a coat or two of paint and a nail or two installed at appropriate places. In order to keep the assembly and wiring simple, a commercially available printed-circuit audio amplifier is used. To this are attached the line cord, output transformer (TI) and speaker, and the special vibration pickup.

**Fig. 7.** Below-chassis view of the author's "Gadget Box" after the wiring has been completed. It is essential that a durable protective cover be installed on the bottom to prevent wandering fingers from coming in contact with parts connected directly to power line.

**Fig. 8.** Interior view of the toy piano, with an enlarged view of the phonograph pickup used to pick up the vibrations of the sounding pins. The pickup can be located approximately in the position indicated by the arrow, but exact position should be determined experimentally so that optimum volume and tonal quality are obtained from the instrument.

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C1 - 0.005 µfd. disc ceramic capacitor  
C2, C3 - 0.02 µfd. disc ceramic capacitor  
C4, C5 - Dual electrolytic capacitor.  
40/20 µfd., 150/150 volts  
R1 - 4-prong jack  
P1 - Matching plug for R1  
R1* - 1-megohm potentiometer (volume control), audio taper, with switch S1  
R2* - 10-megohm, 1/2-watt resistor  
R3, R4* - 470,000-ohm, 1/2-watt resistor  
R5* - 150-ohm, 1/2-watt resistor  
R6* - 50,000-ohm carbon potentiometer, tone control  
R7* - 22-ohm, 1/2-watt resistor  
R8* - 2200-ohm, 1/2-watt resistor  
R9* - 350-ohm, 10-watt wire-wound resistor  
S1* - S.p.s.t. switch (on volume control R1)  
S1R1* - 65-ma. selenium rectifier  
T1 - Output transformer, 2000 ohms to voice coil  
V1* - Type 12AT7 tube  
V2* - Type 5885 tube  
1 - Line cord and plug  
1 - 6" PM loudspeaker and wall baffle  
1 - Toy piano (see text)  
1 - Crystal phonograph cartridge  
1 - Kitchen cabinet handle  
1 - Small wooden box (approx. 4 3/4" x 4 3/4" x 3 1/2")  
2 - 7-pin miniature tube sockets  
Misc. solder, wire, hardware, etc.  
Catalog price of parts, approx. $18.50  
*Components marked with asterisk are included in Photocircuits Model 2510 printed circuit audio amplifier. Kit is not available locally, contact Photocircuits Corp., Glen Cove, N. Y.  

Fig. 9. Schematic diagram and parts list for the "Electronic Piano." The dotted box encloses the printed circuit amplifier.

The complete wiring diagram is given in Fig. 9 (including the schematic of the amplifier).

If a second-hand toy piano is to be used, make sure the "tone bars" are not bent or broken before progressing too far with the assembly job. Also inspect the hinges of the small "hammers" attached to each playing key. If any of these hinges are broken, repair with cloth tape.

The amplifier board, output transformer (T1) and output jack (J1) are mounted in a small wooden box. Essential dimensions for the box are given in Fig. 10, while the completed assembly, after attachment to the piano body, is shown on page 23. Mounting holes for the amplifier board, as well as holes for the volume and tone control shafts, may be located by holding the amplifier board against the box. Vent holes are provided near the top of the box, rubber feet on the bottom. The small box may be made from scrap wood if desired . . . the one shown in the model was cut down from an El Producto "Queens" wooden cigar box, then given a coat of dark stain.

Mount the amplifier board on small spacers, as shown in Fig. 11. Take care that no "hot" terminals may be touched anywhere outside the box. Cover the bottom of the box with protective screening or perforated hardboard when all wiring (including connections to the vibration pickup) is completed and checked. Ventilation is necessary, but the wiring should be protected from inquisitive fingers to avoid possible shock. The large series heater resistor (R9) should be bent away from the electrolytic capacitor C1-C5 before the amplifier is used as electrolytics are sensitive to excessive heat and may dry out rapidly.

The vibration pickup consists of a small crystal phonograph cartridge mounted inside the body of the piano. Experiment with the location of this pickup. Sometimes best results are obtained when the pickup is mounted on the top board (where the "tone bars" are located), sometimes when mounted on the bottom board of the piano. The efficiency of the vibration pickup is increased appreciably by adding a small weight. To make the weight, select a small common nail with a diameter small enough to fit in the needle chuck of the phonograph cartridge. Wrap No. 14 gauge...
considerably not former amplifier of to wooden Fig.

really unusual about the Electronic Piano be rubber kitchen cabinet handle (for carrying) mirable cabinet when plug. A

mounted with two fier. phono shielded single nail parallel to the nail to form the copper busbar along about half an inch of the nail, then flow solder over the wire and nail to form a solid piece. Bend the free end of the nail so that the weighted portion lies parallel to the phono cartridge when the nail is inserted in the needle chuck. A shielded single conductor lead connects the phono cartridge to the input of the amplifier. The cartridge itself is held in place with two small screws through its regular mounting holes.

A separate loudspeaker is used. This is mounted in a small cabinet or box and connected to the amplifier proper by means of a piece of ordinary lamp cord and a small plug. A wall speaker baffle makes an admirable cabinet when equipped with a kitchen cabinet handle (for carrying) and rubber feet. However, any small box may be used for a speaker baffle.

How The Piano Works: The only thing really unusual about the Electronic Piano

is the operation of the vibration pickup. But before discussing this, let's review, briefly, the operation of the audio amplifier circuit.

A portion of the audio signal appearing across volume control R1 is coupled through capacitor C1 to the grid of the first amplifier stage V1. Resistor R2 serves as the grid resistor for this stage and the large value (10-megohm) used here sets up contact bias for the tube. An amplified audio signal appears across plate load resistor R3 and is coupled through capacitor C2 to the grid of the power output stage. R4 serves as the grid return resistor for this stage, with unbypassed cathode resistor R5 furnishing operating bias. The power output stage, V2, is matched to the low-impedance loudspeaker voice coil by means of output transformer T1. Capacitor C3, together with tone control resistor R6, forms a lossier type of tone control. As the value of R6 is reduced, C3 becomes more and more effective in bypassing high-frequency signals.

D.C. operating voltages are furnished by a conventional half-wave rectifier power supply circuit using a selenium rectifier (SE1, Fig. 9) and an RC filter consisting of electrolytic capacitors C4 and C5 and resistor R8. Resistor R7 is not essential to the filtering action but is provided to protect the selenium rectifier against a heavy current surge as C4 is charged when the unit is first turned on. A series heater connection is used, with R9 serving to limit heater current.

Referring back to the vibration pickup, the vibrations of the piano (as a note is
struck) are transferred to the outer case of the crystal cartridge. The cartridge case tends to vibrate around the interior crystal cell, which resists this vibration by means of its own inertia, plus the inertia of the added weight. A twisting or bending action is thus set up, which results in the generation of a small audio voltage, much in the same way that an audio voltage is generated when the crystal cell is vibrated by a needle riding in the groove of a phonograph record. It is this audio voltage that is applied to the amplifier, permitting electronic amplification of the sounds produced by the toy piano.

C1—20-μfd., 150-volt electrolytic capacitor
PL1—25-watt, 117-volt red bulb
R1—10-megohm, ½-watt resistor
R2—1500-ohm, 1-watt resistor
R3—3000-ohm wire-wound potentiometer (sensitivity)
R4, R5—10-megohm, ½-watt resistor (a single 22-megohm, ½-watt resistor may be used if it is available)
R6—6000-ohm, 1-watt resistor
RL1—8 p.d.t. 5000-ohm plate circuit relay (Potter and Brumfield Type LB5 or LM5 or equivalent)
SO1—Standard lamp socket (switch optional)
SI—S.p.s.t. push-button switch, normally open (reset)
S2—S.p.s.t. toggle switch (power)
V1—117L7/M7 tube
1—Pair of insulated binding posts
1—Scribe (sharpened nail cemented in short piece of tubing with flexible lead attached)
1—Maze board (see text); in the model, a KEPCO printed-circuit kit was used (Keil Engineering Products, 4356 Duncan Ave., St. Louis 10, Mo.)
1—Line cord and polarized plug
1—Metal utility cabinet, 3” x 4” x 5”
1—Aluminum subchassis, ½” x 5½”
1—Octal socket
1—Small knob (sensitivity)
2—2-lug terminal strips
6—Rubber grommets
Misc. solder, flexible wire, screws, etc.
Catalog price of parts, approx. $12.50

Fig. 12. Schematic diagram and parts list for Project 4—the “Electronic Maze.”

Project 4—“Electronic Maze”

More of a game than a toy, the “Electronic Maze” (see page 23) offers a challenge to adult and child alike. By simply changing the playing board, the game may be made simple enough for an eight-year-old or so difficult that even a highly skilled technician would have difficulty completing a play with a “perfect” score. In more conventional “maze” games, the player has but a single task . . . to find his way through the maze successfully. To make things a little more exciting, a time limit may be imposed. But with the Electronic Maze, the player’s path is beset with “danger,” for not only must he find his way through the maze, but he must stick to the straight and narrow. If he touches either “wall” of the maze in trying to find his path, he’s immediately caught by an electronic sentry.

Construction Hints: The complete game is made up of three independent pieces: (1) the electronic sentry box, with its telltale red warning light, (2) the maze board on which the game is played, and (3) the scribe which the player uses for tracing his path. The complete circuit diagram, showing how the three pieces are connected, is given in Fig. 12.

Assembling the Sentry Box: The sentry box is an adaptation of a sensitive electronic relay circuit described in an earlier issue of POPULAR ELECTRONICS (see “Keep Dry With This Rain Alarm,” page 58, June, 1955). The original circuit has been modified to provide a “self-latching” action to prevent cheating.

Only standard, readily available parts are used. Construction is simple and straightforward, and the wiring and layout are both non-critical. The average worker should have no difficulty assembling a duplicate unit in one or two evenings or on a weekend. The tube socket, relay, and terminal strips are mounted on a small alu-
Fig. 13 (left) is a rear view of the completed sentry box for the "Electronic Maze" with the cover removed, showing arrangement of parts. Fig. 14 (below) is a below-chassis view of the wired subchassis assembly for the sentry box.

minimum subchassis, with most of the circuit wiring completed before the subchassis is mounted in the cabinet. Above- and below-chassis views of the wired subchassis are given in Figs. 13 and 14 respectively.

A commercially available metal cabinet was used to house the model, but a cabinet of metal or wood can easily be made. In either case be sure to provide good ventilation for the 117L7/M7 vacuum tube, which gets quite hot in operation. In the model, adequate ventilation is provided by holes in the back and top of the cabinet which, together, give a sort of "chimney" cooling effect. Since the completed game will probably be played on a table, be sure to install soft rubber feet on the sentry box. Thick rubber grommets, mounted in appropriately sized holes, are good substitutes if conventional rubber feet are not available.

In order to keep the circuit simple and inexpensive, a "transformerless" power supply has been used. With such an arrangement, one side of the power line is connected to circuit ground. Many commercial a.c.-d.c. radio receivers and inexpensive record players use a similar circuit arrangement. Unfortunately, where a conventional line plug is used, it is possible to insert the plug in a wall socket in such a way that the chassis becomes "hot" with respect to earth ground. Therefore, a polarized plug should be used on the line cord, with the thicker pin connected to circuit ground. If a polarized plug is not available, one can be made by soldering a small piece of wire around the edge of one of the pins of a standard plug. On the other hand, a preferable arrangement is to use a 1:1 "isolation" transformer which can be installed between the line connection and the power input to the sentry box to prevent possible shock. A 25-watt isolation transformer should be satisfactory.

With the subchassis wiring completed and double-checked for errors, the subchassis and controls may be installed in the cabinet. The lamp socket (S01) and reset push-button switch (S1) are mounted on the top of the cabinet. The two binding posts, the sensitivity control (RS), and the power switch (S2) are mounted on the front panel.

The Maze Board: The "maze" itself is a non-conducting (insulated) path through a solid sheet of conducting material. It may be made up in any one of several ways and using an almost infinite variety of designs. The maze board used with the model is shown in Fig. 16 and was etched from a copper-clad phenolic sheet using "printed circuit" techniques. A Kepro printed circuit
kit furnished the component materials. Two other techniques might be used. One method is to cement a sheet of aluminum or copper foil to a sheet of plastic, then to cut out the desired path using a razor blade or sharp knife. Still another technique is to "paint" the desired pattern on a phenolic or plastic board using a silver conducting paint (such as General Cement No. 21-1 Silver Print).

Regardless of the method used to make up the maze board, several general "rules" should be followed. First, the basic design must be chosen for the players' abilities. For children, leave a fairly broad path and keep the maze simple; for adults, a relatively narrow path may be used, together with a fairly complicated maze. The game may be made even more interesting if the width of the path varies over different parts of the board. Secondly, remember that all parts of the conducting wall must be connected together electrically. As a maze is designed, sections of the conducting surface may be isolated. These may be connected together later by means of jumpers across the back of the board, passing through holes to the different conductors. With care, it is possible to design a maze with only two isolated conducting surfaces, which may be tied together with a single jumper. The design shown in Fig. 16 represents such a maze.

The Scribe: The scribe used with the model was made up by cementing a sharpened nail in a short piece of plastic tubing. A flexible lead was soldered to the nail before it was cemented in place. As in the case of the maze board, any one of several methods may be used for making up the scribe. Basically, the scribe is a sharpened conductor with an insulating plastic shell, and with a flexible lead to connect it to the sentry box. An old ball-point pen, if it has a plastic outer shell, could be made into a satisfactory scribe.

How the Electronic Maze Works: It's not necessary to know how the circuit operates in order to enjoy playing with the Electronic Maze. However, the majority of PE readers are as much interested in "How It Works" as they are in "How to Build It," so here goes...

In playing the game, the player uses a metallic scribe to trace a path through a maze with conducting "walls." He is not allowed to touch a wall. If he does so, he closes an electrical circuit, causing a relay...
Fig. 16. Maze board used with the author's model. Over-all dimensions are approximately 3" x 4 1/2". This is intended merely as a guide—a large variety of other designs may be easily worked out.

to operate and lighting a "tell-tale lamp." To prevent cheating, the relay locks on until reset by a push-button switch. In order to obtain the locking action and to insure positive operation even if the walls are touched quite lightly, a sensitive electronic relay is used as a sentry.

Referring to Fig. 12, the 117L7/M7 tube is a multi-purpose vacuum tube, containing a beam power amplifier and a diode rectifier within a single envelope. The screen grid and plate of the amplifier section are tied together to provide triode operation. The diode section is used as a half-wave rectifier to supply a d.c. operating voltage for the amplifier, with electrolytic capacitor C1 serving as a filter.

In operation, cathode resistors R2 and R3, together with bleeder resistor R6, develop sufficient bias to limit plate current below the value needed to operate the relay (RL1). The bias is balanced by a positive voltage applied to the grid of the tube through a high-resistance voltage divider consisting of R1, R4, and R5. This positive bias permits sufficient plate current to flow to hold the relay closed, but not enough to close it.

Since more current is required to close a relay than to hold it closed, the relay will stay either "locked" open or "locked" closed until the bias is upset. To close the relay initially, push-button switch S1 (reset) is pressed, shorting cathode resistor R2, and dropping the cathode bias enough to permit the relay to close. The relay then remains closed as long as the binding posts connected to grid and to ground, respectively, remain open. A momentary short here, as occurs when the scribe touches a "wall" of the maze, reduces the positive bias on the grid of the tube, and allows the cathode bias to take over, reducing plate current and opening the relay. On opening, the relay applies voltage to the red bulb ("tell-tale lamp") installed in socket SO1. The relay remains open even after the short between the binding posts is removed, until the reset switch S1 is depressed.

Playing the Game: With the wiring completed and double-checked for errors, install the 117L7/M7 tube in its socket, a 25-watt red lamp bulb in its socket, and close the case. Connect the maze board to BP2, using a flexible wire. The scribe is connected to BP1. With the unit plugged in to a wall receptacle and the power turned "on," allow a few minutes warm-up. Adjust the sensitivity control (R3) until the bulb lights (making sure that the socket switch is closed). Now, depressing the reset switch (S1), turn the sensitivity control back until the relay pulls in and the light goes out. Proper adjustment is reached when the relay holds in on release of the reset button. The game is now ready to be played.

The task confronting the player is to trace through the maze board, using the scribe, without touching any walls. To heighten interest, a time limit may be imposed. To provide a competitive game for several players, points may be scored for each second under the allotted time which the player does not require, and deducted for each second past the allotted time needed to complete the maze. Additional points are deducted each time the red light flashes... or, to make the game really "tough," the player is required to start over whenever he's "caught" by the electronic sentry.

Familiarity with the Electronic Maze will make it easy to devise many variations of the basic game.
The pilot races his airplane down the runway, pulls it into the air, and points its nose high above the horizon. Out of the corner of his eye, he watches the pointer on the altimeter face whirl around five times as fast as the second hand on a watch. He sweeps his eyes across the dials on the instrument panel, conscious of the fact that the characteristics of the atmosphere which supports the airplane and gives him life are changing rapidly. The little hands on several of the clock-like instruments before him move slowly to new positions and warn him of adverse changes in engine temperature and loss of power. He reaches down and adjusts controls to bring the engines back to normal.

"But there are no dials to measure the physical and functional changes that are taking place simultaneously in the body and mind of the pilot. He has no one to guide him down and bring him home if he fails or if his mental or physical functions become impaired. His only guide to his own condition is his sense of well-being which characteristically gives him an exaggerated sense of bodily health in the presence of the oxygen deficiency that waits at high altitudes to ensnare pilots in a trap of death. Impending unconsciousness due to lack of oxygen is accompanied by bodily comfort, absence of pain or distress, and a rise in spirits. The pilot's future and that of his airplane are dependent upon his perception of his own impairment, but the impairment destroys his perceptive abilities."

From Commander Norman Lee Barr (MC) of the United States Navy comes this insight into a major problem facing pilots of the new rocketing jets. The need for a sys-
U. h. f. equipment reveals to ground medical observers what happens to pilot during flight

Transducer, worn by pilot, contains pickup electrodes to detect heart and brain reactions during flight. Additional electrodes, at selected points on body, detect other physical changes. Leads connect signals to preamplifiers and transmitter.

Below, complete receiving station comprises many recording devices to handle data. Observers can tell, two minutes in advance, when pilot will "black out" from lack of oxygen.
system to observe the physical condition of pilots while they are in the air is clearly demonstrated, according to Commander Barr, by accident records which show that approximately 65% of aircraft accidents are attributed to pilot failure.

At the Naval Medical Research Institute, Bethesda, Maryland, Commander Barr directs a group of scientists seeking solutions to problems of air safety. They are perfecting an electronic system which broadcasts vital data about the effect of physical stress on a pilot rocketing through the sky to medical observers far below.

One of their tasks is to define human tolerance to the physical forces and environment of high-speed and high-altitude flight. Another is to develop, test, and evaluate equipment for bolstering these tolerances.

Four-Part Radio System

The complete system, as developed, is composed of four parts: a set of transducers which collects information from the pilot and his equipment and converts it into electrical energy suitable for radio transmission; an ultra-high-frequency FM radio transmitter; an ultra-high-frequency radio receiver; and recording and presentation equipment.

Patient experimentation is required to eliminate some of the problems which make it difficult to obtain accurate recordings. For example, it is not easy to find lead wire that will not resonate, or whose shielding will not resonate, with one or more of the many sound frequencies found in aircraft cockpits. Sympathetic vibration of the current-carrying wire, or its shield, in a magnetic field converts the sound energy into electrical energy and superimposes it upon the electrical current being carried by the wire.

The Naval Medical Research Institute solved this problem by keeping the electrical leads as short as possible and testing many types and sizes of wire until one was found that was not resonant with the sounds in the particular cockpit in question. This yielded electrocardiograms actually more free of microphonics than many taken in offices and clinics on the ground.

A physician making continuous measurements of a flying pilot's physical condition can read and interpret the warning signals received by radio from the plane, and can call for immediate action to safeguard pilot and airplane. In addition, this system offers a means for the routine investigation of normal physiological functioning under all conditions of modern flight as well as a means for testing the adequacy of supporting equipment.

"Cardboard Fidelity"

This novel speaker system may serve as a substitute for the beginner interested in hi-fi but lacking expensive woods for a cabinet. It is made from 4"-diameter cardboard mailing tubes. Four speakers of the same size are attached to the tops of the tubes.

Different tones can be accentuated by cutting these tubes to different lengths. A square hole is cut near the bottom of each tube and a sound-absorbent material, such as cotton, is placed in the bottom of the tube. After the speakers are cemented in place at the other end, screen flock is placed over the tops of the speakers to keep out dust. "Plio-bond" cement is very good for cementing the speakers to the tubes.

Each of the speakers used in the installation shown has a voice coil impedance of 16 ohms. Wired in parallel, they provide 4 ohms—which matches the output of the amplifier used. To make sure all the speakers are phased properly, the two voice coil leads of each speaker are touched to a 1-volt battery. The cones should all move in the same direction, or "in phase"; if one cone moves out of phase with respect to the others, the connections to its voice coil should be reversed.

To complete the speaker assembly, the tubing may be wrapped with colored wallpaper to suit the decor of the room; "South Sea" wallpaper and a few turns of rope make a salty piece of furniture for the den or patio. Four circular pieces of wood, each the size of the tube openings, are screwed to a wooden base. The tubes (with the speakers cemented to their tops) are then fitted over the circular pieces of wood and glued in place.

While the fidelity of the system won't equal that of more expensive installations, this cardboard rig is bound to attract attention aurally as well as visually.
HELPING PASSENGERS run automatic elevators is a new Westinghouse audio device which reproduces messages in the elevator car as required by traffic conditions. Known as the "Phantom Voice," this sound system responds to relay-controlled signals so arranged as to activate a pre-recorded tape for playback when the message on the tape is needed.

Several tapes, each with a different message, are used. They play through an amplifier which drives a loudspeaker installed in the elevator car.

The system is fully automatic, requiring no operating supervision. Said to cost less than the salary paid to an elevator operator, the "Phantom Voice" announces each floor as well as the offices on it. It also announces: "This car up" or "Going down," whichever the case may be.

Other messages, suited to the occasion, are intended to remind passengers to follow correct procedures. These reminders include: "Press your floor button, please"; and "Car has stopped because the red emergency stop button was pressed . . . if emergency has passed, pull button out"; or "Automatic protective device has stopped the car . . . please press the alarm bell to notify the engineer." Westinghouse officials believe this last message will almost never be used, but have included it for reassuring passengers "just in case."

Responsible for the development of the system is the Elevator Division of Westinghouse Electric Corp., 40 Wall St., New York 5, N.Y. The first model has been installed in an office building at 99 Park Ave., New York, N.Y., owned by the Tishman Realty & Construction Corp.

Simplified block diagram shows relation between new audio system and automatic elevator.

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Danilo Santini, who developed the "Phantom Voice," throws switch to activate the system. Tapes and amplifiers are inside cabinet. Top deck houses relays and electronic timers which select messages to be played.

Dec. 31, 1955
What Time Is It?

DAN NOBLE, President of Motorola, Inc., will be glad to tell you the time precisely to the second and directly from the Naval Observatory radio station. Engineers at Motorola have developed a 13-ounce receiver fixed-tuned to the 121.95-kc broadcasts from NSS. The receiver demonstrates the advantages of transistors and is believed capable of operating for ten years without failure or servicing other than battery replacement. Three inches wide, five inches long, and only one and one-quarter inches thick, the receiver is complete with antenna, batteries, loudspeaker, and volume control. Circuitwise, it consists of three r.f. stages, detector, audio stage, and separate b.f.o. stage to modulate the c.w. NSS signals. Power is supplied by two penlite cells at 3 volts and 3 milliamperes.

Armchair Loudspeaker

Visitors to the Dusseldorf radio and TV exhibition were delighted to find a comfortable armchair fitted out with two small loudspeakers. The "listening chair" was developed by Telefunken to promote the sale of LP records. Because of the limited range of the loudspeakers, it is possible for several people to be sitting in the same room and all listening to different recordings. Telefunken now visualizes a possible market for "listening chairs" in homes of TV viewers, in addition to hotel lobbies, record shops, etc.

Radar "Sidelight"

The General Electric Company uses fluorescent lighting tubes to demonstrate the u.h.f. radio beam pattern radiated by the multi-million-watt FPS-6 radar. A study of radar beam effects is being made by G.E. engineer Zenn Zenon, shown on ladder holding another lighted fluorescent tube. The FPS-6 is a height-finding radar unit constructed for the U.S. Air Force. Typical of all modern radar equipment, the antenna is housed in a ball-like radome.

RETMA Warranty

Owners of R-190 and television receivers may have noticed a guarantee marked on their sets and referred to as a RETMA warranty. This has caused many owners to question the meaning of the term. When used, it does not mean that the Radio-Electronics-Television Manufacturers Association has guaranteed the set, but that the manufacturer has guaranteed it as recommended by the RETMA. Some manufacturers still continue the use of this warranty, although the RETMA has withdrawn its sponsorship of the practice.

The purpose of this warranty was to ensure uniformity throughout the industry and to give the manufacturers a guideline to follow. Identification of the warranty with RETMA was often misinterpreted as meaning that the RETMA organization itself stood behind the guarantee, which it did not. Each builder was expected to guarantee his own product. Those sets which still carry this imprint are guaranteed by the manufacturer under the same terms once recommended by the RETMA.
Automatic Wiring Machine

Bell Telephone Laboratories has perfected an ambidextrous machine capable of automatically wiring complex electronic chassis. The machine can neither see nor hear, but can feel and follow instructions fed to it from a punched tape with great accuracy. A series of relays acts as a “brain” for the machine which then controls the cams and gears, enabling it to make perfect solderless wrapped electrical connections. The view at the right shows a five-tube radio receiver wired with new solderless connections also proposed by the Bell Telephone Laboratories. A plastic mounting board holds the wiring studs. Same receiver circuit in left hand uses soldered connections.

Train Announces Itself

A special tape recorder has been installed at the busy London, England, railway station called “Stratford.” The appropriate announcement can be preselected by an operator in the signal tower. When this occurs, the playback head of the tape recorder moves to one of 25 different tracks on the three-inch wide tape, and the loudspeakers announce the incoming train. As the train passes into the platform, it operates an adjustable time delay relay which allows the doors to open automatically and then announces that the train is ready at the platform. Provisions are made to delete certain announcements during the rush hours and also to warn the operator if an “unscheduled” train approaches the wrong platform. This system was developed by the General Electric Co. Ltd. for the Signal Engineer, British Railways.

ERMA’s Working in the Bank

The gentleman at the right is sorting the wires attached to magnetic drums which temporarily store information for ERMA—Electronic Recording Machine, Accounting. This computer was designed particularly to service bank bookkeeping operations. ERMA credits individual accounts with deposits, debits withdrawals, remembers details of all transactions, maintains customers’ correct balances, accepts stop-payment orders, and prevents overdrawing. Finally, at the month’s end, it automatically calculates service charges and prints a complete statement. ERMA uses 34,000 crystal diodes, 8000 vacuum tubes, and contains one million feet of wiring. Perfected by the Stanford Research Institute, it will be used by the Bank of America in their main California offices.
Visitors See Assembly Line

As an added attraction at the Dusseldorf Radio-TV and Phonograph Exhibition, Telefunken reconstructed a portion of its TV tuner assembly line. Visitors to the exhibition were able to see how tuners are carefully assembled in the average factory. Interest in TV reception is rapidly mounting in western Germany, and although production of sets is low according to American figures, the outlook is most promising.

Spring-Driven Generator

The staff of the Armour Research Foundation has proposed that a research program be directed towards the development of a tiny generator driven by a spring mechanism. Such a generator could be the size of a watchworks and would supply burn-out-proof power for transistorized portable radios, hearing aids, or other electronic equipment. The “idea clinic” of the Armour Foundation has also mentioned the likelihood of a 200-volt battery with the physical size of an ordinary flashlight cell. This battery could be constructed from metallic discs separated by paper wafers carrying the battery electrolyte. Edges of the paper and the stack of discs would be impregnated with a suitable plastic. Armour is looking for sponsors of these, and many more, creative ideas.

1956 Midwest TV Receiver

The most advanced TV receiver ever produced by the Midwest Radio & Television Corp. is included in their 1956 mail-order line. Of special interest is an unusual speaker mounting on either side of the TV picture. Placing the speakers at an angle is claimed to provide a good balance of sound at normal listening and viewing distances. Other features of the Midwest “Super-Constellation Low Boy” are: top tuning, local-distant switch, all-channel tuner (from 2 to 83), aluminized picture tube, full-range tone control, built-in antenna, automatic focus, etc.

Of particular interest to readers of Popular Electronics is the fact that Midwest gives a free servicing manual with every set. All Midwest TV receivers are sold on a 30-day trial basis. A 10% deposit brings any one of the sets to a potential purchaser on an open account. Balance is due within 30 days after receipt of the receiver. Further information may be obtained by writing to Midwest Radio & Television Corp., Dept. 7, 909 Broadway, Cincinnati, Ohio.
GOC Radar Hat

Members of the Ground Observer Corps will soon be equipped with a simple electronic device to detect low-flying aircraft. Mounted on a helmet to provide “sense” of direction, the unit consists of a u.h.f. horn-type antenna, crystal detector, and transistorized pulse amplifier. When an aircraft approaches a GOC observation post at night or during cloudy weather, it will probably use various types of height-finding radar. The GOC “hat” intercepts this radio-frequency energy, detects it, and feeds the signal to a pair of headphones worn by the observer. Designed by the Air Research and Development Command, the GOC “hat” will weigh less than 20 ounces and work with a low battery drain.

TV Survives Flood Waters

Mr. and Mrs. William Houston of Pleasant Valley, N. Y., were obviously distressed when their summer cottage collapsed during the mid-August floods. Two days later, after the waters had receded, their 17” Sylvania TV set was found over a mile from its original site. It was buried in mud and had been under 15 feet of water for two days. The only damage was the warped top of the case. Mr. Houston cleaned it out, let it dry for a day and plugged it in.

Elgin “Any Shape” Battery

The Elgin National Watch Company is planning to make available to the general public an unusual miniature battery. Although the first models were half-circle units, about the diameter of a dime and three times as thick, Elgin has indicated that the battery can be formed into any convenient shape. The output voltage will be between 1.15 and 1.35 volts. Secret of this battery is the use of the soft, silvery metal “indium” as an anode. The value of indium as an anode material had not previously been discovered. It is claimed that a “wristwatch” battery of this size will not leak or produce gas, and will deliver a constant voltage for two or more years without deterioration.

December, 1955

Miniature Rescue Radio

A tiny v.h.f. transceiver designated as the AN/URC-11 has been developed by the ARDC Headquarters of the U.S. Air Force. It is half as large as rescue radios now in use by Air Force personnel. Following a forced landing or bail-out, the pilot merely connects the 2½-lb. mercury battery to the URC-11 transmitter and broadcasts information on his condition and position. The URC-11 will also emit a continuous tone to enable rescue aircraft to “fix” his location. Two-way communication is possible with the URC-11, which uses six subminiatuure tubes and under average conditions will transmit from 50 to 100 miles. The photo above shows the new unit being compared with an older and much larger model of rescue transceiver.

New TV Sets Set Record

The RETMA has announced that for the first seven-month period of 1955 a total of 3,549,877 new TV receivers was sent to dealers. This is 600,000 more receivers than in 1954 and 200,000 more than in the record year 1953.
Utilizing advanced electronic devices, this residence may well forecast the home of the future.

Jack Fletcher at the controls. Speaker shown is part of intercom. Built-in hi-fi system can furnish music to all parts of the house.

ULTRA-MODERN—in fact, downright futuristic—is a recent version of "the house that Jack built." Located on Inman Road in West Covina, Calif., the home of the Jack Fletchers is a veritable dream-house of push-button electronic marvels. The house, and almost everything in it, was conceived and designed by Fletcher and engineered by John Scott Campbell.

Built into the house, for example, is a closed circuit television system which serves as a baby-sitter. By means of TV cameras placed in strategic spots in and around the house, the Fletchers can keep a constant watch on their two youngsters. Whatever the children are doing is displayed on three TV screens, located respectively in the living room, kitchen, and master bedroom.

Controls for the TV system are built right into the walls as part of a complete video and sound installation that includes—naturally—an elaborate hi-fi system, capable of sending music to all parts of the house.

One of the most startling innovations is in the kitchen of this next-century dwell-
Solar heat in winter and increased wind velocity for breezes in summer are made possible by manner in which house was designed. Hi-fi speaker in corner is only one of several.

The "silent servant" idea has been perfected to an art in this house. For instance, there's a "light-anticipation" system installed throughout the building, so that when one walks through a doorway the lights turn on in the room or hallway just ahead. The floor lamps operate without cords, plugs, or sockets; using magnetic induction, electronic units in the lamp bases turn them on or off. Completely automatic windows are another contribution to this lazy man's paradise; if rain or
wind disturbs a solenoid control, the windows close automatically!

A tamperproof electrical lock guards the entrance to this palace of wonders. The lock is opened by a simple key whose design may be any of more than 1000 patterns, preselected by the owner. Inserting any but the correct pattern into the lock will set off an alarm.

Non-electronic marvels are the "peek-a-boo" walls. Specially designed wooden and glass panels admit light and ventilation, yet limit unwanted vision from the outside. This eliminates the need for drapes and curtains but does serve to assure indoor privacy.

"Step-down" bathtubs, bathroom sinks built in miniature to accommodate children, an outdoor swimming pool, and ingenious use of colors and fabrics in the interior add to the beauty and utility of this "Twenty-First Century Home."  

Magnetic fields (whose coils are beneath wooden surface) lift pan in the air and cook food in it.

TV camera (top) watches children. These electronic "eyes" are located in various parts of house. Screen (bottom) shows parents what children are doing at all times.

Mrs. Fletcher waves goodbye through "Weatherbrain" window. Glass panels, under solenoid control, slide shut automatically during rain or windstorm. Windows may also be handled manually.
Continuously variable control uses available $8.50 autotransformer

Behind-the-panel view at left shows simplicity of wiring. Meter could be added at later date if constructor does not want to make investment.

125-Watt LINE VOLTAGE CONTROL

In many forms of electronic experimentation and testing, the technician must be able to vary the power-line voltage smoothly over a continuous range. Accompanying illustrations show a handy, inexpensive a.c. control box made with the small-sized Superior Type 10 "Powerstat."

Experimenter will find many uses for this circuit. Voltage control over the range of 0 to 126 volts is possible with "Powerstat."

The "Powerstat" is a continuously variable autotransformer, 3 ⅛" in diameter and 2 ⅛" deep, which is mounted in a 7" x 5" x 3" aluminum box, together with a 2 ½" 0-150 a.c. voltmeter, toggle switch, and output receptacle. The meter eliminates all guesswork by giving a continuous indication of output voltage at all settings of the "Powerstat."

Smooth control of voltage is afforded from zero to 126.5 volts (when the line voltage is 115 volts) at 1.25 amperes. At any other line voltage (up to a maximum of 120 volts), the maximum output voltage is 1.1 times the line voltage.

Experimenter wondering how the voltage from the "Powerstat" can be greater than the input should look at the wiring schematic. Notice that the a.c. 117-volt line is connected across terminals 1 and 4. Therefore, between these terminals, the voltage output will vary between 0 and 117 volts. Between terminals 4 and 2, the windings of the "Powerstat" act as an autotransformer and increase the voltage output by adding their small induced voltage to the 117 volts already impressed on the output line. In any case, the "Powerstat" will only handle about 125 watts and should not be used for applications drawing more than this power.
PORTABLE, battery-operated equipment has become ever more popular during the last few years. Now, in addition to ordinary portable radios, one may see more and more devices like portable Geiger counters, metal locators, amateur transmitters and receivers, test equipment for strobe flash and regular flash guns, radiosonde, etc., in use by experimenters, R/C plane and boat enthusiasts, and hobbyists of all kinds. While these devices are being built, repaired, or even when they are in use, there is usually an urgent need for some kind of battery substitute of flexible design which will produce the same output voltage and current as the batteries it replaces.

The "A" and "B" eliminator to be described in this article meets the most exacting specifications one could propose for a dry-battery substitute. At its "A" terminals, any voltage from 1.0 volt to 10 volts of pure d.c. at any current from 0.05 amp. (50 ma.) to 0.30 amp. (300 ma.) is available; the "B" supply provides exceptionally well filtered d.c. from 0 to 150 volts at any current from 0 ma. to 0.08 amp. (80 ma.). The hum level is so low that it was just barely audible with the gain turned full up when the eliminator was used to run a three-stage, high-gain audio amplifier system.

Voltage and current outputs designed into the eliminator enable the user to operate any device having one of the following tube line-ups:

1. One to seven of the 1.4-volt types in parallel (1R5, 1S4, 1V4, etc.). Although the supply is rated conservatively at 300 ma., the author has had seven miniature tubes connected and operating in parallel from it for several hours without any noticeable heating. The control resistor has been cal-
culated to provide only 1.5 volts even when a single tube acts as the load, so that any combination between these ranges is easily supplied proper filament power.

2. Up to five of the 2.0-volt types in parallel (1H4, 1N5, etc.).

3. Series string of two to six of the 1.4-volt types.

4. Series string of two to five of the 2.0-volt types, if current ratings of all tubes are the same.

Design and Construction

Since this was to be a shop instrument in full view of the public, it was built in a very nice cabinet with a view to achieving pleasing appearance in addition to the suggestion of competence. Details for construction in this cabinet are given here and in the parts list, but the unit will work just as well if it is built on an open chassis or even on a breadboard. The photographs and illustrations provide all the details which are necessary for its exact duplication.

The circuits are novel in several respects: any ordinary radio power transformer will serve as the source of power as long as it has a high-voltage winding (about 300 volts r.m.s. each side of center-tap), a 5-volt filament winding, and a 6.3-volt filament winding. The high voltage is rectified, filtered, and reduced in value to provide a variable "E" output from zero to about 150 volts. Thus, the eliminator can replace a 45-volt "E" battery, two in series (90 volts), any 67½-volt "B" battery, 90-volt combinations, and 135-volt packs. This "E" circuit is more or less conventional but it does include plenty of filtering.

Required "A" battery voltage is obtained in an interesting fashion: the 6.3-volt filament winding and the 5-volt winding are connected in series (after being properly phased) to provide about 11 volts r.m.s. This output is then rectified by the full-wave selenium bridge, and filtered by a total of 3000 μfd. of filter capacitance and a variable filter resistor which—in addition to its action in helping to remove hum—also serves as the output voltage control. A 500-ohm bleeder resistor keeps the output peak voltage down to 10 volts with no load, thus protecting the "A" voltmeter if the supply is turned on with nothing connected to it.

In the author's model, both output circuits were fused, the "A" circuit with a ¼-amp. fuse and the "B" circuit with a ½-amp. fuse. Fuses are always desirable, even if you never blow them! They constitute insurance purchasable for about 15 cents!

Phasing the Filament Windings

Before beginning the wiring of the "A" eliminator, the 5 and 6.3-volt filament windings must be phased so that their voltages add up rather than subtracting from each other. To do this, first separate all the leads of the transformer so that they cannot touch each other during the test. Connect a temporary line cord to the primary winding leads (usually black leads) but do not apply power, then connect an a.c. voltmeter with a range up to at least 15 volts to one 5-volt lead (usually yellow) and to one 6-volt lead (usually green). Finally, connect together the remaining 5-volt and 6-volt wires (remaining yellow and green leads). If an a.c. voltmeter is not available, a 12-volt automobile head lamp may be substituted as the measuring device.

Now apply power. If the phasing is cor-

Top view of chassis is shown with cabinet removed. Power transformer is at right, choke at left, and 6X5GT tube in between.

Under-chassis view. Selenium rectifier is in center. Fuses are at the front.
rect, the voltage will be about 12 volts (or the lamp will light to full brilliance); if it is incorrect, the voltage reading will be quite low and the lamp will light dimly or not at all. After the test is finished, twist the two joined leads together so that they can be easily found later on.

The wiring is straightforward and uncomplicated. If a metal cabinet or chassis is used, the B— may be made the chassis ground. In any event, all other terminals (the B+, the A+ and the A—) must be insulated from the metal. Watch for the correct polarity of electrolytic capacitors (see schematic diagram) and make certain that neither of the two "A" capacitor cans is grounded. In the model shown here, one of these has a "negative can"; to avoid grounding it, this capacitor can was mounted on a small Lucite plate raised off the chassis by two rubber grommets. The other capacitor had no connection to the can, so that it was mounted directly on the chassis. The units specified in the parts list are for underchassis mounting and present no problems in this respect. When installing the meters, observe polarity to avoid damaging them.

Testing the Unit

If the builder follows the step-by-step procedure given below, he will be assured of avoiding damage to any of the components in the power supplies:

1. Do not apply power. Rotate both controls fully counterclockwise. Connect an ohmmeter across the "A" output jacks and observe its action. It should jump up to practically zero resistance as the big filter capacitors charge up, then slowly drop down toward the other end of the scale. The needle will never reach infinite resistance due to the normal leakage through the filter capacitors, but the final resistance reading should be that of the 500-ohm bleeder resistor, R5. Now, turn on the "B" switch.

2. Do not apply power. Rotate R3 fully clockwise. The performance should be similar to that described in (1), except that the final value of resistance should be that of resistor R3 (5000 ohms). Turn the "B" switch off, remove ohmmeter leads.

3. Both switches should be off. Plug the unit into a convenient 117-volt a.c. receptacle and turn on the "A" switch, SI. (Both controls should still be in the fully counterclockwise position). The "A" pilot light should come on and the "A" voltmeter should read about 9½ volts. Without removing power, plug in the "A" leads and connect a 600-watt heating coil, flatiron, or toaster across the leads. The "A" voltmeter should drop down to about 1 volt with this load. Do not rotate the "A" control at this point in a clockwise direction or the 250-ma. fuse may blow.

(Continued on page 125)

Schematic diagram of the complete unit. Parts list is continued on the facing page.

C1, C2—10/10/10-µfd., 450-volt electrolytic capacitor (two sections in parallel for C2)
C3—1000-µfd., 15-volt electrolytic capacitor (Cornell-Dubilier Type 1516 or equivalent)
C4—2000-µfd., 15-volt electrolytic capacitor (Cornell-Dubilier Type 1520 or equivalent)
CH1—12-hy. @ 80 ma. filter choke (any value from 10 to 30 henrys may be used)
F1—½-ampere fuse and holder
F2—¾-ampere fuse and holder
M1—0-10 volt d.c. meter (Emico Type 2140 or equivalent)
M2—0-150 volt d.c. meter (Emico Type 2143 or equivalent)
PL1—6-volt pilot light and socket
PL2—NE-51 neon bulb and socket
R1—1000-ohm, 10-watt wire-wound resistor
R2—50,000-ohm, ½-watt resistor
R3—5000-ohm, 50-watt rheostat (Ohmite J-0330, Mallory 50K 5000P or equivalent)

POPULAR ELECTRONICS
Pictorial diagram of the battery eliminator and continuation of parts list.

R4—300-ohm, 50-watt rheostat (Ohmite J-0323, Mallory 50K 300P or equivalent)
R5—500-ohm, 5-watt wire-wound resistor
S1, S2—S.p.s.t. toggle switch
SR1—Bridge-type selenium rectifier, 25 volts at 700 ma. (Federal Type 1017 or equivalent)
T1—Power transformer, 520 volts c.t. @ 80 ma., 5 volts @ 2 amp., 6.3 volts @ 3 amp. (Stancor PC-8404 or equivalent); ratings are approximate
V1—6XS7GT tube
1—Line cord and plug
1—Cabinet sloping panel, 8" x 10" x 8", wrinkle finish (Par-Metal SF-50) or equivalent
1—Aluminum chassis, 7" x 9" x 2"
4—Plastic head banana jacks, two red and two black
2—Sets of test leads, 1½' long, one red and one black, with banana plugs on one end and plastic handle alligator clips on other end
2—Black knobs, setscrew type, for ¼"-diameter shaft
Misc. wire, solder, terminal strips, etc.

Catalog price of components, approx. $39.00

December, 1955
An Amateur's Audio Oscillator

By E.T. KEPHART, W2SPV

Pictorial diagram of the useful audio or code practice oscillator.
HERE IS A USEFUL TOOL for amateurs, both old-timers and beginners. Advanced operators can use this versatile audio oscillator as a signal generator to check their transmitters; as a source of constant modulation, it beats whistling into a mike. Use it, too, as an audio source for modulated c.w. Most amateurs have found that, for obtaining DX under difficult conditions, code is better than voice; m.c.w. is often better than ordinary c.w. When not on the air, the oscillator can be used for code practice, either to increase one's own speed or to help a beginner.

Although this audio oscillator is easy to build and not very expensive, it is unusually flexible. It provides a pleasant audio tone whose pitch is variable over about one octave. The output may be either continuous or keyed. Sound can be produced directly by an internal speaker or by headphones. The signal can be fed to other equipment for testing or transmitter modulating purposes. Amplitude of the output can be varied to suit the application. Appearance of the finished unit is commercial. Although it can be operated from either a.c. or d.c. power lines, the oscillator is safer to use than some a.c.-d.c. equipment; the cabinet is insulated from the power line and no voltage except the signal output appears at the headphone or key jacks.

Circuit Details

The design of the oscillator is a well-tested one, using a 117N7GT combination diode and beam power amplifier tube. (See the schematic diagram.) Heater voltage is obtained directly from the power line. The diode section of the tube is used as a half-wave rectifier, with the filter, C1, R1 and C2, to provide d.c. voltage for the oscillator proper.

A Hartley oscillator circuit is used, with the beam power tube section of the 117N7GT connected as a triode (plate and screen tied together). Tank circuit for the oscillator consists of C3 and the primary of T1, with feedback from plate to grid produced by the coupling between the two parts of the transformer winding. Grid leak bias is provided by C4 and R2-R3.

Since C4 and R2-R3 in series are connected across part of the oscillator tank (through C2), varying R3 changes the frequency of the signal produced. In the original unit, with nominal component values as specified, the frequency range was from 800 to 1700 cps. Actual frequencies obtained in another unit may be slightly different because of normal commercial variations in actual values of components, particularly the capacitors. Substituting a different type of transformer, even one for the same impedances.

Wiring diagram and parts list. Note that the case is not grounded to the negative return. The only ground in this unit is through the phone jacks as shown below.
as the transformer specified, also would change the frequencies obtained.

The secondary of T1 furnishes an output signal isolated from both a.c. and d.c. supply voltages. Volume control R4 adjusts the signal to the desired level. With no plug inserted in closed-circuit jack J1, a continuous output signal is provided. With a key connected through a plug in this jack, the output can be keyed. If no plug is in jack J2, the output is fed to the speaker. A plug inserted in J2 will disconnect the speaker and can feed the output to a pair of headphones or other equipment.

**Metal Work**

A suitable cabinet for the oscillator is the *Bud* type CU-729, which is 4" x 5" x 6". The chassis used was a *Bud* type CB-1627, 4½" x 3½" x 1½". If preferred, cabinet and chassis can be fabricated from aluminum or other sheet metal. The photographs on these pages may be followed in drilling the chassis and the front and rear panels of the cabinet. Mounting nuts of potentiometers R3 and R4 hold the chassis to the front panel.

The commercial appearance of the unit is enhanced by engraving the necessary lettering as shown; the cost is only a few cents a letter. A small sheet of metal screening mounted between the speaker and the front of the cabinet improves appearance and protects the cone of the speaker from damage.

Placement of the parts is not particularly critical because of the low signal frequency, but the arrangement shown in the photographs makes most of the connecting wires fairly short. The speaker should be mounted so that its terminals are next to jacks J1 and J2. To keep power line voltage off of the cabinet, use an insulated mounting plate for electrolytic filter capacitor C1 and C2. Jacks J1 and J2 are automatically grounded to the cabinet when mounted. To make the connection as effective as possible, remove some of the paint from the front panel where the jacks make contact.

**Wiring the Components**

Wire the components as shown in the pictorial wiring diagram and the schematic. Most of the wiring is point-to-point. One insulated single-lug tie point is used, for the junction of C3, C4, and the brown lead from T1. The tie point can be seen in some of the photographs, at the end of C3 and C4 near the front panel. **Caution:** Do not allow any of the bare wiring to touch the chassis or cabinet.

Notice how the line cord is connected to the switch. Following the schematic diagram, it would seem natural to break one leg of the line and insert the switch between the two parts of that leg. Instead, the switch is connected at the end of the line cord and connections to terminals 2 and 7 on the tube socket are made to the two parts of one leg. Electrically, the effect is exactly the same, but this arrangement keeps together the two wires running to the switch and makes the wiring look neater.

**Using the Oscillator**

After the wiring has been completed and checked, insert the tube in its socket and

(Continued on page 127)
THE power-handling capabilities of the novice transmitter described by Rufus P. Turner in the article entitled "Build This Novice Transmitter," which appeared in the February, 1955, issue of POPULAR ELECTRONICS, can be increased several times by adding a power amplifier to it. Adding the extra stage is economical because all of the original parts—except the coils—are used.

Modifying the Circuit

Circuit changes and added parts are included within the dashed lines of Fig. 1. To make the modification, remove the coil socket from the top of the original chassis and remount it in a hole punched in the center of the right-hand lip of the chassis. Mount an octal tube socket in the old coil socket hole, putting a solder lug under the nut on each mounting screw. Then drill a 3/4"-diameter hole in the front right-hand corner of the chassis. Insert a 3/8" rubber grommet in the hole to accommodate the pilot bulb PL1.

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Referring to the 6L6G socket, ground pin 2 and connect pin 7 to the ungrounded 6.3-volt input terminal. Disconnect the 100-μfd capacitor C6 from the stator terminal of the variable capacitor C7, and connect it to pin 5 of the socket. Also, between pin 5 and the nearest grounding lug, connect an 18,000-ohm, 1-watt resistor (R3).

Then, connect a .005-μfd, 1000-volt fixed capacitor (C10) between pin 3 of the socket and the stator terminal of C7 from which C6 was removed. One end of a 2.5-mh r.f. choke (RFC3) should go to pin 3. Connect the other end of RFC3 to an insulated tie point for support or to one side of the No. 40 or No. 47 current-indicating bulb (PL1). From the other side of the bulb, run a wire to the 400-volt B+ terminal at the back of the transmitter.

Instead of mounting another insulated binding post for the 400-volt terminal, the author disconnected the toggle switch from the old B—terminal and used that binding post for the purpose. The grounded
filament terminal now serves as the common filament and B—terminal. Leave the switch mounted on the front of the chassis to fill the hole.

If desired, a small socket may be used to make connections to bulb PL1. However, if care is used, the wires can be soldered directly to the base of the bulb. Push the bulb through the rubber grommet so that its tip protrudes above the grommet slightly. Be careful not to allow the bulb connections to touch the chassis; otherwise, the power supply will be short-circuited.

Returning to the 6L6G socket, bypass pin 4 to the chassis with a .005-µfd. capacitor (C9). Also, connect an 18,000-ohm, 1-watt resistor (R4) between the junction of RFC3 and PL1. Bypass pin 8 of the socket to ground via a .005-µfd. capacitor (C8), and connect a wire between pin 8 and the ungrounded terminal of the key jack. Bypass the jack terminal to ground with a .001-µfd. capacitor (C11).

Referring to the coil socket in its new position, reconnect the wires removed from it before moving it: thus, pin 1 goes to the stator of C7, pin 4 to the frame of C7, and pins 2 and 3 to the antenna terminals.

Finally, new coils must be wound to carry the added power output of the 6L6G compared to that of the 6AQ5. Complete specifications are given in the coil table. These coils are designed to have approximately the same inductance and coupling between the windings as the original ones.

**Tuning the Transmitter**

A power supply capable of delivering approximately 400 volts at a minimum of 100 milliamperes and 6.3 volts at 1.5 amperes is required to operate the transmitter. The 250 volts for the 6AQ5 is obtained from a tap on its bleeder resistor. This resistor may be a 20,000-ohm, 50-watt unit with a movable slider connected across the output terminals of the supply. If a d.c. voltmeter

(Continued on page 124)
Because of the overload of too many flash lamps demanding high current at the same time may prevent any of them from firing! A small SM or SF type requires a peak surge current of 3 amperes for dependable operation.

In the circuit described in this article, an 868 gas-filled phototube catches the light from the primary flash even before it reaches peak, instantly igniting a 2050 thyatron; it is the surge current through the thyatron which fires the slave lamps, the action being so fast that the peaks are reached within less than 1/500 of a second of each other!
The photographs and illustrations provide most of the information needed to proceed with the construction of the unit. With regard to the metal work, the following steps are strongly recommended because of the small—but important—differences which exist between listed parts and the equivalent components that the reader may procure.

1. Drill the holes for the two switches on the front apron first. These should be placed as far apart as possible to minimize the danger of accidental operation of the wrong switch. Mount the switches so that the S1 toggle is up for the “on” condition and the S2 toggle is down for “on.”

2. Punch the tube holes next, placing the 868 phototide as far forward as it will go without interfering with or touching the solder lugs of S2. If a somewhat larger chassis and cabinet are used, this presents no problem; but in the case of the compact unit shown, great care in planning and layout were necessary. The sockets recommended in the parts list require a 1¼” hole for the four-prong socket (868) and a 1” hole for the octal socket (2050). These holes are punched one behind the other, allowing ample room between them for the bulge in the thyratron envelope.

3. Place the filament transformer atop the chassis roughly in the position shown in the photographs, mark its mounting centers, and drill No. 27 holes (for 6-32 mounting screws). Next drill the lead-down holes (3/8” in diameter) below the point where the leads emerge from the filament transformer; ¼” rubber grommets are inserted in the lead-down holes. Also, drill a ½” hole in the center of the rear apron for a third grommet through which the 117-volt line cord goes, a No. 27 drill hole for the long machine screw which supports the stacked selenium rectifiers offset to one side of the rear apron, and another hole of the same size near S1 to secure one of the two-lug terminal strips. The other terminal strip is secured by the screw that holds the far end of the 868 socket in place.

4. Once all the foregoing components are in place, the wiring should be started. One two-lug strip anchors the line cord and the other provides a pair of ground points. The chassis is not grounded, so bare wires must not be permitted to touch it. It is suggested that all subchassis wiring be completed at this point, bringing up the leads which go to the bull’s eye indicator lamp, the output socket, and the “compensation” control through the grommets, tagging them for proper identification. Make the wires longer than necessary so that they may subsequently be trimmed to size.
5. As the chassis is secured to the cabinet by means of the switches alone, these cabinet holes must be drilled precisely to match those on the chassis. The phototube window must be located directly in front of the sensitive element. Other holes may be located to suit convenience and esthetic sense. Since the writer uses flash reflectors having standard line cords and plugs, the output socket at the top of the cabinet is a receptacle of this type. Any type of connector, single or multiple, may be installed with equal facility.

6. If capacitors $C2$ and $C3$ are made 40 $\mu$fd. rather than 8 $\mu$fd., up to 16 or more flash lamps may be fired simultaneously.

Adjustment and Use

Set the trigger cabinet on floor, chair, or table where there is an unobstructed "light line" between the phototube window and the primary flash gun. Both switches should be down and the compensation control fully counterclockwise. With both toggles down, $S1$ cuts off a.c. power from the unit and $S2$ short-circuits the output socket so that the auxiliary flash cannot be fired inadvertently. This is the reason for mounting $S2$ in the inverted position. To most users, a down-toggle means "off" or "safety"; in this case, although the down-toggle closes the contacts of $S2$, it keeps the flash lamps safe by short-circuiting them.

1. Insert one or more flash lamps in the output socket or sockets. SM, SF, No. 5, or No. 11 types may be used although the first two are recommended because of their long peaks.

2. Close $S1$ and allow about 30 seconds for warm-up time.

3. Rotate the compensation control knob ($R2$) clockwise until the bull's-eye indicator lamp flashes on. This indicates that normal room light is triggering the thyatron.

4. Back off the compensation control until the indicator lamp just goes out and remains extinguished. The room lights have now been compensated for; any additional illumination will again trigger the thyatron. This may be tested by lighting a match a few inches from the window; the indicator should fire briefly, then go out.

5. When ready to take pictures, flip $S2$ up. This removes the short circuit from
the output socket; the primary flash will now fire the slave lamps instantaneously. Once a photo is taken, flip S2 to the down position at once before inserting flash bulbs for the next round.

Circuit Operation

Selenium rectifier SR2 provides negative bias which prevents the 2050 from ionizing, the tube behaving like a switch in its "off" position. The compensation control governs just how much bias is applied to keep the thyatron from firing with normal room lights yet remain quiescent in a highly sensitive condition. When light from the primary flash lamp reaches the phototube, a small current flows through R5—causing a voltage drop which cancels some of the "holding" bias and allows the thyatron to fire instantaneously. (The firing time lag is a little more than one microsecond!) Capacitor C1 filters the bias voltage while resistor R1 forms a voltage divider with the compensation control to limit the range of bias adjustment and provide a more sensitive control.

SR1 applies d.c. plate potential to the thyatron and the phototube. A fraction of a second after power is applied, C2 charges to about 135 volts and holds its charge until firing time. At the instant the thyatron ionizes, C2 releases its charge through the flash lamp circuit, sending a very heavy surge of current through the lamp, the thyatron, and C3. The fuse element of the flash lamp burns out as the lamp produces its brilliant flash of light. C3 has two functions. First, it is a surge bypass capacitor; without it the surge path through the lamp filament has too high a resistance. In addition, it serves to extinguish the thyatron when negative bias is restored. R3 and R4 form a voltage divider which reduces the potential applied to the anode of the gas phototube to a safe value. This tube has a peak plate voltage rating of 100 volts.

A few words of caution might be in order regarding the last sentence in step (5) under "Adjustment and Use," i.e., returning S2 to the down position after firing one or more lamps. This is important! With both switches up, jiggling a new flash lamp in its socket in attempting to insert it sets up transient voltages which may trip the thyatron even though its bias voltage is below cutoff. Always flip S2 downward after each flash, insert the new lamps, then flip it up again.
Transistor Topics

Raytheon’s “Transistor Applications”

If you have not already done so, we want to urge all experimenters interested in transistors to purchase this book. It is undoubtedly the most valuable book on transistors available to the public. Priced at fifty cents, and found at practically all radio parts jobbers and distributors, this 116-page volume contains 53 features and pertinent data on most of the Raytheon transistors.

The major portion of “Transistor Applications” consists of reprints of articles featuring transistors in one way or another. Included are receivers, audio amplifiers, oscillators, photo timers, monitors, Geiger counters, phase inverters, etc. Most of the original articles either appeared in our sister publication, Radio & Television News, or in Radio-Electronics. Many of them, we are pleased to note, were written by POP'tronics Contributing Editors, Lou Garner and Rufus Turner.

Regardless of your interest in transistors, you should find something of value in this book. It covers theory with heavy emphasis on application, practical usage, and design principles. Readers that recall the valuable Raytheon contest a few years ago to popularize transistors will be pleased to note that the suggestions of the winners are also published in this book.

For fifty cents, it's the biggest bargain in radio and electronics today.

Transistorized Pocket Receivers

In response to numerous requests from readers of POP'tronics, we have summarized below the characteristics of several small broadcast receivers using transistors. All of these receivers are miniature in size, are built into plastic cases, and are available at very moderate prices. The listing below is arranged by alphabetical order of manufacturer or distributor.

Eastern Audio Kit

The Eastern Audio transistor kit utilizes two stages of transistor audio amplification. A crystal diode detector is coupled to a tunable loopstick. The latest model of this receiver is built around a printed circuit wiring board. This design method simplifies wiring and construction.

Employing a second stage of audio amplification enables the antenna for the Eastern Audio receiver to be relatively small, and in many cities this receiver will operate using a short whip antenna. As is true of most of the transistor receivers described here, it is mounted in an "impact-resistant" plastic case. The battery supply consists of two small penlite cells.

The Eastern Audio receiver is sold for $12.95—minus the 8000-ohm special earphone. This earphone is sold separately for $3.95. It is a special unit with a molded plastic channel that fits comfortably into the average ear.

The high impedance of the earphone provides extra volume output from the transistor in the last audio stage. Further details may be obtained from Eastern Audio, Box 115, Huntington Station, New York.

Lafayette KT-80

This kit wins honors for the lowest cost among the miniature transistorized broadcast receivers. Employing a very simple crystal diode and single stage of audio circuit, the receiver can bring in stations 50 miles away when used with a good antenna. An unusual feature is the double-tuned antenna stage. Rotating the core of a loopstick will select the stations and use of a miniature 365-µfd. variable capacitor in the antenna lead will peak the response.

The Lafayette KT-80 is built into a small plastic case measuring 3" x 2" x 1". Plugging into the phone tips completes the circuit to the collector of the transistor, thus eliminating need for an off/on switch. The kit can be assembled in about one hour.

Cost of this kit including single earphone is $6.54. The KT-80 is also sold for $4.95 minus the earphone.

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Lafayette KT-68

This pocket radio is essentially a two-transistor and one-crystal-diode receiver featuring regeneration. The advantages offered by regeneration in transistor circuitry are tremendously important. Some transistor radios are simply crystal diode detectors followed by one or more stages of audio amplification. The Lafayette KT-68 employs one transistorized stage of audio and a combination diode/transistor stage for regeneration and detection. Effective use of regeneration produces more circuit gain and hence louder signals, and greatly improves selectivity or station separation.

The KT-68 is assembled on a small perforated Bakelite board which is then fitted into a plastic case. The coil used to secure regeneration is a modified Ferri-loopstick. A few extra turns are wound around one end of the coil and are left loose so that they may be varied after the receiver has been completely assembled. This coil is the only “non-standard” item used in the receiver. The remaining components are all standard and the KT-68 can be put together in about two hours.

One extra advantage of regeneration not mentioned above is an increase in sensitivity. With a long antenna, the output is greater and the number of stations noticeably increased. Short antennas can be used in the larger cities where broadcast stations employ fairly high power.

The KT-68 is sold as a kit for $13.75, including the small dynamic earphone. Lafayette (100 Sixth Ave., New York 13, N. Y.) will also have the kit available without the earphone for $11.80.

TraDyne Transistor Radio

Probably the most interesting thing about the TraDyne is the use of a printed circuit board. Since it comes pre-etched and with holes drilled through it to mount all components, the wiring time is reduced by a very sizable amount. The instructions are clear-cut, and the finished package receiver in its plastic case is neat and novel enough to be demonstrated with pride to your friends.

Other important features of the TraDyne are: plug-in earphone using a miniature jack and plug; ear-loop earphone which some people may find more comfortable; miniature alligator clips affixed to short lengths of flexible lead, thus enabling easy attachment to handy metallic objects for antenna and ground connections; and single-knob tuning adjustment. Batteries and transistor are soldered into the circuit. The latter was not identified by the manufacturer.

Circuitwise, the TraDyne is similar to most crystal diode/transistor BC receivers, except that the cathode of the diode is attached to the L/C circuit (instead of the other way around as in the Lafayette KT-80), and a subminiature 4.0-pfd. capacitor is used to couple the diode to the base of the transistor.

The TraDyne (11 West Monument Ave., Dayton 2, Ohio) is sold for $9.95 as a kit (complete with earphone), or $12.95 wired and tested by the manufacturer. If you have never worked with a printed circuit board, you will find the construction of this receiver a rewarding experience.

Next Month

Rufus Turner has promised to send us a few schematic diagrams of low-voltage a.c. power supplies. We feel that these units will gradually replace batteries in transistor experimental work.
BOOKSHELF


This is the fourth edition of one of the most valuable and authoritative reference texts in the field of radio and electronics. Little doubt can be laid to the statement that well over half the engineers and technicians in this country have grown up on "Terman," or have his books close at hand for reference during their daily work.

The present edition is divided into three distinct parts. The first treats transmission lines; the second deals with electronic devices and applications; the last is concerned with radio communications.

As of this writing, practically none of the material included in the book is out of date. This is quite an accomplishment in a science where new advances are made almost weekly. The book's timeliness is evidenced, for example, by references made by Dr. Helliwell (who prepared most of the section on wave propagation) to articles and papers that are scheduled to appear in early 1956!

Recommended: for every serious student of radio and electronics.


These two volumes are an extension of the "basic electricity and electronics" series issued by the publisher a few months ago and reviewed in earlier issues (May and June, 1955). The present books utilize the same approach and treatment as their predecessors: the text is written with flawless clarity and simplicity, and the drawings are clear, imaginative, and abundant.

The subject matter deals with synchros and servomechanisms, control devices used widely in modern equipment and industrial applications. Complexity of theory and the design and structure of actual units are carefully explained. Many practical projects for the experimenter are included.

Volume 1 covers fundamentals and simple equipment; volume 2 advances to such devices as error detectors, amplidyne, and anti-hunt systems. Both volumes are indexed for convenience. Either volume may be purchased separately for $2.75.

Recommended: for purchasers of "Basic Electricity" and "Basic Electronics" from the same publisher; also for the student, experimenter, ham, or technician who needs good, solid information on the subject.

"ELECTRONIC MUSICAL INSTRUMENTS" by Richard H. Dorf. Published by Radio Magazines, P.O. Box 629F, Mineola, N.Y. 321 pages. Cloth bound. Price, $7.50.

Many members of the POP'tronics editorial staff admit to a less-than-complete knowledge of music. Apparently, however, it is going to be necessary for them to become as familiar with tremolo, formants, and diapason as they are with resistance, inductance, and capacitance. In part, this is due to the increased use of electronics in generating music, as well as in recording or amplifying it for home consumption.

This book will help clear the air surrounding electronic musical instruments. It tells what devices exist and how they operate, and explains the circuitry used within each. Also presented are suggested circuits and related material involved in building one's own electronic organ. The means by which a musical tone can be generated by an electronic circuit is not only fascinating, but can provide the experimenter with hours of activity.

Recommended: as a thorough study of the "new" junction between music and electronics; especially for the person involved in electronics, and wanting information on organs, tone generators, etc.

Free Literature Roundup

Valuable information for uranium prospectors is available free upon request from Precision Radiation Instruments, Inc., 4223 W. Jefferson Blvd., Los Angeles 16, Calif. This company will send you a 20-page pocket-sized booklet entitled "64 Questions and Answers on Geiger Counters and Scintillators." Written in layman's terms, it covers claim-staking, assaying, surveys, and use of instruments.

Transformers for all purposes are described in a 24-page catalog, available on request from the Chicago Standard Transformer Corp., Addison and Elston Aves., Chicago 18, Ill. This catalog covers 543 transformers and related components.
More Bandspread with the SW-54

By ROBERT J. MURRAY, W1FSN

Adding an external capacitor and vernier dial to existing circuit provides bandspread

OWNERS of the National SW-54 receiver will be interested to know that they can obtain finer tuning in the novice and s.w. broadcast bands. The modification is merely one of adding a small variable two-gang capacitor in parallel with the present main tuning capacitor gang. An independent vernier dial is attached to the external “bandspread” capacitor.

On the 80-meter band, a 180° rotation of the new capacitor will tune through about 165 kc. On 40 meters it will cover 112 kc., on 20 meters about 805 kc., on 15 meters about 320 kc., and on 10 meters at least 870 kc. This additional bandspreading will permit the finest tuning necessary on any of these bands.

Purchase a National VHF-1D tuning capacitor and mount it on a strip of heavy aluminum, bent and drilled as shown on page 63. Although any dial can be used on this external bandspreading capacitor, the author found the National type AM dial to be very satisfactory. This dial has a 5:1 vernier ratio for smooth tuning.

After the aluminum strip has been bent and holes drilled to mount the capacitor, hold it against the side of the SW-54 cabinet and mark two holes for mounting the strip. Also, at this time, mark two holes which will be used to pass the connecting wires through to the main tuning capacitor gang in the receiver.

A National VHF-1D capacitor is mounted on an aluminum bracket and bolted to the side of the SW-54 receiver. The vernier dial attached to the capacitor provides a fine tuning adjustment.
Solder three wires to the main tuning capacitor gang. Electrically they will be attached as shown in the wiring diagram at right. One wire is soldered to the frame of the ganged capacitor and the other two wires go to the oscillator and detector tuning sections, respectively. Thread these wires through the holes in the cabinet wall. Each wire should be well insulated with a small piece of vinylite tubing of the appropriate diameter.

To insure perfect grounding of the rotor of the VHF-1D capacitor, a small wiper was cut from a thin (0.005") sheet of old phosphor bronze. The wiper can be cut out with an ordinary pair of sewing scissors. Attach it to the front ceramic plate of the capacitor with a 4-40 screw and nut. The wiper should contact the first rotor plate and should be cut out so that it passes around the shaft of the capacitor. A rough sketch of the wiper is seen at right.

Mount the VHF-1D capacitor to the aluminum bracket by removing one of the small brackets normally used for mounting a tube socket and transferring it to a point diagonally opposite the other bracket on the ceramic end plate. Bolt the whole assembly to the side of the cabinet. Mount the vernier dial to the aluminum bracket and attach the tuning capacitor to the dial through a flexible shaft coupling and a short length of 3/8" rod.

After the VHF-1D tuning capacitor has been mounted and connected into the circuit, it will be noted that the tuning calibration is slightly offset. This can be adjusted by trimming the high-frequency ends of each tuning range to a signal of known frequency. Although the VHF-1D capacitor will not cover one complete ham band, it will provide that little bit of extra bandwidth that novices and SWL's find so valuable.

December, 1955
Santa's Little Helpers

By JOHN T. FRYE

THE cozy warmth of the basement laboratory felt good to Carl as he stepped out of the crisp December weather. He removed his steaming glasses and peered owlishly at his buddy, Jerry, sitting at the workbench busily engaged in doing something with a large box of dial lamp bulbs, several short lengths of insulated flexible wire, some little jars of colored liquid, and a soldering iron.

"What're you up to?" Carl demanded. "Getting homesick for the June fireflies and trying to make up some synthetic ones?"

"That's not too far off," Jerry grunted, without looking up. "I'm cooking up some miniature Christmas tree lights for our tree."

"How?" Carl asked.

"Well, what I'm really doing is connecting 20 of these No. 40 panel lamps in a series string to be connected across the line. That way, the 120 volts in the line divides up so that each bulb has six volts across it. Since the bulbs are rated at 6 to 8 volts, this should allow them to operate for a long time without burning out. I could just as well have used No. 47 bulbs, which are identical electrically but have bayonet instead of screw bases. However, I was able to buy this large box of No. 40's at a bargain. For that matter, No. 44 bulbs could also have been used to get a little more light; but since they draw 250 milliamperes of current instead of the 150 ma. drawn by the No. 40's and get quite a bit hotter, the lower-current bulbs will be safer to use."

"Since No. 40's and No. 47's draw the same current, you could mix them in the same string; but No. 44's could not be mixed with either of the other two types. Check?"

"Check," Jerry nodded.

"How far apart will the bulbs be?"

"A foot and a half. That's why I'm cutting these 18" lengths of wire, stripping about ¼" of insulation off both ends, and then tinning the ends. When this is done, I'll simply solder a tinned wire end to the tip of one of the bulbs with the wire pointing straight down away from the bulb. On the other end of this wire, I'll solder the screw base of a second bulb with the glass bulb pointing away from the wire. A second wire will be soldered to the tip of the second bulb and dressed parallel to the other wire. The base of a third bulb, lying next to the first bulb, will be soldered to the free end of this last wire, and so on. When I get through, I'll have a row of ten bulbs at the top and ten bulbs at the bottom all neatly connected in series by zigzag lengths of wire. Two longer lengths of wire can be run from an a.c. plug to the base of the first bulb and the tip of the last one to make the string ready to be connected to the line."

"You're not going to leave those 'hot' connections exposed, I hope," Carl said with a quick frown.

"Well hardly! Each bulb base will be completely covered with a neat wrapping of this thin plastic tape that extends from well up on the glass to down below the tip and holds the two wires firmly together. The tape adds very little bulk, really sticks, and is rated at several thousand volts of insulation."

"Won't clear bulbs look kind of monotonous?"

"They're not going to be clear. That's why I bought this dial lamp coloring kit. It has little jars of liquid red, green, blue, and amber coloring material as well as a jar of solvent. All I have to do is dip a bulb in the proper coloring solution, and presto, I have a red, a green, a blue, or an amber colored bulb. If I get tired of one color, I can use the solvent to remove it and start all over. I think I'll make up several strings and dip all the bulbs of one string in the same color. After all, a whole string draws less than 20 watts; so power consumption is no item. Just once I'd like to see a tree really full of colored lights."

"Are you just dreaming about how these lights will look or have you seen such trees?"

"I've seen them. John Crump, who works in the engineering department of the RMB Company, has been using strings like these for five years, and they really look swell. It's surprising how much light those little bulbs throw, yet they are small enough so that they really decorate a tree instead of covering it up. What's more, they are the easiest things in the world to put on the tree or take off. They are so light that they can be put on the tips of the smallest branches."

"How about burn outs? Replacing a bulb would require unwrapping the tape, unsoldering the wires, and soldering in a new bulb. You could, of course, locate a burned-out bulb with a pair of insulation-piercing probes and an ohmmeter; but it seems to me that would be a good bit of trouble if these bulbs burn out as fast as the common series-string type do."

"That's the good part: they don't. John tells me he has been using the same half-dozen strings for five years, and not a single bulb has conked out in all that time. He mentioned one rather funny thing, though. He says the bulbs colored blue get noticeably hotter than those colored red or amber. We decided that the blue coloring doesn't transmit the heat radiated by the filament as well as the red and amber coloring does."

"Okay, I'm sold, and you're a genius," Carl
exclaimed. "How's about helping me with my Christmas problem? Two years ago Dad and I built a life-size Santa and put it out in the front yard. The eyes of Santa lighted up whenever he was awake—which oddly enough was just about the time the little kids came past on the way home from school—and they thought he was real cool. Last year I put an intercom unit in Old Nick's tummy, and he was even more popular because he could listen and talk back, although I'm afraid his 'ho-ho-hoing' was a bit on the treble side. This year I've got to come up with something new. Modern kids demand constant progress, and unless Santa has learned some new tricks since last Christmas, they're going to think the old boy is pretty stupid."

"Hm-m-m, we should be able to dream up something," Jerry murmured slowly as he closed his eyes to think better. "I think I've got it! Use extension cords to put the mike of the tape recorder and a small speaker connected to its external speaker jack inside Santa along with the intercom unit. Then you can use the intercom to persuade each kid to tell Old Santa what he wants for Christmas. As he starts to talk, you take down the list on tape."

"I'm with you so far. Go on."

"Well, you could put out a spiel to the effect that Old Santa wants to be sure he remembers the list of each kid. Since he is really modern, he has worked out a system whereby he quick-freezes the words of the child as he hears them and then stores the frozen messages away in his ice-chest until he is ready to pack his bag for the Christmas Eve trip. If any child doubts all this, Santa will be quite willing to take the frozen message out of the ice-chest and thaw it out so the child can hear his own voice giving the list—over the speaker connected to the tape recorder, naturally. You'll need a couple of sound effects to go along with this business. There should be some sort of tinkling sound to accompany the 'freezing' of the messages, and then there ought to be a sizzling sputtering sound when they are being 'thawed out'."

"Now, wait just a little minute. You know as well as I do how hard it is to locate a short recorded section on a tape when you're in a hurry. By the time I found a particular message and thawed it out, the kid himself would be frozen in his tracks waiting to hear it."

"I've thought of that, too. Don't try to record all the messages on one long roll of tape. Instead, cut up a roll of inexpensive tape into 5' lengths and hang them neatly over a tie rack. Then, when a child wants to tell Santa all about it, you simply thread the end of one of these tapes into the recording slot and between the pressure rollers. While you are recording, the tape will simply feed through and either bunch up on top of the recorder or slide off on the floor. Five feet of tape at 3½ inches per second will give each kid about 15 seconds to make his wants known—which is plenty long enough unless his parents are richer than yours and mine are. As the recording is finished, write the child's name on the back of the leading end with a china marking pencil and hang it up so his name can be easily read. Then, when any moppet wants proof that his message to Santa is still safely on file, you can pick out the proper tape quickly and start it through the recorder."

"What a brain!" Carl exclaimed admiringly, as he roughly brushed Jerry's flat-top haircut. "And I've got a little scheme of my own. After Christmas is over, we can take those recordings and have them rerecorded on small disc records and sell them at a good profit to the parents of the children as keepsakes."

"We could, but I'm sort of agin it," Jerry said slowly. "Maybe the old Christmas spirit has got me, but somehow I don't want any part of commercializing Christmas any more than it is. If any parents want to have recordings made at their own cost, that would be quite all right; but let us just take our reward in the form of the fun we'll have amusing the children."

"Right!" Carl quickly agreed, "and I'm ashamed I even thought of it."
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POPULAR ELECTRONICS
IT GOES without saying that records represent the ideal Christmas gift for the hi-fi enthusiast. It is equally true, I'm afraid, that record buying at Christmas time is most hectic, and oftentimes the recipient of a gift record receives some low-fi cornball in which he has no interest whatsoever. You can use the following Christmas Record Buying Guide for gifts or show it to those you expect to present you with records. I will guarantee two things in this guide . . . all the records listed will be hi-fi in sound quality, and although the repertoire will vary widely for differing tastes, none of the records will be dull. Most of these listings will be just that . . . a listing and a brief comment. But I feel we should investigate a little more thoroughly certain works which have long been identified with Christmas time. (No, I don't mean Rudolph the Red-nosed Reindeer.)

Handel's Messiah

Certainly Handel's Messiah is synonymous with Christmas. Throughout the length and breadth of the land . . . in the vaulted vastness of echoic stone cathedrals in the great cities to white clapboard, high-steeped little country churches . . . the Messiah will be heard many times in this joyous season. And it is an inspiring work, one of the bulwarks in the repertory of sacred music. Up until a year or so ago, it was not served too well on records. The addition of several new recordings in quick succession have corrected this neglect. All told, there are now eight complete recordings available in the LP catalog. Of these, only three can be described as modern hi-fi recordings. Of the others, two may be dismissed as abortive "cheapies" and the rest have interest either historically or performancewise.
Record of the Month

KODALY—Hary Janos Suite
BARTOK—Music for Strings, Percussion and Celestes

George Solti conducting the London Philharmonic Orchestra
London LL1230, 12" LP, RIAA curve, $3.98

A good performance of the Bartok, but the prize on this disc is the Hary Janos Suite. This is very witty, very satirical music...modern and full of dissonance, to be sure, but I guarantee that it's easy on the ear. In the various sections are to be heard some of London's most spectacular hi-fi sound. Full blown trumpets and trombones of weighty power, very crisp, clean percussion...especially snares and cymbals...an awesome roll on the bass drum, and a terrific dynamic range characterize this exceptional recording.

The oldest of the group is the reading by Sir Thomas Beecham on Victor LCT6401. Limited as it is in frequency response and dynamic range and dry acoustics, it is nonetheless the finest performance on records. Sir Thomas, a firm traditionalist in this work, gives a performance which can best be described as inspired. In his loving hands, the Messiah is a tremendously exciting and moving experience. His tempi, phrasing, deftness with large choral masses, and the choral/orchestral textures he achieves add up to a supreme example of conductorial virtuosity. If only this great performance had the advantage of modern hi-fi sound...one could apply that overworked term "definitive" with just reason!

Now we come to the recording which for a long time was the only Messiah available on LP. It is the Sir Malcolm Sargent-Huddersfield Choral Society recording on Columbia SL-151. This is a good traditional type performance with splendid work by the Huddersfield group, which has sung the work every year in England for many, many years. The sound is definitely not hi-fi in quality, but is not offensively bad, merely lackluster. Note this next recording very carefully...it is a modern hi-fi Angel recording of the Messiah employing the same Sir Malcolm Sargent and the same Huddersfield Choral Society. Do not let some record clerk confuse you or con you into buying the older recording. As in their earlier effort, the forces here give a similar performance, but it is amazing how the magic of hi-fi sound brings everything to life! Where before there was the typical choral/orchestral blur and fusion, on this disc it is minimal, and for the most part all is quite articulate. Generally, good orchestral/choral balance is maintained, frequency and dynamic range is quite wide, little choral "blast" distortion is heard, and the spacious acoustics add to the feeling of presence.

On Westminster WAL-308, conductor Hermann Scherchen, the London Symphony Orchestra and the London Philharmonic choir give what is undoubtedly the most unusual performance on LP. Striking away from the traditionally large orchestra and chorus, Scherchen attempts a performance as it might have been heard in Handel's time. A small, chamberlike orchestra is employed as well as a small intimate-sized choir. Original instrumentation is used (i.e., recorders instead of transverse flute). The results are a baroque-like clarity and definition of orchestral and choral textures, quite different from the grandiose masses of sound we have come to associate with the Messiah. It may be interesting as an academic exercise but the traditionalists have been howling that it isn't the Messiah they like, and frankly I am inclined to agree with them. One has but to listen to the famed Hallelujah chorus to learn that much of the glory and the drama of the massed voices is missing in this small-boned version. Certainly credit must accrue to Westminster for making an original version available to musicologists, who will also enjoy the superb, clean hi-fi reproduction.

The final Messiah on our list is the recording of choice as far as I'm concerned. This is the Sir Adrian Boult-London Philharmonic performance on London LLA-19. It is known as the original "Dublin" version, which was the first large scale performance and differs from the "traditional" versions only in that certain cuts have been restored. Because of this, the London set (as well as the Sir Thomas Beecham set) is on four LP's while all the other versions occupy three LP's. The Boult performance is very close to the mastery of Beecham's, except for more hurried tempi and a tendency to overemphasize dynamics in certain sections. All his forces do admirable work. The soloists are good if not outstanding, the LPO plays with beautiful tone and precision, and the London Philharmonic choir is superbly trained and disciplined. But it is in the sound department that the recording really shows its superiority. This is typical first-class London sound. Strings are smooth and clean, brass is properly bright and brazen, woodwinds have crisp definition, and the tympani are sharply accented. Choral/orchestral balance is even-scaled throughout the work; and in spite of some huge dynamics, the choir never blur or "muddies-up" and isn't "blast" conspicuous. Frequency range is ultra-wide as are the dynamics, and above all, the work has been recorded under nearly ideal acoustic conditions so that a most extraordinary sense of "liveness" prevails. Needless to say, with this magnificent hi-fi sound, the Hallelujah chorus is quite thrilling.

Christmas Carols

Every year, inevitably, some people want to know if there are any hi-fi Christmas carols. The answer is: there are so many on the market that space would not permit a description of them all. With the considerations of performance and sound in mind, my two favorites remain the carols as rendered by the Robert Shaw Chorale on Victor and a charming album of lesser known carols on the Haydn Society label.
Herewith begins the Christmas Record Buying Guide. Music will be separated into various categories and within the categories some further subdivision may take place.

**Baroque Music**

**VIVALDI**—12 Violin Concertos
Reinhold Barchet, violin
Rolf Reinhardt conducting
Pro Musica String Orchestra, Stuttgart
VOX DL173, 3-12" LP
A handsomely conceived album which contains superb violin artistry, orchestral playing and wide-range convincing string tone.

**J. S. BACH**—The Brandenburg Concerti (complete)
Felix Prohaska conducting
Vienna State Opera Orchestra
BACH GUILD 540/2, 3-12" LP
Probably the best performance now on records, with crisp, clean sound to match.

**CORELLI**—Concerti Grossi (complete)
Dean Eckertsen conducting
Tri-centenary String Orchestra
VOX P178, 3-12" LP
Although this performance is by a "pickup" recording orchestra, the results are very worthwhile, especially with the excellent sound.

**SCARLATTI**—Good Humored Ladies (ballad suite)
Roger Desormiere conducting
Paris Conservatory Orchestra
LONDON, LL634, 12" LP
A very gay and charming work, played with abundant polish and enthusiasm, and productive of some stirring hi-fi sound.

**Romantic Period**

**RACHMANNINOFF**—Symphony #2
William Steinberg conducting
Pittsburgh Symphony Orchestra
CAPITOL P838, 12" LP
A fabulous recording of a work which has wide appeal. There is superb string tone here, some of the best on record.

**RACHMANNINOFF**—Piano Concerto #2
Geza Anda, Pianist
Galliera conducting
Philharmonia Orchestra
ANGEL 25999, 12" LP
One of the smoothest and most satisfying interpretations available. Finely balanced sound.

**TCHAIKOVSKY**—The Nutcracker Ballet (complete)
Swan Lake Ballet
The Sleeping Beauty
Antal Dorati conducting
Minneapolis Symphony Orchestra
This is Mercury Records' fabulous triumvirate of the three major Tchaikovsky ballets, recorded complete for the first time. There is sound quality of fantastic realism. A must as a gift for the balletoman or as a family gift.

**BEETHOVEN**—Symphonies #5 and #7
Paul Paray conducting
Detroit Symphony Orchestra
MERCURY 60023, 12" LP
A warhorse and cornball, I'll admit, but wait until you hear the tremendous tympani blasts!

**WAGNER**—Overtures
Paul Paray conducting
Detroit Symphony Orchestra
MERCURY 50021, 12" LP
In material like Die Meistersinger, etc., Paray handles these warhorses with new life, aided by hi-fi sound of exceptional clarity.

**VERDI**—Requiem
Victor de Sabata conducting chorus and orchestra of La Scala Milan
ANGEL 35260 B, 2-12" LP
Fire-breathing performance of this very dramatic work, with best sound to date.

**TCHAIKOVSKY**—Manfred Symphony
Paul Kletzki conducting
Philharmonic Orchestra
ANGEL 135167, 12" LP
A little-known work, it has much of the fire and excitement of the Fourth, Fifth and Sixth Symphonies. A real hi-fi treat here and good performance.

**TCHAIKOVSKY**—Concerto in D for Violin
Zino Francescatti, violin
Dimetri Mitropoulos conducting
New York Philharmonic Orchestra
COLUMBIA, ML4955, 12" LP
This is combined with Mendelssohn concerto on the flip side. With the excellence of sound and interpretation, it makes an exceptional buy.

**R. STRAUSS**—Der Rosenkavalier (complete opera)
Enrich Kleiber conducting
Vienna Philharmonic with soloists, chorus, etc.
LONDON LL22-2, 14" LP
The definitive version of this great opera. Outstanding in every department. For an opera-loving friend, you couldn't find a better gift.

**SIBELIUS**—Symphony #3 and #7
Antony Collins conducting
London Symphony Orchestra
LONDON LL1008, 12" LP
Help your Sibelius-loving friends celebrate his 90th birth-day with a gift of these two outstanding works. Collins does an excellent job, especially in the Third and the sound should win new supporters for this composer.

**GLIERE**—Symphony #3—Ilya Mourometz
Herman Scherchen conducting
Vienna State Opera Orchestra
WESTMINSTER WAL210, 2-12" LP
You may never have heard of this one, but by all means investigate! It will floor even the most jaded audiophile with its myriad hi-fi effects.

**FRANCK**—Symphony in D
Paul Paray conducting
Detroit Symphony Orchestra
MERCURY 50023, 12" LP
A warhorse and cornball, I'll admit, but wait until you hear the tremendous tympani blasts!

**MAHLER**—Symphony #1
Rafael Kubelik conducting
Vienna Philharmonic
LONDON LL1017, 12" LP
In spite of the stern competition of the Bruno Walter reading, I like this the best after repeated listening. Recorded with sound of stunning impact.

**LISZT**—Les Preludes
Paul Paray conducting
Detroit Symphony Orchestra
MERCURY 50036, 12" LP
A warhorse and cornball, I'll admit, but wait until you hear the tremendous tympani blasts!

**Modern Music**

Les Six
**ANGEL** 13515-B, 2-12" LP
This is a sort of minor anthology on the members of the avant-garde group of French composers known as Les Six. Comprising this group were such stalwarts as Darius Milhaud, Honegger and George Auric, with three lesser known composers. Good representative sampling of their works and good sound.

**STRAVINSKY**—L'Histoire du Soldat
Mario Rossi conducting
VANGUARD 452, 12" LP
Of the several new versions, including Stravinsky's own, this has the virtues of a good performance with some very thrilling hi-fi sound, and is the version of choice.

(Continued on page 112)
The first tone arm that permits a phono stylus to travel in a perfectly straight line across a record, the "Ortho-Sonic V/4" is reputed to eliminate tracking error completely during disc playback. This arm, readily adapted to standard turntables, carries its pickup assembly in such a manner as to track the record grooves in the same path followed by the cutting stylus when the record was made.

Discs are cut by a stylus moving in a straight line from the record's edge to its center. Conventional tone arms guide the playback stylus on the arc of a circle, and the degree of change between the straight line and the arc is the tracking error. The better arms compensate for this error and reduce its effects to a minimum. (See Popular Electronics, October, 1955, pp. 73-79). But the V/4 arm eliminates the tracking error altogether.

Developed and manufactured by Bard Record Co., Inc., 66 Mechanic St., New Rochelle, N. Y., the V/4 is said to overcome many problems involved in tone arm design. For example, once the pickup is installed, it is never touched by hand. A slight tilt of the arm's pickup housing places the stylus on the record or removes it. This feature reduces the chance of record scratch by a carelessly handled pickup. It also assures accurate cueing. The V/4 arm itself never moves; the pickup housing remains in the same position relative to the turntable when it has been tilted back. In addition, a calibrated index scale pin-points any desired portion of a record.

Size of the V/4 appears to be convenient for all applications. Its length of 9½" is suitable for home use in playing 10" or 12" records, as well as for studio use in playing professional transcriptions up to 16".

Correct stylus pressure is obtained by adjusting a thumb screw inserted in the housing. Practically any make of pickup may be inserted. Changing from one cartridge to another can be accomplished in a few seconds, and without any tools. The arm can be installed, in most cases, with a screwdriver.

Net price is $44.50. For additional information, write to the manufacturer.

Hi-Fi System Boosts Food Sales in Supermarket

"Good music is good for the grocery business," according to the owner of Nasser's Supermarket in Mesa, Arizona. This store reports a 50% increase in sales as a result of installing a store-wide hi-fi music system. Mr. Nasser says that his supermarket "... attracts more customers, and the customers spend more time in the store." The result has been more items purchased per customer.

So successful has been his present installation that Mr. Nasser plans to double the present quantity of speakers in the near future to obtain even better musical coverage. The installation was handled by Automation Laboratories, of Phoenix, Arizona, using standard General Electric hi-fi components such as speakers and pickups.

Sixteen G.E. 12" coaxial speakers are recessed in the ceiling of the store's grocery and meat departments. The entire ceiling serves as an infinite baffle of highly damped acoustical tile. Response has been measured as "flat to 25 cycles," and 20 cycles has been reached in special effects demonstrations. The system's preamplifier controls and allied equipment are installed in the owner's office.

This supermarket owner had long recognized the value of creating a pleasant atmosphere in his market by providing a musical background for his customers. But the startling increase in business developed, he says, only after a public address system of conventional design was replaced by the hi-fi system.
HIGH-FIDELITY enthusiasts have long been aware that the loudspeaker is usually the weakest link in the hi-fi chain. This fact has been especially annoying to the home experimenter, since the complicated construction of speakers has limited him to working on enclosures. In order to get good results, even the most avid tinkerer has been forced to start with a reasonably expensive unit.

Using the modification to be described here, bargain counter or junk-box speakers can be converted into hi-fi speaker systems covering a wide range of uses. Small speakers mounted in very compact portable enclosures will do wonders for improving the sound of tape recorders or TV sets. Larger speakers can be converted into low-cost hi-fi systems of excellent performance and very compact size.

Hi-Fi Conversion Principle

With this modification, the loudspeaker operates as it does in conventional systems with one important exception. Normally, the stiffness of the outside edge of the speaker cone is a considerable part of the resistance to motion of the cone. In the modified system, this stiffness is made very low, and in its place is added the elastic behavior of air in the unusually small enclosure behind the cone.

This simple substitution has several important advantages. First, the elasticity of the air in the enclosure provides a nearly perfect means for keeping the cone and voice coil from moving too far. Ordinary cone-edge stiffness introduces both distortion and unwanted resonances while doing the job, but the resilience of the air introduces neither.

Second, the amount of springiness of the air behind the speaker is determined by the size of the enclosure, and is directly controlled by the builder. This means that he can choose the bass frequency at which the speaker response drops off, and therefore get the utmost from the bass ability of the speaker. Often a cheap speaker converted as shown here will give better bass performance than a much better speaker in an ordinary enclosure, simply because the better speaker is being held back by too much stiffness.
Finally, one of the by-products is that the finished enclosure is much smaller than most other types of enclosures. Since the shape of the enclosure is not critical, speakers can be built into bookcases or other spaces in the average home.

Are there any drawbacks to the system? Yes, of course. But compared to the improvement, they are minor indeed. While this system will allow the utmost bass response possible from a speaker, it does not change the structure of the magnet and voice coil, and attempting to extend the bass range too far will lead to trouble.

Since the cone edges are cut in converting the speaker, the performance of the cone at maximum power may be poor. Even without strengthening the cone, however, the author's conversions have all been entirely satisfactory. Lacquering the cone, which helps to put the final resonance in the correct range, strengthens the cone and usually eliminates any possibility of difficulty. And, of course, once a speaker has been modified, it won't work properly in a conventional mounting.

Modifying a Speaker

It's a good idea to try a 5" or 6" speaker the first time. This gives one an opportunity to see how the system works. An enclosure for this size of speaker is easy to build from scrap wood.

Give the speaker cone a coat of plastic spray in order to strengthen and add to its stiffness. Don't overdo the spraying, for too heavy a coat will make the cone heavy, and affect the high-frequency response.

This living room speaker installation is in the last stages of construction. Built to match an end table, it features a 12-inch speaker and four high-frequency speakers fanned to distribute high notes more evenly. Response of this unit is 50 to 17,000 cycles.

The speaker's resonant frequency is then lowered by cutting the edge of the cone to allow it to move more freely. The diagram in Fig. 1 shows how to cut, leaving "hinges" at four points to hold the cone in position. Make these hinges just wide enough (about 1/2" to 3/4") to hold the cone steady, yet allow the maximum of freedom of motion in and out.

Make the cuts with a razor blade broken to provide a thin point. First do the hinges, cutting out a narrow strip of the cone at each side (about 3/32") to allow movement without rubbing. Then make the cuts around the edges, the inside of the narrow strips first, so that it is unnecessary to work on the edge of the cone after it is loose. With the heavy cone paper of larger speakers, a pair of fine-point manicure scissors may be easier to work with.

The construction of the enclosure is simple. All that is required is a tight and rigid box of the proper inside volume, and a hole for the speaker. The speaker is screwed directly over the hole inside of the box, and wires for the speaker can be brought out through holes in which they fit snugly. For large enclosures, 3/8" plywood is best because of its rigidity, but smaller boxes (Continued on page 106)
Loudspeaker Enclosures Assembled from Kits

A COMPLETE LINE of "do-it-yourself" kits for building E-V high-fidelity speaker enclosures at substantial savings over prices for their factory-built counterparts has been introduced by Electro-Voice, Inc., Buchanan, Mich.

Kits for seven E-V models are available, for full-range loudspeakers as well as separate 2-, 3-, and 4-way speaker systems. Included are the E-V "Patrician" and "Georgian" interior horn units as well as the "Baronet," "Aristocrat," "Regency," "Empire," and "Centurion" models.

Every piece in each kit is precut and ready for assembly. Exterior surfaces are clear-grained birch, a hard wood that takes a good finish. Kits include glue, screws, nails, and an illustrated instruction book.

Various furniture finishes can be obtained by using an E-V "Finishing Kit." Handles and metal trim from an appropriate "Decorative Trim Kit" add the final touch. The instruction book for any particular enclosure is available separately at nominal cost from E-V distributors for those who care to purchase their own materials. For further information, write to the manufacturer requesting Bulletin No. 211.

Hi-Fi Tape Recorder Features Dual Track Operation

DUAL TRACK OPERATION and push-button track reversal are featured in DeJUR Amsco's new line of high-fidelity tape recorders. "Track reversal" permits recording or playback on either track of a tape without rewinding or rethreading.

A heavy-duty, reversible hysteresis motor—said to be the first used in a medium-priced recorder—provides speeds of either 3¾ or 7½ inches per second. Instantaneous starts and stops are facilitated by electromagnetic clutches and brakes.

All functions of the recorder are controlled by switchboard relay operation. Separate erase and record-playback heads are used for each track. A loudness control is provided for playback. The input selector switch allows three signal sources to remain permanently connected.

Two models are available. The TK-820 includes a cardioid microphone with matching line transformer, a 6-watt playback amplifier and speaker system, and carrying case. Net price is $379.50.

Model TM-819A is the tape recorder chassis only. Intended for custom installation, it requires an external power amplifier and speaker for playback. Net price is $299.50.

Both models boast the following frequency response: at 7.5 i.p.s., 40 to 16,000 cps., ± 2 db; at 3.75 i.p.s., 5C to 10,000 cps., ± 2 db. Signal-to-noise ratio is 55 db. Pre-amplifier, equalization, bias, erase, and operating power circuits are included in both models. For additional information, write to DeJUR Amsco Corp., Long Island City 11, N. Y.
Tape Transport Mechanisms

By LEON WORTMAN

Previous articles in this series have discussed the recording, playback, and erasure of magnetic tape. How the tape is moved from reel to reel, past the record and playback heads, will be explained in this article.

The mechanical section of the tape equipment which does this job is known as the tape transport mechanism. This mechanism is to magnetic tape recorders what the turntable is to the phonograph. Some transports are quite complex; others are very simple. Possibly as a matter of engineering approach, one manufacturer produces one type of design, while another does things differently. Regardless of variations, all tape transport mechanisms perform the same basic function: the movement, or transportation, of magnetic tape from one side of the machine to the other, passing the tape across the head (or heads) to permit recording, playback, and erasure.

Differences may be seen in details of design, construction, and assembly of such parts as levers, push-rods, pucks, belts, solenoids, and switches. Sometimes the results are at the extreme ends of the "good-bad" performance rating chart. Mostly, however, they are astonishingly similar, with only laboratory instruments capable of detecting differences.

How a Transport Functions

Illustrated on page 76 is the "Telectro-tape" Model 880. This is a low-priced unit which illustrates the basic and simplest equipment containing all the functions of fast forward, fast rewind, record, erase, and playback. Refer to the drawing on page 76 as you read the following:

The full (supply) reel of magnetic tape is placed on spindle-pulley "G." The end of the tape is threaded between head "A" and pressure pad "B," which keeps the tape in intimate contact with "A." It is further threaded between pinch roller "C," made of rubber for good traction, and "D," the capstan, a metal shaft extending up from the center of flywheel "E" of which it is an integral part. The diameter of capstan "D" is one of the factors determining the linear speed of the tape, always expressed in the United States as inches per second. In Europe it is expressed as meters per second. Some tape mechanisms provide a tape speed change in their two- and three-speed models by furnishing the user with a metal sleeve which can be slid over the capstan. This effectively increases the diameter of the capstan and the circumferential velocity, and therefore the velocity of the tape with which it is in contact.

Threading of the tape is continued onto the "take-up" reel on spindle-pulley "H." When the power is turned on, motor "F" turns the flywheel through drive belt "O." When either the record or playback switch is thrown, "C" moves to pinch the tape securely against the capstan. This action puts the tape in motion. Drive belt "L" makes spindle-pulley "H" rotate, "taking up" the tape pushed through by the capstan. Friction at "G" holds the tape taut enough as it is fed to the head from the "supply" reel so that the tape doesn't just float around free.

When the "idle" or "standby" switch is thrown, the pinch roller and pressure pad are relaxed, leaving the tape free and sta-
Knowing how tape transports work can help the recording enthusiast choose wisely when buying a tape recorder.

Motor Noises

Most readers are familiar with the problems of wow and rumble in a record player or changer. The wow is heard as a slow change in pitch, as though the record were being alternately dragged and shoved. Caused by a periodic change of speed of the turntable, wow can make listening to music quite unbearable.

Equally annoying is rumble, a mechanical transmission of low-frequency vibrations to the stylus of the phono pickup. Rumble modulates the motion of the stylus as it travels in the moving record groove. To the listener’s ears, it sounds like an extreme amount of banging and “powing,” especially when the sound system is efficient at the very bass end of the spectrum. Often, the effect of rumble is to make listening downright impossible.

In tape transport mechanisms, too, wow may occur. It can be caused by an improperly balanced flywheel, an eccentric or off-center capstan, pinch roller, or motor shaft. A listening test using music with sustained tones, and which has been recorded on a tape machine known to be free of wow, will quickly determine the presence and severity of the wow. When it is present, the pitch of sustained musical notes will waver “up” or “down.”

Rumble doesn’t appear in tape transport mechanisms inasmuch as there is no stylus and pickup, but tape units may be subject to another noise: flutter. Where rumble is a modulation very low in frequency, flutter is relatively high in frequency. The more extended the range of the high-frequency response of the tape machine, the more difficult flutter becomes to design out of the equipment! It can be caused by so many things that only a few can be discussed here.

Flutter can be created by a defective reel of magnetic tape material with microscopic imperfections—hills and valleys in its oxide coating or in its synthetic backing. These cause the tape to “bounce” across the record or playback heads, thus modulating the frequency and the amplitude of the magnetic recording. This same high-frequency “bounce” can result from a dragging “supply” or “take-up” reel, exerting a “jerking” effect rather than a smooth tension on the machine’s transport mechanism and on its electronic units.

Being alternately dragged and shoved. Caused by a periodic change of speed of the turntable, wow can make listening to music quite unbearable.

Equally annoying is rumble, a mechanical transmission of low-frequency vibrations to the stylus of the phono pickup. Rumble modulates the motion of the stylus as it travels in the moving record groove. To the listener's ears, it sounds like an extreme amount of banging and "powing," especially when the sound system is efficient at the very bass end of the spectrum. Often, the effect of rumble is to make listening downright impossible.

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Two approaches possible in setting up one's own tape system are represented by the models shown here. Left, a complete recorder with built-in playback amplifier and speaker (Telectro Model 880). Right, a transport mechanism (Fen-Tone Brenell). Often called a "tape deck," this type of unit requires a matching preamplifier-equalizer. Playback may be through the amplifier and speaker of one's own hi-fi set.

slack of the tape. A poorly adjusted or worn pressure pad, a badly manufactured capstan, a sticky pinch roller, gummy guide posts, hacked up rubber puck wheels and drive belts, for example, can cause it.

To the listener's ears, flutter comes out of the loudspeaker as a most unpleasant sound, described by audio enthusiasts as "unclean" sound. It might also be described by the general term "distortion." But because it is usually about 3000 cps, it is not like the harmonic distortion most familiar in high fidelity. It is an elusive "horror," appearing at times to be quite intense, and barely perceptible at others. It has to be quite strong to be perceived on a speech recording. Assuming the worst imaginable condition during a playback of speech recordings, the effect would be similar to the imagined sound of Donald Duck talking under water!

One recommended procedure for determining the presence or absence of flutter without the use of a flutter meter is to obtain a tape recording of a chamber group (a piano should be a prominent part of the ensemble) of known good quality. Set the volume control at a high level and listen for distortion, especially on sustained piano passages. Slowly lower the volume to the point where the ear has to be pressed against the loudspeaker grille to hear all the sound. Listen closely for the distortion. "Flutter" will manifest itself most apparently on the sustained tail or decaying sound of a struck piano key or plucked

Diagram of tape transport mechanism. See text for details.
string of a violin or cello. The sound is unclean, unnatural or even raspy. It will make a musician-listener say: "That doesn't sound like a piano!"

Listen for "flutter" in shopping for a tape recorder, especially if the recorder is to be used for music. If it is there, it is probably built into that individual tape recorder, not necessarily into the whole line of the particular manufacturer.

Choosing a Recorder

How does one choose a tape recorder that will provide just what one wants? There are several questions which must be answered by the user. They are very fundamental but important. For instance, what does the user want a tape recorder for? What does he plan to do with it? Is the quality of music vital, or is speech quality good enough? How much can he pay?

If the user wants a magnetic tape recorder exclusively for speech—as a clergyman might for sermon preparations, a lawyer for client interviews, a doctor for case studies, a teacher or drama student for self-improvement—or just for plain old-fashioned family fun, his search is an easy one. Here the requirements are best expressed as "it should sound like me." The prices paid for such loosely specified equipment are quite low, competitive in fact with complete phonographs. If the user is primarily a music student or listener who wants a machine with which to build a private collection of tape music, he must move more carefully and be prepared to spend more than a member of the other group.

Needless to say, one can buy either "Cadillac" or "Ford" type machines, money being the only consideration. However "Fords" outnumber the "Cadillacs" sold in the tape recorder field, too. Here is a list of questions that every prospective purchaser of a magnetic tape recorder should ask himself. The answers he gives will provide him with the basic groundwork for a shopping excursion into the fascinating land of tape recorder showrooms and an eventual purchase which should make him feel that he has made the right choice.

Finally, the answers to these questions must be reconciled with: "How much can I afford to pay?" Only the individual can know that one. Chances are, whatever unit he buys for whatever purpose, he will soon join the hundreds of thousands of tape enthusiasts who agree: "It's worth it!"

TAPE RECORDER CHECK LIST

1. Do I need a complete tape recorder (built-in power amplifier and speaker), or do I want a tape "deck" (transport, bias-erase oscillator, and preamp) to integrate with the amplifier and speaker of an already existing sound system?
2. Do I want the equipment primarily for speech reproduction or for top quality music reproduction? If the latter, then close attention must be paid to such factors as frequency response, "wow" and "flutter" specifications, etc.
3. Are portability, size, and weight important factors?
4. How much continuous, uninterrupted recording and playing time must I have: 1/2 hour? 1 hour? In this connection, can adapters be fitted that accommodate larger reels?
5. Can the tape equipment be integrated with a hi-fi system without much additional bother and expense, using the signal sources in the system (phono, tuner, TV, etc.) to record programs, as well as using the playback facilities (amplifier and speaker) for monitoring and listening?
6. Will the tape equipment accommodate an extension speaker?
7. Are service facilities available locally for maintenance and repairs? If not, what arrangements can be made to cover the warranty period as well as the post-warranty period when breakdowns may occur?

December, 1955
Magnetic Pickup Boasts Flat Response to 30,000 Cycles

A FREQUENCY RESPONSE that is completely flat up to 30,000 cycles is claimed for the new "Fluxvalve" magnetic phono pickup, announced by Pickering & Co., Inc., Oceanside, Long Island, N. Y. Combined with this response are high compliance, relatively high output, easily replaced styli, and rugged construction.

According to the manufacturer, the operating range of the best LP records extends to 15,000 cycles. However, pickups that cut off near this point produce peaks in response, and/or mechanical resonances — undue vibrations of the stylus at particular frequencies. Such peaks or resonances "color" the quality of the sound over the entire range and also tend to wear off the high-frequency grooves on the record. Consequently, if the pickup's response is flat to well beyond 20,000 cycles, such peaks and resonances can be kept out of the operating range. This results in much "cleaner" sound and practically eliminates wearing the top "sheen" off the disc.

To achieve this wide range requires a stylus with high compliance, or one that is extremely light and very easily pushed from side to side. Design of the "Fluxvalve" is said to achieve just this. All moving parts, including the stylus, are enclosed in a small plastic insert. This also facilitates stylus changing: all that need be done is to pull out the used insert and slide in the new one, requiring only a few seconds and no tools.

The magnet, coil, and magnetic gap are all contained within the main housing of the cartridge, completely encapsulated in tough plastic. The magnetic field or "flux" extends from the lip out into space around the stylus tube. When the tube vibrates from side to side, following the record grooves, it varies the magnetic flux. These changes generate electrical voltages in the coil that come out of the pickup as the signal, corresponding to what is recorded.

Other features, specified by the manufacturer, are: tracking force of 2 to 5 grams, depending on the arm used; output of about 25 millivolts at normal recording levels; and medium-high impedance, requiring a loading resistance of about 47,000 ohms. The mounting clip, which serves as the turnover device to change from a microgroove to 78-rpm stylus, fits all tone arms, including those of record changers as well as professional types.

The new cartridge is available with two diamond styli (Model 350DD, net price $63.00), or with a diamond stylus for microgroove discs and a sapphire for standard records (Model 350DS, net price $49.50). Diamond replacement styli assemblies for either LP or 78's sell for $21.00 each, while a sapphire replacement—for 78's only—sells for $7.50. For additional information, write to the manufacturer.

Printed Circuit Hi-Fi Amplifier for Low-Cost Installations

A RADICAL INNOVATION in low-priced high-fidelity amplifiers has been announced by Harman-Kardon, Inc. of Westbury, L. I., N. Y. Employing printed circuits throughout, the "Prelude," Model PC-200, features dip-soldered, copper-clad, laminated phenolic board for all wiring. Moreover, the set is so constructed that mechanical disassembly can be made whenever necessary.

Rated at 10-watts output, the "Prelude" includes a preamplifier with inputs for phono, tuner, and tape. Correct preamplifier equalization for tape recorder heads is provided. A tape output, unaffected by the tone controls, is also furnished.

Full record equalization with separate roll-off and turnover controls, a four-position dynamic loudness contour control, bass and treble controls, and a rumble filter are among the additional features of this unit. A matte black cage and safety interlock power cord are included in the consumer price of $55.00. For further information, write to the manufacturer.

POPULAR ELECTRONICS
60-Watt Power Amplifier

Contending that a 60-watt power amplifier will produce better sound at all listening levels, McIntosh Laboratory, Inc., 320 Water St., Binghamton, N.Y., has introduced such a unit. The Model MC-60 is said to provide excellent low-volume fidelity as well as to deliver all the power demanded by any crescendo, cleanly and without distortion.

Frequency response at full output is reported as 20 to 20,000 cycles with less than 1/2% distortion. Noise and hum level is better than 90 db below the rated output. Gain control is provided.

The MC-60 uses for its power output stage two type 6550 tubes in push-pull. This recently developed tube provides high power reserves for smooth output at all levels, and peak-handling capacities of 100 watts.

Priced at approximately $200.00, the MC-60 is intended for use with a separate pre-amplifier or audio control unit, such as the McIntosh C-4 or C-8. Similar components of comparable quality may also be used. An illustrated brochure, containing full details, is available from the manufacturer.

Heathkit FM Tuner

Latest addition to the well-known line of "Heathkit" components for the home builder is a high-fidelity FM tuner. Designated as Model FM-3, the "do-it-yourself" kit contains all parts and instructions needed for assembling a tuner of modern design and advanced circuitry.

High gain and stable operation are claimed for this unit, which incorporates its own power supply and has provision for low-level or high-level outputs. Sensitivity is reported as being better than 10 µV. for 20 db of quieting.

Other features include automatic gain control, a highly stabilized oscillator, and illuminated tuning dial. Educational treatment of the construction manual simplifies assembly for the newcomer to electronics. The i.f. and ratio transformers are pre-aligned, and the front-end tuning unit is preassembled and aligned.

Tube line-up comprises a 6BQ7A as a cascode-type r.f. stage, a 6U8 oscillator-mixer, two 6CB6's as i.f. amplifiers, a 6AL5 ratio detector, a 6C4 audio amplifier, and a 6X4 rectifier. Price is $24.50. For further information, write to the Heath Company, Benton Harbor 10, Mich.

Cables for Hi-Fi Connections

Hi-Fi components may be interconnected readily and securely with the aid of "unit-connectors" recently announced by V & H Sales Co., Long Hill Branch, Bridgeport, Conn. A "unit-connector" consists of a length of shielded, low-capacitance wire, whose ends are permanently fitted with standard RCA-type phono plugs.

Signal leads for extra long runs may be assembled by using a double-female "connector-coupling," which accepts phono plugs at both its ends. Plugs are presoldered and are protected by a "molded-on" plastic jacket.

Cables are available in lengths of three feet (65 cents each); five feet (75 cents each); and seven feet (85 cents each). A kit of three (one length each) sells for $2.00. The double-female couplings sell for 55 cents each, or two for $1.00.

Also available, on special order, are cables of any length specified by the buyer, as well as cables with only one end fitted to a plug. For additional information, write to the manufacturer.
LAST MONTH, we learned how an antenna works and how to calculate the length of a half-wave antenna using the formula: length (in feet) = 468,000/frequency (kc). This month, we will discuss methods of transferring energy between an antenna and your receiver and transmitter.

The simplest way to do this is to bring one end of the antenna into the radio room and connect it directly to the equipment. How well this works depends largely on local conditions. Bringing an end of the antenna into the room unavoidably places it close to utility wires, buildings, rain gutters, and trees, all of which will absorb part of your transmitted signal. In addition, the bends in an antenna needed to get one end of it into the room do not improve its efficiency.

In spite of these disadvantages, an end-fed, 125-130' antenna (half-wave on 80 meters) often works quite well in the 80-meter Novice band. It is long enough so that its center section, which does most of the radiating, can be kept straight and reasonably high and away from power-absorbing objects. It will also work on the higher frequency bands but probably not as well as on 80 meters, because deviations from ideal conditions degrade antenna performance more rapidly as frequency is increased.

Unfortunately, not all transmitters can cope with the high end impedance of such an antenna without the aid of an antenna-matching network. For simplicity, a compromise length of approximately 85 feet is often recommended because it reduces the antenna impedance to a value more easily matched by the transmitter output circuit. Naturally, this expedient reduces antenna efficiency.

From the above, it is obvious that dragging the end of the antenna into your radio shack is not the ideal way to feed it, especially if you operate from the basement or from a lower floor of a tall apartment building, although it will work if nothing better can be arranged. A much better arrangement is to erect the antenna in the most favorable position available and connect it to the equipment inside your station via a transmission line.

Transmission Lines

There are two types of radio-frequency transmission lines. One consists of two conductors separated from each other by air or other low-loss insulating material. It does not radiate the power it carries because the currents and voltages on the two conductors are equal and opposite; therefore, the fields around them cancel each other instead of being radiated. The second type of transmission line is coaxial cable. In coaxial cable, one conductor is in the form of a hollow tube which completely surrounds the other one, forming a shield that confines the radio-frequency energy inside the cable.

All transmission lines have a self-impedance, called the surge or characteristic impedance, which is determined by the con-
struction of the line, the diameter of the conductors, their spacing, and the type of insulation between them. Most common values of impedance of twin-conductor lines are 75, 150, 300, and 600 ohms. Coaxial cables are available with impedance ratings of between 35 and 100 ohms, with 52- and 75-ohm lines being most common. Any transmission line works most efficiently when feeding into a load resistance equal to its surge impedance.

**Center-fed Dipole**

While a transmission line can be efficiently connected to an antenna at any point, if it is done correctly, "center feed" has a number of advantages. It is at least as efficient as any other type and is easy to adjust. Also, the center impedance of a half-wave antenna is approximately 70 ohms, which can be matched directly by a transmission line of the same impedance. The combination forms a matched-impedance, center-fed dipole, an antenna that is hard to beat for simplicity and efficiency. (See Fig. 1.) A disadvantage to a conventional dipole of this type is that it becomes two end-fed antennas in parallel on even harmonics of its fundamental frequency. The resulting large mismatch (over 30:1) between the transmission line and the antenna feed point causes much of the power fed into the line to be dissipated as heat. Therefore, over-all antenna efficiency is low at these frequencies.

At odd harmonics, however, the center impedance of the antenna again becomes low, and power is efficiently transferred between the line and the antenna. As 21 mc is the third harmonic of 7 mc, a 7-mc center-fed dipole will work well on both bands.

"All-Band" Novice Antenna

By feeding 3.7- and 7-mc dipoles from a single transmission line, an efficient antenna system for the 3.7-, 7-, and 21-mc Novice bands will result. See Fig. 1 for details. On the 3.7-mc band, the long antenna performs normally, with the short one going along just for the ride. But on 7 and 21 mc, the impedance of the long antenna becomes so high that it accepts little power from the transmission line, and the shorter antenna does the work. Besides, the little power that the long antenna does accept is radiated; so it is not wasted.

As indicated in Fig. 1, the ends of the two antennas may be fastened a foot or so apart on the same supports, and the combination may be fed with lightweight, 70-75 ohm TV "twin lead." Tape it to the center insulator in such a manner that its weight is not supported by the connections to the antenna. Otherwise, they will soon break. Fifty-two-ohm or 75-ohm coaxial cable may also be used with little difference in results, except that its added weight will sag the center of the antenna more. Bring the line away at right angles to the antenna for as long a distance as possible before bending it parallel to the antenna.

A half-wave antenna radiates its maximum signal broadside to its length and its minimum signal off the ends; therefore, if you have any choice in the matter, run the antenna at right angles to the directions you are most interested in working. For a symmetrical radiation pattern, make both ends the same height; otherwise, the pattern will be displaced towards the low end. Strive for an antenna height of at least 30 feet for best (Continued on page 121)

Members of the Lake County Amateur Radio Club man the control station at the $20,000,000 explosion and fire at Whiting, Ind., August 28. They directed activities of 25 mobile and portable stations providing emergency communications between the fire fighters and disaster workers. Left to right are: W9TWU, W9WOY, W9VVA, and W9WKN. (Photo taken by WN9TQS.)
Tuning the Short-Wave Bands

with Hank Bennett

It is sometimes said that December is one of the best months of the year for radio receiving and DX'ing purposes, because of the short days and long nights. For the DX'er on the broadcast band, it is really ideal. The transatlantic stations can be heard as early as middle afternoon by those who possess a good antenna/system, and, as a rule, there are no atmospherics (QRN) to mar otherwise perfect reception. Such stations as ZBR1 in Hamilton, Bermuda, on 1235 kc., and WIND, the AF station in French Morocco, on 1520 kc., are sometimes heard in the course of a winter evening. ZQI, Kingston, Jamaica, often overrides Chicago's WGN on 720 kc.

Reception on the shorter waves is equally as good. There is even less chance for QRN to be noted, and the possibilities of hearing untold distances are good. Signals of Radio Moscow, Tokyo, Delhi, and other stations thousands of miles away can be brought into your shack by careful tuning. At times, some of the larger stations can be picked up at will.

During the early morning hours transatlantic stations can frequently be noted. The more commonly reported ones being Wellington, Shepparton, and the Indonesians. Our friends to the south can usually be tuned best during the evening hours; such stations being Radio Rumbos in Venezuela; the Brazilians, and HCJB in Quito, Ecuador. Some of the patient DX'ers will pull in the South Africans during late evening hours with setting-up exercises in the Afrikaans language. One easily heard African is Radio Brazaville in French Equatorial Africa. Nearly every country that broadcasts scheduled programs on s.w. has—at one time or another—programs in English. It may only be a newscast, or a short musical interlude, or an announcement giving the station call, location, or a run-down on future programs.

Airline Stations

As we have often mentioned in our correspondence, some countries can be heard only via the airways stations. Countries such as the Gold Coast, Rio de Oro, Curacao, and St. Vincent can best be heard on the airlines channels. Some of these countries also have short-wave outlets, but they may be inoperative at the moment, or of such low power that they serve no purpose other than for strictly local consumption. We hope, in this article, to show you when and how you can log some of these rarer countries, and even how to obtain verifications from them.

Short-wave reception is usually considered to be confined to the commonly known s.w. bands, i.e., the 49, 41, 31, 25, 19, and 16-meter bands. In the course of the past few years, many stations have begun operating in between these standard s.w. bands. Peking, for instance, has a transmitter on 10,300 kc. A few stations can be noted between 8600-9100 kc. Many of the South Americans, especially in Colombia and Venezuela operate in the 60-meter band, roughly at 4800-5100 kc., with others even further down in frequency around 3200-3500 kc. Just recently a pair of Venezuelans opened up in the lower portion of the 2000-kc. band.

But in between these newer s.w. channels are frequencies reserved for telephone stations, ship stations, and airlines. The telephone stations can be easily identified by their running marker tapes which usually transmit a message of this generalized type: "This is a telephone station of the (country or name of company) transmitting for circuit adjustment purposes." Ship stations can be found in the region of 2500-2590 kc. and can be identified by alternate speech and tone signals that resemble a telephone busy signal.

The airlines can be found in a number of places and at nearly any time of day or night. Roy Waite, the Amateur Section Editor for the Newark News Radio Club writes that he has recently logged on a frequency of 8913 kc.: Kindley, Bermuda; Churchill, Manitoba; Frobisher, Baffin Island, Gander, Newfoundland; and Shannon, Ireland. These were heard between 1155 and 1230. On 8820 kc., he has logged Roberts Field, Liberia; Accra, Gold Coast; and Dakar, French West Africa. Many
were tuned on 5626 ½ kc. between 1651 and 2008 including Sondestrom, Greenland; Santa Maria, Azores; Goose Bay, Labrador.

Roy also points out that, unlike regular s.w. broadcasting stations, the airline stations do not maintain a regular schedule. It is a case of sticking with a frequency, once it is located. From time to time, various stations will be noted. Their transmissions, for the most part, are brief, as are the identities. Some identify by call letters, others by location. Many of the stations operate only on c.w., especially the most elusive Rio de Oro. The ones given above, however, were all logged on voice.

When writing for verifications, the best idea is to prepare a card, on which you have shown the time heard, whatever you could catch concerning the message, frequency, and—when possible—the station or plane that was on the other end. Prepare the card in such fashion that all the engineer at the station has to do is sign it and return it. Send enough return postage; the best bet is an International Re-

The layout of Harry J. Hibbard, 21 Willard St., New Bedford, Mass., is complete with a Hammarlund HQ-140 receiver and RME DB-22A preselector.

ply Coupon, obtainable at your Post Office. Also mention that you are writing for a verification and, in closing, thank them for it.

A handbook of some sort is recommended, should you plan to do any amount of listening to the airlines. An airline guide would serve the purpose with its listing of flights to and from certain points. An excellent guide is the "ABC World Airways Guide", available from the Thomas Skinner Co., Ltd., 111 Broadway, New York, N. Y. It sells for one dollar and contains information on flights the world over.

Other channels on which overseas stations can be heard are 8871, 8862, 8837, 5619, and 5604 kc. The 5604-kc. channel is a good one for stations in the Middle East, while 8871 and 5619 kc. are good for stations in the West Indies and Central America.

Try some of these channels and let your Editor know of your results. If trouble develops, write to me, or to Roy Waite at 38 Hannum Avenue, Ballston Spa, New York.

In addition to thanking Roy, we wish to thank Walter Betzendal, Moorstown, N. J., and Charles McCormick, Jr., Baltimore, Md., for their assistance in preparing this article.

Station Reports

A few months ago, we discontinued listing contributors because we felt that it took too much space. Well, Ye Oldie S.W. Editor found out the hard way that many readers were disappointed. So, once again, we will endeavor to list the names of contributors and their home towns. You will find them on page 116. Exact addresses can be had by dropping a card to the S.W. Editor.

Now into this month's batch of mail. All times are EST, based on the 24-hour clock.

**Argentina**—An easy catch for the past few months has been *Radio Del Estado*, LRA, 9690 kc.; heard well at 2000-2200 when they

shown above is the SWL card of Fred Kellogg, Box 525, Urania, Louisiana.

sign off with their Anthem and "Lights Out." The fights can be noted Saturdays around 2130. *(DC)*

**Australia**—*Radio Australia*, 9815 kc., Melbourne, is heard in Eastern USA in English at 0655-0845, with news at 0715. For Western USA, it is heard at 0714-0815 and 1850-2015, with news at 0730. On Saturdays at 2000, the "Australian DX'ers Calling" program is heard. *(CG)*

**Brazil**—PRA8, 11,865 kc., *Radio Clube de Pernambuco*, Recife, is good at 1745-1830 with music and religious programs, and announces as "Estacões da Radio Clube de Pernambuco em onda media e curta." *(PM)*

**British Honduras**—*Radio Belize*, ZIK2, 3300 kc., can be heard at 2000. Despite the low power and frequency, this station appears to be very good. *(BB)*

**Canada**—The new English schedule for *Radio Canada* is: to USA at 2015-2045 on CKCX, 15,190 kc., and CKLO, 9630 kc.; to Australia at 0345-0415 on CKLO, 9630 kc., and CKNA, 5970 kc.; to Europe at 1530-1600 on CKCS, 15,320 kc., and CHOL, 11,720 kc. All transmissions are daily. *(PJ)*

**Egypt**—Cairo, on 9790 kc., is often heard at 1800-2000 s/off, identifying as Huna el Kahera. The program is Oriental music with Arabic announcements. *(FK)*

Cairo is also noted Saturdays from 1200-1400 on 9475 kc., and evenings on 11,670 kc. They QSL promptly. *(MF)*

**El Salvador**—YSS, 9555 kc., can be heard around 2000 in English with what appears to be English lessons. *(JR)*

**England**—The General Overseas Service is noted on 15,310 kc. at 1600-1815 and on 11,930 kc. at 1815-2200. Every Tuesday, the request program "Listener's Choice" can be heard at 1715-1745 on 15,310 kc. *(JB)*

*(Continued on page 112)*
**EXTRA JOBS**

The volt-ohm-milliammeter, known in shop talk simply as "VOM," is the basic electronic test instrument. It often is called a "multimeter." This should be the first test instrument bought by the beginner. Most experienced radio men use the VOM as often as any other piece of test equipment.

As its name indicates, the main job of the VOM is to measure volts, ohms, and milliamperes. A standard VOM will check a.c. and d.c. volts, d.c. microamperes, d.c. milliamperes, d.c. amperes, and ohms. It can be made to do a few additional jobs important to the electronic worker. For example, a standard VOM can be adapted to measure a.c. amperes, audio watts, and d.c. millivolts. It can also be rigged up to check r.f. in the adjustment of a radio transmitter, and to read the capacitance (in microfarads) of capacitors. Another simple scheme makes it possible to measure resistances 10 times higher than the greatest value ordinarily handled by the meter. This article tells how to do these extra jobs.

**Measuring A.C. Amperes:** Very few multimeters have ampere ranges. The measurement of a.c. amperes is necessary when checking the heater current of tubes, current drain of electrical appliances, operating current of a.c. control devices, etc.

Figure 1 shows how a resistor is connected in parallel with the VOM to convert it temporarily to an a.c. ammeter. The VOM is set to read a.c. volts, and its voltage scales will show amperes directly.

The shunt resistor is a 1-ohm, 100-watt unit (Ward Leonard Type 100F). This setup is used like any other ammeter. Amperes are read simply from the a.c. voltage scales. Thus: 1 volt indicates 1 ampere; 5½ volts, 5½ amperes, etc. The top current value handled by this arrangement will be 10 amperes. Higher values will overheat the resistor. For safety, the resistor should be mounted on a fireproof base or inside a ventilated metal case.

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**Fig. 1. Setup for measuring a.c. amperes.** Resistor is connected in parallel with VOM to convert it temporarily to a.c. ammeter.

**Fig. 2. Checking output watts of audio amplifier.** This circuit replaces speaker.

**Fig. 3. Using the VOM as an r.f. indicator.**

**Fig. 4. The d.c. microammeter range of the VOM may be used to measure d.c. millivolts.**

**Fig. 5. Extending ohmmeter range by means of a battery, resistor and potentiometer.**
A standard volt-ohm-milliammeter can be adapted to measure a. c. amperes, check capacitors, and do many other useful jobs

Measuring Audio Watts: Figure 2 shows how the VOM may be arranged to measure the output power (in watts) of an audio amplifier. This circuit replaces the speaker and allows a noiseless test to be made. Many speakers now have 3.2-ohm voice coils, so a 3-ohm load resistor is used in the circuit. Three ohms is the closest value to 3.2 ohms obtainable in a stock resistor. The 3-ohm resistor used is a 20-watt power-type unit (Ward Leonard Type 20F). It is simply connected in parallel with the VOM which is again set to read a.c. volts. To use this instrument: (1) Connect the leads labeled To AMPLIFIER OUTPUT to the output terminals of the amplifier in place of the voice coil of the loudspeaker. (2) Switch on the amplifier. (3) Feed a signal from an audio oscillator into the amplifier input. (4) Read the a.c. voltage indicated by the VOM. (5) Locate this voltage value as nearly as possible in the left-hand column of Table 1 and read the power in watts in the right-hand column. (6) Repeat the test at different settings of the amplifier volume control to see how the power output changes. The circuit will check power up to about 20 watts.

Fig. 6 (right). Circuit for measuring all capacitors except electrolytics. Shown below is a pictorial diagram of the setup.
The voltage values given in Table 1 are those which correspond exactly to the wattages. In some cases, it will be impossible to read the voltage this accurately on the meter scale. For example, 3.87 volts (corresponding to 5 watts) cannot be read this precisely on most VOM scales, but 3.9 volts may be estimated as a near value and this difference will cause only a very small difference in the measured wattage. Obviously, the use of a 3.0-ohm instead of 3.2-ohm resistor introduces an error.

Use as R.F. Indicator: When adjusting a radio transmitter, it is handy to have a meter to show the presence of r.f. energy. Figure 3 shows how the VOM can be used. A small coil (five turns of insulated wire wound on a 1"-diameter form, or simply wound tightly without a form) is used to pick up the r.f. energy. A 1N34 crystal diode rectifies the r.f. and the resulting direct current deflects the VOM, which is set to its d.c. microampere range or to one of its d.c. milliampere ranges.

Measuring D.C. Millivolts: The d.c. microammeter range of the VOM may be used to measure d.c. millivolts. The VOM instruction book should show the number of millivolts corresponding to full-scale deflection of the microammeter.

When the millivolts deflection is not stated in the meter literature, look up the meter circuit resistance (ohms) for the microammeter range, and multiply this by 0.001 times the full-scale microamperes to find full-scale millivolts. Example: The meter reads 50 microamperes at full scale and has a resistance of 2000 ohms. The number of millivolts at full scale = 2000 x 0.001 x 50 = 2000 x 0.05 = 100 mv.

Extending Ohmmeter Range: An external battery, resistor, and potentiometer can be used (as shown in Fig. 5) to extend the ohmmeter range of the VOM. With the Simpson Model 260 meter, for example, this setup extends the R x 10,000 resistance range from 0-20 megohms to 0-200 megohms—ten times. Similar arrangements can be used with other VOM's.

To use this arrangement: (1) Set the meter to its R x 10,000 range. Touch the meter test leads together and set the meter to zero ohms. Do not disturb this setting of the zero adjuster. (2) Connect the meter into the circuit, as shown in Fig. 5. (3) Short-circuit terminals X-X and reset the meter to zero ohms by adjusting potentiometer R2. (4) Connect the unknown resistance to terminals X-X. Read the resistance value from the meter scale and multiply by 10.

Checking Capacitors: All capacitors except electrolytics may be measured with the setup shown in Fig. 6. This arrangement allows microfarads to be read from the 10-volt scale of the VOM. Table 2 shows the simple relationship between voltages and microfarads.

The instrument is operated from the a.c. power line, so care must be exercised in its use to prevent electric shock. Always throw switch S1 to its Off position before connecting or removing a capacitor. In the author's arrangement, R4 consisted of an IRC Type ABA 250-ohm, 10-watt unit with the slider set at 230 ohms.

In the Low position of the Range switch (S2), capacitances between 0.01 and 0.1 (Continued on page 127)
Well, December is here with its raw rains and snow and, unless you live in one of the lucky sunshine states, you're not giving your R/C models much action. So, like your editor, you're thinking back over the various R/C meets attended this past season. One in particular that stands out for your editor was the Third Annual Long Island Sound Hydro Championships sponsored by the "Screamin' Demons" of Long Island.

Quite a few hardy R/C flyers turned out for the meet, which was finally held on October 1 after having been cancelled the week before because of rain. Among the R/C entrants in this class AAA meet was Paul Strauss of Glen Cove, who is shown (below) with his Sikorsky S39 scale model flying boat. Although Paul didn't put this model into the air on that day, it has some features worth pointing out.

Note the ingenious method used to control the twin rudders and elevator. Originally devised by Bill Johnke, well known in R/C circles (no pun intended), this system raises the elevator automatically whenever the rudder is deflected, neutralizing the tendency of the plane to lose altitude when it goes into a turn. Paul is adjusting the rudder control rod, which is coupled to the Dmeco servo motor in the center fuselage compartment. The other photo shows the ECC single-channel receiver in the forward compartment.

Shown above is the new reed unit conversion kit manufactured by the CG Electronics Company, 305 Dallas N.E., Albuquerque, New Mexico. This is a compact assembly consisting of either a two- or three-resonant-reed relay plus secondary relays and filter network. Designed to be used with CG's single-channel tone receiver, such units will work very well with other commercial tone receivers, or you may build your own transistorized reed relay receiver from the plans which accompany each unit. The additional secondary relay is obtained from the regular receiver; hence the use of only one secondary relay on the two-reed resonant unit. Price for the two-reed assembly is $24.95.

Of special interest to the home gadgeteer is the radically new electric motor manufactured by the Kinder Company, Box 686, South Milwaukee, Wis. Measuring 1 1/8" x 1 1/4" x 1 3/4", and weighing 3 ounces, this motor features 1% speed regulation from idling to full load over a voltage range of from 4.6 to 6.4 volts. Normal load current drain is 40 ma.; four pen cells are sufficient for many hours of running.

If you live in Miami, Florida, or close to it, don't forget the Second King Orange Internationals from Dec. 30 to Jan. 2. Charles Quick, 1896 N.W. 36th St., is C. D.
THE AMPLIFYING TRIODE

The genesis of electronics as we know it today is marked by one of the greatest inventions of all time—the vacuum triode. With the advent of the three-element tube came vastly widening horizons; amplification, sustained electronic oscillation, and hitherto unreachable high frequencies emerged from the realm of wishful thinking to become commonplace operations feasible even for the novice.

A triode is conventionally pictured as shown in Fig. 1(A). The emitter of electrons is the cathode (K), the electron "catcher" is the plate (P), and between the two is the sievelike structure called the control grid (G). If the plate is made positive with respect to the cathode, electrons move in a stream from the emitter to the "catcher," producing the tube's plate current (Ip). This current flows back to the source (Ebb) via the plate load resistor (RL) as in Fig. 1(B). The arrows show the direction of the electrons through the tube and the load while Eo signifies the voltage drop in the load resistor.

In this fundamental arrangement, the tube behaves like an ordinary diode. If the source (Ebb) were a.c., it could rectify the current so that a d.c. voltage drop would appear across RL; but, as Ebb is already d.c., the tube does nothing more than add some resistance to the circuit.

Now suppose we add a microphone and a resistor (Rg) in the manner illustrated in Fig. 1(C). If no sound is fed to the microphone, the tube performs just as it did before. When a pure tone, such as a soft whistle, is allowed to act on the microphone, it generates an alternating voltage, say about 2 volts from peak to peak (Fig. 1(D)) which causes a current to flow through Rg, producing a 2-volt a.c. drop across this resistor. Since the grid and cathode of the tube are connected across Rg, the same voltage is being applied between these two electrodes.

The grid is helically wound fine wire close to and surrounding the cathode. Its position endows it with powers that are somewhat "dictatorial"—it can exercise appreciably more control over the plate current than the plate itself can. If it becomes negative, as it does on the lower peak of the wave in Fig. 1(D), it repels electrons and reduces the plate current (Ip) flowing through the tube and the load resistor (RL). With diminished current, the drop across RL also decreases.

All this is desirable for amplification, as we shall soon see, but a complication arises when we consider what happens as the grid is driven positive by the upper half of the "whistle-wave." Once the grid becomes positive with respect to the cathode, it becomes a catcher of electrons in its own right and begins to steal these essential particles from the plate stream. This results in severe distortion in the sound.

The problem is easily overcome by adding another small battery of, perhaps, 4 volts connected as illustrated in Fig. 2 so that the grid is always maintained at a positive voltage.

(Continued on page 104)
HEADQUARTERS FOR POPULAR ELECTRONICS KITS!
HARD TO GET PARTS FOR KITS—WE HAVE THEM!

TRANSISTOR CODE PRACTICE OSCILLATOR KIT

For those interested in mastering the information of a transistor, an audio tone oscillator is essential. The circuit of this transistorized oscillator is provided with the simplicity of the neon glow, the signal strength of the vacuum tube, and regularity of the positive cells for weeks of service. It may be used for sound or music by using two way, semi-receiving tubes and receiver with volume control. With Transistor, Geiger Counter, Telegraph, Race Car, etc., and Printed Diagram. K7-72 Complete Kit. Net 2.99

3 TRANSISTOR PUSH-PULL AUDIO AMPLIFIER FOR SPEAKER OPERATION

With the new Lafayette KT-60, Kit you can build a self-powered, push-pull Class B amplifier, audio amplifier for average speaking voice. Satisfactory for 100-9000 cps. The Arquitect Transistors with specially designed for transistor circuits. Kit comes complete with chassis, transistors, transformer, etc., schematic diagram. KT-69 Complete Kit. Net 17.95

TWO TRANSISTOR PREAMP KIT

With the Lafayette KT-71 you can now build a simple Transistor speaker preamp that will make an immediate improvement in your new or old loudspeaker. The complete unit is equipped on an aluminum chassis that is enclosed in a plastic case. KT-74 Complete Kit. Net 8.95

LAFAYETTE GEIGER COUNTER KIT WITH HIGH SENSITIVITY VICTOREEN TUBE 1B85

Lafayette Geiger Counter Kit with High Sensitivity Vicoreen 1B85 tube makes this Geiger Counter a necessity for everyone in the country. This tube is used only in the most expensive Geiger Counters built to be but a very small fraction of the price of commercial in expensive Geiger Counters, but will be just 1/8th the size of the type that is used in the industrial scientific Geiger Counter. KT-75 Complete Kit. Net 14.95

MINIATURE CRYSTAL MICROPHONE

Here's a portable Lafayette special for the experimenters, students, or dealer. An extremely sensitive and small crystal microphone for crystal radio. Can be used as input mike—miniature transmitter microphone file, complete, etc. Its size and performance give it an edge in versatility. Brand new! KT-76 Complete Kit. Net 9.95

TRANSISTOR TYPE 2N107

P/N-P $1.25

MINIATURE 365 mmf VARIABLE COND. only 3/16" Wide.

TRANSMITTER ROAD ANTENNA

125 Fixed Induction tapped to match 5000 mfd. cond. with 365 mmf variable cond. 1/4 x 1/4 through 1/4 x 3/4. M5-106 Net 1.25

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TRANSMIT RUGS 365 mmf VARIABLE COND. only 3/16" Wide.

FREE CATALOG

American Radio History
Build YOUR OWN
HEATH KITS
INTERESTING—EDUCATIONAL

New PRINTED CIRCUIT
VACUUM TUBE
VOLTmeter KIT

The VTVM is the standard basic voltage measuring instrument for radio and TV servicemen, engineers, laboratory technicians, experimenters, and hobbyists. Because of its extremely high input resistance (11 megohms) the loading effect on the circuit being measured, is virtually negligible. The entire instrument is easy to build from a complete kit, with a detailed step-by-step Construction Manual. Featured in this instrument is an easy-to-wire fool-proof printed circuit board which cuts assembly time in half.

CIRCUIT AND RANGES: Full wave AC input rectifier permits 7 peak-to-peak voltage ranges with upper limits of 4000 volts peak-to-peak. Just the ticket for you TV servicemen. Seven voltage ranges, 1.5, 5, 15, 50, 150, 300 and 1500 volts DC and AC RMS. Peak-to-peak ranges 4, 14, 40, 140, 400, 1400, and 4000 volts. Ohmmeter ranges X1, X10, X100, X1000, X10K, X100K, X1 meg. Additional features are a dB scale, center scale zero position, and a polarity reversal switch.

IMPORTANT DESIGN FEATURES: Transformer operated—1% precision resistors—6AL5 and 12AU7 tubes—selenium power rectifier—individual AC and DC calibration—smooth improved zero adjust control—new panel styling and color—new placement of pilot light—new positive contact battery mounting—new knobs—test leads included. Easily the best buy in kit instruments.

Healthkit HANDITESTER KIT

The Healthkit Model M-1 Handi-tester readily fulfills all requirements for a compact, portable volt-ohm-milliammeter. Its small size permits the instrument to be tucked into your coat pocket, tool box or glove compartment of your car. Always the "handi-tester" for those simple repair jobs. Packed with every desirable feature required in an instrument of this type. AC or DC voltage ranges, full scale 10, 30, 300, 1000 and 3000 volts. Ohmmeter ranges 0-3000 ohms and 0-300000 ohms. DC milliammeter ranges 0-10 milliamperes and 0-100 milliamperes. Use 400 microammeter meter—1% precision resistors—hearing aid type knobs adjust controls—high quality Bradley rectifier. Test leads are included.

Healthkit MULTIMETER KIT

Here is an instrument packed with every desirable service feature and all of the measurement ranges you need or want. High sensitivity 20,000 ohms per volt DC, 5000 ohms per volt AC. Has the advantage of complete portability through freedom from AC line—provides service ranges of direct current measurements from 150 microamperes up to 15 amperes—can be safely operated in RF fields without impairing accuracy of measurement.

Full scale AC and DC voltage ranges of 1.5, 5, 50, 150, 500, 1500, and 5000 volts. Direct current ranges are 150 microamperes, 15, 150, and 500 milliamperes and 15 amperes. Resistances are measured from 2 ohms to 20 megohms in these ranges and dB range from -10 to +65 db. Ohmmeter batteries and necessary test leads are furnished with the kit.

New printed circuit board for faster, easier construction—exact duplication of Laboratory development model.

Model V-7

$24.50
Shpg. Wt. 7 lbs.

Model MM-1

$29.50
Shpg. Wt. 6 lbs.

New easy-to-read on-off, panel layout. Gilt-on-switch operated in selector switch.
December, 1955

**Heathkit SIGNAL GENERATOR KIT**

**USE:** This instrument is "serviceman engineered" to fill the requirement for a reliable basic service instrument at moderate cost. Frequency coverage extends in five bands from 160 Kc to 110 Mc on fundamentals, and dial is calibrated to 220 Mc for harmonics. Pre-wound and pre-aligned coils make calibration unnecessary for service applications.

**DESCRIPTION:** The Heathkit Model SG-8 Signal Generator provides a stable modulated or unmodulated RF output of at least 100,000 microvolts which can be controlled by both a continuously variable and a fixed step attenuator. Internal modulation is at 400 cycles, or can be externally modulated. RF output of 2-3 volts is also available for audio testing. Uses dual purpose 12AU7 as Colpitts RF oscillator and cathode follower for stable, isolated, low impedance output, and type 6C14 tube for 100 cycle oscillator. Operation of the SG-8 is well within the frequency limits normally required for service work. Modern styling features true high definition white letters on charcoal gray panel with re-designed control knobs. Modern professional appearance and Heathkit engineering know-how combine to place this instrument in the "best buy" category. Only $19.50 complete.

**MODEL SG-8 $19.50** Shpg. Wt. 8 lbs.

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**Heathkit ANTENNA IMPEDANCE METER KIT**

The Model AM-1 Antenna Impedance Meter makes an ideal companion unit for the GD-1B Grid Dip Meter or a valuable instrument in its own right. Perfect for checking antenna and receiver impedance and match for optimum system operation. Use on transmission lines, half-wave, folded dipole, or beam antennas. Will double as monitor or relative field strength meter. Covers freq. range of 0-150 Mc and impedance range of 0-150 ohms. Uses 100 microammeter meter and special calibrated potentiometer. A real buy at only $14.50 complete.

**MODEL AM-1 $14.50** Shpg. Wt. 2 lbs.

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**Heathkit GRID DIP METER KIT**

Amateurs and servicemen have proven the value of this grid dip meter many times over. Indispensable for locating parasitics, neutralizing, and aligning filters and traps in TV or Radio and for interference problems. The Model GD-1B covers from 2 Mc to 250 Mc with 5 pre-wound coils. Featuring a sensitive 500 microammeter meter and phone jack, the GD-1B uses a 6AF4 or 6T4 tube. An essential tool for the ham or serviceman.

**MODEL GD-1B $19.50** Shpg. Wt. 4 lbs.
Heathkit VFO KIT

MODEL VF-1
$19.50
Ship. Wt. 7 lbs.

Here is the new Heathkit VFO you have been waiting for. The perfect companion to the Heathkit Model AT-1 Transmitter. It has sufficient output to drive any multi-stage transmitter of modern design. A terrific combination of outstanding features at a low kit price. Good mechanical and electrical design insures operating stability. Cables are wound on heavy duty ceramic forms, using Litz or double coldwire core coated with polyethylene cement. Variable capacitor is of differential type construction, especially designed for maximum bandwidth and features ceramic insulation and double bearings.

This kit is furnished with a carefully precalibrated dial which provides well over two feet of calibrated dial scale. Smooth acting vernier reduction drive insures easy tuning and zero beating. Power requirements 6.3 volts AC at 45 amperes and 250 volts DC at 15 ma. Just plug it into the power receptacle provided on the rear of the AT-1 Transmitter Kit. The VFO coastal output cable terminals in plastic plug to fit standard 1/4" crystal holder. Construction is simple and wiring is easy.

Heathkit AMATEUR TRANSMITTER KIT

MODEL AT-1
$29.50
Ship. Wt. 16 lbs.

Here is a major Heathkit addition to the Ham radio field, the AT-1 Transmitter Kit, incorporating many desirable design features at the lowest possible dollar-per-watt price. Panel mounted crystal socket, stand-by switch, key click filter, A, C line filtering, good shielding, etc. VFO or crystal excitation—up to 35 watts input. Built-in power supply provides 425 volts at 100 ma. Amazingly low kit price includes all circuit components, tubes, cabinet, punched chassis, and detailed construction manual.

Heathkit COMMUNICATIONS RECEIVER KIT

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$25.50
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HEATH COMPANY
A SUBSIDIARY OF DAYSTROM, INC.
BENTON HARBOR 5, MICHIGAN

SPECIFICATIONS:
Range 500 Kc to 35 Mc
12AB Power supply
12AT6 F. O. oscillator
12AV6 Detector and AVC circuit
50-60 cycles, 45 watts.

CABINET:
Copper plated chassis—aluminum cabinet—easy to build—direct keying.

SPECIFICATIONS:
Range 80, 40, 20, 15, 11, 10 meters.
6AG7 Crystal oscillator-multiplying.
6L6G Amplifier—doubler.
5L4G Rectifier.
10A-125 Volt A.C. 50-60 cycles, 100 watts. Sizes 8 1/2 inch high x 13 1/2 inch wide x 7 inch deep.

Ceramic coil forms—differential condenser.

SPECIFICATIONS:
Range 500 Kc to 35 Mc
12AB Power supply
12AT6 F. O. oscillator
12AV6 Detector and AVC circuit
50-60 cycles, 45 watts.

CABINET:
Copper plated chassis—aluminum cabinet—easy to build—direct keying.

SPECIFICATIONS:
Range 80, 40, 20, 15, 11, 10 meters.
6AG7 Crystal oscillator-multiplying.
6L6G Amplifier—doubler.
5L4G Rectifier.
10A-125 Volt A.C. 50-60 cycles, 100 watts. Sizes 8 1/2 inch high x 13 1/2 inch wide x 7 inch deep.

Ceramic coil forms—differential condenser.
Here is an outstanding amplifier value. This economically priced amplifier is capable of performance usually associated only with far more expensive units. Can be nicely used as the heart of an inexpensive high quality home music system. Features inputs for tuner and phono (Model A-7C accommodates a microphone by using an additional preamplifier stage). Separate bass and treble boost and cut tone controls for just the degree of tonal balance you want. The entire kit can be built in a few pleasant hours for years of enjoyment.

Technical features, frequency response ± 1½ db 20-20,000 cycles. Full 8 watts output. Push-pull beam power output stage. Output transformer impedances 4, 8, and 15 ohms. Tube lineup, 12J5GT, 12SL7, 5Y3GT, and 12S7T (A-7C only).

All parts including tubes are supplied along with a prefabricated and painted chassis. Detailed step-by-step Construction Manual eliminates necessity for specialized knowledge.

MODEL A-7C incorporates a preamplifier stage with special compensated network to provide necessary gain for operation with variable reluctance cartridge or microphone. $17.50

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December, 1955
PHONE DX is scarce on the 3-mc. band, but there is some to be heard. Most of the stations on the band are U.S. stations, contacting other stations in this country. However, if you listen at the right time and place, there is foreign DX to be heard.

The 3-mc. band covers 3.50 to 4.00 mc., with the U.S. phone band at 3.80 to 4.00 mc.—the 75-meter phone band. Canadian phones have an extra 50 kc., 3.75 to 3.80 mc. U.S. Novice licensees may operate between 3.70 and 3.75 mc. Most other c.w. stations, including many foreign stations, are at the low end of the band, 3.50 to 3.70 mc., the 80-meter c.w. band.

The best phone DX heard recently on the 75-meter band is from New Zealand. The ZL's come through occasionally around 0600-0700 EST in the East, and 0400-0700 PST in the Western states. They seem to be picked up principally during an ionospheric disturbance, when reception is poor on the higher bands. The ZL's are generally heard just below the edge of the U.S. phone band, around 3.77 to 3.80 mc. Stations observed include: ZL1ACE, ZL1IBY, ZL1WW, ZL2BG, ZL2RR, ZL2RT, ZL3JA and ZL3RK. An occasional VK from Australia may also be heard.

Reception of European phones in the United States is infrequent, but a few may be heard.

**DX FORECAST FOR DECEMBER**

<table>
<thead>
<tr>
<th>From</th>
<th>In Eastern &amp; Central USA (EST)</th>
<th>In Western USA (PST)</th>
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<tbody>
<tr>
<td>Central &amp; South America</td>
<td>14 mc. 21 mc. 28 mc.</td>
<td>14 mc. 21 mc. 28 mc.</td>
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<tr>
<td>Europe &amp; North Africa</td>
<td>0600-0900 0700-1700 0800-1600</td>
<td>0600-1000 0700-1700 0800-1600</td>
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<tr>
<td>Central &amp; South Africa</td>
<td>1300-1700 0700-1600 0800-1500</td>
<td>1500-1700 0700-1600 0900-1400</td>
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<tr>
<td>Near &amp; Middle East</td>
<td>1200-1400 0800-1100</td>
<td>0730-0900</td>
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<tr>
<td>Far East</td>
<td>1600-1900</td>
<td>1800-2000 1400-1800 1500-1700</td>
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<tr>
<td>Australia &amp; New Zealand</td>
<td>0830-0930 1500-1900 1600-1800</td>
<td>1900-2100 1100-1900 1400-1800</td>
</tr>
</tbody>
</table>

The 24-hour clock system is used for these forecasts. Hours from midnight until noon are shown as 0000 to 1200, hours from 1 p.m. to midnight as 1300 to 2400. EST represents Eastern Standard Time; PST is Pacific Standard Time, three hours later than EST.

**SENSATIONAL RECORD CHANGER SALE**


WEBSTER 3 speed changer Model 140GE, with GE Reluctance RFX060 cartridge. Intermix, heavy duty 4 pole motor, automatic shutoff. Regularly $46.00. NOW $37.50.

GARRARD RC500 3 speed changer. One of the finest British changers. Automatic shutoff, weighted turntable, 4 pole motor, complete with plug in heads. Regularly $50. NOW $42.95.

COLLARO RC54 3 speed intermix British changer. Automatic shutoff, weighted turntable, with plug in head. Regularly $48.75. NOW $37.50.

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94 POPULAR ELECTRONICS
Philmore Transistor Battery Radio Kit
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Reg. $8.50

Germanium transistors, highly developed and combined with transistor audio amplifiers to produce top-quality sound from ordinary broadcast stations. One single 115 Volt plug supplies all of the power and will last almost indefinitely. Perfect gift, special holiday. Machine adjustable, controls variable, precision amplify assures sharp tuning. Designed for use with single 2.000 ohm headsets (see below). In a highly attractive case, polished and lacquered. Supplied with detailed illustrated assemble instructions, from which you can build and complete this set within a few hours. Soldering, wiring, headsets and battery not supplied. Shpg. wt. 2 Ibs.

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Storal Corre No. BC-769. Brand new In factory original cartons. Original equipment units, to be installed in many types of receivers. 5 x 2 x 5 ft. aluminum case, double insulated carbon microphone tube and output transformers, battery holders. For use with 6 volt, 67/2 volt battery. Ready to operate and can be wired for any type of receiver. Supplied with microphone, amplifier, 3W or KC receiver, transformer, crystal set audio amplifier, etc. The polished aluminum case alone is worth more than the $1.85. Yet you, while they last, Circuit diagram and instruction book included. Shpg. wt. 5 lbs.

Royal Dynamic Microphone
Reg. $12.00
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With Built-in Western Electric Unit
Hilsen is the first to bring you this new pencil type microphone. Genuine Western Electric Dynamic Unit is internally coupled to an owner's high fidelity transformer. Matches any amplifier which is equipped for crystal or radio microphone type. Only 115 dia. Base-wheels and is removable so microphone can be cleaned. Shpg. wt. 3 lbs.

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NeU-Uses GE Germanium Diode
Easily assembled even by a child in minutes. Comes complete with stock number Sandusky Radio, 100-2000 KC. Ge parametric preselector and local weather station, aircraft, boats, sandusky, T.V., radio, armatures, aircraft and many others. UK design still holds complete coverage of standard broadcast only if desired. Supplied complete with all parts and detailed illustrated instructions. Lossless wire and solder. For best results use hemispheres listed above. Shpg. wt. 2 lbs.

3-POWER 3-SECTION TELESCOPE

Regular

$12.50

Stock No. S-529

Finely finished in all polish lacquer. Outperforms many 12" units. Enlarges 2 corners for extreme close-ups for extra smooth reproduction at high or low volume. Small cone in 12" dome is called a "Whistle" and prevents extended treble response. Good for home and theater use and wide personal angle. Equipped with heavy Almon 3-watt mini speaker set, professional 10-inch handoidal speaker, 12-500 watt amplifier, 10 x 1200 set speaker and 8 1/2 dia. voice coil. Shpg. wt. 3 lbs.
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without being stumped by new circuits.

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around 2300 to 0100, especially during one of
the DX contests when the Europeans are look-

ing for W and VE contacts on this band for
additional points in the contest. Europeans
heard in the Eastern states include: CT1BS,
CT1CL, CT1QF, DL4OV, EA2CQ, G3COJ and
HB9MXX. These stations operate around 3.76
to 3.80 mc. when contacting U.S. stations.

Stations from the Caribbean area may also be
heard on the 75-meter phone band, gener-

ally around 2300 or later, and also around
0600. Those observed include amateurs from
CO, HC, HP, HR, KP4, KG4, KV4, VP1, VP6,
VP7, VP9 and XE.

The winter months are best for DX on 75
meters, so now is the time to look for it.

Antarctic Amateur Stations

Two amateur radio stations sponsored by
the Navy will be in operation in the Antarctic
next spring as morale boosters for the 150
volunteer Seabees who will "winter over" during
the Antarctic night of March to October,
1956. Two additional Navy amateur stations
are expected to go on the air by March, 1957.
The FCC has assigned the call sign
KC4USA to the station which will operate from
the planned Lithia America Base at Mac-

Murdo Sound. Both stations will begin oper-
ating around March 1, 1956. In March, 1957,
when Admiral Byrd Station is constructed in
Marie Byrd Land. KC4USB will operate from
there. A South Pole Station will also be es-
blished, and KC4USN will operate from there.
The FCC has authorized the Navy to use
call signs in the block KC4USA to
KC4USZ in the Antarctic in the event addi-
tional amateur stations become feasible.

With these stations, Navy radiomen hope
to bridge the 10,000 miles to the United States,
permitting members of the U.S. Antarctic Ex-
pedition to talk to their families, relatives and
friends via the amateur radio stations in this
country. (Elwood Deibert, Pa.)

21-Mc. Phone DX

This band opened up in early September
and has been providing good reception since
then from Africa, Europe and Latin America.
All times are 24-hour EST.

AFRICA

Angola—CR6AO was heard on 21.235 mc.
at 1330. CR6BO, 21.215, and CR6BX, 21.17,
were observed at 1600.

Belgian Congo—OQ5BQ on 21.205, OQ5HL
on 21.14, and OQ5RU on 21.15, have been
heard around 1430.

Canary Islands—EA8AX, 21.20, and EA8BB,
21.50, were picked up at 0730.

Kenya—VQ4RF has one of the best signals
from Central Africa. He is heard frequently
around 21.20 mc. at 1300 to 1500. Other Kenya
stations noted are: VQ4AO, 12.15; VQ4AR,
21.20; and VQ4EK, 21.22 mc. (Kurt Meyers,
Ohio; RL)

Liberia—EL3A was heard on 21.19 mc. at
1330. (Meyers)

Morocco—CN8MM is observed around 21.20
mc. from as early as 0700 to as late as 1700.
CN8MP was heard on 21.17 at 1700. (Meyers)

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Strip type recorders used for controlling and recording a wide variety of processes. Used originally for temp. range of 250-550 degrees C. May be changed for other applications. Operated on Wheatstone bridge principle using AC galvanometer movement. Original cost several times our price. Units were removed from demilitarized equipment which in many cases was new, but all instruments sold as used and guaranteed. Money back if not satisfied. **PRICE** ea. **$179.50**

**RL-42-B Antenna Reel/Motor**

Used originally for remote controlling of automatic trailing wire antenna motor. Motor is 1/2 HP, 24 V DC with oil-less sleeve bearings. The gear train, braking and disconnect mechanism, reversible and variable speed control is the ideal unit for conversion to coil winders, etc. Ship. wtg. approx. 5 lbs. **PRICE** Used... **$2.50** New... **$3.95**

**DUAL FREQUENCY LIGHT WEIGHT TRANSMITTER**

For The RC Models

The transmitter which has found much favor for use with radio controlled models. Dry Battery operated dual transmitter housed in 85x/123x/109x diameter plastic ball operating on 55-5 and 66.75 Mc. These do output tubes. Wgt. of transmitter portion approx. 9 lbs. Originally used in the center of a 6 ft. by 30 ft. plastic screen and tossed in back of a plane for summer practice, the transmitter portion comes with the screen target which will also find numerous uses. Shipped brand new in original wood box. Shipping wgt. 75 lbs. **$7.95**

**BATTERY CHARGER (ED33511)**


**TEST BENCH CIRCUIT BREAKER**

Heineumann 225MA 1-1/2 amp. 117.5 V. 2-hole AC. New size 3/4 x 4 x 3". Ideal to mount into your service bench for radio service to protect the set in case of shorts. **BRAND NEW—Price... **$2.95**

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Gold plated frequency meter type. 511 mc. places militter type. Entirely constructed for mechanical ruggedness and greater frequency stability. Approx. 3" x 3/4 x 3/4" overall size with 1/4" 1/4" 1/4" dia. shaft. Shipping wgt. 1 lb. **BRAND NEW—** 29c ea. **$1.25**

**525 FT. TELEPHONE WIRE**

A 525 ft. roll of 7 strand (4 steel & 3 copper) three conductor U. S. Army WT-1/10 communications wire. The 7 strand type gives this wire a high breaking strength with adequate conductivity. Wire no exterior insulation. All new wire. **$4.95**

**CITIZENS BAND ANTENNA NEW**

Easily mounted metal rooftop type antenna for use between 440-500 Mc. Liner bushing included insures watertight seal. Matches RG-8/51 or other 50 ohm co-ax line. Co-axial angle and cable connector included and alone worth the price. **New... **79c

**TESLA TELEPHONE WIRE**

80 ft. roll of braided and woven metal wire. **$1.00**

**Only**

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**BC-455-B Receiver**

Ideal receiver for mobile or fixed operation with excellent sensitivity and frequency stability. New surplus release order — new supply will not last long at this price. For 6-9.1 Mc. operation. Complete with tubes and guaranteed. Less dynamotor. **PRICE** Used... **$1.95** New... **$6.95**

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Described in "Radio TV News" Jan. 1949 for use as 220 Mc. converter. Essentially a two stage RF a-c tube superhet con- version as it now stands. Also can be used for a prescaler. Small enough for mobile only 3" W x 2 1/2" H x 10" D. Rugged Aluminum construction. Has four 943 acorn tubes. Filaments now operate on 12 or 24 volts by merely throwing switch in unit or can be easily modified for 6 V. Operation. Dial is calibrated in range of 231-258 Mc. Operation can be changed for use from 50 to possibly 300 Mc. Wgt. of unit 4 lbs. Covers not shown but included. Complete with conversion as written in above. Brand new demilitarized (military coil solder strip purpose) units. **PRICE** Brand new... **$2.95** ARR-1 Antennas for above receiver and frequencies. New... **$1.25** Co-axial antenna relay for use with above or other transmitter-receiver combinations. New... **$1.25**

**BC-366 JACK BOX, NEW**

29c ea. Lots of 10 or more aluminum box 3/4" x 4 1/4" x 2 1/4" in size containing volume control, 2 dc. 3 pos. sw. and microphone and headset jack. Ideal remote for your mobile equipment. Desirable 11 pin plug allows for easy servicing. Brand new, individually boxed. 10 for **$2.90** or... **$35c**

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Northern Rhodesia—VQ2FU has been heard on 21.19 at 1500.

South Africa—The South Africans have been coming through well at 1200 to 1400, including the following: ZS1BV, 21.22; ZS1JA, 21.23; ZS3JY, 21.195; ZS5MP, 21.22; ZS5NZ, 21.235; ZS6CT, 21.16; ZS6EW, 21.175; ZS6FS, 21.31; ZS6JO, 21.245; ZS6TC, 21.125; ZS6TE, 21.19; ZS6WS, 21.135. (Meyers, RD)

Southern Rhodesia—ZQ2JE on 21.19, ZS2JK on 21.215, and ZE2KR on 21.12 were heard at 1400.

Southwest Africa—ZSG has one of the best signals from Africa. He is heard well on about 21.21 mc. around 1300. Others noted were: ZSSAB, 21.19, and ZSSB, 21.15 mc.

Spanish Morocco—EA9EE, Ceuta, has been heard on 21.22 at 1500 in contact with a W7 station.

Tangier—CN2AD was observed on 21.21 mc. at 0700.

EUROPE AND NEAR EAST

Channel Islands—GC4LI, Jersey, was heard on 21.29 at 1600.

Finland—OH1RU, 21.15, and OH5NM, 21.17, were noted at 0800.

Germany—DL7BA, Berlin, was picked up on 21.18 at 1330. Others heard were: DJ1NO, 21.17; DL1HH, 21.22; DL3XS, 21.215; DL4BX, 21.17; and DL6QW, 21.14 mc.

Israel—4XBO was noted on 21.245 at 1330; 4X4DK, Jerusalem, is heard on 21.34 at 1500.

Malta—ZB1AXJ, is now on 21.20 mc. at 1330.

Netherlands—PA1ALO, 21.195 mc, has one of the best signals from Europe. Even though he uses only 50 watts.

Spain—EA17EM, 21.23, and EA7EU, 21.195, were noted at 1200.

NORTH AND SOUTH AMERICA

Barbados—VP6FR, 21.205, and VP6WR, 21.20, are heard well around 1600.

Chile—CE1's heard 1300 to 1700 were: CE2AA, 21.17; CE2GG, 21.145; CE3GZ, 21.16; and CE3JJ, 21.235 mc.

Guantanamo Bay—KG4AM has been picked up on 21.19 at 16.45. (Meyers)

KG4AR, 21.26, was heard at 1500.

Guatemala—TG9AD, 21.185 and TG9AZ, 21.19, were heard well at 1930.

Haiti—HH7NM was observed on 21.205 at 1400, giving his address as P.O. Box 332, Port-au-Prince. HH7RM, Mobile, is now on 21.14 at 1500.

Honduras—HR3HH, 21.20 mc, is one of the strongest and most frequently heard stations from Latin America. He uses a 500 V beam. Others heard from Honduras are: HR1JZ, 21.235; HR1NW, 21.19; and HR1WW, 21.16 mc.

Netherlands West Indies—PJ2AL, Aruba, was picked up on 21.40 at 1300. (Emmet Riggle, Ohio)

PJP2CL, Curacao, was heard on 21.23 at 1630.

Panama—HP2ER, an infrequently heard Panama district, was noted on 21.21 at 1600.

Surinam—PZ1RM appears to be the only PZ on the 21-mc. band. He was observed on 21.15 at 1700.

Uruguay—CX5AF was heard on 21.20 mc. He also operates CZ5EAF mobile. (Jimmy Duncan, Ky.)
The New Model 670-A

SUPER METER

A COMBINATION

VOLT-Ohm MILLIAMMETER
plus CAPACITY REACTANCE
INDUCTANCE and DECIBEL MEASUREMENTS

ADDED FEATURE:

Built in ISOLATION TRANSFORMER reduces possibility of burning out meter through misuse.

SPECIFICATIONS:

D.C. VOLTS: 0 to 7.5/15/75/150/250/1000/7500 Volts
A.C. VOLTS: 0 to 15/30/150/300/1500/3000 Volts
OUTPly VOLTS: 0 to 15/50/150/300/1500/3000 Volts
D.C. CURRENT: 0 to 1.5/15/150 Ma. 0 to 1.5/15 Ampere
RESISTANCE: 0 to 1,000,000,000 Ohms 0 to 10 Megohms
CAPACITY: .001 to 1 Mfd., 1 to 50 Mfd. (Coul-Bad scale for checking quality of electrolytic condensers.)
REACTANCE: 50 to 2,500 Ohms, 2,500 Ohms to 2.5 Meg.
INDUCTANCE: 15 to 7 Henries, 7 to 7,000 Henries
DECIBELS: -6 to +18 +14 to +38 +34 to +58

The Model 670-A comes housed, in a rugged crackle-finished steel cabinet complete with test lead and operating instructions.

28.40

THE NEW MODEL TV-50

7 Signal Generators in One!

R. F. Signal Generator: For A.M.
F. Signal Generator: For F.M.
Audio Frequency Generator
R.F. SIGNAL GENERATOR: The Model TV-50 Generator provides complete coverage for A.M. and F.M. twist. No special equipment required for working on TV, the tube orientation, the pattern generator, the TV receiver, the TV receiver and the Model TV-50 Generator provides a variable 300 cycle to 20,000 cycle range audio signal.

VARIABLE AUDIO FREQUENCY GENERATOR: In addition to a Band 300 cycle audio output, the Model TV-50 Generator provides a variable 300 cycle to 20,000 cycle range audio signal.

MARKER GENERATOR: The Model TV-50 includes one of the most frequently needed marker patterns. The following markers are provided: 300, 300, 1,500, 3,000, 6,000, 1,500, 3,000, 6,000, 12,000, 20,000 cycles per second. Each marker is followed by a burst of audio signal.

WAVE FORM GENERATOR: The Model TV-50 incorporates a newly designed element selector switch system which reduces the possibility of abstinence to an absolute minimum. Any pin may be used as a terminal pin and the voltage applied between that pin and any other pin, or even the tip, end-cap.

CHECKS FOR SHORTS AND LEAKAGES BETWEEN ALL ELEMENTS. The Model TV-50 provides a super sensitive method for checking for shorts and leakages up to 3 Megohms between any one of all of the terminals.

ELEMENTAL SWITCHES are NUMBERED IN STRICT ACCORDANCE WITH R.M.A. SPECIFICATION.

One of the most important improvements, we believe, is the fact that the 4 position fast-action snap switches are all numbered in exact accordance with the standard R.M.A. numbering system. Thus, all the element terminating in pin No. 7 of a tube is under test, but pin No. 7 is used for that test.

The Model TC-55 comes complete with operating instructions and charts. Use it on the bench - use it for field calls. A streamlined carrying case, included at no extra charge, accommodates the tester and book of instructions.

26.95

THE NEW STREAMLINED MODEL TC-55

TUBE TESTER

QUICKLY AND EFFICIENTLY TESTS RADIO AND TV TUBES INCLUDING: SEVEN PIN MINIATURES; EIGHT PIN SUBMINARIS; OCTALS AND LOCALLS; NINE PIN NOYALS.

YOU CAN'T INSERT A TUBE IN THE WRONG SOCKET.

It is impossible to insert the tube in the wrong socket when using the new Model TC-55. Separate sockets are used, one for each type of tube base. If the tube fits the socket it can be tested.

"FREE-POINT" ELEMENT SWITCHING SYSTEM. The Model TC-55 incorporates a newly designed element selector switch system which reduces the possibility of abstinence to an absolute minimum. Any pin may be used as a terminal pin and the voltage applied between that pin and any other pin, or even the tip, end-cap.

CHECKS FOR SHORTS AND LEAKAGES BETWEEN ALL ELEMENTS. The Model TC-55 provides a super sensitive method for checking for shorts and leakages up to 3 Megohms between any one of all of the terminals.

ELEMENTAL SWITCHES are NUMBERED IN STRICT ACCORDANCE WITH R.M.A. SPECIFICATION.

One of the most important improvements, we believe, is the fact that the 4 position fast-action snap switches are all numbered in exact accordance with the standard R.M.A. numbering system. Thus, all the element terminating in pin No. 7 of a tube is under test, but pin No. 7 is used for that test.

The Model TC-55 comes complete with operating instructions and charts. Use it on the bench - use it for field calls. A streamlined carrying case, included at no extra charge, accommodates the tester and book of instructions.

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✓ *ALL TV TUBES

AS AN ELECTRICAL TROUBLE SHOOTER THE MODEL 70:

- Will measure the actual current consumption of any appliance or utility either A.C. or D.C. and will measure it while the unit is in operation. The reading will be direct in amperes. The appliance or utility may be plugged directly into the front panel receptacle. Current Range is 0-15 Amps.
- Incorporates a sensitive direct-reading resistance range which will accurately measure all resistances commonly used in electrical appliances, motors, etc. This range also will enable continuity checks on tests for shorts and opens.
- Leakage circuit will indicate all resistances from zero ohms to 5 Megohms (5,000,000 ohms).
- Will measure the actual voltage and indicate whether the current is A.C. or D.C. Voltage Ranges: 0-15 0-150 0-300.
- Will test Toasters, Irons, Broilers, Heating Pads, Clocks, Fans, Vacuum Cleaners, Refrigerators, Lamps including Fluorescents, Fuses, Switches, Thermostats, etc.
- Will test ALL MOTORS — single phase, multi-phase, universal, squirrel cage, induction, in fact every type of motor from fractional H.P. to 2 H.P.
- Will instantly locate opens, shorts and grounds.

*AS A TV TUBE TESTER:
The majority of inoperative tubes stop functioning due to open filaments, inter-element shorts and other faults which can be located by the continuity and leakage method. Please note, the Model 70 will not test the quality of a tube (an emission tester such as our MODEL TC-55 is required for that purpose), but the Model 70 will test ALL the tubes used in your TV set for open filaments, burned out tubes, etc. A safe-guard resistor included in the circuit network of the Model 70 limits the output to approximately one one-thousandth of an ampere. This insures positive safety for the non-technical user and also eliminates the possibility of ever burning out a tube under test. The Model 70 is capable of testing every type of tube used in any and ALL TV sets (including picture tubes).

1585
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NO INTEREST OR FINANCE CHARGES ADDED!
If not completely satisfied, you are privileged to return the Tester to us, cancelling any further obligation.

SEE OTHER SIDE

CUT OUT AND MAIL TODAY!
14-Mc. Phone DX

The latest reports received on this band are as follows (all times 24-hour EST):

**AFRICA**

*Algeria—FA8BE, Oran, is now on 14.14 mc. at 1900. (Steve Terry, Ill.)*

*Bengol Congo—OQ5AH was heard on 14.16 at 0030. (Jim Moore, Calif.)*

*OQ5FN 14.135 was observed at 1615. (Riggle)*

*Ethiopia—ET2AB has been heard on 14.175 at 2330. (Riggle)*

*Gold Coast—ZDABR at Takoradi was noted on 14.15 at 1900. (Riggle)*

*Madagascar—FB8BC, Tananarive, is now on 14.18 at 2330. (Riggle)*

*Marion Island—ZS2MI was heard on 14.19 mc. at 0915. (Riggle)*

This is a sub-Antarctic island in the South Indian Ocean, 1200 miles southeast of Cape-town. ZS2MI is operated by personnel at the meteorological station on the island.

*South Africa—ZS2DY, 14.18, and ZS5QG, 14.19, were heard at 0800. (Meyers)*

*Southwest Africa—ZS3EI was observed on 14.10 at 1600. (Riggle)*

**ASIA AND OCEANIA**

*Australia—Reception from Australia has improved and the VK's have been coming through quite well around 0700-0800, including the following: VK2SA, 14.18; VK3AHC, 14.15; VK3AZ, 14.17; VK3AJL, 14.16; VK3RE, 14.18; VK5MS, 14.16; VK6FD, 14.20; VK6DJ, 14.11; VK6MO, 14.12; and VK7AZ, Tasmania. (Eddie Smith, Ga.; Meyers, Riggle, Terry)*

*Burma—XZ2KU was picked up on 14.12 at 0800. (Herbie Krueyer, Texas)*

*XZ2TK was heard at 2000. (Gene Williams, N.Y.)*

*Pitcairn Island—VR2AS, 14.165, has been noted at 0930. (Moore)*

*Hongkong—VS5CW, 14.12, was logged in Ohio at 0815. (Terry)*

*Israel—4X4DX was heard on 14.15 at 1500. (Wilkins)*

*4X4FK is now on 14.18 at 1500. (Krueyer)*

*Johnston Island—KJ6PAB advises that KJ6BG, KJ6BH and KJ6BJ are also active from there. The Island, 820 miles southwest of Honolulu, is 1 mile long and ¼ mile wide.*

*India—XW8AB was heard on 14.23 mc. at 1145. (Moore)*

Laos stations are now officially licensed, so U.S. amateurs are permitted to contact them.

*Palestine—ZC6UNJ has been observed on 14.20 at 0800. (Krueyer)*

*Samoal—ZM6AT is heard on 14.16 at 0100. (Wilkins)*

*Tern Island—KH6ABH QSL'd with an attractive card. The present operator is returning to the states, and the station will be off for several months. Reports should be sent c/o P.O. Box 4010, Honolulu. Tern Island is 500 miles northwest of Honolulu and has a population of 14.*

**EUROPE**

*Austria—OE5CK and OE5JK, both on 14.13 mc., were heard at 0150. (Moore)*

*Iceland—TF2WAS, another station at Keflavik Airfield, was observed on 14.19 at 1200.*

December, 1955
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After Class

(Continued from page 88)

tential of 4 volts negative with respect to

the cathode. Thus, an input wave of 1 volt

positive and 1 volt negative (i.e., 2 volts

peak-to-peak) can never overcome the

negative bias applied by the battery, even

on positive peaks. For a setup like this,

using proper terminology, we say that the

grid is biased 4 volts negatively and that

the signal swing is 2 volts peak-to-peak.

Meanwhile, what is happening to the

plate current (Ip) and the voltage drop in

the load resistor (Eo)? Tube manufactur-

ers express the relationships between

Ebb, Ip, and Eo (grid voltage) in the form of

graphs called “average plate characteristics

which are published in all tube manu-

als. Assume that we are dealing with a

6J5 triode. We want to find out what out-

put voltage (Eo) is obtained when the in-

put voltage swings over 2 volts peak-to-

peak. Obtaining this information involves

the use of the average plate characteristics

and a construction called a load line. These

matters will be discussed more fully in the

future; for now we will merely present the

values, assuming Ebb = 280 volts, Eo = 4

volts, Rl = 20,000 ohms, and a signal swing

of 2 volts.

When the signal swings the bias to −3

volts on its positive peak, the voltage

across the load resistor is 110 volts. When

the signal swings the bias to −5 volts on

its negative peak, the voltage across the

load resistor is 85 volts. Thus, input signal

swing E1 = 2 volts, and output signal swing

Eo = 25 volts (110-85). Since 25 volts is

12½ times larger than 2 volts, the circuit

is said to have a voltage gain of 12.5.

In summary, the foregoing explanation

shows that the triode grid is a controlling

element, somewhat like a valve in a water

pipe that can be operated by the lightest

of finger pressure yet governs the flow of

thousands of gallons of water per minute.

The following quiz is intended as a self

check. Answers are on page 127.

QUIZ

1. In the circuit of Fig. 2, what kind of current

flows through the load resistor when there is

no sound input to the microphone—pure d.c.,

pulsating d.c., or a.c.?

2. What kind of current is Ip when an a.c. signal

voltage is applied to the grid, assuming all

other conditions to be the same as in the pre-

ceding question?

3. If the bias on a tube is −8 volts and the ap-

plied signal is 6 volts peak-to-peak, what are

the two limits of the grid voltage swing?

4. When a certain tube is excited by an input

signal of 3 volts peak-to-peak, the voltage drop

across Rl, swings between 100 and 175 volts.

What is the gain of this circuit?
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You will receive every part necessary to build sixteen different radio circuits. You will receive all tubes, tube sockets, variable, electrolytic and paper condensers, resistors, tinned, copper, wires, tubing. Printed Circuit materials, punched metal chassis, Instruction Manuals, etc. No solder or wire included. In addition, you are provided with a practical radio, a Signal Tracker and a Signal Injector, High Fidelity, F.C.C. Novice instructions, Instructions, Printed Circuit instructions.

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**Bargain Hi-Fi**

(Continued from page 72)

...can be made of any available wood half an inch thick or more. Save work by making it easy to remove one face of the box, for it will be necessary to open the box when adding or removing the damping material.

The enclosure should be constructed to provide a certain cubic volume inside the housing. A 5" speaker requires 545 cubic inches of volume behind the speaker, a 6" speaker needs 864 cubic inches, an 8" speaker must have 2582 cubic inches, and the average 12" speaker will call for 3456 cubic inches. The enclosure can be built in any physical shape as long as it holds the speaker and provides the cubic content for the speaker size noted above.

**Adding Damping Material**

The last step of the process is the addition of damping material. Glass wool makes the best material for damping. Rock wool (of the long-fibered type) can be used satisfactorily. Whichever is used, trial and error is required to find out how much of it to put in. The glass or rock wool is wrapped loosely in cheesecloth pillows to prevent its getting into the speaker. Put the pillows in loose on the bottom, and stapled or tacked to the top, mostly (but loosely) filling the inside of the box.

There are two ways of determining the right amount of damping material in the exposure. The first—and best—way is to hook an audio oscillator to the input of the amplifier the speaker is to be used with, and swing it slowly past the resonant frequency. When just the right amount of damping is employed, there will be no audible increase in the tone at resonance, and it will also be noted that the response below resonance has come up to the response at higher frequencies. With too much damping, there is a general reduction of bass response. With too little, the speaker will boom at the resonant frequency.

The second method of checking is to hook a resistor of a few thousand ohms across the input to the amplifier, and then connect and disconnect a flashlight battery across this resistor. Add damping slowly just up to the point where the “boom” disappears, leaving only a crisp click.

This speaker system will have somewhat less bass response than a bass reflex or horn type enclosure, which is due to the lower efficiency of the direct radiator systems at low frequencies. When a moderate amount of bass boost is used, however, it will be discovered that just as much bass comes out, and that it has none of the boominess characteristic of systems in all but the most expensive installations. —[90—]
RADIO "EDU-KIT"

The 1956 model of the Progressive "Edu-Kit" is now being distributed by the manufacturer. It includes printed circuitry and all the necessary materials and instructions for building 16 different radio circuits, such as a signal injector, signal tracer, receiver, transmitter and code oscillator.

All parts are carefully selected and matched, and brand-new. The "Edu-Kit" is sold exclusively through the mail with an unconditional 30-day money-back guarantee. Free literature and radio-TV servicing manuals are available on request. Write to Progressive "Edu-Kits" Inc., 437 Union Ave., Brooklyn 11, N.Y.

SENSITIVE GEIGER COUNTER

Model AE100, available from General Electronic Equipment Company, Glendale and Mantua Sts., Easton, Pa., is said to be a supersensitive Geiger counter, including a 900-volt halogen-quenched type of Geiger tube which protects against burn out, it will readily detect the presence of uranium or other ores having radioactive properties. Price of the Model AE100, completely wired and with all batteries and tube, is given as $32.95. Battery life is exceptionally long.

Model AEK100 is the identical instrument in kit form and also includes batteries and tube, headphone and shoulder carrying strap. Price for the kit is given as $19.65.

TV INTERFERENCE FILTER

TV reception can be improved with the new Capcon "Printed-Circuit High-Pass Filter." Usable on any television set, it eliminates or suppresses TV picture interference from ignition, diathermy, amateurs, industrial equipment, neon signs, electrical appliances and other extraneous signals. It will cut out all interfering signals below 54 mc.

Retailing at only $1, the filter is completely enclosed in a transparent plastic case. Convenient leads are attached for rapid and easy installation. For additional details or literature, write to the manufacturer: Capcon, Inc., 25 Willett St., New York 2, N.Y.

FLOOR-MOUNTED FOOTSWITCH

Vemaline Products Company, Hawthorne, N.J., has announced a newly developed footswitch which features floor mounts. The Model FS 15AM was designed for normal and heavy duty switching. Constructed of cast aluminum housing, it is said to withstand any kind of abuse. The actuating treadle operates with a light foot pressure, while the rubber foot tread on top prevents the operator's foot from slipping.

Model FS 15AM may be mounted on the floor or to a piece of machinery. Contact rating can be made up for 1, 6, and 15 amp. standard. Over-all size is 3¾" long, 3" wide, and 1¼" high. It is available with or without cord and series plug, and in a variety of wiring plans.

AUDIO GENERATOR KIT

This new "Heathkit" Model AG-9 audio generator kit features step-tuning from 10 cps to 100 kc. with three rotary switches that provide two significant figures and multiplier. Distortion is less than .1%, and frequency accurate to within ± 5%.

Output is monitored on a large 4½" meter that reads voltage or db. Both variable and step-type attenuation are pro-
provided; the meter reads zero-to-maximum at each attenuator position. Output ranges (and therefore meter ranges) are 0.003, .01, .03, .1, 3, 1, 3 and 10 volts. For further information, write to Heath Company, Benton Harbor, Mich.

**VARIABLE TRANSFORMER**

Ideal for hobbyists, model railroaders, home workshops, etc., the "Adjust-A-Volt" 100BU variable transformer is intended for low-wattage applications (50-100-500 watt loads). It is designed for use as the variable a.c. voltage component to replace inefficient, space-stealing rheostats in electric and electronic equipment. Small and compact, it is easily installed in back-of-panel position, and ventilation is not a problem.

A toroidally wound, hydrogen annealed auto-transformer, the Type 100BU will smoothly and continuously deliver any output voltage from zero to above line voltage. The extra long brush spring allows free action and maintains constant brush pressure. For further details, contact the manufacturer: Standard Electrical Products Co., 2240 E. Third St., Dayton, Ohio.

**SAFETY POWER-PANEL**

For excessive loads on a power line, Goodwill Manufacturing Company has introduced a portable "Safety Power-Panel." Its express purpose is to facilitate the use of appliances, motors, drills and auxiliary lighting through a multiple outlet circuit breaker, without blowing fuses.

There are three distinct models, with two or three circuit outlets, and with safety-control toggle switches for operating high-amperage motors. Circuits are protected by a 6-ampere fuse for small power tools and a 10-ampere time delay fuse for maximum ¾-hp. a.c. motor operation. Complete information is available from Goodwill Manufacturing Company, Dept. 16, 1219 S. Laramie Ave., Chicago 50, Ill.

**CATHODE-RAY TUBE CHECKER KIT**

Rapid and complete picture tube testing is possible with the "Heathkit" Model CC-1 cathode-ray tube checker kit, either in the set, on the workbench, or in the carton. Featuring the Shadowgraph test (a spot of light on the screen) to indicate whether or not the tube is capable of functioning, it tests for shorts, leakage, and emission.
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Trays of the "Kari-All" are like the seats on a ferris wheel—always facing up. Parts stored in them are visible at all times, and a flick of the finger brings any tray desired to the top. Automatic braking action keeps heavy parts from revolving to the bottom. Made of steel, this device may be fastened to the wall or workbench. Routed troughs eliminate the problem of small parts getting stuck in corners, and weld and rivet construction has been used throughout. For additional information, write to the manufacturer, Peters Manufacturing Co., Kawkawlin, Mich.

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Lifting capacity of General Hardware Mfg. Co.'s No. 7 machinist's jack is over 1000 lbs., yet it weighs a mere 6 ounces, measures only 4" high when fully open, and has a 1" screw adjustment. Rugged enough to be useful for leveling machinery of all types in plants and workshops, it also makes a decorative paperweight.

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The "Super Champ" hand tool can be a valuable aid in installing or repairing electrical wiring in radios, TV sets, home appliances, automobiles, etc. It does away with friction tape, flux, soldering iron and wire cutters, for it cuts the wire—making a clean, sharp cut through insulation and conductor. It strips wire. And it crimps solderless, pre-insulated terminals, connectors and splices, making a sure, safe connection.

This tool can also shear stove bolts and screws without damaging the threads and without leaving a burr which would require filing. A stud gauge is die-cut into the face of the tool to serve as a handy, easy-to-read guide for judging stud, bolt and screw sizes. It is available from T. W. Berger, Inc., 1315-PE American Building, Cincinnati 2, Ohio, and is priced at $3.95, postpaid.

TUBE TESTER

Tube tester kit 327A, announced by the General Electronic Equipment Company, Mantua and Glendale Sts., Easton, Pa., will test all tubes in use in all current model radio, FM and television sets. Free point selector system assures against obsolescence, and double fuses for both the meter and transformer give unusual protection against meter burn out and instrument damage.

Complete in build-it-yourself form, kit 327A contains illustrated detailed instructions on assembly and wiring, and includes a loose-leaf tube chart book. Price is given as $33.95.

December, 1955

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Disc and Tape Review

(Continued from page 69)

Pulcinella and The Fairy Kiss
Igor Morkevitch conducting
Radio-Orchestrate Française
ANGEL 3143, 12" LP

Not as well known as Stravinsky's other works, it is very light and charming music, the "Fairy Kiss" being derived from Tchaikovsky themes which are easily recognizable. Superb strings and other good sound.

REPSIHI—Feste Romane and Church Windows
Antal Doreti conducting
Minneapolis Symphony Orchestra
MERCURY 55046, 12" LP

Surely one of the biggest phonograph records ever produced! This is one of the most extraordinary hi-fi recordings of all time. Tremendous trumpets, drums, gongs, organ. It will positively delight any hi-fi nut.

Ravel—Daphnis and Chloe (complete ballet)
Anatol Dorf conducting
Minneapolis Symphony Orchestra
MERCURY MG 50848, 12" LP

One of the most beautiful of all ballets and yet with some very exciting passages. This recording is nearly definitive as to performance and is unlikely to be surpassed in sound.

Prokofiev—Bushon Suite #1
Vladimir Golschmann conducting
St. Louis Symphony Orchestra
CAPITOL F 257, 12" LP

Also called "Choral," this is a little-known but very exciting work. One of Capitol's best recordings with plenty of dazzling hi-fi effects.

Mussorgsky—A Night on Bald Mountain:
Other Works
Stokowski and his Orchestra
VICTOR LM1816, 12" LP

Perhaps this doesn't belong in the modern section, but that's academic. The fantastic music is a specialty of Stokowski, and he gives a reading which is hair-raising. Outstanding sound quality.

Fiesta Mexicana
Frederick Fennell conducting
Eastman Rochester Symphonic Band
MERCURY 40011, 12" LP

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Tuning the Short-Wave Bands

(Continued from page 83)

Hungary—Radio Budapest, 11,910 kc., has English news at 2310. This is the best channel for reception on the West Coast. (RR)

India—"All India Radio," Delhi, has English at 2120-2145, then goes into an Asian language until 2200; it fades out by 2200 or shortly after. Their signature tune is noted when transmission opens. (DE)

Indo-China—Radio France-Asie, Saigon, schedules English at 0315-0340 for Europe on 17,785 kc.; at 0845-0910 on 15,430 kc. for Australia and S. E. Asia; and at 0900-0945 on 9775 kc. for India and Asia. (SS)

Italy—Rome, 11,825 kc. (a new channel?), has language around 1900, English at 1910, news at 1915, French at 1930; it leaves the air abruptly at 1950 after bird whistle identification. (FR)

Japan—JO 2B, Tokyo, 9675 kc., has English news at 1115, in language after 1200, and signs off at 1215. S/on in language at 1230, French at 1245, English news at 1300. S/off at 1330, return at 1400. JOA 4, 11,705 kc., is dual to...
The "Mailbox" presents reports from ... 1000 kc.; sp. on records. (PM) at 0820.

New Zealand—The latest schedule from Wellington is: to Australia at 1500-0100 on ZL18, 11,830 kc., and ZL18, 9520 kc. (also at 0115 to 0120 s/); to Pacific Islands at 1200-1530, 1545-0100, and 0115-06 off on ZL20, 6020 kc., ZL3 on 11,780 kc., and ZL7 on 6980 kc. Close-down is at 0545 on weekdays, 0620 on Saturdays, 0500 on Sundays. Radio New Zealand's two transmitters each run 7500 watts. Two channels are used simultaneously and the present antennas are beamed at Australia and the Pacific Islands. DX'ers are catered to in the program "This Radio Age," heard at 0430-0500 on the first Wednesday of each month. The "Mailbox" session is noted on Friday at 0415-0430. Mailing address is: The Director, Radio New Zealand, P. O. Box 2396, Wellington, New Zealand. (MP)

Norway—Radio Norway broadcasts daily to North America on 6130 kc. (LKJ), 7210 kc. (LLS), and 9610 kc. (LLG) at 2000-2100. Announcements are in English and Norwegian. They usually have a section on Norwegian artists or Norwegian folk music; this program lasts 15-20 minutes. (LM)

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Pakistan—Karachi, 11,845 kc., is very strong at 2000 with English announcements. They are prompt with their QSL cards. (MF)

Rumania—Radio Bucharest, 9570 kc., s/off in English at 2225, and identity tone stays on until 2330. Following program is in language. (DB)

South Korea—The American Forces Korea Network operates via Radio Station Vagabond from Seoul, on 6985 and 8945 kc., 250 and 2500 watts. All transmissions are in English at 1630-1230. Station operates dual with the b.c.b. outlet and is not identified separately. Identity on the hour and half-hour is: (a) "This is AFKN, the American Forces Korea Network"; (b) net cue (four ascending tones); (c) a spot announcement "This is Vagabond," followed by a time check. (SS)

Spain—Madrid, 936bv, usually has a program of Music of Spain at 1830. Signal strength is nearly always good. (FB)

Sweden—the schedule of Radio Sweden from Stockholm, validated to April, 1956, is as follows: to Eastern North America at 0700-0715 on 11,705 kc. (SBP), and at 1930-2000 and 2100-2145 on 9620 kc. (SBU). (DS, RR)

Switzerland—The complete current schedule from Radio Switzerland is as follows: to North America on HER3, HER4, HER5 at 2030-2125, 2135-0000; to South Africa on HER7 at 0945-1130; to Eastern Australia and New Zealand on HER5. HER6. HEU7 at 0215-0400; to Western Australia and the Far East on HER5, HER6. HEU7 at 0400-0445; to Southeast Asia and Japan on HER6, HER7 at 0745-0930; to India and Pakistan on HER5, HEU7 at 0945-1130; to the Middle East on HER5, HER6 at 1145-1330; to the United Kingdom and Ireland on HER3 and HER5 at 1345-1530. Frequencies used are: HER3—6165, HE13—7210, HER4—9535, HEU3—9665, HE15—11,715, HER5—11,865, HER6—15,305, HEU6—15,315, HEU7—17,720, HER7—17,784 kc. A "DX Program" is featured the first Thursday of each month. During the North American transmission, it can be heard from 2100-2115 and 2345-0000. (RM)

Venezuela—The Venezuelan 3000-kc. stations have been reassigned channels ending in 5 kc., and some have moved to the 2000-kc. band. Here is the revised list of assignments:

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Columbia AY Disc Graphophone.

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Short-Wave Notes

Here are some notes on s.w. stations which are planning to increase power, change frequency, go on the air, or start services to certain areas. Further details are requested:

Germany—Deutsche Welle is planning two 100-kw. s.w. transmitters for 1958.

Netherlands—PCJ is to put into service a new 100-kw. s.w. transmitter soon after February 1, 1958.

Portugal—Radio Club Portugues has a 10-kw. station under construction. It will operate on 21,580 kc.

Spain—Red de Emisoras del Movimiento (R.E.M.) has a 20-kw. station planned for Madrid.

French Cameroon—The station will be improved in January, 1956, and new wavelengths will be adopted.

Gold Coast—Radio Accra will install a new 20-kw. transmitter shortly.

Portuguese Guinea—Plans are to increase power on 5838 kc. to 5 kw.

Nigeria—3970 kc. is being tested. Time may still be 0900-1700. Power, 2500 watts.

Ivy Coast—They will appear on 4824 kc. with 3000 watts.

Sao Tome—Plans are to establish a 10-kw. s.w. transmitter.

Afghanistan—Radio Kabul has two 100-kw. transmitters under construction.

Jordan—A 5000-watt transmitter is being planned for s.w. to parallel the m.w. outlet.

Burma—Three 50-kw. transmitters are planned for February, 1956.

Portuguese India—Goa is planning 10-kw. transmitters for 15,238, 17,795, and 21,685 kc.

South Korea—A powerful s.w. transmitter which will have at least one beam to North America is planned.

Barbados—The station operates on 7547 kc. during the beginning of March and August and again about the middle of November. Power is 5000 watts. (MS)

SHORT-WAVE CONTRIBUTORS

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A piece of $\frac{1}{2}$" or $\frac{3}{2}$" asbestos in block form, about 6" square, will prevent your workbench from overheating. Material being worked on can also be protected this way; small items may be placed directly on the asbestos block while the torch and alloy are held in the user's hands.

**LINE TEST ADAPTER**

Often it is necessary to check a.c. line voltage, if only to make sure that power is available at a particular receptacle. But regular test prods don't fit too well into the narrow receptacle slots, and inserting wires or strips of metal in the receptacle may be dangerous, possibly causing shorts and increasing the possibility of shock.

Line voltage tests can be simplified by making a "line test adapter" to fit your multimeter. Use a short piece of line cord, a plug, and two connectors, assembled as shown. This particular adapter is equipped with banana plugs, but phone tips may be used if required by your meter.

Proper use of the adapter is shown in the photograph. The meter plugs of the adapter

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are inserted in the "a.c. voltmeter" jacks of the multimeter, and the instrument is
set to a range higher than 120 volts. Then
the line plug is inserted in the receptacle to
be checked, and line voltage is measured.
When checking duplex receptacles, the line
plug should be tried in both sides.

INEXPENSIVE PUSH-BUTTON SWITCH
If you need a simple push-button switch
in a hurry, here's how to make one from a
spring-type clothespin. First, take apart
the clothespin. Mount one piece on a small
block of wood, using screws at each end,
and a soldering lug under each screw
head. Next, drill pilot holes to avoid splitting
the narrow wood. Drill two holes in the other
piece of the clothespin, located so that they

fall opposite the mounting screws when the
clothespin isreassembled. Then mount
small machine screws and soldering lugs
in each hole.

Reassemble the clothespin, attach lead
wires, and you're ready for business! Use
one set of screws as the "normally open"
contacts, the other set as the "normally
closed" contacts. By tying the two lower
lugs together with a jumper, you can make
a s.p.d.t. switch.

The completed switch also makes an
inexpensive "hand key" for code practice.

"TWO FOR ONE"
Small filter chokes connected in parallel
will serve in place of a single large choke
if the parts box fails to yield a choke of
ample capacity. Two 60-ma. chokes were
wired in parallel to provide the 120-ma.
capacity required for the power supply of the
radio illustrated.

In some cases, radio supply houses offer
bargains in smaller-size filter chokes where-
by two chokes can be purchased for less
than the cost of a single, larger capacity choke. The chokes used in this manner should be of equal capacity and resistance to avoid overloading any single unit.

**ADD VISE TO PORTABLE DRILL**

A drill vise may be clamped to a light drill stand with only a mounting base by blocking up the base and using longer mounting screws. This arrangement leaves space for "C" clamps beneath the base. The drill vise shown is 10½" by 2 1/2" with a circular piece of %" brass mounted for drilling. Such a setup can make for faster and more accurate work.

**HUM-FREE POWER SUPPLY**

An improperly located power supply filter choke may sometimes introduce hum in radio and amplifier circuits due to the manner in which the field of the power transformer affects the filter choke. To determine the best location for the filter choke, first clip a set of headphones across the choke terminals. Then, with the primary of the power transformer connected to the a.c. line, move the choke about the chassis until a position is found where no hum is heard in the headphones.

Select the most convenient hum-free location for permanent mounting of the filter choke. Do not use any direct connection between the power transformer and choke while making this test, and be sure that the secondary of the power transformer is disconnected.

**BOTTLE CAPS MAKE KNOBS**

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results. But do not fret too much if you do not make it. My own dipole is only 24' high, and I have worked all states many times with it on 80 meters, using a transmitter power of 50 watts or less.

Shortened Dipoles

Of the many other antenna systems that might be described, one of special interest to amateurs with limited space is the center-loaded dipole. It is half the length of a standard half-wave antenna, but is made electrically resonant to the desired frequency by inserting a low-loss loading coil in its center. Except for a slight loss in efficiency it performs just like a full-size dipole.

Suitable coils for use in shortened dipoles have been advertised in recent issues of POPULAR ELECTRONICS and are available from most amateur parts distributors.

Canadian Regulations

As promised last month, here is a brief outline of the amateur licensing situation in Canada. Only British subjects are eligible for amateur licenses, which are issued in two classes. The first one authorizes code operation on all amateur frequencies and phone in the 27- and 28-mc. bands after six months of licensed operation. After a year of actual operation under the terms of this license, the amateur may apply for an advanced radio-telephone license, which authorizes phone operation in the low-frequency amateur bands.

Prerequisites for the first license are the ability to send and receive the International Morse Code at a speed of 10 wpm for three consecutive minutes without error, pass an oral examination on Canadian amateur regulations, elementary radio theory, and the tuning and operation of amateur equipment, including methods of avoiding off-frequency operation and interference to other services. In addition, the applicant must draw, upon request, a diagram of a simple code and request transmitter, a power supply using full-wave rectification and an adequate filter system, a simple superheterodyne receiver, frequency meter, wave trap, key-click filter, and over-modulation meter—and be able to explain their operation.

The code test for the advanced license is at a speed of 15 wpm, and more comprehensive answers to the oral questions—which stress radiophone techniques—are required.

Seventy-five per cent is a passing grade for the oral part of the examinations. An applicant who fails an examination may try again in three months. A 50-cent fee is charged for each examination.

Examinations are held at frequent intervals at the district offices of the Radio Division, Department of Transport, and special arrangements are made for those who—for valid reasons—are unable to appear at one of them for an examination.

December, 1955
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address of the nearest district office, write to Radio Division, Department of Transport, Ottawa, Ontario.

Recent FCC Releases
Amateur radio communication with the following countries is still forbidden: Cam-
bodia (PK, XU); Indonesia (PK, YB-YH); Tran (EP, EQ); Korea (HL, HM); and Viet
Nam (F18, XV, 3W). Amateur service still has not been organized in Jordan (JY) and
Roamania (YO, YR). Laos (XW) and Thai-
land (HS) no longer prohibit amateur radio-
communication.

Except between amateur stations in the United States and Canada, Chile, Cuba, Ecuador,
Peru, and Peru, international third-
party communications are strictly forbidden;
however, third-party communications are
permitted between all amateur stations au-
thorized by the United States (identified by
call signs beginning with W or K), except
those whose call signs begin with K4 to KA9,
inclusive.

News from Our Readers
Perry Balinger, W8VYU, Massillon, Ohio, writes: “You do not need high power to get
out. I used 5-watts input to a 117L7 (Radio &
Television News, June, 1953) in my Novice
transmitter, and I got reports equal to other
Novices running 30 to 70 watts. I am now
running 10 watts to a 6L6 transmitter, be-
cause I burned out the 117L7 and have not
yet replaced it. But I don't notice any differ-
ce in my reports... In my six months
as a Novice and a General, I have worked
26 stations, my best DX being California—2400
miles. My antenna is a dipole fed with 75-
Ohm ribbon, and my receiver is a Hallicrafters
S-19.

Eddy Booth, WN8U1JW, Sinks Grove, Va., is another W8 who has the knack of
getting the most out of simple equipment.
He writes: “I got my license last December,
and after tinkering with a home-built 6V6
transmitter for about three months, I finally
got on the air with a Heath AT-1 transmitter.
My receiver is a two-tube Allied Radio
“Ocean Hopper,” which I bought from a
friend. He did not recommend it very highly,
but I have been very pleased with its opera-
tion... with this equipment, I have worked
40 states, using crystal frequencies of 3735
and 7183kc. I do most of my DX'ing between
4:00 and 6:30 a.m. I also like to “rag chew"
when conditions are good. I am now away
from home at college, so I will not be able
to work all states before my Novice license
expires in December.”

Larry Basinger, W4EJA, 525 Harding Ave.,
Louisville 9, Ky., (phone: Atwood 6164), offers
to help anyone to obtain his amateur license.
He also has a lot of workbench space where
equipment can be built or worked on... Rod
has a Heathkit AT-1 transmitter and three antennas—a 33' vertical, and two end-
fed wires, one 135' long and the other 33'
long. In about a year, he has had 450 contacts in 27 states, Puerto Rico, and Canada. In a second communiqué, he reported on building an 807 amplifier for his transmitter and buying an SX-96 receiver.

Ed. W9MWY, reports that Butler University, Indianapolis, Ind., offers a radio theory course which will carry the student from elementary concepts to sufficient radio knowledge to pass the written examination for a 2nd Class commercial radio operator license, and—of course—the General Class amateur examination. Classes will be held in the evening, starting after the first of the year, and it is not necessary to be a student.

HELP WANTED!

Starting with this issue, the Transmitting Tower will list each month the names and addresses of prospective amateurs requesting help in obtaining their licenses. To have your name listed, send your request to: Herb S. Brier, W9EQQ, c/o Popular Electronics, 366 Madison Ave., New York 17, N. Y.

Frank P. Meclhier, 222-23 Kingsbury Ave., Flushing 64, N. Y., wants someone to give him the Novice examination.


N. DuVall, Western Reserve Rd., Route #3, Canfield, Ohio.

William Caeser, 390 Parkside Ave., Brooklyn 26, N. Y.

Peter Vergados, 32 Brentwood St., Allston 34, Mass. wants suggestions on the type of transmitter to start with.

Lyle Strassle, 76 Fillmore Ave., Salamanca, N. Y. (phone: 751).

Jack E. Morris, 5751 Dean Way, Riverside, Calif.

Linda Lawler (14), 2338 North 71 St., Omaha, Neb., and Myra Lester (14), 2033 North 70 St., Omaha, Nebr., want help in obtaining their Novice licenses and would appreciate a few pen pals.

Bob McConnell, P.O. Box 1276, Southern Pines, N. C., and Barry Portnow (14), 2724 Heath Ave., New York 3, N. Y. (phone: Kingsbridge 8-0362), need help with the code.

If you requested help before October 1 and did not receive it, and if your name is not listed above, please write again.

of the university to enroll for the course. For full information, write to: Robert Montgomery, Butler University, Jordan Conservatory, Indianapolis, Ind.

In Indiana, the Michiana Amateur Radio Club, 505 North Lafayette St., South Bend, sponsors both code and theory classes for prospective amateurs in conjunction with the local vocational high school. A card to the Secretary will get full details.

Frank F. Longenecker, 1742 North Mariposa, Apt. 5, Hollywood 27, Calif., writes: "I am an old gent, 63, who became an SWL because of poor health limiting my activities. I have been doing a bit of technical study in various texts and am beginning to understand radio more or less. I am also trying to learn December, 1955

December, 1955
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53rd Year

Improving Novice Transmitter

(Continued from page 54)

is not available, set the slider to approximately 25% of the resistor length (5000 ohms) from the B+ end.

Plug the appropriate coil and crystal into their respective sockets, and plug the key into its jack. Set C7 to maximum capacity and press the key. Rotate C7 towards minimum capacity until the bulb PL1 dims sharply. It may go out entirely. Leave C7 at this position and release the key. Pull the power plug from the wall socket. Connect the antenna feeders to the antenna terminals and replace the power supply plug in the wall socket.

Allow the transmitter heaters to warm up and then press the key. Retune C7 for a dip in the brightness of PL1. The dip should

the code by listening to my Hallicrafters S-40B . . . I'd like to read something about what a chap can do for a receiving antenna if he lives in an apartment where the only antenna he can have is a few feet of wire tossed on the floor. Even with only that much, I get London, Moscow, Buenos Aires, Tokyo, etc. Still I want more. A bit greedy. I imagine many Novices who live in apartment buildings have the same problem, and I would like to hear how they solve it." (So would I and would be glad to print a few good ideas on the subject in THE TRANSMITTING TOWER—Herb.)

The Coast Guard needs hams! Donald R. Rimbach, Commander, Flotilla 1210, United States Coast Guard Auxiliary, Third Coast Guard District, (home address: 42-48 147 St., Flushing, N. Y.), writes, "Flotilla 1210 is an operational unit associated with the U. S. Coast Guard, assisting it in the performance of its duties. For this reason, it is planned to include in our organization hams who operate fixed or mobile stations. I would like to hear from interested amateurs or amateur clubs near College Point, Malba, Whitestone, Beechhurst, Bayside, and Flushing."

Dick Tahk, W1ICVG, Brickett Hill Road, RFD #4, Concord, N. H., says, "Thanks to W1GDO and WBXU for the help and the interest in my station. I have a Johnson Adventurer transmitter, and in the past six days, I have worked 11 states. I would like to hear from some who are close to me."

Betty Zimmerman, KN9BAO, 1920 Maple Ave., Noblesville, Ind., says, "I am very happy with my 6146 transmitter. All my reports have been good—mostly 599. I still get pretty shaky and think ahead of the word I am sending and misspell a few, which tickles everyone. I had my first solid contact last Saturday with W9LDB. I am now studying for my 'General.' Sure hope I get it!"

Merry Christmas to you all. Let us hear of your experiences and problems. 73, Herb, W9EGQ

AmericanRadioHistory.com
be less pronounced than before. Optimum loading will be indicated if the bulb dims just perceptibly as $C7$ is tuned. Always operate the transmitter with $C7$ tuned for the dip. Should there be two settings of $C7$ which cause a sharp dimming of the bulb, always choose the one at which the capacitor plates are most nearly fully meshed.

This tuning method is another way of doing the job described in the original article, in which a small tuning loop held close to the coil was used as a resonance indicator. It assumes that the antenna used is a half-wave doublet fed in the center through a low-impedance feed line. Other types of antennas may require an external antenna coupler in order to put power into the antenna. As Mr. Turner mentioned, details on such devices are available in any amateur handbook.

Battery Eliminator

(Continued from page 48)

4. Substitute a resistor of about 200 ohms for the heavy load just described. Slowly rotate the "A" control in a clockwise direction. The "A" meter should climb easily to 10 volts with plenty of room left on the voltage control. These tests, if successful, show that the instrument is capable of handling any of the tube line-ups described earlier.

5. Only one step is required to test the "B" supply. With the "B" control still fully counterclockwise, turn on the "B" switch, $S2$. The "B" neon indicator lamp should glow. Now, rotate the "B" control slowly clockwise. The "B" voltmeter should climb easily to 150 volts.

Using the Eliminator

In actual use, two precautions should always be observed before putting the equipment to work. First, always connect the loads to the power leads with the power of the eliminator turned off; this applies to both the "A" and "B" sections. Second, before applying power, make sure both voltage controls are fully counterclockwise.

Now the "A" switch may be turned on and the "A" voltage control adjusted for the desired voltage. Allow about 20 seconds for the 6X5GT rectifier in the "B" supply to warm fully. Then turn on the "B" power, adjusting the "B" control for the desired voltage. Should either the "A" load or the "B" load accidentally become disconnected during use, remove all power and reconnect the leads, allowing about five seconds for the "A" capacitors to discharge.
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POPULAR ELECTRONICS
Extra Jobs for Your VOM

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µfd. may be measured. Smaller capacitance values can be checked by connecting them in parallel with an accurate 0.01-µfd. capacitor and subtracting 0.01 from the measured value. For example, a 0.001-µfd. capacitor in parallel with a known 0.01-µfd. unit will give a reading of 0.011 µfd. (1.1 volt): 0.011 − 0.01 = 0.001 µfd. In the High position of the RANGE switch, capacitance values between 0.1 and 1 microfarad may be measured.

To prevent damage to the meter in case a capacitor should be short-circuited, always start with the VOM switched to its 250-volt a.c. range. Then, switch successively to lower voltage ranges until the 10-volt range is reached.

An Amateur's Audio Oscillator

(Continued from page 52)

plug the unit into an a.c. or d.c. outlet. In a short time, a tone should be heard from the speaker. Adjust the volume and pitch. If it is not possible to obtain a pitch as high or as low as desired, change the value of C9; a larger value will give a lower pitch, and vice versa. If no signal is heard, try reversing the line plug.

Headphones and key can be connected through plugs inserted in the proper jacks. When the unit is used for code practice with headphones, a faint sound may be heard even with the key up. This is due to stray coupling around the jack, but it usually is not objectionable since the key-down volume is much larger. The key-up sound could be eliminated entirely by putting the key elsewhere in the circuit, but safety would be sacrificed because a.c. or d.c. supply voltages would appear on the key.

To use the oscillator to provide a test signal, connect a plug to the equipment being tested and insert it in the headphone jack. The signal can be kept on continuously by simply removing the plug from the key jack.

AMPLIFYING TRIODE QUIZ

(Questions on page 104)

1. Pure d.c. With no signal input, the grid voltage is constant and the plate current does not vary. 2. Pulsating d.c. Even with a.c. signals, grid voltage variations can cause the plate current to rise and fall, but never reverse. 3. -5 volts to -11 volts. 4. Twenty-five. The input swing is 3 volts, the output swing is 75 volts, and the ratio is 75/3 = 25.

December, 1955

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GLOSSARY OF ELECTRONIC TERMS

This glossary, which is being published in serial form, started in August. It consists of a selected group of definitions taken from the booklet "A Dictionary of Electronic Terms," published by Allied Radio Corp., 100 N. Western Ave., Chicago, Ill. The complete dictionary, containing over 3500 terms, is available from Allied at 25 cents a copy.

lateral recording—A phonograph record in which the needle moves from side to side during playback, while the groove depth is essentially constant.

lattice-wound coil—A honeycomb coil. A coil wound in a manner to reduce distributed capacitance and have the appearance of lattice-work.

LC ratio—Inductance in henrys, divided by capacitance in farads.

lead—(1) A connecting wire, such as a test lead, battery lead, etc. (2) Of two alternating electrical quantities of the same frequency, the one that reaches a particular cyclic point first is said to lead the other.

lead-in—The conductor or conductors that connect the antenna proper to electronic equipment.

leakage inductance—A self-inductance caused by leakage flux generated in the winding of a transformer. Leakage inductance creates a condition which would be identical to the insertion of an inductance in series with the winding. It therefore causes reactance (leakage reactance) which cuts down transformer efficiency as frequency is increased.

leakage resistance—The resistance of the path over which leakage current flows. It is normally a high value.

lightning arrester—A protective device which prevents lightning from striking an antenna.

light relay—A photoelectric device in which a change in light intensity closes a relay.

limiter—That part of an FM receiver which removes amplitude variations from the FM signal by cutting off all peaks exceeding a certain amplitude.

line filter—A device inserted between the line cord plug of a radio receiver and the power line to block noise impulses which otherwise enter the receiver from the power line. It contains one or more choke coils and capacitors.

line impedance—Impedance as measured across the terminals of a transmission line.

litz wire—Wire made up from a number of fine, separately insulated strands specially braided or woven together for reduced skin effect and hence lower resistance to high-frequency currents. The full name is Litzendraht wire.

load—(1) The power that a device delivers. (2) A device placed in a circuit to absorb power or convert it. That which is operated.

local oscillator—The oscillator of a superheterodyne receiver. Any oscillator incorporated into an electronic system.

long-play—In common usage, LP. A 10" or 12" phonograph record that operates at a speed of 33 1/3 rpm. The sound-carrying grooves are very finely cut, and commonly referred to as "microgroove.

loopstick antenna—A relatively new type of built-in receiving antenna widely used in broadcast receivers. Loopstick antennas consist of a coil wound on an iron core and approximately two feet of pickup wire. In some types the inductance is adjusted by sliding the coil along the core; other types have a movable core for adjustment of inductance. Loopsticks are installed in the antenna circuit as are loop antennas. They are sometimes preferred to loop antennas, since they provide excellent signal pickup, are non-directional, and occupy minimum space.

loudness level—The intensity level in decibels of a pure 1000-cycle tone that seems equivalent in loudness to the sound under consideration. Also called equivalent loudness level.

magic eye—A cathode-ray tuning indicator tube.

magnet—A body which attracts iron and steel, and if free to move, sets itself in a definite direction due to the influence of the earth's magnetic field.

magnetic field—A region in space surrounding a magnet or a conductor through which current is flowing.

magnetostriiction oscillator—A highly stable oscillator in which grid and plate coils are wound on the two halves of an iron rod. Plate current causes a deformation in the length of the rod. This displacement produces grid voltage which further excites the plate oscillation.

magnet wire—Insulated copper wire in sizes commonly used for winding coils used in electromagnetic devices such as transformers, choke coils and relays.

marker beacon—Radio transmitters located between radio-range stations of airways, enabling pilots to determine their locations.

mast—A vertical metal pole serving as an antenna support or as the antenna proper.

master—The negative phonograph record produced directly from the original recording as one step in the manufacture of commercial records.

master oscillator-power amplifier—An electronic combination of a vacuum-tube oscillator followed by a r.f. amplifier stage. Abbreviated M.O.P.A.

megacycle—One million cycles per second.

megohm—One million ohms. Abbreviated meg(ohm).

meter—(1) A device that measures and registers the integral of an electric quantity. Example: a watt-hour meter. (2) Any type of electric measuring instrument such as a voltmeter, ammeter, wattmeter, ohmmeter. (3) The basic unit of length in the metric system, equal to 39.37 inches.

mica capacitor—A fixed capacitor employing mica as the dielectric.

microgroove—A very small groove which permits greater recording time on phonograph records. Records with microgrooves accommodate needles with 0.001" radius, while standard records take a 0.003" needle.

microphonic—A condition in which mechanical movement of some radio part other than a microphone causes corresponding variations in circuit current. A radio tube is microphonic if a pinging sound is heard in the loudspeaker when the side of the tube is tapped with a finger; the tapping is then setting the internal elements into vibration. If sound waves from the loudspeaker are producing this vibration of tube elements, the sound will be sustained as a howl.

microvolts per meter—A measure of the intensity of the signal produced by a radio transmitter at a given point. Stronger signals are expressed as millivolts per meter.

microwaves—Electromagnetic waves whose frequencies are higher than 300 mc.
mismatch—The condition in which the impedance of a source does not match or equal the impedance of the connected load. This reduces power transfer by causing reflection.
mixer—(1) A device ordinarily consisting of one or more potentiometers for combining the audio-frequency output signals of two or more microphones or other audio-frequency signal sources in any desired proportion at the input of a main audio-frequency amplifier. (2) That stage in a superheterodyne receiver in which the incoming modulated radio-frequency signal is combined with the signal from the local oscillator to produce the intermediate-frequency signal.
multimeter—The process in which the amplitude, frequency, or phase of a carrier wave is varied with time in accordance with the waveform of an intelligence signal. Velocity modulation is the bunching of electrons in a beam.
multimetre—The modulation factor multiplied by 100 for expressing as a percentage.
Morse Code—A system of dot and dash signals used in the transmission of messages by radio or wire telegraphy. The International Morse Code (also called the Continental Code) is used universally for radio telegraphy, while the American Morse Code is used only for wire telegraphy.
mosaic—in television, the light-sensitive surface of an iconoscope or other television camera tube. The surface is made up of minute elements which are photosensitive. Electrons scanned across the area produce current proportional at each instant to the intensity of light striking the point then being scanned.
motorboating—Feedback occurring in pulses at a low audio-frequency rate in an audio-frequency amplifier or radio receiver. Resembles sounds made by a motorboat.
multimeter—A test instrument having a number of different ranges for measuring voltage, current, and resistance. Multimeters and volt-ohm-milliammeters are of this type.
multiplier—A resister used in series with a voltmeter or ohmmeter to increase the range of the meter.
multivibrator—A relaxation oscillator similar to the Eccles-Jordan trigger circuit. Two triodes are capacitance-coupled, grid of each to plate of the other, so that the tubes operate alternately. Various sawtooth or square-wave voltages may be taken from different pairs of electrodes. Used in pulse and sweep applications and as sources of harmonics.
mumetal—A metallic alloy having special magnetic properties. Its permeability is high and its hysteresis loss is low. An excellent material for shielding.
natural frequency—The lowest resonant frequency of an antenna or circuit.
needle—(1) That part of a phonograph pickup which converts the variations in the record grooves into mechanical movements which are in turn converted into audio-frequency signals by the pickup element. The needle must be carefully shaped to follow faithfully the high-frequency variations in the grooves without causing excessive record wear. (2) The indicating pointer of an instrument.
needle scratch—Noise components in the output of a phonograph pickup due to friction of the needle riding in the groove.
noodle talk—Sounds produced by variations of the phonograph needle and/or other associated parts of a phonograph pickup—and heard directly from the pickup, not through the amplifier. Also called needle chatter.
negative bias—The use of a voltage which makes the control grid of a radio tube negative with respect to the cathode.
negative feedback—A circuit arrangement by which a signal is fed back from the plate circuit to the grid circuit 180° out of phase with input signal, thus decreasing the amplification. It is used in audio-frequency circuits to reduce distortion. Also called inverse feedback.
non-inductive resistor—A wire-wound resistor constructed to have practically no inductance.
non-linearity—Not directly proportional and hence producing a curve instead of a straight line when plotted on a graph.
nucleotics—The science dealing with protons or neutrons in the nucleus of the atom, or with all phenomena associated with the atomic nucleus.
Octave—the interval between two frequencies having a ratio of 2:1. The reference frequency for music in the United States is 440 cycles and is the musical note A. In Europe, the note A is 435 cycles.
Ohm—The practical unit of electrical resistance. It is that resistance in which one volt will maintain a current of one amperes.
Ohmmeter—An instrument for measuring resistance. It consists essentially of a milliammeter in series with a suitable d.c. voltage and suitable series resistors.
Ohm's law—A fundamental electrical law which expresses the relationship between voltage, current, and resistance in a d.c. circuit, or the relationship between voltage, current and impedance in an a.c. circuit.
Ohms-per-volt—A sensitivity rating for voltage-measuring instruments, obtained by dividing the resistance of the instrument in ohms at a particular range by the full-scale voltage value at that range. The higher the ohms-per-volt rating, the more sensitive is the meter.
open-circuit jack—A jack whose circuit contacts are normally open, and close through a properly connected plug.
open-circuit voltage—The voltage at the terminals of a battery or other voltage source when no current is flowing, i.e., when no load is connected across the voltage source.
open core—An iron core fitting inside a coil but having no external return path, so that the magnetic circuit has a long path through air.
opinion coupling—the degree of coupling in a doubly tuned r.f. amplifier that provides maximum transfer of signal energy from one circuit to the other.
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