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AUGUST 1960

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August, 1960
GLAD TIDINGS. For the first time in several years, the general situation in the broadcasting field looks encouraging. At long last, it seems that the federal government is taking steps to solve some of the broadcasting industry's most vexing long-range problems.

Perhaps the most important development is a bill before Congress that would provide the FCC with a practical means of punishing radio and television stations for improper operation. Until now, the FCC's only punitive measure has been to revoke the license of the offending station. This step was so drastic that it was never put into practice, and it was consequently of little value for bringing wayward stations into line. The bill under consideration would give the FCC more flexibility in dealing with offending stations. In addition to revoking licenses, the FCC would be authorized to suspend a station's license or to levy sizable fines for improper operation. Reprehensible actions by the station would include the acceptance of payola, fixing quizzes, making false statements in the license application form, and failing to operate substantially as set forth in the license.

The second encouraging sign is that FCC Chairman Frederick W. Ford has asked Congress for an appropriation to create a 25-member monitoring group to check television programming on a regular basis. Mr. Ford has made it clear that the group would not engage in censorship. Instead, it would investigate complaints and check on how well broadcasters were meeting their obligation to operate "in the public interest." Implicit in the FCC's action is the suggestion that the agency is now determined to assume its rightful regulatory place in the broadcasting field after many years of relative inactivity.

Also worth noting is a proposal now before Congress to authorize a two-year test of u.h.f. television in New York City. If this goes through, it could have far-reaching effects on the future of television. Since there are more applicants for TV station licenses than there are channels available on the v.h.f. band (Channels 2 through 13), the logical answer has always been to utilize the 70 available u.h.f. channels. But the technical efficiency of the u.h.f. channels is a matter of much dispute. The New York test would determine this efficiency once and for all. Should they be proven satisfactory, the next step might be to require all manufacturers of TV sets to include provisions on future models for both v.h.f. and u.h.f. reception. After about 10 years, virtually everyone would have a combination v.h.f.-u.h.f. set. Programming on v.h.f. could then begin in earnest, thus easing the congestion on the v.h.f. band.
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FCC Report

Inquiring Citizens Banders are being
told by the Federal Communications
Commission that the FCC rules neither spe-
cifically permit nor prohibit Citizens Band
clubs. While such clubs "have no official
status with the Commission," the FCC adds
that a properly organized and well-run club
"may render a valuable service" to every-
one. Actually, the Commission seems to
be pretty happy with CB clubs on the whole, and FCC staff officials like the way
most of the clubs are developing.

The FCC believes that CB clubs—like
present amateur radio organizations—can
help solve interference problems within the
Citizens Radio Service and between other
radio services, notably broadcast and tele-
vision stations. One FCC official looks
forward to CB clubs doing more "self-po-
licing" than they are at present. He cau-
tions, however, that a CB club should not
take part in or encourage any activity that
would foster a hobby-type interest in CB
radio. Those who are interested in radio
experimentation or in communications for
hobby purposes should obtain amateur
licenses.

Some CB clubs are apparently being
formed to get around the new rule which
limits transmissions to five minutes each.
If CB units are actually licensed to a club,
this limit may be exceeded, but the opera-
tors are heading for trouble if they attempt
to use such units for messages not relating
to club activities.

Petitions filed by CB clubs in Ohio and
Colorado asked the FCC to reconsider the
February rule change which clearly pro-
hibits random contacts with unknown sta-
tions. The Commission denied these peti-
tions since this type of communications
tends to monopolize the Citizens Band fre-

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August, 1960

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府ancies and is more appropriate in amateur radio.

Furthermore, violation notices issued before the February rule change will "remain in the official files of the stations concerned," despite protests by the CB groups. The cry "ex post facto" can still be heard. "Because there may have existed a possibility for misinterpretation of the scope of permissible communications," the Commission said, the earlier violation notices "will not be considered in connection with any possible future rules violations by the same licensees."

The Commission has asked that all organizations concerned with the sale, maintenance, or use of Citizens Radio equipment help bring about a prompt cessation of unlicensed operation. In particular, the FCC noted an increasing number of reports on CB equipment suppliers who advise their customers that their equipment may be operated before a license is issued by the Commission. The FCC said that the orderly development of the Citizens Radio Service is hampered by this illegal practice. A salesman who engages in such activity, warned the FCC, in addition to subjecting himself to a year in prison, a $10,000 fine, or both, may be sacrificing the long-range good will of a misadvised customer who will be operating an unlicensed transmitter.

Telephone answering services are now requesting permission to use the Citizens Radio Service—the FCC has already received a considerable number of such applications. These answering services want to employ CB radio for incidental communications such as dispatching vehicles and messengers for the purpose of carrying messages to their clients. Also, they would like to use CB to inform customers of telephone calls received.

The transmission of actual messages over CB radio would be a direct violation of Section 19.61(b) of the CB rules, which clearly state that CB radio should be used to provide a service on a "strictly voluntary and no-charge basis" only. According to the FCC, however, the customer may install his own duly licensed transmitter on the answering service's premises so that the answering service can relay the licensee's calls to him. Such operation is subject to the condition that the licensee (customer) retain control of his CB radio system even though it would be, in part, operated by the answering service personnel.

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August, 1960
Storm-Window Antenna

I thought you might be interested in a "no-cost" TV antenna system I'm trying out. I have been getting excellent results on the u.h.f. channels from an antenna which consists merely of two aluminum storm windows wired together—recep-

tion is good up to about 60 miles at night. A little experimentation with multiple storm windows might make this system work on the v.h.f. bands.

Dr. Martin Appelbaum
Hazleton, Pa.

TV Techniques

I enjoyed your May 1960 issue very much, just as I've enjoyed each issue you have published for the past six years. However, I would like to point out a misleading statement in the article entitled "TV's Trick Techniques," i.e., "it took the invention of the color television camera to make such a fancy effect [inserting a live actor into a background provided by another camera] possible."

Early in 1950, Wayne Johnson of KFI-TV, Los Angeles, demonstrated this effect to the SMPTE, using only black-and-white equipment. Shortly thereafter, Rolf Drucker, David Fee, and George Gould designed a montage amplifier for use on "Tom Corbett, Space Cadet," again employing only monochrome equipment. Each of these systems used a keying signal produced by the actor's silhouette. The silhouette was created by taking part of the signal from the camera which picked up the actor and increasing the contrast until only a black-and-white silhouette remained.

Donald G. Wylie
Television Station WMSB
Michigan State University
East Lansing, Mich.

In reference to "TV's Trick Techniques" in your May issue, I would like to point out to your readers that they may have been fooled a good deal longer than they realize.

It's not generally known, but during the nominating conventions four years ago, CBS reporter Walter Cronkite saw hardly any of the doings on the convention floor (in the flesh, that is). Although Mr. Cronkite appeared to be in a broadcast booth that overlooked the floor of the con-

vention hall, he was actually in a temporary studio located near the auditorium. The side shots that showed Mr. Cronkite looking out over the convention floor were produced by a remote camera and electronic blanking.

It is possible to do insets with monochrome, but this process is very tricky. Suppose an actress is to be shown dancing down an "inset" street. The technical arrangement might have the actress dancing against a black background so that the pickup from the background camera would be keyed in whenever the subject camera scanned the background. But if the director wanted to move in for a close-up of the actress and she opened her mouth to sing, the dark area in her mouth could also key in the background. Thus, Dinah Shore could find herself with a Chevrolet in her mouth!

Roy H. Trumbull
Downey, Calif.

Our thanks go to readers Wylie and Trumbull for providing the above information. The statement that reader Wylie criticizes, quite rightly, should have said that the color camera made insets practical, not possible. Reader Trumbull's illustration of the difficulties of monochrome insets serves to point up the fact that such insets were indeed possible—but not fully practical—with the earlier systems.

Absolute Zero

I would like to bring to your attention an error which appeared in the April issue in your article about the maser. The text states that absolute zero on the Fahrenheit scale is −473°. The correct temperature is −459.69° F.

Robert Bari
Bergenfield, N. J.

Views on Compatible Records

After reading your "Notes from the Editor" concerning a compatible stereo record in the May 1960 issue of Popular Electronics, I would like to make the following remarks:

Let us not confuse the record industry and the customer any further. Let us improve the system we already have.

Let us press records on material that will not create surface noise.

Let us press only one half as many records from a single "stamper."

Let us increase the output from stereo records enough to eliminate hum problems.

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Letters

(Continued from page 12)

records, in my opinion, not by new records produced by Design or any other company.

CARL E. JENSEN
Randolph, Mass.

My answer to the question in your editorial, "how many stereo records did you buy?" is: only half as many as I would have liked to. And my reason is plain and simple: stereo records are too expensive. If the record companies will lower their prices, they will sell more stereo records.

A compatible record is not the answer—especially for the real hi-fi fan. In a compatible record, too much of the fidelity will be lost. I'm sure the hi-fi fan doesn't want this as a solution.

I wouldn't mind paying extra for a stereo record if the manufacturers would give me something for my money—preferably in the form of better, quieter surfaces. And what about those bubbles in the present stereo discs? Are they what we're paying extra for?

No, compatible records are not the answer. Better records at lower prices may be the answer ... or at the very least, better records at the same price. I, for one, am not buying any more stereo records until their quality improves.

PAUL SAPCHICK
Monroeville, Pa.

We certainly concur with readers Jensen and Sapchick when they say that better and cheaper stereo records are needed. But this still wouldn't solve the compatibility problem. In reference to the Design compatible record, we can only restate the concluding point made in the article in our June issue which discussed the compatible record at length: "... if the new technique is practicable, the other manufacturers will gradually switch over to compatible records." If the technique does not measure up, the compatible record will probably go the way of the Edsel.

Eel-lectricity

A friend and I differ on a point which I hope the editors of POPULAR ELECTRONICS can clear up. I contend that the South American electric eel can develop enough electricity to kill large animals. My friend says it's all native superstition. Who is right?

JERRY FUCHS
Brooklyn, N. Y.

Electric eels can produce about one ampere of current at over 600 volts. This is enough wattage to stun or paralyze a man or a large animal (such as a horse) long enough for him to drown. Incidentally, although an electric eel can light up a light bulb, the power companies are happy it's not suitable for powering motors, etc.

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The Heathkit Model AJ-10 is a new AM-FM stereo tuner with provisions for adding an FM multiplex adapter. The FM section features a sensitivity of 2 microvolts for 20 db quieting, a 3-position a.f.c. switch, and a separate tuning indicator. The AM section has a “narrow-broad” bandwidth switch and a built-in rod antenna. Price, in kit form, $59.95. (Heath Company, Benton Harbor, Mich.)

A.C. VTVM KIT

Featured on the new a.c. VTVM Knight-Kit is an automatic motor-driven range selector that sets the VTVM to the correct range when the probe is touched to the circuit under test. Voltage ranges are .003, .010, .030, .1, .3, 1, 3, 10, 30, 100, and 300 volts. Decibels are measured from -62 to +52 in eleven ranges. Frequency response is from 20 cps to 2.5 mc. ±1 db, with flat response from 50 to 500 kc. Unit employs 10 tubes plus rectifier. $99.50. (Allied Radio Corp., 100 N. Western Ave., Chicago 80, Ill.)

FM CAR RADIO

Scheduled to be introduced in September, the Granco FM car radio features the latest in transistorized circuitry. The tuner section uses automatic frequency control to

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a real "working partner" for removing backs of TV sets and installing antennas

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Fits Parker-Kalon screws.
Genuine Xcelite plastic handle.
Equipped with pocket clip.

2 It's a 7/16" nut driver!
Ideal for antenna installations.
Double end blade inserts in 7/16" hex opening.

3 It's a No. 1 Phillips screwdriver!

4 It's a 3/16" slotted screwdriver!

It's a real "working partner" for removing backs of TV sets and installing antennas --.

CODE PRACTICE OSCILLATOR
A transistorized battery-operated code practice oscillator has been announced by EICO, 33-00 Northern Blvd., Long Island City 1, N. Y. The Model 706 has a built-in 3" speaker and a flashing light for visual use. A headphone output jack and a pitch control are also included. Price: in kit form, $8.95; factory-wired, $12.95.

STEREO TONE ARM
Designed for easy installation, the new "Professional" tone arm manufactured by Shure Brothers, Inc., 222 Hartrey Ave., Evanston, Ill., mounts entirely from the top of the turntable motorboard and requires no soldering. Other features include...
LAFAyETTE HE-15
CITIZENS BAND
11 METER
SUPERHETERODYNE
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- Planetary Vernier Tuning: Controls include 3 position function switch (transmit, receive, plus transmit with spring return) and automatic noise limiting switch.
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- Adapts for Use Anywhere: Modern compact styling. Brackets are supplied for easy mounting of unit in auto, truck or boat. Addition of 6 or 12 volt power supply (separately supplied) adapts transceiver for mobile operation. Only 1/2"D x 6"W x 4"H.

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products

(Continued from page 18)

a direct-reading stylus-pressure gauge, provisions for maintaining proper stylus overhang with various cartridges, interchangeable lock-on heads, and adjustable height. Ball bearings are used in all pivot points. Price: Model M232 (12" arm), $29.95; Model M236 (16" arm), $31.95.

HAM TRANSMITTER

Designed for 90 watts c.w. and 75 watts phone input power, the "Globe Scout Deluxe" is a 6-80 meter bandswitching transmitter. It has a self-contained power supply, a pi-net output on 10-80 meters, and a tuned link-coupled output on 6 meters. The cabinet measures 15¼" x 6¼" x 11¾" and features an aluminum panel with burnished rotary switches. Price, $149.95. (Globe Electronics, 22-30 South 34th St., Council Bluffs, Iowa.)

WIRELESS INTERCOM

The Vocatron CC-60 wireless intercom is a self-contained master station capable of originating and receiving calls. Features include a squelch circuit to filter out unwanted noise and a "press-to-talk" switch that can be locked in place. Power consumption is only 30 watts. The Vocatron measures 3" x 8" x 6". Price, per pair: $109. Additional units are $54.50 each. (Vocaline Company of America, Inc., Old Saybrook, Conn.)

SEMI-KIT SPEAKER SYSTEM

The bookshelf-type semi-kit speaker system announced by PACO Electronics Co., 20 70-31 84th St., Glendale, L. I., N. Y., includes a 10" Jensen long-exursion woofer, a horn-loaded compression tweeter, and a pre-assembled enclosure of ¾" furniture-grade plywood. Overall response is from 45 to 14,000 cps, and a control is provided to adjust the output level from the tweeter. Impedance is 8 ohms. Size: 23½" x 13" x 12". Price: Model L2-U (unfinished), $59.95; Model L2-W (walnut finish), $69.95.

HIGH-OUTPUT LANTERN

A battery-operated lantern with over twice the light output of a new automobile headlight has recently been introduced by Burgess Battery Co., Freeport, Ill. Powered by a compact 12-volt battery, the Radar-Lite lantern projects an 80,000 - candlepower beam, providing nearly a full mile of visibility. The 4½" light-head attaches to the battery with insulated screw caps and can be tilted up or down 135 degrees. Price, complete with battery, $10.95.

PORTABLE TAPE RECORDER

A transistorized portable tape recorder that weighs less than five pounds is being marketed by the Radio Shack Corp., 167 Washington St., Boston 8, Mass. The Realistic TR-730 is a 2-track, 2-speed (3% and 1½ ips) recorder which operates on batteries. Measuring only 2½" x 5½" x 7½", the unit has a built-in VU meter, an amplifier, and a speaker. Frequency response is from 200 to 5000 cps. Price, complete with batteries, mike, and one reel of tape, $89.50. — 50 —
Now available at electronics parts stores, hi-fi salons, and record shops!

As a man who is seriously interested in hi-fi, you will certainly want to take advantage of this new and important test record, now on sale at electronics parts stores, hi-fi salons, and record shops. It will enable you to know your system inside-out. As a result, your listening enjoyment will be even greater than ever before.

This Stereo-Monophonic Test Record is the most complete test record of its kind—containing the widest range of essential check-points ever incorporated into one test disc! And, best of all, you need no expensive test equipment when you use this record! Just listen and get the thorough results you want—all checks can be made by ear!

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SPECIAL NOTE TO DEALERS: for information on ordering your supply of records, contact Ziff-Davis Publishing Company, Direct Sales Division, One Park Avenue, New York 16, N. Y.
"PRINCIPLES OF FREQUENCY MODULATION" by B. S. Camies. Published by John F. Rider Publisher, Inc., 116 W. 14th St., New York 11, N. Y. 147 pages. Soft cover. $3.50.

A comprehensive account of the principles of frequency modulation, this book provides detailed coverage—including many mathematical analyses—of FM theory and practice. The author, a well-known English engineer, handles the subject very well, but American readers should be prepared to translate British words into American, e.g., "valves" into "tubes." This is a minor problem, however; all in all, the volume should prove useful as a text or as a reference work to both students and radio engineers.

"ELECTROMAGNETIC WAVES" by Robert Irving. Published by Alfred A. Knopf, Inc., 501 Madison Ave., New York, N. Y. 141 pages. $3.00.

This very handsomely designed book is an introduction to the subject of electromagnetic waves. It is meant for young people, being simply and clearly written, and it would be a good "first" book for a child who has shown interest in the field of electronics. Topics covered include light, radio waves, infrared waves, ultraviolet waves, X-rays, microwaves, and gamma rays. Although coverage is not very thorough in any single area, the book generally accomplishes what it sets out to do.

"BASICS OF INDUCTION HEATING" (Vols. 1 and 2) by Chester A. Tudbury. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York, N. Y. Volume 1, 140 pages; Volume 2, 144 pages. Soft cover. $7.50 each.
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"TWO-WAY MOBILE RADIO HANDBOOK" by Jack Helmi. Published by Howard W. Sams and Co., Inc., 2201 E. 46th St., Indianapolis 5, Ind. 208 pages. Soft cover. $3.95.

Here is the first really comprehensive treatment of the rapidly expanding mobile radio field. This book is packed with information, and should be invaluable to the service technician who works in this field or who plans to enter it. Covered in detail are receiver and transmitter circuits, power supplies, control systems, and antenna systems. Servicing tips and instructions for setting up a service business in mobile radio are included, as are circuit diagrams and illustrations of many commercial units.


Just as the Amateur and Citizens Radio Services have their own "call books," so do the various commercial services. This book lists the thousands of two-way radio sta-
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August, 1960
tions in the transportation radio services: taxicab companies, railroads, auto emergency, motor carrier, highway trucks, etc. It contains full information on call letters, operating frequencies, location, licenses, and equipment used at every fixed and mobile station operating in these industries. A valuable reference guide for the industrial communications engineer, this book is very handy to have around the SWL shack, too.

"HANDBOOK OF TV TROUBLES" by Sol Heller. Published by Holt, Rinehart and Winston, Inc., 383 Madison Ave., New York 17, N. Y. 302 pages. $5.95.

Attractively bound and produced, this book is an excellent guide to television receiver repair. Intended primarily for the service technician, it will also be of value to the less specialized electronics enthusiast. Virtually every video problem that could arise is covered, with recommendations for its cure. The inclusion of many photographs taken of the picture tubes in improperly operating television sets is a worthwhile feature.

Miscellaneous Literature

- "TV Servicing Short Cuts," by Milton S. Kiver, is a 104-page soft-covered booklet that relates 69 case histories of TV service problems. A second edition, it is available for $1.50 from electronic parts distributors or from Howard W. Sams & Co., Inc., 1720 East 38th St., Indianapolis 6, Ind.

- A new series of publications for the electronic experimenter is being issued free of charge by the J. W. Miller Co., 5917 S. Main St., Los Angeles 3, Calif. The first issue of "The Coil Forum" is now available and is devoted to construction plans for a transistorized FM receiver.

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CAMERA TRIPOD AS MIKE STAND

Select a nut that will fit your camera tripod mounting stud and cement it securely to the back of your tape recorder mike. Simply screw the mike onto the camera tripod stud and you will have a nifty mike stand. You can use it on the floor or on a table top.—Charles Lang, San Francisco, Calif.

NEON LAMP FLASHER

Neon lamps normally require up to 90 volts d.c., but you can make a small neon lamp flash using only a 1.5-volt flashlight cell for power. Hook up a NE-2 or similar neon lamp across the primary of any output or filament transformer, or across a choke of 1 henry or more, as shown. The flashlight cell and push-button switch are connected in parallel with the winding. Press the button for an instant, then release it. The lamp will flash on the release. The secret of the flasher? When the button is pressed, a weak electromagnet is created. When it is released, the collapsing field generates a voltage of opposite polarity in the coil.

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Always say you saw it in—POPULAR ELECTRONICS
which is high enough to fire the lamp.—Carl Wright, Tucson, Arizona.

TRANSISTOR BREADBOARD CONNECTOR

A simple hook-up arrangement can be made from a standard Jones strip. Such strips are available in several sizes and lengths—for even greater flexibility, a pair of them can be mounted side by side. Their screw connections make for easy circuit changes. This setup is good for vacuum-tube circuits as well.—Jason Scheckley, New York, N. Y.

REPAIR TRIMMERS WITH TAPE

When the transparent dielectric insulation between the plates of a compression-type trimmer capacitor wears away or punctures, replace it with cellophane tape. Usually, one or two thicknesses will provide the correct dielectric constant for near-normal capacitance and voltage breakdown rating.—James Clifford, Detroit, Mich.

TAPE SERVES AS WRENCH

Having trouble starting nuts on screws in those tight corners? There’s often no room for a wrench, but your finger wrapped with friction or cellophane tape, sticky side out, August, 1960
Tips

(Continued from page 33)

will do the trick. Just press the nut firmly against the tape, and start it on its way.—
Frank Harazim, New York, N. Y.

TAPE INDEX CUE

If your recorder doesn't have an index counter, there's still a way to find the selection you want on a reel of recording tape. You can make an index cue by cutting a small piece of cellophane tape and sticking it on the recording tape so that it extends $\frac{1}{10}$" beyond the tape. Then stick a $\frac{1}{8}$" piece of colored paper on the protruding portion of the cellophane—this will enable you to find the cue easily when the tape is moving. Be sure to put the cue on the uncoated (shiny) side of the tape.—Jay Willever, Indianapolis, Ind.

RAPID WIRE-TINNING TRICK

You can tin a number of leads quickly with a device made from window screen. Clamp a doubled-up piece of the screen in your vise and pass the leads to be tinned through it. Don't use too much solder or you'll find it hard to pull out the wires. —John A. Comstock, Wellsboro, Pa.

SAFETY SWITCH DEVICE

An arm added to the end of a lever-actuated snap-action Microswitch makes a convenient holder for safety glasses and a safety device as well. The switch can be wired into the start-button circuit of grind-
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This intriguing "how to" feature offers you complete instructions and plans for installing a Citizens Band transceiver in your car. It's great for calling the office or home while en route!

ELECTRICALLY CHARGED AIR AND YOUR HEALTH
Ever wonder why you felt better after a thunderstorm? Applying the same principles, scientists have found that ionized air can be used to fight such ailments as the all-too-common cold, sore throats, hay fever, and the like. And the fascinating thing about the whole subject is that how and why ions speed the healing process is not understood—but tests indicate they do!

INSIDE THE HI-FI OUTPUT TRANSFORMER
The output transformer is the heart of a hi-fi amplifier—and this feature shows you how the heart beats! It's full of valuable information on the design and manufacture of this important element in good listening.

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August, 1960
ers, drill presses, and the like, so that it is impossible to start the machines with the glasses on the arm. Remember that one

small fleck of emery can cause the loss of an eye.—Courtesy Minneapolis-Honeywell Regulator Co.

PLASTIC PROTECTS METER FACE

Many small multimeters have a plastic meter face that is easily scratched. To prevent such scratching, stretch a large plastic bowl cover over the meter. This is a particularly good practice if you store your meter in a toolbox.—Charles Lang, San Francisco, Calif.

TIPS WANTED

Are you aware that POPULAR ELECTRONICS is very much interested in receiving your Tips and Techniques hints? If you know of any shop or circuit short-cut or innovation, tell us about it and you may receive up to ten dollars for your trouble. Just send us a short typewritten description plus a sharp photograph or circuit drawing. Unused items will be returned only if they are accompanied by a stamped, self-addressed envelope. Why keep your pet ideas to yourself? Let everyone else in on them.
The "Edu-Kit" offers you an outstanding PRACTICAL RADIO COURSE at a rock-bottom price. Our Kit is designed by Radio & Electronics Technicians, making use of the most modern methods of home training. You will learn radio theory, construction, and troubleshooting. THIS IS A COMPLETE RADIO COURSE IN EVERY DETAIL. All parts, tools, instructions, and materials you need to build a professional radio are included. You can learn in a professional manner; how to service radios. You will work with the standard type of radio set widely used in your community. You will learn the basic principles of radio. You will construct, study and work with RF, Speaker, Transmitter, Code Oscillator, Signal Tracer and Signal Injector circuits, and learn how to service them. You will receive an excellent background in the field of radio construction and servicing.

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Included in the "Edu-Kit" are sixteen Receiver, Transmitter, Code Oscillator, Signal Tracer, Injector circuit, includes intermediate- and broadcast-band experiments, but genuine radio circuits, constructed by means of professional wiring and等人 knows the method. As it is your "Edu-Kit," it can be called "Printed Circuitry." These circuits operate on your regular AC or DC house current.

THE "Edu-KIT" IS COMPLETE

You will receive all parts and instructions necessary to build 18 different radio and electronics circuits, each guaranteed to operate. Our Kits contain tubes, tube sockets, variable electrolytic, mica, ceramic and paper dielectric condensers, resistors, tape strips, coils, hardware, tubing, punched metal chassis, instruction Manuals, book-see wire, solder, etc. In addition, you receive Printed Circuit materials, including Printed Circuit chassis, special tube sockets, hardware and instructions. You also receive a useful set of tools, a Printed Circuit Book which we think is worth every penny of its cost. The "Edu-Kit" also includes Code Instructions and the Progressive Code Oscillator, in addition to F.C.C. Type Questions and Answers for Radio Amatuer License Certification. The "Edu-Kit" will also receive lessons for servicing with the Progressive Signal Tracer and the Progressive Signal Injector, a High-Fidelity Guide and A Quiz Book. You receive Membership in Radio-TV Club, Free Consultation Service, Certificate of Merit and Discount Privileges. You receive all parts, tools, instructions, etc. Everything is yours to keep and pay for only $22.95.

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© 1960 ELECTRONIC INSTRUMENT CO., INC., 22-00 N. BLVD., L.I.C., N.Y.
Build the MIN-O-SCOPE

Compact, self-contained oscilloscope-in-miniature is ideal for on-the-spot checks, tests, adjustments

By
CHARLES J. SCHAUERS
WEQLV

Although preliminary adjustments on mobile radio equipment can be made on the bench, they're best done under actual operating conditions. The little scope to be described here is small enough and light enough to allow just that. In fact, because of its extreme portability and ease of operation, the Min-O-Scope has few equals for on-the-spot checking and adjusting. It's ideal for viewing television circuit waveforms and tracking down audio system troubles.

August, 1960

A true oscilloscope-in-miniature, this tiny unit can be built for less than $30.00. In performance, it offers nearly as much as some larger scopes, yet it measures only $7\frac{1}{8}'' \times 4\frac{3}{4}'' \times 2\frac{1}{4}''$—about the size of a book. And although it requires 117 volts a.c. for
operation, is uses so little current that a small d.c.-to-a.c. converter (such as the one described on page 53 of the May Popular Electronics) will power it very effectively for mobile use.

Like any scope, this one is designed around a cathode-ray tube (CRT). Made by Electronic Tubes Ltd., the 1CP1 cathode-ray tube used in the Min-O-Scope is only 4⅛" long and fits a standard octal socket.

More important, it will operate at voltages from 350 to 600 volts.

One of the most intriguing features of this little CRT is its ability to operate without centering or focusing controls—these operations are taken care of in its design. Of course, such controls could be added, but the resistor values specified result in good centering with no adjustment whatever.

**Circuit Details.** Potentiometer R1 controls the height of the displayed pattern on the CRT. As little as 1.5 volts r.m.s. applied to the vertical amplifier input will result in full vertical deflection. Considering the size of the overall instrument, this sensitivity is astonishing!

Measurements made with the gain control wide open indicate that the upper limit of flat frequency response is near 55 kc. At half gain it approaches 18 kc. The gain falls off about 30% (of 1 kc. reference) at around 300 kc. at full gain and around 82 kc. at half gain.

Five ranges of sweep speed are provided. By using potentiometer R19, fine-frequency control can be obtained with a range variability of about 10 to 1. Thus, the minimum frequency-repetition rate of the time-base circuit is about 20 cps (S1, position 1); the maximum frequency-repetition rate for this same switch setting is about 200 cps. Likewise, the highest minimum frequency-repetition rate of 3500 cycles has a maximum repetition rate of approximately 35 kc. (S1, position 5).
Potentiometers are mounted at front of Bakelite case, jacks J1 and J2 at rear, switch S1 on top. Magnetic foil shields cathode-ray tube from nearby power transformer T1.
Vertical amplifier (VI), sweep generator (V2), and cathode-ray tube (V3) sections of oscilloscope.

### PARTS LIST

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<td>C3</td>
<td>0.01-μf. mica</td>
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<td>C4</td>
<td>0.01-μf. ceramic</td>
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<tr>
<td>R4</td>
<td>2.2 megohms</td>
<td></td>
</tr>
<tr>
<td>R6</td>
<td>220 ohms</td>
<td></td>
</tr>
<tr>
<td>R7, R20</td>
<td>68,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R8, R15</td>
<td>220,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R9</td>
<td>27,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R10, R13</td>
<td>47,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R12</td>
<td>50,000-ohm potentiometer (Mallory U35 or equivalent)</td>
<td></td>
</tr>
<tr>
<td>R16</td>
<td>330,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R18</td>
<td>100,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R21</td>
<td>22,000 ohms</td>
<td></td>
</tr>
<tr>
<td>R22, R24</td>
<td>4700 ohms</td>
<td></td>
</tr>
<tr>
<td>R25, R27</td>
<td>1 megohm</td>
<td></td>
</tr>
<tr>
<td>R26, R27</td>
<td>470,000 ohms</td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>S.p.s.t. switch, on R12 (Mallory US26 or equivalent)</td>
<td></td>
</tr>
<tr>
<td>T1</td>
<td>Power transformer; primary, 117 volts a.c.; secondaries, 250 volts @ 25 ma., 6.3 volts @ 1 amp. (Knight 62G008 or equivalent)</td>
<td></td>
</tr>
<tr>
<td>T91</td>
<td>Terminal board (Lafayette Type MS-304 or equivalent)</td>
<td></td>
</tr>
<tr>
<td>V1, V2</td>
<td>6AM6 or 6AU6 tube</td>
<td></td>
</tr>
<tr>
<td>V3</td>
<td>ICP1 tube (available from Electronic Tubes Ltd., High Wycombe, Bucks., England, for 58.40, postpaid)</td>
<td></td>
</tr>
</tbody>
</table>

**Power supply of Min-O-Scope. Points "A" and "B" connect to matching symbols in the diagram above.**
HOW IT WORKS

The Min-O-Scope is composed of three tubes and a common power supply. Tube V3, the cathode-ray tube and heart of the Min-O-Scope circuit, graphically shows fluctuations in the voltage applied to input jack J1. Principal components needed for V3's operation are a sweep oscillator (V2), a voltage amplifier (V1), and a power supply.

In operation, electrons emitted by V3's cathode are focused into a narrow beam of very high velocity. This beam, controlled both horizontally and vertically by the inputs from V2 and V1 respectively, is allowed to strike a fluorescent screen, where it causes the screen to glow. The sweep voltage—or time-base voltage, as it is sometimes called—from sweep oscillator V2 is applied to V3's horizontal deflecting plate, and the amplified output from V1 is delivered to V3's vertical deflecting plate. Current flow—and thus "brightness" or "intensity"—in V3 is controlled by the setting of potentiometer R5.

Vertical deflection amplifier V1 is a conventional, resistance-capacitance-coupled amplifier. The input signal from J1 is fed through d.c. blocking capacitor C1 to potentiometer R1, which controls the gain of the stage and thus the height of V3's displayed pattern. The output from V1 is coupled to V3's vertical deflecting plate through capacitor C5; the omission of the usual cathode-bypass capacitor from V1 introduces degenerative feedback into the stage and thus extends frequency response.

Sweep oscillator V2 generates the sawtooth waveform required by V3. Although V2 appears to be another conventional class A amplifier, the stage is actually a modified Miller integrator circuit. Its sawtooth output is chiefly a result of the placement of capacitors C6 through C10, which are individually switched between V2's plate and grid. The input to the tube's suppressor (controlled by the setting of R12) governs the charging and discharging of the selected capacitor by altering V2's effective plate and screen voltages; potentiometer R19 varies sweep speed over a 10 to 1 ratio by adjusting the voltage applied to the grid of V2 in its class A state and thus the discharge rate of the selected capacitor.

The power supply uses two silicon rectifiers in a voltage-doubling circuit to provide high voltage for the CRT. Diode D1 also serves as a half-wave rectifier to supply plate voltage for the voltage amplifier and sweep voltage circuits.

Although the amplifier section (V1) isn't really needed for tests in which there is 100 volts or more available for direct application to the CRT's vertical and horizontal plates—checking AM modulation percentages is one example—no binding posts are provided for this purpose. But it's a simple matter to use clip leads for direct connection to the CRT.

Construction. A Bakelite instrument case was selected to house the scope because it provided an easy means to mount parts without insulation worries. Be very careful when drilling holes in the case—

August, 1960
always use a small drill to get the hole started, and avoid applying much drill pressure or you may chip the Bakelite. Use a sharp punch to lay out the holes.

First drill the front-panel hole for the CRT, the four potentiometers, and the neon indicating lamp. Then drill the holes for the handle and switch S1.

Transformer T1 is mounted in the upper left-hand corner of the case. One terminal of T1 is used to fasten it to the case with a 6-32 screw; the other terminal is cut off to save space. The two binding posts (one red and one black) should then be installed on the rear of the case for vertical and ground inputs. Drill a hole for the 117-volt a.c. line cord in the rear before mounting the rectifiers and filter capacitors.

Solder the lugs of the two four-terminal mounting strips to the transformer case; the strips hold the resistors associated with the power supply. Mount diodes D1 and D2 in clips in the lower-left rear corner of the case. Then install the clamp which supports the CRT.

A dual 11-terminal mounting board is used to hold a number of capacitors and resistors. Wire leads about 9" long are connected to the terminals as shown and then the board is mounted to the closed side of the case with one screw. This board simplifies wiring considerably.

With the tube chassis installed, wiring should proceed from the terminal board to the tube chassis; then to the pots; and on to the CRT socket, switch S2, and the power supply. Leads on the CRT socket as well as on the terminal board should be color-coded to make connections easy.

**Operation.** Before testing the Min-O-Scope, install fuses F1 and F2 in the fused plug and carefully check all wiring against the diagrams. Now turn S2 on. The neon bulb should light immediately and the tubes' heaters should begin to glow.

A word of caution at this point: do not attempt to operate the CRT at less than 350 volts—to do so may damage it. If you have difficulty getting the CRT spot to come to the center, vary the values of R16 and R17; potentiometers rated at 2½ megohms can be used in place of these fixed resistors if you wish.

After the tubes have warmed up, a horizontal line should appear on the face of the CRT. If it is not exactly horizontal, twist the CRT in its' socket until the line is perfectly aligned across the center of the tube face. Make certain that the CRT is not mounted too closely to transformer T1. To shield the CRT from the power transformer, some Netic magnetic foil (made by the Magnetic Shield Division of the Perfection Mica Co., 1322 North Elston Ave., Chicago 22, Ill.) can be wrapped around it and secured with two turns of small copper wire.

Next, with R1 at minimum, connect the output from a 6-volt filament transformer between the vertical amplifier input and ground. Now rotate R1 very slowly until a waveform is produced. Switch S1 to posi-

**Completed scope** is compact and fully portable. Rubber feet on bottom protect case; holes on side were added for ventilation.
You can go on the air legally without a license by making your phono oscillator double as a tiny broadcast station

By LEE CRAIG

If you're familiar with ham radio, you probably know that hams need a license before they can go on the air. But there's a way you can go on the air—legally—with no license at all. The secret is to keep your transmitter's power within the limits specified by the Federal Communications Commission. Under present regulations, you can broadcast voice, music, or code without a license if you keep the radiated power from your transmitter low.

Any phono oscillator—actually a small AM transmitter—can be used as a "flea-power" broadcasting station. These oscillators are available ready-made or in kit form for as little as $4.50. Plug a microphone into the oscillator phono jack, connect a 10' piece of wire as an antenna, turn the oscillator on, tune it to a clear spot on the AM band, and you're ready to go on the air.

What You Need. For two-way communication between stations, each station must be equipped with a transmitter (phono oscillator) and a conventional AM broadcast receiver. Usually not designed with a press-to-talk circuit, a phono oscillator radiates continuously when turned on. But you can have
“simplex” (press-to-talk) communication in mobile-radio style by adding a push button to your transmitter. This generally requires little more than connecting a push button in series with the cathode of the oscillator tube. When the button is pressed, the transmitter is on. When it is released, the transmitter is off. The schematic shows where to add a press-to-talk switch to the Knight-Kit wireless broadcaster/amplifier.

Phono oscillators are intended for very short range operation, on the order of 50' to 100', but they can be heard much farther when connected to an antenna. The signal radiated by the Knight wireless broadcaster, for example, can be heard 200' away with a pocket-size transistor receiver, and up to half-a-mile away with a good auto radio.

There's another trick to increasing a phono oscillator's range. The FCC limits the length of the transmitting antenna to minimize radiation, but there's no limitation on the receiving antenna's length. Using a good antenna at the receiving end will boost any phono oscillator's range for two-way communication.

Receivers with built-in loop antennas can be made more sensitive by connecting them to an outside antenna. Many receivers have an antenna jack for this purpose. If your set doesn't have one, you can still increase its sensitivity by coupling an antenna system to it inductively (see photo on next page).

Mobile Operation. A simple transmitter of this sort can also be installed in a car, using a vibrator or transistor-type converter to furnish the required 117 volts a.c. from the car battery. The antenna can be one of the conventional telescoping car radio antennas.

Instead of the usual shielded lead, you can use a piece of ordinary insulated wire for connecting the transmitter to the antenna. But remember that the overall length of the lead-in and the telescoping an-

**Versatile** Knight-Kit wireless broadcaster/amplifier can be used with almost any phono pickup or microphone. Signals can be broadcast or fed directly to a speaker.
tenna must not exceed 10 feet. And don't forget to ground the transmitter chassis
to the frame of the car.

The car radio is used as the receiving de-
vice in such a two-way station. Don't ex-
pect much range—you'll be doing well if
you get 1000 feet. This range, however, is
adequate for talking to your family by radio
when passing your house, or for two or
more cars in a convoy. You can also com-
municate between a car and a house trailer.

**Setting Up.** Tune an AM broadcast re-
ceiver to a clear spot in the band where no
station is heard. Then, with the 10' anten-
tenna connected, adjust the transmitting
tuning knob or adjusting screw until the
radio receiver's background noise drops.
Plug a mike into the oscillator's phono jack
and check for your voice on the radio.

Make sure that the transmitter isn't
tuned to within 10 kc. of a broadcast station
that can be heard in the neighborhood.
Otherwise, signals from your transmitter
and the broadcast station will form a hot-
erodyne beat that will interfere with recep-
tion of that particular station by nearby
listeners.

Most factory-made oscillators have al-
ready been certified by the manufacturer
and meet FCC requirements. FCC regula-
tions allow you to operate your transmitter
on any frequency between 510 and 1600 kc.
Input power to your transmitter's final
stage (plate voltage × plate current in amp-
eres, plus screen voltage × screen current
in amperes) must be kept below 100 milli-
watts (0.1 watt), and your antenna and its
transmission line must be less than 10' long,
overall. In addition, spurious radiations
(harmonics) must be at least 20 db (1/10th
the voltage) below the level of the unmod-
ulated carrier at the operating frequency.

It's a good idea to get a copy of Part 15
of the FCC Rules before attempting to use
a transmitter without a license. You can
obtain a copy from the U. S. Government
Printing Office, Washington 25, D. C., for
$1.25, including postage. Armed with this
information and a phono oscillator or two,
you're in for lots of fun.

August, 1960
Giant capacitor bank at Los Alamos discharges 40 million amperes in 10 microseconds.
Circled workmen give some idea of overall size of unit, only one-third of which is shown here.

World's Largest Capacitor

NOW being completed at the Los Alamos Scientific Laboratory in New Mexico is the world's largest capacitor. Called Zeus after the ancient god who hurled thunderbolts, the device is capable of delivering a 40-million-ampere jolt—equal to the entire electrical output of the United States—for a period of 10 microseconds. The power is used for experiments in connection with Project Sherwood, our research program for harnessing thermonuclear energy.

Zeus is composed of 12 racks, each measuring 20' high, 3' wide, and 28' long. A total of 4032 capacitors—336 for each rack—offers a capacity of 60,000 microfarads, or .06 farad. With a charging current of 3.5 amperes at 2500 volts d.c., only about 85 seconds is required to charge all 12 racks to 20,000 volts.

The output power is handled by 1343 igniton switches and their firing systems which feed into 1343 output cables. Complex output facilities permit four experiments to be conducted independently.

Since just a fraction of Zeus' power could cook a man to a crisp, elaborate safety precautions are observed. All experiments are carried out behind interlocked doors. Warning alarms, automatic shut-off circuits, and remote-control systems also contribute to the safety of the device.

The entire system was designed by the Los Alamos Scientific Lab in cooperation with the Sandria Corporation.
HERE'S a one-tube FM tuner that's inexpensive, easy-to-build, and remarkably good-sounding to boot. Naturally, the set's sensitivity doesn't compare with that of commercially available tuners, but it will pull in most stations within a range of approximately 10 miles. Parts for the tuner, including power supply, will cost about $11.

Because it's built around a superregenerative detector, the set is comparatively insensitive to pulse interference—auto ignition noise, for example. Another inherent characteristic of a superregenerative detector is its tendency to hang on to a signal; this gives the set a sort of automatic frequency control action.

Although the tuner circuit isn't much more complicated than some fancy crystal sets, bear in mind that its operating frequency is measured in megacycles, not kilocycles. A good many sets will get by with long, sloppy leads at broadcast frequencies, but things just won't perk at 100 mc. unless the wiring is as short and direct as possible. For this reason, it's best to follow closely the general layout shown.

Construction. The tuner and power supply were assembled on a 3 1/2" x 6 1/2" x 3/4"
piece of plywood. End pieces are 3 1/2" x 3 1/2" x 1/4" plywood; the cover is a 10 1/2" x 7" piece of perforated metal bent into a "U" shape. If you have trouble with body-capacity effects, try mounting a 3 1/2" x 2 1/2" piece of sheet metal on the back of the front panel to isolate tuning capacitor C2; ground the metal plate.

Since pins 2 and 5 on socket SO1 were not needed in wiring, they were removed. The metal grounding post in the center of the socket was also removed and replaced with a wood screw to mount the socket on the board. A 4-40 nut placed under SO1 acts as a spacer to keep the remaining pins from being pushed out flat as the socket is tightened down.

Choke RFC1 was wound on a 1/2" dowel, then coated with polystyrene dope to make it easier to handle. If you don't have No. 23 enameled wire on hand, but do have No. 22 circuitry of the FM tuner is extremely simple, as the schematic diagram shows. A single triode (VT) is connected in a superregenerative hookup; power for the tube is furnished by rectifier D1.

or 24, use it instead. Choke RFC2 isn't overly critical, either—any 7- to 10-mh. r.f. choke should be satisfactory.

The B+, ground, and heater leads are terminated on a three-terminal mounting strip; RFC2 and L1 are soldered to brass screws driven into the plywood. The a.c. cord, the shielded audio output cable, and the 300-ohm twin lead can be passed through holes in the rear panel; make these best performance, and expand or compress L2 so that the tuning capacitor covers the 88- to 108-mc. range.

Capacitor C4 is properly set when its capacitance has been increased as much as possible with the detector still oscillating over the entire frequency range. With C4 at maximum, the receiver will be dead over part or all of the FM band. Too tight a coupling between L1 and L2 will also stop

POPULAR ELECTRONICS
PARTS LIST

C1a/C1b—20-20 μf., 150-volt electrolytic capacitor
C2a/C2b—15-μf. dual variable capacitor (Bud LC1680 or equivalent)
C3—50-μf. silver mica capacitor
C4—7-45 μf. trimmer capacitor (Centralab Type 833 or equivalent)
C5—.005-μf. disc capacitor
C6—22-μf., 400-volt capacitor
D1—50-ma., 130-volt selenium rectifier.
L1—11/2 turns of #19 enameled wire, 1/4" long, 1/2" in diameter
L2—41/2 turns of #12 enameled wire, 1/4" long, 1/2" in diameter
R1—8200-ohm, 1-watt resistor
R2—27,000-ohm, 1/4-watt resistor
R3—4.7-megohm, 1/2-watt resistor
RFC1—30" length of #22 enameled wire wound on 1/4" form
RFC2—8-mh. r.f. choke
S01—7-pin miniature socket
T1—Power transformer: primary, 117 volts a.c.; secondaries, 125 volts at 15 ma., 6.3 volts at 0.8 amp. (Stancor PS-8415 or equivalent)
V1—6C4 tube
1—31/2" x 61/2" x 1/2" sheet of plywood
2—31/2" x 31/2" x 1/2" sheets of plywood
1—101/2" x 7" piece of perforated metal
Misc.—Tuning knob, a.c. cord and plug, shielded wire and phono pin plug, 300-ohm twin lead, three-terminal mounting strip, wire, solder, etc.

Parts are assembled in breadboard fashion on a 31/2" x 61/2" plywood base; slightly undersized holes in rear panel hold 300-ohm twin-lead, line cord, and audio output cable securely. Shield behind front panel is optional.

August, 1960
A single triode is used as a super-regenerative detector in the familiar Colpitts circuit. Incoming signals from the TV or FM antenna pass through the 300-ohm twin-lead to L1. Since coils L1-L2 act as a transformer, voltage is induced into L2 with specific stations selected by tuned circuit L2-C2. The signal passes to the grid of V1 through grid leak resistor-capacitor combination R3-C3. Since both grid and plate circuits of V1 are tuned to the same frequency by L2-C2, oscillation takes place at that frequency. Because of the presence of R3-C3, oscillations occur simultaneously at another and lower frequency. This second or "quenching" frequency throws the detector in and out of oscillation at its main frequency some 20 to 30 thousand times a second. Since sensitivity in a regenerative detector is maximum when the detector is about to go into oscillation, throwing the detector in and out of oscillation at a ultrasonic rate results in sensitivity so great that thermal noise can be heard as a hiss between stations.

The a.f. component in the output from the detector is filtered by the r.f. chokes and capacitor C5, then fed to an external amplifier through d.c. blocking capacitor C6. Power for the detector is furnished by transformer T1 working in conjunction with half-wave rectifier D1 and filter C1-R1.

Coils L1 and L2 are hand-wound from No. 14 and No. 12 wire respectively and held in place by their own leads. Although the coils should be as close together as possible, they should not touch each other. Spacing of L2 can be varied until the tuner covers the entire 88-108 mc. FM band.

The oscillation, but the coupling here should be as close as possible to bring in stations strongly and eliminate hiss. You can also try grounding one side of L1; make the connection permanent if it results in a stronger signal.

If you can't get stations on the high end of the band, unsolder L2, expand it slightly, re-solder it in place, and see if the high end of the band comes in. If it does not, repeat this procedure until it does. On the other hand, if the tuning capacitor becomes fully enmeshed before you get to the lower-frequency stations, unsolder L2 as above, but compress it before replacing it. If this doesn't work, add one turn to the coil—you'll have to make a new coil to do so, but this should take only a few minutes.

Prepare to be pleasantly surprised if you have a hi-fi rig to feed the tuner into. Many people are astounded at the quality of sound that emanates from this ultra-simple unit. In fact, you're likely to be swamped with friends by the bushel who want you to whip up one for them.
A MUSICAL QRM from the door chimes interrupted my vain attempts to raise a SWL. A small, round, middle-aged man and a girl stood at my door.

“May we have a minute?” he asked, sliding past me with the young lady when I did not answer immediately. They sat down side by side on the couch. In the strong light, I judged the girl to be about 18 and exceedingly plain—to put it mildly.

“You’re wondering what this is all about,” he began, a curved slice of a smile on his pumpkin face. “Well, my daughter and I are SWL’s. We listen in to your DX attempts quite a bit, living just in the next block as we do. And we know you have a problem. May we be frank?”

“A problem? Well, if you say so. Go ahead.”

“Yes, a problem—namely, your difficulty in making DX contacts despite high power and a 75’ four-element beam. In short, your many CQ’s rarely result in a contact.”

I blushed, then bristled, the short hairs on my neck standing up as though charged by a rubbed comb.

He lifted a hand in remonstrance. “You said I could be frank.”

“Go on.” I tried to sound pleasant, but this guy was beginning to get my goat. This SWL! What did he know about ham radio? And his daughter—why was she here?

“All right, so I don’t make many DX contacts. I even have trouble making nighttime ground-wave rag-chew QSO’s. There could be any number of reasons."

He shook his head. “There is only one reason—you!”

I advanced on my guest, chin jutting out.

I weigh 210 and recently graduated from the Flexor School of Muscle Building. The little guy made for the door with his daughter.

“Well, young man. If we can’t be frank, we can’t help you.”

“Wait . . . I’m sorry.” He had me hooked.

Now I was curious. “Just what is wrong with me? Be as frank as you like.”

He sank down into an easy chair, leaned forward, and almost whispered: “It’s your voice.”

“What do you mean? Wha-what’s wrong with my voice?” I steeled myself for the answer.

“It’s lousy!”

I bristled again, then remembered the frankness bit. “Explain,” I demanded.

He extracted a reel of tape from his pocket and motioned toward my tape recorder. “This will explain, if you play it.”

T was my voice—a “CQ DX” call I’d made the week before, which, like the rest, had resulted in a big nothing. It was the first time I’d heard my voice. I’d recorded a lot of hams, but I’d never listened to myself before. And, my voice really was lousy! Even with the help of a 15” woofer, it was like the shrill piping of a three-year-old. I’d heard squeaking gates that sounded better.

Suddenly I felt sorry for all the hams
that had to put up with my voice, and I knew why my CQ's were followed by dead air. But how did my strange visitor fit into this dismal picture? A light flared in my head.

"If—if this is blackmail, I'll—I'll not give you more than ten dollars to get rid of that tape!"

He seemed genuinely offended. "Sir, if you're thinking in terms of blackmail, then our—ah, arrangement is off."

"Arrangement? What's this about an arrangement?"

He coughed, and for the first time appeared nervous. "Sir, now I'll be frank about myself and daughter. I have a meager income and my daughter has—well, you can see that she would have difficulty getting work, even as an office girl."

Too many Marilyn Monroe's nowadays, I thought. "Go on," I prodded, wondering what the hooker was.

"Well, Gertie's got to do something. She's expressed an interest in welding. They wear a mask, you know and—" He left the words unsaid in respect for his daughter. "She'd like to go to this welding school, but"—his head fell—"we're short about fifty dollars."

I thought this one over. Was it worth fifty dollars to be told that your voice is lousy and be given audible proof? True, I now knew why my CQ's had fallen on deaf ears. But touched as I was by this display of parent-to-daughter affection, fifty dollars was fifty dollars.

"I could give you ten," I said. "Maybe the other neighbors would—"

"Please!" he pleaded. "No charity. We have a service."

"A service?"

"Yes, my daughter, Gertie. She could do your CQ's, serve as a sort of bait. Then, when your DX contact is hooked, you could take over. She would perform this service for a nominal fee—say, three dollars an hour."

THIS was nothing new. I'd been hooked lots of times by feminine CQ's. But Gertie! He saw the skepticism on my face, drew out what appeared to be a script, and handed it to his daughter.

"Close your eyes while Gertie reads this," he commanded.

I obeyed and Gertie intoned a "CQ DX," signing my call letters. I had never heard such a voice. Each word—nay, each syllable—was like a loving caress, petal smooth, intoxicatingly sweet. I was floating on a sea of fragrant roses, conjuring up an image of the creature endowed with this lovely voice—heart-shaped face, peaches-and-cream complexion, and full, red lips pouted provocatively. Instinctively, I pursed my lips.

My pumpkin-headed visitor brought me back to grim reality with a hearty: "Nice voice, isn't it?"

I opened my eyes. "Say something—anything!" I demanded, looking intently at Gertie.

"I am very pleased to meet you," she responded.

Again I was thrilled. But my enthusiasm quickly wilted as Gertie's painfully plain features came back into focus. Still, I was interested. With a voice like that as CQ bait, I could rack up plenty of rare DX—the kind of fierce, competitive DX where the distant ham chooses one of the many hams calling on his frequency. A siren voice like Gertie's would be irresistible.

"Okay," I agreed. "We'll try it. Tomorrow's Saturday. See you at 9 in the morning, Gertie."

Her father coughed discreetly. "I'll be with her." Then noticing my slight frown, "Don't worry, I'll be quiet as a mouse, reading my bird book. You—ah—understand why."

I understood. But as far as I was concerned, Gertie had a chaperone with her at all times—her face. So I agreed.

Gertie, posing as a "friend of the family," belted out some terrific CQ's that figuratively melted the insulation off coax trans-

(Continued on page 118)
INSIDE the Hi-Fi Microphone

PART 2 of two parts

As we discussed last month, each type of microphone has its own special advantages. This means that no one microphone is "better" than any other—it all depends on what you want the microphone to do.

From the user's point of view, the most important characteristics are: (1) frequency response, (2) pickup pattern, (3) sensitivity, and (4) impedance. For every application, there is an optimum combination of these characteristics. Let's look at each of them in turn and see how they enter into the overall picture.

Frequency Response. Broadcasting and recording are two fields where a microphone is often called upon to cover the widest possible frequency range. Although this is far easier said than done, there are several high-quality (and expensive) microphones which come close to managing it—among them the Neumann (formerly Telefunken) U-47, the Sony C37A, and the Capps CM-2001 capacitor mikes, as well as one or two ribbon mikes.

The super fidelity that these mikes offer, however, can frequently be too much of a good thing. For example, too much response in the very low bass region can result in unwanted pickup from street traffic, subways, air conditioners, etc. This problem is so serious that recordings in European concert halls are often made in the dead of night when such disturbances are at their lowest level. An "ultra-fidelity" mike, therefore, while ideally suited for recording original master tapes, is of limited use to the average recordist.

Less expensive, but still quite suitable for most amateur uses, is a microphone with a slightly less extended frequency response. In fact, for most amateur hi-fi purposes, a microphone whose response slopes off below 50 cps is preferable to a microphone that is flat down to 30 cps. There are a number of microphones that provide a flat re-
"Ultra-fidelity" microphones such as the Neumann U-47, above, are somewhat tricky to operate and are designed for use by professionals.

Recommended for "live" amateur hi-fi recordings is a good-quality microphone in the medium-price range, such as the Turner Model 57.

response between about 50 and 15,000 cps, but which roll off the extremely low frequencies. Among these are the Electro-Voice 635, the Shure "Unidyne," and the Turner 57.

For home recording and for high-fidelity public address systems, the high-end response can slope off beyond 10,000 cycles. Many microphones with frequency response from roughly 50 to 10,000 cps are available at very reasonable prices.

For communications work, a microphone with a wide frequency response is definitely a disadvantage. One which covers the range between 300 and 4000 cycles will provide higher efficiency and better intelligibility under high-noise conditions than will a higher-quality mike. Carbon microphones were once used almost exclusively for this purpose, but today there are both dynamic and crystal mikes designed specifically for limited-bandwidth voice work.

Since it is obvious that differing applications call for microphones with different frequency-response characteristics, it is logical to suppose that a microphone with variable response would be useful. A number of microphones provide this facility. The most common type has a built-in switch which produces either a flat response for music or a sloping bass response for voice. Perhaps the most versatile mike in this respect is the Electro-Voice 667. It comes with a preamplifier which has controls for varying both the treble and bass response and for adding a "presence" peak at around 4000 cycles.

**Pickup Pattern.** We noted last month that microphones can have omni-directional, bi-directional, or uni-directional patterns, or even a combination of the three. In many applications, the microphone's pickup pattern is more important than its frequency response.

Since an omni-directional microphone is similar to the human ear—both pick up sound equally well from all directions—it might seem that it could easily duplicate the sound heard by human ears. Up to a point, this is true. For example, it is generally desirable to use an omni-directional mike to record a concert because it will pick up not only the direct musical waves but also the reverberation of the auditorium.

But even though human ears are omni-directional, the "mind-ear" combination can disregard sounds it does not want to hear. At a noisy cocktail party, for instance, the ear hears the overall clamor, but the mind can filter out the talk of a single person. On the other hand, if an omni-directional mike were used in such circumstances, it would be exceedingly dif-
General-purpose microphones can be used for recordings, paging, public address, etc. This is American Microphone Co.'s Model D-10.

When the program material and extraneous noises can be controlled, however, an omni-directional mike is a good choice. Such mikes are widely used for home recording because they aren't critical as to placement, and they produce a "natural-sounding" recording. In broadcast work, the omni-directional mike is preferred for interviews in quiet surroundings because it does not have to be moved around so much. And, as we have noted, it is preferred for music recordings in concert halls and auditoriums because it picks up the room reverberation, thus enhancing the recording.

Whenever there is likely to be interference from undesired sounds, a directional mike should be used.

In public-address work, a cardioid, or uni-directional mike, is almost a necessity to avoid acoustic feedback. The cardioid mike attenuates the pickup from its rear by a factor of 10 or more, and therefore minimizes feedback.

Uni-directional mikes are also preferred for use in rooms which have excessive reverberation or echo. Since they favor the direct sound and attenuate the reflected sound, they reduce the amount of reverberation pickup.

The bi-directional mike has special ap-
applications. In recording or broadcast work, an orchestra can be divided into two halves, and the bi-directional mike put in between so that both halves are picked up equally. The nulls in the pickup pattern at the sides of a bi-directional mike can be used to minimize noise pickup.

It is possible to design a microphone that offers variable pickup patterns, and a few years ago several mikes offering this feature were available. Today, however, it is usually cheaper to buy two separate mikes with different characteristics, and variable-pattern mikes are rather scarce.

**Sensitivity.** Since a microphone is essentially a tiny loudspeaker in reverse, it has poor coupling to the air, and is therefore a rather insensitive device. In fact, the average microphone produces only about one to five millivolts output.

The sensitivity of microphones is still rated by an old broadcast standard which gives the output level in db below 1 volt—60 db or 54 db, for example. The smaller the number, the more sensitive the microphone. If you keep in mind that 60 db is equivalent to 1 millivolt and that a change of 6 db indicates either doubling or halving the output, you can translate the ratings into millivolts. Thus a mike with a sensitivity of 54 db is twice as sensitive as a 60 db mike and delivers 2 millivolts.

Microphone sensitivity doesn’t become much of a problem until it gets below 60 db. Generally speaking, the medium-priced crystal and dynamic mikes suitable for p.a., amateur, and home recording use deliver 2 millivolts or more. The high-fidelity mikes range around 1 millivolt, and it is generally only the super-fidelity mikes which have outputs below 1 millivolt.

**Impedance.** The output impedance of a microphone is an important consideration for a purchaser. Since crystal and ceramic mikes are high-impedance devices, they can be fed directly into the high-impedance input of a preamplifier. Thus, they require no matching transformer. On the debit side, crystal and ceramic microphones fall victim to the two troubles that afflict any high-impedance devices: susceptibility to hum pickup, and loss of high-frequency response.

When a crystal or a ceramic mike is used with more than 25 feet of cable, an annoyingly high hum level may well result. Long cables also adversely affect the high-frequency response of a high-impedance microphone. Even a 20-foot cable will produce a drop of around 3 db at 10,000 cycles. The diagram on this page shows how cable lengths in excess of 20 feet attenuate the response of a typical high-impedance mike. It will be noticed that a cable run of 100 feet will result in a severe loss of high frequencies.

On the whole, high-impedance microphones are still quite popular because they are fairly inexpensive. And if they are used with short cables, they are satisfactory for most amateur, p.a., and home-recording applications.

Although low-impedance microphones have the disadvantage of requiring a matching transformer, they have the advantage of being far less susceptible to hum pickup. Also, they are almost immune to high-frequency attenuation caused by long connecting cables. Consequently, when long cable runs are involved, the low-impedance microphone is the preferred choice.

The necessary impedance-matching transformers are sometimes built into the microphone. A few microphones offer a switch-controlled choice of either high- or low-impedance output so they can be used to best advantage with either short or long cables.

In choosing a microphone, it would be foolish to pick a model—as many people do—solely on the basis of frequency response. As we have seen, sensitivity, pickup patterns, and output impedance are equally important. Also to be carefully considered is the use to which the microphone will be put and, in addition, the type of equipment with which it will be employed.
TAKE an article from a Russian scientific paper or from Pravda, or even the original text of Dr. Zhivago; feed it into a new Air Force electronic translator; and out comes an English version. The grammar might horrify an English professor and the words may be a little scrambled, but the meaning is usually clear.

This new machine, first of its kind, will soon buckle down to the gigantic task of translating the tons of scientific material which flow out of the Soviet Union every year. At present, much of this material goes unread by U. S. scientists for want of translation.

The new translator was developed and built for the Air Force by IBM. It works on a relatively simple principle, although the actual electronic gadgetry needed to do the job is pretty complex. In effect, the machine is an electronic computer with a dictionary of some 55,000 Russian words and their English equivalents built into its "memory." The dictionary itself is a 10" glass disc on which the words are written in "binary" form.

(Continued on page 114)
How the Translator Works...

OPERATION of the electronic translator can be compared to someone looking through a regular Russian-English dictionary. First he thumbs through the pages, scanning a word here and there, until he finds the right page. Then he looks over each word until he finds the one he wants. Finally, he reads its English equivalent.

The translator does pretty much the same thing. Here, briefly, is the overall picture of the translator's operation.

An operator types the Russian word on a Flexowriter, a special typewriter which codes the word as a series of holes in a paper tape. The tape is fed into a reading circuit where the holes are translated into a series of electrical pulses representing the word. The input register sends these pulses on to the comparator where they are stored.

Now a light beam scans the bands on the dictionary disc until it finds the one containing the sought-after word. It then reads off each word of this band and sends them—one at a time—to the comparator, which compares them to the input word. When the comparator finds an exact match, it signals the disc reader to send the very next word—which will be the English translation of the Russian word just located—to the output buffer. This circuit punches a tape which can then be fed to an output Flexowriter where the English word will be automatically typed out.

Holes Represent Numbers. Let’s examine how this works in more detail. Figure 1 shows a sample of the punched tape that is fed into the input register. Each vertical column of six holes or spaces across the tape represents a number. (The center row of small holes is for a sprocket drive.) Each number stands for one Russian character (a letter, number, or punctuation mark) or for some instruction to the computer (space, start a new paragraph, make the next letter a capital, start or stop printing, etc.).

The tape uses the binary, rather than the decimal, system; i.e., two, rather than ten, is the key number in the system. Each hole represents the number two raised to a different power. Thus, Row One signifies two to the zero power (or 1), Row Two stands for two to the first power (or 2), Row Three is two squared (4), and so on. Row Four is 2^3, or 8, Row Five is 2^4, or 16, and Row Six is 2^5, or 32. Now let’s read the columns.

Column 1 is punched in Row One; since Row One signifies 2^0, the first hole has a numerical value of 1. Moving up the rows, we also find holes in Row Two (2^1, or 2), Row Three (2^2, or 4), Row Four (2^3, or 8), and Row Six (2^5, or 32). Adding all the rows together, we get 47, the number represented by Column 1. Similarly, Column 2 adds up to 37, and the holes in Column 3
add up to 41, and so on. Each of these numbers stands for a Russian character or for some instruction to the machine.

A series of numbers which represents one word is fed into the comparator. Each number—or letter—of the word goes into a separate “memory box” as shown in Fig. 2, with the 47 of the first column on the tape going into Box 1, the 37 into Box 2, etc. As can be seen, the patterns on these boxes correspond exactly to the patterns of the holes in the tape: if there is a hole in Row 1 on the tape, Row 1 in the box will be “on.” The six indicators appearing in each box represent six circuits, each of which can be either “on” or “off.”

Thus, the input word is “stored” in binary language; i.e., the code number for each letter is expressed in a series of “on’s” and “off’s” rather than by conventional digits (1, 2, 3, 4, etc.). Binary language is used because a circuit for handling such information is very simple: a control pulse to the circuit will flip it either on or off (conducting or non-conducting).

At this point—with the input word safely stored away—we will turn our attention to the “dictionary,” the spinning glass disc that supplies words in binary form to be compared with the input word.

**Binary-Coded Dictionary.** The disc dictionary uses a similar code of “on’s” and “off’s,” but the coded material is arranged in 700 concentric tracks which are photographically printed on the outer area of the disc. The pattern formed by the binary-coded words, enlarged about 150 times, is shown in Fig. 3.

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**Fig. 2. Representation of the comparator circuit.** Each numbered memory box stores a coded character in exactly the same pattern as shown on the punched tape in Fig. 1. When a coded word from the glass-disc dictionary is fed into the lettered boxes, its pattern is compared with that of the numbered boxes.

**Fig. 3. Glass-disc dictionary stores words in binary-coded form. Immediately following each coded Russian word is its coded English equivalent.**

Each “bit” of information, which corresponds to a single hole in the punched tape, is represented by the simple relationship between black squares and adjacent white areas. If the bit is to signify “0” or “no-hole,” it is coded so that the black square comes before the white area. If it is to signify “1” or “hole,” the white area comes before the black square. Thus, we can read off the numbers from the disc code as shown in Fig. 4, on page 62.

Each series of six “0’s” or “1’s” (which
represents a single character or letter) can be read just like the six "no holes" and "holes" on the paper tape, and in the same order; i.e., as though you were reading Rows 1 through 6 on the tape. The first series of six digits on the memory track adds up to 48, just as do the holes on the tape shown for comparison.

As a light source for reading the disc, the translator uses the spot on the face of a cathode-ray tube, focused by a standard microscope lens into a very small beam. A light-sensitive photo-multiplier tube on the other side of the disc records the series of "on's" and "off's" (or "0's" and "1's") as the disc rotates, and sends them to the lettered memory boxes (Fig. 2). There they form the pattern which is compared with the coded input word.

If the binary coding of the input word matches the coding of the word from the dictionary, the comparison circuit signals the disc reader to send to the output stage the coded information that follows the coded Russian word. This information represents the English translation of the Russian word that was just matched. It is punched out on tape in binary form and sent to the Flexowriter to be typed out in English. Both memory boxes are then erased, and the input register is notified to send in the next word.

If at any point during the comparison process a coded character from the dictionary does not match the information in the numbered memory box, the comparison circuit detects a difference voltage between the two and erases all the lettered boxes. Then, one after another, words from the dictionary are compared in the same fashion until the matching word is found.

**Searching for Words.** Since the technique used to scan the glass-disc dictionary largely determines the computer's speed, let's examine it more closely.

The disc scanner uses a relatively simple system to keep the light beam centered on the track being read out. When the beam is tracking properly, it passes over an equal number of black and white areas. Thus, the average brightness of the beam as measured by the photo-multiplier tube would be the equivalent of a grey tone. An intensity-measuring circuit interprets this grey level as zero.

But if the spot begins to drift toward the clear area between the tracks, more light gets through. The intensity-measuring circuit immediately generates a voltage of a specified polarity, applies it to a servo system which controls the positions of the spot on the scope face, and moves the spot back to the equilibrium position.

If the beam drifts toward the solid black area, the same thing happens, but the correction is in the opposite direction. In either case, the beam is "locked in" the center of the track. So sensitive and fast is this circuit that the beam will even follow an eccentric track with the disc revolving at its normal speed of 1200 rpm.

Since about 700 tracks are used to store the words in the machine's vocabulary, the beam must search from one to the other to find the proper match. Instead of the words being arranged in alphabetical order like a regular dictionary, they are arranged in numerical order. This means that a word whose binary code number is low will appear early in the dictionary, and that one whose number is high will be nearer the end.

Suppose the scanner has just located a match on Band 325, and the next word it will have to find is on Band 550. When the number representing the first letter of the new word is fed in, the scanner samples a word on Band 325 where it happens to be at the moment. Since the code number of the new word starts with a higher (Continued on page 115)
HERE'S a pint-sized crystal radio with enough oomph to drive a 2½" speaker. This little unit's selectivity is far better than you'd expect to find in a crystal receiver and volume is equal to that obtained with sets using a transistor. No external power source is required.

The unusual selectivity of this radio is due to its special double-tuned circuit. A pair of diodes connected as a voltage-doubler provides the extra kick to operate the small speaker. An output jack is provided for headphone listening and for connecting the set to an amplifier.

**Construction.** The model was built on a 2½" x 4½" wooden chasis with a 3½" x 4½" metal front panel. However, size is not critical, and other materials can be substituted if desired.

Two standard ferrite loopsticks, L2 and L3, are used. Both must be modified by the addition of a second winding, L1 and L4, respectively. Each of the added windings consists of 22 turns of No. 24 cotton-covered wire wound on a small cardboard tube as shown on the pictorial. (Actually, any wire size from No. 22 to No. 28 with cotton or enamel insulation will do the job.) The

**Voltage-doubler circuit drives miniature speaker**

By WALTER B. FORD
Layout is not critical but L2 and L3 should be mounted at right angles to each other.

The crystal set shown was built on a wooden chassis. If a metal chassis is used, be sure to insulate the Fahnestock clips (antenna and ground) from the chassis.
For phone operation only, the speaker, transformer, and resistor R1 can be omitted. In this case, connect high-impedance phones in place of R1.

Alignment and Operation. To align the receiver, first connect it to an antenna and ground. (The optimum length of the antenna varies with location, but 50 feet will usually be suitable in areas serviced by several broadcast stations.) Next, plug in a high-impedance earphone at jack J1. Tune in a station near the high-frequency end of the broadcast band—say 1500 kc.—and adjust the trimmer capacitors on variable capacitor C1a/C1b for the loudest signal.

Trimmer capacitor C2 should then be adjusted for the best selectivity and volume over the entire broadcast band. Finally, coils L1 and L4 can be optimally positioned by sliding them back and forth over coils L2 and L3. If a nearby station interferes with reception of a weaker one, tune the slug on L2 for minimum interference.

For loudspeaker operation, simply unplug the earphone from J1—strong local stations should come in with fair volume. To operate the set as an AM tuner, wire R1 in place and connect J1 to the crystal-phono input of a preamplifier or integrated amplifier. The set should give excellent results with a quality hi-fi system.
THINKING about getting an intercom? Or maybe you’re considering an extra radio for the kitchen. If so, hold off buying either until you’ve had a chance to investigate the Knight-Kit “Ranger” radio-intercom. This dual-function unit serves both as a standard broadcast-band radio (five-tube superhet design) and as an intercom.

Up to three remote stations can be connected in parallel with the “master” station, with remote stations located as much as 50’ apart—in a bedroom and a basement workshop, for example, while the master station is in the kitchen. What’s more, the remote stations can receive broadcasts, call the master station (automatically muting broadcasts as the call is made), and—in the case of two or more remotes—talk with each other as well as with the master station. The master and remote units are all housed in ivory-colored styrene cabinets with contrasting dark-brown speaker grilles.

Use of printed circuits and a detailed construction manual make construction easy—the only tools you’ll need are a pair of long-nose pliers, some diagonal cutters, a screwdriver, and a soldering iron. The complete kit, including one remote station, is available from Allied Radio Corp., 100 N. Western Ave., Chicago 80, Ill., for $27.50. Extra remote stations are $3.95 each.
ORIGINATING in the dim recesses of history, soldering is one of the oldest arts known to the metal worker. At the same time, however, this ages-old process is of prime importance to our modern world of electronic controls, long-range communications, and space exploration. Soldered electrical connections are used in all types of electrical and electronic equipment, from the simplest pocket receivers to the most complex computers. They are found in the electronics gear used in vessels which explore the bottom of the sea as well as in satellites probing the depths of space.

Solder is an alloy, that is, a homogenous mixture of two or more elemental metals. The most popular solder is a mixture of lead and tin in varying proportions. Other elements may be present, such as cadmium, zinc, bismuth or antimony, but generally in very low percentages and, as often as not, as undesired impurities. A few special-purpose solders are made in which a third or fourth metal is added to the basic tin-lead alloy, but these solders are seldom encountered in day-to-day work.

Pure lead has a melting point of approximately 621°F; tin's melting point is 450°F. But the two metals blended together result in an alloy with a melting point lower than that of either metal alone. The exact melting point of the alloy depends on the ratio of tin to lead; generally, the more tin, the lower the melting point. See Fig. 1.

The lowest temperature at which solder will melt—361°F—can be attained only when the alloy contains 63% tin and 37% lead. This combination is known as an "eutectic" alloy—from the Greek word meaning "easily melted." If the alloy contains a higher percentage of either tin or lead, it passes through an intermediate semi-molten or plastic state as it is heated, becoming a liquid at a higher temperature.

When the solder is composed of more than 37% lead—such as 40/60 solder (40% tin, 60% lead)—the lead starts to crystallize out of the solution first as the heated liquid cools. Similarly, if the tin content is above 63%, the tin starts to crystallize first. In either case, the remaining liquid portion of the alloy approaches closer and closer to the 63/37 ratio until the temperature drops to 361°F, at which time the entire mass solidifies. This is the reason solder appears to solidify slowly when it first cools, and then seems to harden instantaneously at a certain point.

Bonding Action. When solder is applied to a metal for which it has an affinity—such as copper—the molten solder actually dissolves some of the surface metal. A new alloy is formed between the metal and the solder, producing a direct metallic chemical bond between the solder and the base metal. It is this characteristic of solder that makes it so valuable in electronic work, for such a bond has very low electrical resistance and is quite resistant to mechanical shocks, vibration, or stress. The strength of the
solder joint depends on the ratio of the solder's tin-lead content, with maximum strength occurring when the tin content is from about 40% to 65% (see Fig. 2).

If a soldered joint will be subjected to severe mechanical stress, it's a good idea to make a strong mechanical connection before you solder. For most purposes, however, this is not necessary. Most experimenters make the mechanical connection just tight enough to hold the wires together while soldering them, allowing the connection to be easily "unsoldered" if necessary.

In order for the all-important metallic bond to be formed, it is essential that the solder alloy contact the surface of the base metal. Dirt, grease, or paint will prevent such contact and result in an improperly soldered joint. For a good job, the metal surfaces to be soldered must be clean.

Another hindrance to good solder-to-base contact is caused by oxygen in the air. Thin oxide crusts which have high electrical resistances and poor heat conduction form on the metal's surface. This oxide film will keep the molten solder away from the base metal and must be removed before proper bonding can take place.

**Use of Fluxes.** Oxide films are commonly broken up with a corrosive chemical known as a flux. As far as general work is concerned, soldering fluxes are of two basic types: the highly corrosive "acid" flux employed in heavy work and the familiar "rosin" flux used extensively in electrical and electronic soldering.

An acid flux leaves a residue on the joined surfaces. Since this residue has a strong affinity for water, it absorbs water from the air, liquefying and running over the soldered connection. Because it retains its corrosive properties, it can cause damage. In addition, because it is electrically conductive, it can cause shorts.

Rosin flux leaves a residue which is not corrosive and which has high electrical resistance—in fact, it's a pretty good insulator. Only rosin-type fluxes should be used to make electrical connections. This point can't be stressed too strongly—most manufacturers of electronic kits automatically void all guarantees if the assembler uses an acid flux for soldering.

Although flux is necessary, it is easy to apply too much or too little. If too little is applied, a poorly soldered connection will result. Too much flux may result in excessive spreading of the solder and an excessive residue. In order that the proper amount of flux may always be used, solders with self-contained fluxes have been developed. The flux is held within a hollow core in the solder wire. Some manufactur-
ers use more than one flux core, with three or five cores being the most popular.

Commercially manufactured solder is available in a variety of types, depending on (1) the tin/lead ratio, (2) the diameter and/or shape of the solder, (3) the percentage of flux, if used, (4) the type of flux, and (5) whether it is single- or multi-cored. For radio and electronics work, the most popular kinds are the wire-type, rosin-cored solders, in 40/60, 50/50, or 60/40 alloys, with diameters of from 1/16 to 1/8 inches. The finer-wired solders are used for miniature equipment, such as hearing aids, pocket radios, and so on, while the larger-diameter solder is used for heavier operations such as power connections in transmitters, soldering to metal chassis, etc.

**Soldering Tips.** Once we know how solder works, it's easy to figure out the best technique to use in soldering—we just apply common sense. First, we know that the surface to be soldered must be clean of dirt or grease. We know, too, that a good mechanical connection must be made before soldering if the joint will be subjected to mechanical stress. And we know that a suitable flux (rosin-type for electronic work) must be used.

The function of the soldering iron is simply to heat the work to the melting point of the solder used. To do this job effectively, the soldering iron tip must be clean, because dirt and corrosion act as heat insulators. Loose dirt and grease can be wiped off a hot soldering tip with a clean damp rag. Corrosion can be removed with the aid of a piece of steel wool or a file.

In addition to being clean, the soldering iron tip must be "tinned." This simply means that there should be a thin coating of molten solder on the tip surface. Tinning prevents an oxide film from forming on the surface.

(Continued on page 112)
In the March issue, we requested your help in compiling a list of the most-used "personal communications" channels in each of the Citizens Band call areas. The response was excellent, and the information in the table below is the result.

You will note that there are some channels and some call areas not represented in the table. We didn't forget about them—there just wasn't a significant concentration of stations in any area on some of the channels, and stations in other areas didn't seem to utilize any group of channels in preference to others.

Don't fail to take advantage of the three nation-wide unofficial CB channel allocations: Channel 9—National Calling Frequency and Marine Frequency (commercial); Channel 13—Marine Frequency (non-commercial); and Channel 15—National Transportation Services. The Channel 15 allocation is a new one and should come in handy—it is hoped that this will be the "motorists" channel, with motels, hotels, restaurants, service stations, and highway police monitoring it.

Business use of CB is making tremendous strides. We have even heard of several commercial outfits who have abandoned their regular complex FM equipment to take advantage of CB operation. A company can talk directly to its customers on CB, and easy licensing, low equipment cost, and relatively simple maintenance are other important considerations.

One CBusinessman who is putting the band to work for him is Felix Gutkowsky, 1W3536, of Uncasville, Conn.—his matchbook cover speaks for itself. We look forward to increasing use of this type of direct customer-dealer communications.

You can dress up your mobile installation with an inexpensive (and almost indestructible) 3½" x 8½" Lamicoid plastic call plaque. Large white call letters (yours) are deeply etched into either red or black backgrounds (your choice). Over the call, you can have 17 characters in smaller letters—a swell place for your club's name, your channels, etc. The plaques are $2.95 each, and for 50 cents more you can have 17 characters etched beneath the call letters. If you order one—from J. F. Giglio, % E. M. Fay Co., 12 Witt St., Lynn, Mass.—specify whether you want it drilled with two or four mounting holes, or undrilled.
How to get the most from your tapes

Some of the biggest news in the audio world lately has been about magnetic tape. In addition to its many other attributes, tape has become a really economical medium, thanks to the new four-track tape system. Prerecorded four-track stereo tapes are now on dealers' shelves in healthy numbers and at reasonable prices. And since the four-track machines have doubled playing time, home recordists now have two extra tracks for mono or stereo recording.

With more FM stations taking to the airwaves all across the country, there's more music in the air than ever before—free for the taping. So if you own a tape recorder (or plan to buy one), this is a good time to explore the ways of getting the tops in quality, convenience, and enjoyment from your tapes. There are a few simple but important tricks for putting—and keeping—good sound on every reel.

Recording Techniques. Your skill in recording will not only determine how well your tapes sound when they are played back for the first time, but it will also influence the way they stand up in the future. The two big enemies of clean-sounding tapes—noise and print-through (the transfer of sound from one layer of tape to another)—usually are the result of improper recording technique. Their effects become more annoying with each playback.

One of the secrets of avoiding noise and print-through is in finding the right record-

By John Milder

August, 1960
Probably the most useful accessory for your tape recorder is a tape splicer. The one above, "Gibson Girl Standard," is marketed by Robins Industries.

Partially magnetized recording heads can cause noisy tapes. A head demagnetizer, such as he Audio Devices unit at right, will remedy this condition.

Bulk erasers are handy, too. They are simple to use and they contribute to better tapes. This is the Audiotex "Taperaser."

Your main guide for the right recording volume is your recorder's level indicator. If you're a really critical listener, a VU meter is the only kind of level indicator you'll be happy with. Magic-eye and neon indicators can give you a fair indication of the volume level that's going on the tape, but they aren't as accurate as a VU meter. If your recorder doesn't have a VU meter, you might consider having a service technician install one for you.

No matter what type of level indicator your recorder has, always make a "dry run" before you actually start to record. Set your recording level before you start taping, and then stick to it. Even a slight increase in noise level caused by too low a recording level is usually easier on your ears than the sudden jumps and drops in volume that result from constantly readjusting the level control.

Choosing a Tape. You can find tapes of different thickness, base material, and reel size to suit just about any purpose you can dream up, and it will pay you to match the tape to the job. Let's look for a moment at the different playing times now available on various types of tape.

If you have a four-track recorder, a standard 7" reel of 1½-mil tape recorded at 7½ ips will give you two solid hours of monophonic listening. "Long-play" tape on the same reel size will play over three hours, and ½-mil "double-play" tape still another hour. A whole evening's worth of sound can thus be put on a single tape. And when you record at 3½ ips, all of these times are doubled—a standard reel of tape can give you over four hours of listening for about a three-dollar investment.

Since you can get such a tremendous
amount of sound on a 7" reel, the smaller 3" and 5" reels will frequently be more convenient to use. The shorter reels make it easier to locate a particular program that you've put on tape. If you match the length of the material you want to record to the appropriate reel size, you'll find that it pays off both in convenience and in less wasted tape per reel.

Incidentally, you may be interested in a booklet that lists the playing times for most classical music. Entitled "Time Table for the Classical Repertoire," it's available from William Colbert, 153-21 Hillside Ave., Jamaica 32, N. Y., for $2.75. It's not fancy, but it does have the necessary information.

Unless you want to record a real marathon program, you'll usually get best results by sticking to standard 1 1/2-mil or 1-mil tape. While the frequency response and other characteristics of double-play (1/4-mil) tape are up to par, print-through is harder to avoid, and the tape requires fairly gentle handling by your recorder to avoid being stretched.

For those "immortal" recordings that you'd like to hand down to your grandchildren, pick a Mylar-based tape. Mylar stands up better than acetate backing against the effects of temperature variations and humidity in your home, and under most circumstances it will last indefinitely. A bit later, though, we'll see how you can help your acetate-based tapes give Mylar a run for its money.

Accessories. For continuing top quality from your tapes, it's a good idea to start collecting some inexpensive but important accessories for your recorder. At the top of the list is a tape splicer. A good splicer will allow you to take care of tape breaks in a jiffy without leaving any audible trace of your mending job. It will also make it easy for you to reclaim lengths of unused tape ends by splicing them together.

If you notice that your tapes seem to be getting noisier, it's probably because your
eads have become magnetized. During the recording process, a loud bass transient (like the wallop of a bass drum) can cause magnetization, and the cumulative effects of switching the recorder from record to play can bring it on, too. The cure, properly enough, is a head demagnetizer. It's a neat little gadget that looks like a cross between a signal probe and a soldering iron, and it does its job in a few seconds. Like the VU meter, it will pay back its cost in listening pleasure.

Next in line is a bulk eraser. This device is useful because the erase circuits on most recorders just can't wipe away all the sound on your tapes. They leave behind a slight sonic residue roughly equal to a mild case of print-through, raising the noise level on subsequent recordings. Some tape users also claim that this sound residue causes the material which is recorded over it to sound slightly distorted. A bulk eraser will clear off your tapes quickly and more efficiently than will the erase circuit in your recorder. All you do is plug it in, put the reel of tape on it, and it brings the noise level down at least to that of virgin tape. Be careful, though, to keep the eraser a safe distance away from tapes you want to save.

Always a serious and potentially expensive problem is tape head wear. Friction from tape moving over the heads, particularly during rewind and fast forward, can wear open the micro-sized gaps in recording and playback heads. As the gaps widen, the heads lose their high-frequency response and the sparkle begins to disappear from your tapes. The only cure is replacement of the heads—a costly proposition.

One way to get the most mileage from your tape heads is to keep the tape away from the heads during rewind and fast forward. On most machines it's possible to re-route the tape so it doesn't contact the heads, and this should be done if it is practical. Another way to save wear on the heads is to get a tapewinder. This is a device that rewinds tapes independently of the recorder. Heath has one in kit form (Model SW-1).

Since a tapewinder is a bit more expensive than most accessories, you'll have to weigh its value for your particular needs. If there's no other way to keep your tapes away from your recorder's heads during rewind, a tapewinder is a good investment.

Like your automobile, your tapes will profit from a periodic lubrication job. You can do your tapes and your tape heads a big favor by buying a special cloth which lubricates them with silicone. It's easy to give your tapes a silicone treatment during rewind, and if you do it only once a year, your acetate-based tapes won't get brittle with age. You'll also cut down on the friction against the heads and, in addition, you'll get rid of the loose oxide particles on the tape that might otherwise clog up the head gaps. There are several silicone cloths now on the market, but make sure that the one you buy is designed specifically for tapes rather than records. Occasional lubrication will help your acetate tapes take on some of the long-wearing properties of Mylar.

There is a raft of other accessories worth investigating. Audio Devices makes a unit called an "Echoraser" which can decrease print-through up to 10 db. If you're a do-it-yourself'er, you'll be interested in the special tapes for checking frequency response and head alignment. Even if you don't know a capstan from a take-up reel, you should clean the heads on your recorder every month or so; this is an easy job, and there are a number of products designed for it—ranging from special cleaning tapes and liquids to ordinary alcohol and Q-tips available from your local drug store. Complete kits for keeping your tapes and recorder in top shape are now being supplied by some manufacturers—namely Audiotex and Robins.

**Tape Storage.** With the proper care and the proper storage, you can extend the life and fidelity of your tapes almost indefinitely. If it's feasible, you should keep your tapes in the coolest and least humid spot in your house. You can't quite match the storage facilities of the big recording companies—they keep their master tapes in metal cans in rooms that look like bomb shelters—but you'll be rewarded for any pains you take by longer tape life and less print-through.

Compared to records—which often take beatings from dust, rough handling, and uncompliant cartridges—your tapes have a pretty easy life. They can't be scratched or ruined by a worn stylus. To continue to enjoy the quality and fidelity that are the trademarks of tape, all you have to do is try out the tricks and accessories outlined here. It'll be more than worth the little effort it will require. —80—
FRENCH NUCLEAR RESEARCH LABORATORY

Something from an old Frankenstein movie? Not at all. It's a French particle accelerator being constructed in Grenoble, France. It will be used to investigate the chemical behavior of substances under radiation. (French Embassy photo)

MINIATURE TRANSMITTER PINPOINTS GROUSE

Miniature radio transmitters attached to six wild grouse at University of Minnesota's Forest Research Center provide scientists with information on feeding, roosting, and mating habits of these birds. The transmitters were designed by Minneapolis-Honeywell. Hood over bird's head is temporary.

HOME-BUILT ATOM SMASHER

Young Joseph B. Tate, a student at the Normandy Senior High School in St. Louis, Mo., designed and built this 1,000,000-volt cyclotron. Working under the supervision of his physics teacher, Louis Deall (at right in photo), Joseph labored for three years on the project. The cyclotron weighs 10,000 pounds and is valued at $20,000. (UPI photo)
Would you like to have an 8- to 12-tube short-wave receiver for five or ten dollars—or perhaps even free? This may sound fantastic but it is not impossible. In attics, barns, and radio-TV repair shop basements across the nation, such receivers are gathering dust, just waiting to hit the megacycle trail again.

These radios, manufactured in the thirties and early forties when short-wave listening was the rage, are some of the most solidly designed receivers ever produced for the SWL’er. They were sold under the pre-war sales pitch, “the world at your fingertips.” And they can still put the world at your fingertips. All you need is a little know-how in picking up a bargain.

Where and What to Buy. Obtaining one of these sets is no problem. There may even be one in your own attic or basement. If not, many of them are piled up in the rear of radio repair shops. Look for dealers who have been in business for ten or more years, since these sets would have been traded in about 1947-51. Try several dealers, explain that you are an experimenter, and ask to look at their old “junk” sets. Most dealers are glad to get rid of these old sets because they take up valuable storage space.

Try to get a name-brand set, such as Philco, RCA, Westinghouse, General Electric, Crosley, etc. These sets are usually consoles (floor models) or large table models. Look for a big circular or slide-rule dial and a variety of controls.

Pay particular attention to the receiver’s frequency ranges. Some of the old two-band models have, in addition to the broadcast band, a 7-to-18 mc. band. Others are three-bander with a 1.7-to-8 mc. band and an 8- to 18- or 22-mc. range in addition to the BC band. If you’re lucky, you may even discover a four-band model with an additional range of 200 to 400 kc.—the low frequency marine and aircraft wavelengths.

Now look in the back of the set. Don’t be concerned if you see an inch of dust. It can be cleaned off. Check the number of tubes and look for a three-gang variable capacitor; the third gang is an r.f. stage and indicates quality design.

When you find a receiver that looks good to you, buy it— if the price is right. As a rule, you shouldn’t pay more than fifteen or twenty dollars for one of these sets. The author recently bought five of them and didn’t have to go above ten dollars—one was only fifty cents! The smaller the investment, the less you need be concerned about a bad buy. Even if you get a lemon, you can “cannibalize” it for its speaker, power transformer, and other parts. But there is obviously no point in wasting any time on a set whose components are clearly damaged.

Cleaning it Up. Once you have brought your “find” home, the best thing to do is to give it a thorough cleaning with a vacuum cleaner and a small dry paint brush. You will be pleasantly surprised at the

POPULAR ELECTRONICS
difference this makes. Before cleaning it, however, remove the chassis from the cabinet and, if possible, unplug the speaker and set it aside. Remove the tubes, also, first making a chart of their correct positions if a tube-placement guide is not already glued to the inside or bottom of the cabinet.

After the chassis and speaker are cleaned, don't be too anxious to turn on the power. Rather, look the chassis over carefully for burned insulation, charred resistors, or poor solder joints. Note down what you find. Don't poke or probe around the wires since the insulation is likely to be brittle; it is desirable to replace such wiring piece-by-piece as required.

**Getting the Schematic.** If possible, get a circuit diagram of the unit. The correct model and chassis number will either be stamped on the chassis or marked on the inside of the cabinet. Often the dealer who sold you the set can lend you a schematic and you can have a photostat made of it. Or you may be able to find the schematic in one of the Rider or Sams manuals.

Supreme Publications, Highland Park, Ill., puts out several volumes of circuit schematics for these old sets; a complete index of these published circuits is available for 25 cents. And if all else fails, a courteous letter to the manufacturer of the radio will sometimes be successful.

**Tests with Power Off.** Test the tubes and replace any that are defective or missing. Some of the older tube types may be difficult to obtain, but there are a number of possible substitutions. Here are some of the typical tubes found in these sets, and
resent-day equivalents: for the 6A7, you can substitute a 6SA7 or a 6S87Y; for the 6Q7 or 75, a 6SQ7; for the 41, a 6K6; for the 42, a 6F6; and for the 80, a 5Y3. If you don’t want to replace the tube socket, you can use a plug-in adapter.

Next, a couple of ohmmeter checks are in order. Check for continuity across the set’s a.c. plug, first with on-off switch open, then closed. With the switch “off,” no continuity should exist; when it is “on,” a low-resistance reading should be obtained which indicates a good power transformer primary. Make another continuity check between each prong of the a.c. plug and the chassis to test for a shorted line capacitor, if one is used.

If everything is satisfactory, remove all tubes and check for a low resistance across the two plate pins on the rectifier socket. One-half the resistance from each rectifier plate to ground or to the transformer center tap indicates a good high-voltage winding on the transformer. Then test for a low resistance across the filament pins of the rectifier socket and across the filament of any other tube socket; this checks out the power transformer filament windings.

Now test all of the electrolytic filter capacitors and replace any that read less than one-half megohm after a few seconds on the ohmmeter. As a matter of fact, it’s a good idea to replace all the capacitors in the set since they are likely to be leaky. Replace can-type electrolytics with tubular units and use the vacant chassis space for the beat-frequency oscillator to be described later.

Replace paper capacitors with the new plastic or ceramic units. The small cost of this replacement pays off in better operation and less trouble from intermittents. In addition, many hard-to-locate faults will be eliminated.

Older sets use the speaker field coil for a power supply filter choke. If the field coil is open, replace it with a filter choke of the same d.c. resistance and use a permanent-magnet speaker in place of the original unit.

**Powering the Set.** Plug in all the tubes and turn on the power. Look for sparks inside the rectifier tube or for evidences of overheating. The receiver should show some signs of life at this point.

If the receiver works, but is not sensitive, try a good antenna, preferably an outside one. (These sets are extremely well shielded and rely on a good antenna for good reception.) Also, the receiver could be badly misaligned; a careful alignment may be in order. During alignment, make certain that you use the correct intermediate frequency—these receivers use various intermediate frequencies, such as 465, 455, 265 and 175 kc.

If the set does not work, or works poorly, voltage or resistance checks and signal-tracing are in order. The B+ voltage at the output of the power supply should be within the limits specified in the service brochure or schematic—about 300 volts d.c.
Fig. 2. A BFO circuit can be added for code reception and to help locate stations. Capacitor C2 connects to plates of diode detector.

**BFO PARTS LIST**

C1—0.1-µf., 600-volt paper capacitor  
C2—10-µf. mica capacitor  
C3—100-µf. mica capacitor  
R1—37,000-ohm, 1/2-watt resistor  
R2—47,000-ohm, 1/2-watt resistor  
S1—S.p.s.t. toggle or slide switch  
T1—290-650 kc. BFO transformer (Meissner 17-8074, Allied Radio 601H230, or equivalent)

for the average set. If the voltage is abnormally low, make voltage checks at the plate and screen of each tube. Any tube with a very low plate or screen voltage probably is draining excessive current and all components in the stage should be tested.

**Tape or Phone Jack.** Once the receiver is operating well, you can add an output jack to it for headphone operation or for feeding a tape recorder. With the circuit shown in Fig. 1, you have the option of either simultaneous headphone-speaker operation or headphone operation alone. The open-circuit phone jack and the s.p.d.t. toggle or slide switch can be mounted at any convenient place on the chassis.

Be sure to use a 600-volt capacitor for the .1-µf. unit shown; lower-voltage units are not safe. The two 8.2-ohm, 2-watt resistors may get slightly warm on the "phones only" position of the s.p.d.t. switch. Use higher-wattage units for push-pull output stages and connect the capacitor to the plate of either output tube.

**Adding a BFO.** For code reception, a single-tube beat-frequency oscillator (BFO) can be added to the set. (See Fig. 2.) Current drain for the BFO is so low that all necessary power can be taken from the set. A single triode such as a 6J5, 6C5, or 6C4 can be used—mount it in a vacant space on the chassis.

Locate the BFO transformer (T1) on the chassis in a place where its tuning knob will be available for adjustment. Adjust the BFO transformer to the frequency that corresponds with the i.f. frequency of your receiver. Connect capacitor C2 to the "top" of the secondary on the last i.f. transformer which is usually connected to a diode detector, such as the 6B7, 6H6, 6Q7, or 75. To operate the BFO, switch on S1 and adjust T1's control until a whistle is heard on every station received. Leave the control where the pitch of the whistle suits you. Now even the weakest station will show up as a "peep" when you're scanning the band.
Test Instruments

the TUBE TESTER

Here's the inside story on the devices designed to gauge the vacuum tube's basic health

PART 1 — Checking for Shorts and for Noise

By G. H. HARRISON

THE vacuum tube — delicate heart of most electronic equipment — is understandably subject to many ills. Its elements can become shorted together, disconnected from their pins, or loose on their mountings. Its filament or heater can burn out, just like a light bulb. Its cathode, intended to supply a steady stream of electrons to be shaped and molded by the tube's other elements, can partially "dry up", and refuse to part with enough electrons. Or its grid or some other element can begin acting like a cathode and start spurtting out an electron stream of its own.

Then, too, the tube itself can become gassy or noisy. Or it can just get "tired out"—no specific trouble may show up, but the tube simply doesn't have the "oomph" to do its job properly any longer.

Some of these troubles can be tracked down without a tube tester. A simple filament continuity tester, such as the EICO Model 612 shown in Fig. 1, will quickly reveal open filaments. Alternatively, an open filament or inter-element short circuit can be located with an ohmmeter. Tubes suspected of other troubles can be yanked out and replaced with new ones to see if this makes any difference—if, that is, you happen to have a spare of the right type on hand or don't mind buying one.

But these methods have their shortcomings. A continuity tester or ohmmeter provides only the crudest type of test. And the replacement method is subject to error because other circuit elements, in addition to a defective tube, might be faulty. Thus, plugging in a new tube in such cases might make no difference, and the troubleshooter might conclude that the original tube was okay.

For these reasons, service technicians and electronic experimenters look to their tube testers for quick, accurate information.
about the condition of the tubes they use. Tube testers are equipped to probe every aspect of a tube's "state of health." Most testers, in addition to giving some general indication of tube quality, also check for shorts, loose elements, and other possible sources of trouble.

**Types of Testers.** Tube testers are divided into two general types, depending on the method used to test overall quality. Some, called emission testers, have the plate and all grids tied together. A positive voltage is applied to the plate and grids, and the current in the cathode circuit is measured. In other words, such testers show just how many electrons the cathode is capable of emitting under given conditions of plate voltage.

But since the primary purpose of a tube is to amplify (except for diodes and other special-purpose tubes which are always given simple emission tests), the most accurate and revealing test is to see how efficiently a tube operates as an amplifier. This is called mutual-conductance testing. Mutual conductance is simply a measure of the effect small variations in grid voltage have on plate current. To put it another way, mutual-conductance testers measure how well amplifier tubes work under actual operating conditions. Since they are more complex than emission testers, they naturally cost more.

Let's run through the normal tube-testing procedure to see what you should and should not do when using a tube tester. We'll digress from time to time in order to examine some tube-tester circuitry in detail.

**Testing for Shorts.** First, turn on the instrument and adjust the line-voltage cali-
Most testers provide this adjustment—it simply insures consistent indications by cancelling out normal line-voltage variations. Next, locate the tube type to be checked on the tester's tube chart, and set all of the dials and levers as specified for that particular tube. Make sure that they are all accurately set, and that you haven't confused two tubes on the chart with similar designations—a 6J5 for a 6J6; for instance. Now plug in the tube. Wait about 30 seconds for the tube to warm up, then test for shorts according to directions in the tester's instruction manual.

Figure 2 shows how the EMC Model 211 tube tester checks for shorts. Each element in the tube under test is connected to the center arm of a s.p.d.t. switch as shown in this simplified diagram. Next, each switch is thrown to the test position, one at a time, then returned to "normal." When one switch is in the test position and the others "normal," all elements except the one being tested are hooked to one side of a circuit containing a power source and a neon bulb. The isolated element is hooked to the other side of the same circuit. If a short exists between the isolated element and any other tube element, the circuit is completed and the bulb flashes on.

In testing for shorts with the EMC 211, as with most other testers, disregard momentary flashes of the neon bulb when you throw one of the switches. These flashes are caused by the discharge of inter-electrode and stray circuit capacitances. It's also a good idea to tap the tube under test gently with your finger throughout the test; this will reveal any loose elements which might short out under vibration.

While testing for shorts, make sure that the indicator bulb does not glow even faintly, except for flashes when you throw the switches. A very weak glow, if continuous, can indicate a high-resistance leakage path, even though no direct short exists. Most tube testers are not equipped to make sensitive leakage tests—such tests were not usually necessary until FM and TV came along. Some AM radios and amplifiers operate unimpaired with a leaky tube, but sensitive FM and TV circuits gen-

(Continued on page 113)
ULTRAVIOLET or "black light" is used extensively in criminal investigation work, prospecting, and chemical analysis. Under the pale-purple light of the ultraviolet lamp, many minerals, dyes, greases, and even familiar household substances glow in weird colors.

This characteristic glow—known as fluorescence—is the secret of many commercial products. It is found in the familiar fluorescent lamp; in dyes and inks which seems to "glow" in sunlight; and even in a popular laundry detergent—a fluorescent additive makes clothes appear whiter and brighter than normal in sunlight.

You can assemble your own low-power "black light" source from readily available components at a total cost of less than five dollars. Unless you're a slowpoke, you should be able to complete the job in less than two hours.

Construction and Testing. The circuit is extremely simple and requires only wiring a switch in series with an argon lamp. The lamp is mounted in a light-proof box to protect the eyes from direct exposure to it. Since the ultraviolet output of the

By LOUIS E. GARNER, JR.

This simple "black light" source can be built in a couple of hours, and it promises loads of fun
Space lamp socket from box with two bushings. Bulb must be inserted before socket is mounted.

lamp is harmful to the retina, the lighted bulb should not be viewed directly unless you wear glasses. Even then, it's best not to expose your eyes to the lighted argon lamp unnecessarily.

After you complete the wiring, plug the unit into a wall outlet (either a.c. or d.c.) and close the on-off switch. The half-moon electrodes of the argon bulb should glow with a faint purplish light. (If you obtain an orange glow, someone has slipped you a neon bulb in error; there is a neon-filled bulb which is externally and internally identical to the argon bulb, and the two types of bulbs are sometimes mixed in the stockroom.)

For best results, carry out your experiments in a darkened room. Use the completed instrument to examine minerals, powders, detergents, oils, greases, and other common substances. Often, you'll find a substance that is one color under normal room light will glow an entirely different color when viewed under "black light."

Visible and Invisible. The argon lamp gives off energy in both the visible and the invisible (ultraviolet) region of the spectrum. The visible light is a deep purple color. The invisible output from the lamp is spread over a number of wavelengths in the ultraviolet region but is concentrated mainly in the long-wave portion (see the spectrum diagram below). Although ultraviolet rays are invisible to the eye, a visible light is produced when they strike some substances. This phenomenon is called "fluorescence."

**PARTS LIST**

| SI | S.p.s.t toggle switch |
| SOI | Edison-base lamp socket |
| (Allied Radio S2E850) |
| 1 | Type AR-1 two-watt argon lamp (Allied Radio S2E810) |
| 1 | 5" x 2 1/4" x 2 1/4" aluminum box |
| (Bud CU-2104A or equivalent) |
| Misc. | Hardware, line cord and plug, etc. |

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*Chart shows the relative position of ultraviolet radiation in the electromagnetic spectrum.*
IN the last few years, audiophiles have come to expect something special from the Sherwood company. Sherwood originally broke into the hi-fi market with a medium-priced FM tuner that compared favorably with some of the most expensive units then available. This success was followed by several mono tuners and amplifiers and—with the coming of stereo—by stereophonic tuners and amplifiers. One of the latest additions to the line is the Model S-5000 dual 20-watt integrated amplifier, which more than lives up to the high standards set by its predecessors.

Priced at $189.50, the S-5000 is obviously not an inexpensive amplifier but, in the long run, it might be a better buy than many a “bargain-priced” unit. It is well designed and constructed, and seems to have facilities to take care of all future program sources. These qualities suggest that here is an amplifier that will give years of satisfactory service.

Thoughtful Design. When you first take the S-5000 out of its packing case, you immediately get the impression that it is quality merchandise. The front panel is beautifully finished in white and gold, the controls and switches operate smoothly, and the weight of the unit (just under 30 pounds) is a good indication that there has been no skimping on the quality of the output transformers.

Although the basic circuits of the S-5000 follow somewhat conventional design precepts—the output circuit has a pair of fixed-bias 7189's operating into a distributed-load output transformer—it's the little things about the S-5000 that will be most appreciated. The tape-head inputs, for instance, can be converted for use with a second magnetic phono pickup (RIAA equalization) simply by snipping two wires and making a couple of easy connections. Another nice touch is a special circuit which

Rear view of the S-5000 with cover of preamplifier section removed. Transformers are good-sized units, accounting for most of the S-5000's total weight of almost 30 pounds.
Close-up of the S-5000's input and output facilities. Control shafts over the dual row of inputs allow the user to adjust each channel's output-tube balance by ear.

makes it possible to adjust the balance of the output tubes by ear. (Each channel is adjusted separately).

As evidence that the Sherwood engineers stay abreast of developments in circuit components, "packaged" circuits are used in the bass-control section and in the rumble and scratch filter circuits. The rumble and scratch filters, by the way, have very sharp cutoffs and hinge at 100 and 5000 cps respectively.

Additional Features. Other refinements include a phase-reversal switch for one channel, a presence-rise circuit which provides a 6-db boost at 2600 cps, and a third-channel output for feeding an additional amplifier-speaker combination.

The volume control functions as a loudness control when the loudness-compensation network is switched in. This network provides bass and treble boost to compensate for the ear's deficiencies at low listening levels. The S-5000 has one of the better-sounding loudness circuits: the sound doesn't take on the muddy quality that characterizes many loudness controls.

Laboratory tests prove that the S-5000 is a good performer as well as a "good looker."

The measurements so nearly correspond with those claimed by the manufacturer that any differences are inconsequential.

Summing up, the S-5000 is a well-engineered amplifier that should have a long and useful life. Complete information about the unit is available from Sherwood Electronics Laboratories, Inc., 4300 North California Ave., Chicago 18, Ill.

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TEST REPORT

Power Output (per channel): 20.8 watts (r.m.s.) with no clipping
Frequency Response: 20-30,000 cps ± 1 db
IM Distortion: 1.38% at 10 watts (60c: 7000c/4:1)
Tone Control Position for Flat Response: Treble, −7 db; Bass, +2 db (calibrated on front panel)
Square-Wave Response:

50 C.P.S.
1000 C.P.S.

POPULAR ELECTRONICS
THE HAM STATION LOG

WHAT would you do if you received a notice from the Canadian Government stating that your c.w. signals had clobbered one of their vital aircraft channels? Could you prove your innocence? Ray Smith, K9DWI, faced this problem recently when he received such a report via the FCC.

Ray immediately thumbed through his ham shack log. His entries showed that he was on the air at the time of the interference, but that he was participating in a SSB (single-sideband) "round table." Ray informed the FCC of this fact, and, to further his cause, he supplied the call letters of the stations he had worked. Thus, because he had made the proper entries in his log, Ray was able to clear his record.

"What's so unusual about that?" you may ask. "FCC amateur regulation #12.136 requires every ham to keep an accurate log." True, but a good many hams fall down on the job. Here's a check list you can use to see if your station's log is fulfilling all the FCC requirements.

✓ Your signature, station call letters, fixed-station location, and time zone used (GMT, EST, etc.) should be recorded on the log cover or first page.

✓ The date and time of each transmission should be recorded. The date need be

Ham of the Month

Forty-four years ago, Frank Matejka, W2BB, put his first ham transmitter on the air. It consisted of a homemade battery, an oatmeal box wound with wire, and a Ford spark coil. Frank continued to use homemade ham equipment until two years ago, at which time he installed a Collins transmitter and receiver in his ham shack. He works the world with them, but still feels that there is no thrill like hamming with equipment you build yourself.

Now Project Manager for the St. Lawrence Power Project at Massena, N. Y., Frank's profession as a civil engineer has taken him all over the United States and abroad. He has helped organize many radio clubs and was director of the Rocky Mountain Division of the A.R.R.L. for four terms. An Extra Class ham, he is affiliated with so many radio organizations that he has lost track of their number, just as he has the vast number of countries he's worked. One of Frank's chief delights is to attend ham gatherings and meet the friends he has made over the air; he often speaks before such groups.

W2BB's first experience in supplying emergency communications was gained in Brownsville, Texas, in 1933. A hurricane tore the roof off his home, but his ham equipment was not damaged—he had carefully covered it with mattresses! This was lucky, as his ham station eventually became the only means of communication to get help for the stricken city. Frank received an official government citation for his work during this disaster.
entered only once for each day’s transmissions; the time should be entered at the beginning and end of each transmission. In the case of an uninterrupted sequence of transmissions, however, only the beginning time of the first contact and the sign-off time of the last contact need be entered in the log.

✓ If a ham other than yourself operates your station, he should sign your log alongside the transmission entry.

✓ If someone without a license speaks into your microphone while he is under your supervision, you should record the non-amateur’s name in the log at the time of transmission.

✓ You should record the call sign for every station called. When repeated calls are made to the same station in uninterrupted sequence, the call sign need be recorded only once.

✓ The input power to the final stage should be recorded—but only once as long as the power is not changed.

✓ The frequency band should be recorded.

✓ If just one band is used or a sequence of calls is made on the same band, only one entry need be made. As added insurance—although not required by law—you can record the actual frequency of each call.

✓ The type of emission should be recorded.

✓ If only one type is used, or if you make a sequence of calls using the same type of emission, an entry need be made just once.

✓ Whenever a fixed station is moved to a new location, this fact should be recorded in the log. Mobile station operators should record the type and identity of the vehicle (auto, boat, plane, etc.) in which the station is operated. Moreover, mobile stations are required to give the approximate geographical location of the station at the time of each call; when a sequence of calls is made from the same place, the location need be entered only once.

✓ If message traffic is handled, a copy of each message sent or received should be entered in the log or retained on file at the station for at least one year.

✓ The station log should be retained for a period of one year after the date of the last entry.

If your log meets all the requirements in this check list, you won’t have to worry about false violation reports. If not, copy the check list on the last page of your log. Read it before every series of transmissions and after you close down for the day. It won’t be long before you can be sure that your log contains an accurate record of your station’s activities.

**ECONOMY T-R “SWITCH”**

Here is an electronic device that permits instantaneous “switching” of a single antenna from your receiver to your transmitter. It’s as simple as they come, is completely electronic in operation, and requires no external power supply. It will safely handle the output of a 200-watt transmitter on AM phone, 300 watts on c.w., and 500 watts on single sideband. Although it does attenuate received signals slightly, this is not important when the unit is fed with a 50- or 72-ohm antenna system and when the receiver has adequate gain.

The transmit-receive “switch” is built in
a 3⅛" x 2⅝" x 1⅛" Minibox (Bud CU-2117A or equivalent) as shown. All components are mounted in the 'cover' half of the box. Coax connectors J1 and J2 are mounted on one end, and coax connector J3 is mounted on the 3⅛" x 2⅝" side. All three connectors are Amphenol Type 83-1R or their equivalents.

Scrape the paint off the box around the connector mounting holes to insure good contact between the connectors and the box which serves as a shield and common ground. Wire together the center lugs of J1 and J2 with a short busbar jumper and solder the center base pin of the 6-watt, 117-volt bulb (GE S6 or equivalent) to the middle of the jumper. The other bulb terminal (the screw base) is connected to the center lug of J3 with a short piece of busbar.

Finally, hook up diodes D1 and D2 (1N34 or equivalent) in parallel, with polarities opposed (plus to minus), and solder them between the center lug of connector J3 and a ground lug under one of J3's mounting screws. Be sure to use a heat sink when soldering the diodes and mount them as close to J3 as possible.

In operation, connect J1 to a 50- or 72-ohm antenna feed line. Connect J2 to the transmitter using a short length of RG-58/U (50 ohms impedance) or RG-59/U (72 ohms impedance) coaxial cable. Use a similar length of coax between J3 and your receiver. Both coax jumpers should be terminated on each end with Amphenol 83-851 plugs or their equivalents. However, one plug may be omitted if your receiver has screw-type antenna and ground terminals.

When receiving, signals picked up by the antenna pass through the filament of the 6-watt bulb directly to the receiver antenna and ground terminals. There is little loss of incoming signal strength since the resistance of the bulb is very low when it is cold. And although diodes D1 and D2 are shunted across the receiver antenna-ground terminals, they do not attenuate low-level signals much.

When transmitting, the r.f. voltage from the transmitter passes to ground through the filament of the bulb and diodes D1 and D2. The resistance of the bulb's filament is thereby raised to over 2500 ohms. This effectively puts only a fraction of a volt across the diodes and prevents the transmitted signal from damaging the receiver. To avoid annoying "howl" in the receiver's speaker when transmitting, flip the receiver's "send-receive" or "standby-receive" switch to "send" or "standby" in order to silence the set.

(Continued on page 123)
TROUBLE-SHOOTING radios or amplifiers is easy with the signal-injection method, but signal generators are rather expensive. The "Transinjector" is a rocket-like probe that generates all the signals you need, yet costs less than six dollars to build. It doesn't have to be aligned or adjusted, and its transistorized circuit will run for about 500 hours on a single four-volt battery.

Construction. The Transinjector is housed in a plunger-operated cake decorator which you can buy at your local hardware or five-and-dime store. Choose one that is at least 1½" in diameter and about 5" to 6" long.

The electronic portion of the probe is built on a 1" square of perforated phenolic board as shown in the pictorial. Use transistor sockets and connect the resistors and capacitors to the socket terminals by their leads. Don't plug in the transistors until all wiring and soldering is completed.

Note that only three connections are made to the circuit board—at points A, B, and C on the diagrams. Cut two 6" lengths of stranded hookup wire and connect them to points A and B as shown. Connect a 6" lead to each terminal of switch S1 (one of these leads will later be connected to point C), and mount the switch as close to the probe end as possible.

Next, mount the probe tip on the front cover of the decorator. Use a standard miniature phone plug for the probe tip, and cement it to the cover with an epoxy resin such as Plastic-Alum or Eccobond.

Now, remove the cake decorator plunger and mount the battery holder on the rear cover of the decorator. Before you mount it, remove the negative terminal of the battery holder. This will leave a hole in the battery holder which will allow it to be fastened to the rear decorator cover with a short machine screw and nut. Locate the mounting nut on the inside of the cover; it serves as the negative battery terminal as well.

Assembly and Testing. Connect either lead from S1 to point C on the phenolic board. Then mount the board inside the shell of the probe near S1. After the board is in place, solder the lead from point B to the shell of the battery holder; the remaining lead from S1 is connected to the
### HOW IT WORKS

The "Transinjector" is a multivibrator operating at a fundamental frequency of approximately 5000 cps. It produces an output waveform very rich in harmonics which are usable up to 2 mc. The fundamental frequency is determined by the values of resistor-capacitor combinations R4-C1 and R3-C2. Resistors R1 and R2 serve as collector and emitter loads (respectively) for transistor Q1, and resistors R5 and R6 are the corresponding loads for Q2. The output signal is taken from the collector of Q2 through coupling capacitor C3; battery B1 supplies power for Q1 and Q2 through switch S1.

### PARTS LIST

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>4-volt battery (Mallory TR-133R or equivalent)</td>
</tr>
<tr>
<td>C1, C2</td>
<td>0.005-mfd, 200-volt disc capacitor</td>
</tr>
<tr>
<td>C3</td>
<td>100-muf, 1000-volt mica capacitor</td>
</tr>
<tr>
<td>Q1, Q2</td>
<td>2N35 transistor</td>
</tr>
<tr>
<td>R1, R5</td>
<td>1800 ohms</td>
</tr>
<tr>
<td>R2, R6</td>
<td>39 ohms</td>
</tr>
<tr>
<td>R3</td>
<td>33,000 ohms</td>
</tr>
<tr>
<td>S1</td>
<td>S.p.s.t. slide switch (Lafayette SW-14 or equivalent)</td>
</tr>
<tr>
<td>1</td>
<td>1&quot; x 1&quot; perforated phenolic board</td>
</tr>
<tr>
<td>1</td>
<td>Cake decorator (see text)</td>
</tr>
<tr>
<td>1</td>
<td>Battery holder (Lafayette MS-173 or equivalent)</td>
</tr>
<tr>
<td>1</td>
<td>Miniature phone plug</td>
</tr>
<tr>
<td>Misc.</td>
<td>Transistor sockets, alligator clip, stranded hookup wire, machine screws, etc.</td>
</tr>
</tbody>
</table>

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Lead lengths from points A, B, C, and S1 have been shortened for clarity.

A positive battery terminal. Now connect the lead from point A to the probe tip.

A second solder lug is mounted with another machine screw on the outside of the probe. Connect about two feet of test prod wire to this lug and terminate the lead in an alligator clip. Insert the battery, screw on the front and rear covers, and your probe is ready for action.

To check out the probe, connect a 1000- to 5000-ohm earphone across the probe tip and alligator clip. When you switch on S1, you should hear a rough 5000-cps tone. If you do not, recheck the battery polarity and circuit wiring.

**Operation.** To use the Transinjector for trouble-shooting either radios or amplifiers, first connect the probe's alligator clip to the defective set's chassis or ground bus. Then, starting with the last stage, touch the probe tip to each vacuum-tube grid, or transistor base, and work toward the input or first stage. You will hear an output signal if the stage is operating.

When you reach the grid (or base) that gives no output signal, you have found the defective stage. To find the defective component, make voltage and resistance checks in the faulty stage.
EVER wonder why some diodes are "Zener" diodes and some are not? Basically, almost any "standard" diode—the popular 1N34A, for instance—can be used as a Zener diode. But they seldom are, because their "Zener" characteristics vary too much from one unit to another.

Like conventional diodes, Zener diodes are two-electrode devices made from similar materials (germanium or silicon, for instance). But a Zener diode has been specially manufactured and selected to have specific characteristics.

To understand what we mean by a Zener diode, refer to the two basic circuits given in Fig. 1 and to the corresponding graph of diode current vs. applied voltage. This graph applies to virtually any Zener diode.

Suppose we apply d.c. voltage to the diode, such that the cathode is negative and its anode positive. See Fig. 1(A). Then, suppose we gradually increase this voltage from zero to a predetermined maximum value. Since the cathode is negative, the diode junction is biased in its "forward" or "conducting" direction. With zero voltage applied, the current through the diode, as indicated by the series current meter will be zero. As the voltage is increased, the current through the junction increases rapidly until the point of maximum continuous forward current is reached. This increase in current is shown on the right-hand side of the graph.

Now, let's reverse the polarity of the d.c. voltage, applying a positive voltage to the cathode and a negative voltage to the anode. See Fig. 1(B). Here, the diode is biased in its "reverse" or "non-conducting" direction. Unless the diode is defective, little or no current should flow. As we gradually increase the reverse voltage, a small "leakage" current may start to flow. If the diode is good, this will be but a tiny fraction of the forward current for a corresponding voltage applied to the diode in its conducting direction.

As the reverse voltage is increased, we will eventually reach a point at which the junction "breaks down" and a sudden increase in reverse current flow occurs, as shown on the left-hand side of the graph. This point is the diode's "Zener" voltage. Unless there is something to limit the reverse current flow (such as a series re-
istor), the diode current will increase past the maximum continuous Zener current until the junction is destroyed.

A Zener diode, then, is simply a diode primarily designed for operation at the point on its conduction curve where reverse current increases suddenly. The characteristics of a Zener diode are more or less analogous to those of a gas-filled diode tube, such as a neon bulb or voltage regulator tube, and the Zener diode is used in similar applications.

Basic schematic diagrams illustrating a few of the many possible applications for Zener diodes are given in Fig. 2.

A simple voltage-regulator circuit is shown in Fig. 2(A). Here, an unregulated d.c. supply serves as a power source. Series resistor $R_I$ limits circuit current to safe values and acts in conjunction with the diode to maintain a regulated output voltage with changes in both source voltage and external loading. If less current is drawn by the load or if the input voltage increases, the output voltage normally tends to rise. Such a rise in voltage, however, causes a swing past the diode's Zener voltage, resulting in heavy conduction and a corresponding increased voltage drop across $R_I$, restoring the output voltage to its regulated value.

The circuit in Fig. 2(B) should be familiar to you—mentally replace the diode with a neon bulb and you have a relaxation oscillator. Except for the lower voltages involved, this circuit's operation is much like its neon-bulb counterpart.

In the circuit of Fig. 2(C), two Zener diodes are connected in series back-to-back across an a.c. source. Series resistor $R_I$ serves to limit current flow to within the diodes' maximum ratings. In operation, one diode conducts on the positive half-cycles, the other acting as an open (or high-resistance) circuit until its Zener voltage is exceeded, at which time it conducts heavily. The diodes interchange their roles on the negative half-cycles. Such a circuit can be used as a peak limiter, a square-wave generator, a pulse shaper, or in similar applications, depending on the choice of diodes, input signal waveform and amplitude, series resistor value, and so on.

The circuit in Fig. 2(D) is basically simi-
that in Fig. 2(A), but with a power transistor (Q1) added to "amplify" the Zener diode's power-handling capacity. In operation, this circuit maintains the output voltage at a constant value regardless of changes in external loading or input voltage amplitude.

If you are interested in delving further into the subject, there are two excellent books on Zener diodes. The "Silicon Zener Diode Handbook" is available from Motorola, Inc., Semiconductor Products Div., 5005 East McDonald Rd., Phoenix, Arizona, for $1.00; and the "Zener Diode Handbook" is available from International Rectifier, 1521 East Grand Ave., El Segundo, Calif., for $2.00.

**Reader's Circuit.** During the summer months, there is more than an average amount of interest in d.c.-to-a.c. inverters—units for converting the 12 volts d.c. supplied by car and boat batteries to 117 volts a.c. The inverter circuit designed by reader/author E. G. Louis of Wheaton, Md., uses a standard transformer and other readily available components. This unit puts out a husky 250 watts—a quarter of a kilowatt—which is more than enough for small- to medium-sized transmitters, large fans, or even a standard portable TV set!

As shown in Fig. 3, the inverter circuit uses a push-pull switching oscillator, with a single transformer, T1, serving both to step up the a.c. signal to the desired 117-volt output and to provide the base feedback signal necessary to maintain switching. High power is obtained through p-n-p power transistors Q1, Q2, Q3, and Q4, in a push-pull parallel arrangement. Base bias is provided by voltage dividers R2-R8 and R7-R9. Emitter resistors R3, R4, R5, R6 serve to stabilize circuit operation and to minimize differences in the individual characteristics of the transistors used.

In operation, damper diodes D1 and D2, together with resistor R1 and bypass capacitor C1, reduce the amplitude of switching transients, protecting the transistors from excessive voltage peaks. A modified common-collector arrangement permits the transistors to be mounted directly on a heavy heat sink. Note that all collectors are connected to circuit ground.

*(Continued on page 116)*
OFFICIALLY inaugurated on February 25, 1945, the International Service of the Canadian Broadcasting Corporation (Radio Canada) now broadcasts in 16 languages with a total weekly "on the air" time of 100 hours.

The studios and headquarters are located in Montreal in a well-equipped building which also houses studios for the CBC domestic services. Equipment in the studios includes 6 disc recorders and 14 tape recorders. The "nerve center" is a one-man control board which covers the various studios, transmitter feeds, and both incoming and outgoing network presentations.

Transmitters for the International Service are installed at Sackville, New Brunswick, some 600 miles east of Montreal, a location favorable for transmissions to Europe. There are two 50,000-watt short-wave transmitters which can be operated on any band from 6 mc. to 21 mc., and a 50,000-watt medium-wave transmitter operating on 1070 kc. The latter unit bears the call-sign CBA and is frequently heard in Eastern areas; it usually identifies simply as CBA, Maritime.

All antennas are of the "curtain" type, consisting of stacked horizontal radiators with similar reflectors which are hung from steel towers. The arrays can all be directed by remote control. With the exception of the 6-mc. array, two transmitters can feed the same antenna through a common transmission line. So-called "diplexing" filters.

Radio Canada's headquarters in Montreal (right) are shared by the CBC's domestic services. The transmitters and antennas (above) are located at Sackville, New Brunswick.
are used to reduce the power flow from one transmitter to the other; these filters are made up of lengths of transmission line which prevent cross-modulation.

Radio Canada receives about 30,000 letters yearly, and all reports are welcomed. The address is Radio Canada, International Service, Box 6000, Montreal, Quebec.

KFRN, Dallas, Texas. A new station which is expected to be on the air some time in October is KFRN, Dallas, Texas. Co-owner A. L. Crain says that it will operate on 15,180 kc. and the schedule will be as follows: 1700-1800 and 2100-2300 in English; 1800-2100 in Spanish. The station will beam programs to Central and South America as well as to stateside listeners.

Plans for KFRN indicate that some of the programs will be educational, a number of which will be locally produced. There will be programs of good music, and some non-denominational religious dramatizations—as well as sponsored religious broadcasts. The, usual standards, such as newscasts, will also be aired. One program which should have high listener appeal will be "The Educational Aspects of Short-Wave Listening," in which Mr. Crain plans to have taped interviews with officers of various clubs. Keep a watch on 15,180 kc. later this year.

Our thanks go to Earl Kinmonth, WPE9AGB, for his assistance in the preparation of the material on Radio Canada, and to Jim Cumbie, WPE5AC, in connection with KFRN.

S.W. Monitor Program. If you haven't yet applied for your Short-Wave Monitor Certificate, you'll want to send in the registration form below.

POPULAR ELECTRONICS, as you probably know, awards individual short-wave station letters to each qualified monitor who applies. This means you can have your own station letters prominently displayed on an attractive 8½" x 11" certificate. Once your certificate has been issued, your registration form and station letters are kept on permanent file at POPULAR ELECTRONICS. Station letters are assigned according to the equivalent amateur radio call areas (WPE-1AA, WPE4BB, WPE9CC, etc.).

Here's what you do to become a POPULAR ELECTRONICS' registered Short-Wave Monitor:

1. Complete the Monitor Registration form below to prove that you are a serious short-wave listener.

2. Mail the registration form together with ten cents in coin and a stamped, self-addressed, business envelope to Monitor Registration, POPULAR ELECTRONICS, One Park Ave., New York 16, N. Y.

If you live outside the United States, send two International Reply Coupons (IRC) in place of the stamped, self-addressed envelope.

(Continued on page 119)
Exp**erim**enter's

Test

Speaker

By E. G. LOUIS

TAKE a small PM speaker, a metal or wooden box, a universal output transformer, and a few test jacks. Add a little over an hour's pleasant work, and you've got a handy unit that combines a test or extension speaker, a dynamic microphone, and a test output transformer.

You can use the device as an extension speaker for your TV or radio set, or you can hook it up as a test speaker for checking home-built gear. The test output transformer is fine for substitution in service work, and the unit will also work as a dynamic microphone when you hook it up to your hi-fi or p.a. system.

All parts are readily available and should cost five dollars or less, depending on the quality of the speaker and transformer chosen.

Construction. Assemble and wire the unit following the pictorial diagram. Use insulating washers for mounting jacks J1 through J5 if you build the unit in a metal box. The speaker grille pattern shown was made by punching four large holes in the metal box with a standard chassis punch; you can punch or cut a fancier pattern if you wish.

The output transformer in the parts list has several secondary taps to match loads of various impedances. Taps 1 and 4 were selected in the author's model because they seemed to offer a good "compromise" impedance—on the order of 2000 to 3000 ohms. You may want to select other taps, depending on your requirements—simply follow the printed instructions furnished with the transformer. Actually, you can use almost any transformer or speaker since these impedances are really not very critical.

Hooking It Up. For a test or extension loudspeaker,
Speaker and transformer should be selected to have approximately the same wattage rating. Connect speaker to secondary tap that matches the voice-coil impedance.

connect the voice coil of the test unit's speaker (jacks J4 and J5) in parallel with the voice coil of the speaker in the set under test. If you hook it up to an amplifier that has several output impedances, select the one that gives the best results.

For a dynamic microphone, connect the voice coil of the test unit's speaker (jacks J4 and J5) to the low-impedance input of the amplifier or p.a. system (low-impedance inputs such as are usually found in transistorized amplifiers). For high-impedance inputs (usually found in vacuum-tube amplifiers), connect jacks J1 and J3 to the amplifier input. If you're not sure about the input impedance, try both connections, and use the one that works best.

For a test output transformer, connect the test unit's transformer to the output stage in the defective set; the exact connections will depend on the type of output stage under test. For "single-ended" outputs, disconnect the lead to the plate of the output tube and connect the plate to J1. Next, connect either J2 or J3 to the B+ in the set under test. For push-pull stages, disconnect the leads to the plates of both output tubes, and connect one plate to J1, the other to J3. Jack J2 should then be connected to the set's B+. Be sure that the push-pull stage doesn't draw more current than the transformer can handle. It's also wise to run the push-pull stage at low volume to protect the test unit's speaker.

### CROSSWORD PUZZLE

**By James J. Porten**

**ACROSS**

1. Grid voltage  
5. Summit  
10. _____: mechanical servo  
13. Old man (c.w.)  
15. Convex lens  
16. Thulium (symbol)  
17. Atomic Energy Commission  
19. Inhabitants of Far East  
20. _____ element beam  
21. Commonly used in converters (abbrev.)  
22. _____ sink  
23. Joule (dimensions)  
24. Toddler  
27. Element necessary for reception  
28. End of message  
29. Doctrine  
31. Element used in rectifiers  
32. "C" in R/C  
34. Continuity (abbrev.)  
35. Average

**DOWN**

2. Watt (units)  
3. High mountain  
4. Vend  
5. Atomic number  
6. Cathode-ray oscilloscope  
7. Master oscillator  
9. Having a common axis  
11. Federal agency  
12. Function of cathode  
14. Unit of measurement  
16. Impedance-matching device (abbrev.)  
18. _____ whisker detector  
20. Beverage  
24. Canvas shelter  
25. Smallest of Great Lakes (abbrev.)

26. Function of soldering lug (abbrev.)  
29. 32,000 oz. (avoird.)  
30. Pedal digit  
32. Cobalt (symbol)  
33. Norway (Ham prefix)  
34. 35

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*PARTS LIST*

- J1, J2—Tip jack (blue)  
- J3—Tip jack (red)  
- J4, J5—Tip jack (black)  
- T1—Universal output transformer, push-pull plates to voice coil (Stancor A-3856, Knight 62G023, or equivalent)  
- 1—4" speaker (Quam 4R06 or equivalent)  
- 1—4" x 5" x 8" aluminum box (Bud CU-2107A or equivalent)  
- Misc.—Hardware, wire, etc.
Analogies—or comparisons—between electrical and mechanical phenomena are widely used to explain many electronic principles. See if you can match the lettered objects to the numbered symbols in the boxes below. The correct match in each case, and a complete explanation of the principles involved, will be found on page 110.
Carl and Jerry

Electronic Lifeline

"We better pull off here and ice up," Jerry’s uncle said as he turned the pickup truck off the highway and stopped in front of a small, windowless building.

Carl and Jerry hopped out of the truck into the blazing Florida sunshine and watched curiously as Uncle George placed some coins into two different slots in the side of the building. Then Uncle George reached inside an opening at the bottom of the building and pulled out a paper bag of crushed ice which he dumped into their huge thermos jug of drinking water. From another opening he pulled a small cake of ice and placed it in the ice chest in the back of the truck; this was to preserve the fish they were going to catch!

“All I’ve got to say,” Carl commented, “is that you’ve got lots more confidence in fishing down here than we have in Indiana. Back there we wait to see if we’re going to catch anything. If we do, then we worry about the ice.”

“We’ll catch fish,” Uncle George said with a confident smile wrinkling his tanned face. He checked over the trim little white cabin cruiser with powerful twin outboards mounted on its stern that was being towed on a sturdy trailer behind the truck, then cried, “All aboard for Sebastian Inlet!”

The two boys were spending a couple of weeks of their vacation with Jerry’s uncle in Orlando. This morning they were going on an all-day fishing trip to Sebastian Inlet on Florida’s east coast, nearly a hundred miles from Orlando.

“M-m-m, smell that salt breeze!” Jerry exclaimed as they rolled down Highway A1A with the Intercoastal Indian River Waterway on their right and the open sea on their left.

“Yep,” Uncle George said. “Either you like that smell or it makes you sick.”

“I don’t see how anyone could help liking it,” Carl remarked as he breathed deeply of the air rushing in the open windows of the truck. “Hey, Jer, look at that tri-band beam!” he exclaimed, pointing to a 10/15/20-meter trapped-beam antenna that stood out against the blue sky above a cottage built on a dune near the sea.

“Okay, boys!” Uncle George admonished with mock sternness. “Let’s have none of that electronic jazz today. This is a vacation—remember?”

“Roger, Uncle G.,” Jerry agreed with a grin; but a few minutes later it was he who was calling attention to an elaborate cubical quad antenna installation at another house beside the ocean.

“Boy-oh-boy-oh-boy!” he groaned. “If this isn’t a ham’s dream of an antenna farm, I never saw one. Just think: no wires or trees to foul up the beam pattern; a perfect salt-water ground practically underneath the tower; and not a thing between you and Europe or Africa but an ocean of salt water. No wonder so many DX stations I call come back ‘to W4’s.”

“Yeah," Carl consoled him, “but think what a job it must be to maintain those antenna systems, what with the salt spray chewing on the metal parts and coating the insulators and feedline with a low-resistance film. And look how the wind is tugging at them right now.”

“We could do without that breeze,” Uncle George said with a frown. “This place we’re going to fish gets pretty tricky when the wind blows hard.”

Before he could amplify this statement they ran out of road; Highway A1A ended abruptly in a small parking area overlooking a little boat basin. Uncle George drove confidently off the blacktop to the left along a sand road that wound among

POPULAR ELECTRONICS
the trees and cottages. Suddenly he stopped the truck and began to back rapidly along a twisting path that zig-zagged back and forth down to the edge of the boat basin. Soon the wheels of the boat trailer rode smoothly down a boat ramp into the water until the little cruiser was almost afloat.

"Here, Jerry, you go up to the bait house and get us a hundred shrimp to start with," Uncle George said as he handed a bait bucket out of the truck. "Just tell the man who they're for and say we'll settle up when we leave. You, Carl, roll up your britches and help me get the boat off the trailer. I saw by the tide-clock up at the camp that the tide will still be coming in for another hour, and quite often the fish bite best just as the tide turns. Time's awastin'!"

**BY THE TIME** Jerry returned the boat was in the water, the truck and trailer had been parked out of the way of others wanting to use the ramp, and a single idling motor was holding the prow against the bank. Jerry took time only to get a zippered bag from behind the seat of the truck and hand it carefully to Carl before he climbed into the boat. Still using only one of the two motors. Uncle George sent the cruiser through an opening in the jetty that protected the boat basin from the rougher water of the inlet.

As they passed through this narrow opening, the boys could see that the inlet was simply a wide trench the sea had battered across the strip of sand separating the ocean from the broad, salty reaches of the Indian River. The inlet was possibly three-quarters of a mile in length and of varying width, but it was not more than a couple of hundred yards across at the sea end. Here the "lips" and "throat" of the inlet were protected from the eroding effect of the pounding waves by a lining of huge blocks of black granite, piled from deep down in the water to a height of twenty feet or so. Even the jetty that walled off the boat basin from waves entering the inlet was made of these sharp-edged rocks.

Uncle George turned to the right and cruised down the inlet for about half a mile. The water was dotted with other fishermen, all in smaller boats. He steered clear of them and kept the cruiser moving at a slow pace so as to produce as small waves as possible. Finally he dropped the anchor. Under the combined influence of the stiff breeze and the incoming tide, the cruiser swung around and pointed its bow back toward the sea end of the inlet.

No time was lost in baiting up with the shrimp and getting the lines overboard. Almost at once Carl's rod tip jerked down sharply and he reeled in a sea trout that would weigh at least a pound and a half. This was the auspicious beginning for the most exciting fishing Carl and Jerry had ever done.

For the next couple of hours all three of them caught fish after fish. There were more trout, a couple of flounder, three big drum fish, a bluefish, some whiting, and even a sand-shark a couple of feet long. Both Carl and Jerry hooked into fish that never stopped going but snapped their lines and took hooks, sinkers, and all with them.

Then the tide turned and swung the boat around in spite of the breeze from the east that was growing stronger all the time. Shortly afterward the large fish stopped biting, except spasmodically, and a school of smaller fish that Uncle George called "Sailor's Choice" moved in around the boat. They proved most adept at shelling the meat out of the shrimp and leaving only the empty husk on the hook.

"Boys, we gotta get more bait," Uncle George said as he peered down into the bait bucket. "I certainly hate to leave this spot, though. The snook should start hitting any minute now, and I know from experience that we're anchored in the best snook-catching spot in the inlet. If we leave, those other boats that haven't been doing nearly so well as we have will surely move in. Maybe I'd better get out on the bank and walk back to camp for some bait."

"Let me go," Jerry volunteered eagerly.

"Well, okay," Uncle George said as he gave his nephew a puzzled look. Jerry was
not noted for his fondness for exercise, and it was a bit strange to hear him volunteer so readily for a long, hot walk through the sand-gnat infested palmettos. "Get us fifty more shrimp and about three dozen large minnows."

JERRY laid down his rod and carefully unzipped the bag he had handed to Carl back at the landing. He removed two identical metal boxes about the size and shape of milk cartons. Both boxes had telephone-type microphones and earphones fastened to one side. As Uncle George watched silently, and a little disapprovingly, the boys connected together the pieces of two short center-loaded whip antennas and fastened one to each of the two boxes.

"Aw, Uncle G., you wouldn't expect us to forget about electronics entirely," Jerry said in wheeling tones. "These are transistorized ten-meter transceivers we finished building just before we left. They're low-power short-range jobs, and we've been aching to see how they'll work. I'll take this one with me and talk back to Carl."

"I might have known you two couldn't even go fishing without lugging some electronic junk along," Uncle George said in resignation.

They reeled in and put Jerry ashore, then went back and anchored in their lucky spot. Jerry trudged along a path that wound in and out of the palmettos toward the fish camp at the head of the inlet. As he walked, he kept up a running conversation with Carl, interrupted now and then as Carl had to lay down the transceiver to reel in a fish. The transceivers worked to perfection, putting in strong and steady signals in spite of the flea-power drain on their batteries.

When he reached the fish camp, Jerry noticed that the waves were running much higher than before. Wind and tide were locked in a furious struggle at the mouth of the inlet; the water there was a swirling, heaving maelstrom of mountainous swells and breaking waves that even ran into the inlet and broke over the top of the jetty protecting the boat basin. Most of the boats were fishing far down in the inlet in quiet water, but one small boat was anchored in the center of the inlet opposite the boat basin opening. The loud sport shirts and the sunburned faces of the two occupants proclaimed them tourists.

"That's a poor place for those Yankees to be fishing," the bait-seller muttered to Jerry as he stared with a worried frown at the little boat bobbing around like a cork in the rough water. "The undertow here is bad, and that tide is really running. With this wind—oh oh!" he broke off sharply. The boat had suddenly started moving rapidly backward toward the boiling water at the mouth of the inlet. For a few seconds the men, intent on their fishing, did not notice the movement. When they did, the man in the bow snatched at the anchor rope and brought up a frayed end. The rope had snapped.

The other man tugged at the starting rope of the motor; it broke into a roar and abruptly stopped the backward motion of the boat. The little craft moved rapidly away from the mouth of the inlet for a few yards, then the motor sputtered and quit.

"Oh, the fools!" the bait-seller groaned. "Fishing in a spot like that with an empty gas tank!"

The man in the stern of the boat frantically tried to pour gasoline from a big red can into the motor, but by now the boat was pitching and tossing so hard that this was impossible. Suddenly a huge wave caught the boat broadside and flipped it over. As the people on the bank watched in horror, one of the men popped to the  

(Continued on page 108)
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ECONOMY STEREO PREAMPLIFIER KIT

Although these two new Heathkit models are designed as companion pieces, either one can be used with your present stereo system. The preamplifier (AA-20) features 4 inputs in each stereo channel and gives you a choice of 6 functions. It will accommodate a magnetic phonograph (RIAA equalized), a crystal or ceramic phonograph, and two auxiliary sources (AM-FM tuners, TV, tape recorders, etc.) and is completely self-powered. The six-position function selector switch gives you instant selection of "Amplifier A" or "Amplifier B" for single channel monophonic; "Monophonic A" or "Monophonic B" for dual channel monophonic using both amplifiers and either preamplifier; "Stereo" and "Stereo Reverse", 8 lbs.

HI-FI RATED 14/14 WATT BASIC STEREO AMPLIFIER KIT

Two 14-watt high fidelity amplifiers, one for each stereo channel, are packaged in the single, compact, handsomely styled amplifier (AA-30). Suitable for use with any stereo preamplifier or with a pair of monophonic preamplifiers, it features individual amplifier gain controls and speaker phase reversal switch. Output terminals accommodate 4, 8 and 16 ohm speakers. 21 lbs.

HI-FI RATED 14/14 WATT STEREO AMPLIFIER KIT

A tremendous dollar value in the medium power class, this top-quality stereo amplifier-preamplifier combination delivers full 14 watts per stereo channel (28 watts monophonic) to drive your stereo system with ease, while versatile controls give you fingertip command of its every function. In addition to "stereo" and "stereo reverse" functions, the SA-2 provides for complete monophonic operation. Inputs on each stereo channel accommodate "magnetic phono" (RIAA equalized), "crystal phono", "tuner" and high level auxiliary input for tape recorder, TV, etc. Other features include a speaker phase-reversal switch, clutched volume controls, ganged tone controls, filament balance controls, and two AC outlets to accommodate accessory equipment. Handsomely styled in black with inlaid gold design. 23 lbs.

UTILITY RATED 3/3 WATT STEREO AMPLIFIER KIT

Your least expensive route to stereo, the SA-3 delivers 3 watts per stereo channel (6 watts monophonic), adequate for average living-room listening. The high level preamplifier has two separate inputs for each channel and is designed for use with ceramic or crystal cartridge record players, tuners, tape recorders, etc. Featured are ganged bass and treble tone controls, clutched volume controls, channel reversing switch, speaker phase reversal switch and mono-stereo function selector switch. Attractively styled with satin-black cabinet. 13 lbs.

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The AN-10 makes it possible for you to convert to stereo or improve your present stereo system by using just one bass "woofer"; saves buying a second bass speaker, permits using more economical "wing" speakers, improves the bass response of any stereo system. Delivers the non-direction bass frequencies of both channels below 250 cps to a single woofer and passes the higher frequency stereo channels to a pair of wing speakers. Rated at 25 watts per channel. Matches 8 or 16 ohm woofers, 8 ohm high frequency speakers, or Heathkit SS-1-2-3 speaker systems. 10 lbs.
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August, 1960

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Carl and Jerry
(Continued from page 102)

surface still clinging to the red gasoline can to keep himself afloat. The other man could be seen trying to hang on to the overturned boat. Every few seconds a wave would tear him loose or even tumble the boat over him, but each time he would swim back to it and hang on desperately. "Can't they swim to the shore?" Jerry asked.

"Those waves would beat a man to a bloody pulp against the rocks before he could ever get a foothold," the bait man said. "If we only had a boat big enough to go out there and get them!"

Without a word Jerry raced to the top of a rickety wooden tower that overlooked the mouth of the inlet and began talking earnestly into the microphone of the transceiver. In a few panting sentences he explained the situation to Carl, who relayed the information to Uncle George.

"Keep them in sight if you can. We're on our way!" he heard Carl's excited voice coming from the carphone.

IT SEEMED a long time, although it was really only a matter of minutes, until Jerry heard the throbbing snarl of the twin outboards and saw the white prow of the little cruiser coming straight down the center of the inlet. Under the powerful thrust of the two motors going at full throttle, the cruiser was coming like a rock skipped over the surface. Uncle George was steering with one hand and holding the transceiver to his ear with the other. Carl had crawled out on the deck at the bow with a life preserver attached to a rope.

Without hesitating, the little cruiser ploughed straight ahead into the boiling, surging water. "Off to the left, off to the left!" Jerry shouted into the transceiver mike as he caught a glimpse of the bobbing red can on the top of a wave far out from the mouth of the inlet. Obediently the cruiser turned in that direction.

The man grasped the life preserver Carl threw to him, released the gasoline can, and let Carl pull him over to the cruiser. Carl helped him up over the bow away from the dangerous propellers that kept the boat headed into the wind.

Then the cruiser turned and came back to the nearly-submerged boat and its human barnacle. The boat was floating so low in the water that it couldn't be seen at all from the cruiser wallowing amid the deep waves, but Jerry steered them to it from his vantage point high above the water. The second man was so crazed with fear that he wouldn't let go of the boat and swim a few strokes to the life preserver tossed near him. But when another wave knocked him loose from the boat, he hooked an arm blindly through the preserver and was pulled to the tossing cruiser.

Carl got the man by the arms and pulled the upper part of his exhausted body across the bow. Then the boy held him there with his feet still dangling as the cruiser ploughed back through the seething water at the mouth of the inlet and turned into the quiet of the boat basin. The rescued men were helped into a nearby cabin and given stimulating cups of hot coffee.

THE TWO BOYS and Uncle George decided they had enough excitement for one day, so they backed the trailer into the water and quietly loaded the boat. The fish were placed in the ice chest, the gear was put into the truck, and in a matter of minutes they were on the highway.

"Boys, it was mighty lucky for those two fellows back there that you had your radio gadgets along with you today," Uncle
George suddenly commented. "I'm thinking that a little radio in my boat might be a darned good thing. Looks like I'm going to have to get a ham license."

"Not necessarily, Uncle G.," Jerry answered. "I think a Citizens Band installation would be just the ticket for talking from a fellow's boat to his car, his cottage, or to a fish camp. Maybe it would be a good idea for a boat livery owner to equip his boats with Citizen-Band transceivers. Boats with big outboard motors have a starting battery that could power the sets. And people who already have a transceiver could rent a crystal that would put them on the frequency of the base station at the fish camp where they put their boat in. Then they could call in if their motor conked out, if the boat operator became ill, or just to ask about bait, the weather, or what the fish were biting."

For a few miles they rode along thinking about the interesting possibilities of this idea. Then Carl broke the silence: "You know that salt smells still smells good to me, and it doesn't make me sick; but somehow it smells kinda different than it did before. It's like the smell of gunpowder or the ozone odor you get around a high-tension arc. It's pleasing, but there's an air of danger about it, too," he finished with a shiver inside his damp clothing.

"That's good," Uncle George said with sudden seriousness. "This afternoon you boys learned respect for the sea. Lack of such respect nearly cost those two men their lives, and it does take the lives of many people every year. Never forget that there are very few careless old men around salt water."
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Analogy Quiz Answers

(Quiz appears on page 99)

1. G. Because of its magnetic field, an inductor has the ability to resist any change in the amount or direction of the current flowing through it—we call this property 'electrical inertia.' A heavy grinding wheel, because of its mass, has mechanical inertia and tends to resist any change in its speed or direction of rotation.

2. D. A rectifier in an electrical circuit permits electron flow in only one direction. A ratchet wheel and check pawl likewise permit rotation in only one direction.

3. C. A capacitor stores electrical energy in its dielectric when it is charged, and the energy is recovered when you provide a discharge path for it. The coil spring in a jack-in-the-box uses mechanical energy in its stressed turns when the spring is compressed; this energy is recovered when you open the box.

4. H. A fuse element can carry little more than the normal current for its circuit; when an overload occurs, it is the first thing to burn in two and thereby open the circuit. The fuse may be compared, then, to the weakest link in a chain.

5. B. A resonant circuit will oscillate at a frequency determined by the inductance and capacitance present. A tuning fork oscillates as well, but at a frequency determined by its mechanical construction.

6. A. A transformer takes electrical energy supplied to its primary winding as a large current at low voltage and provides us with virtually the same amount of energy delivered as a small current at high voltage from its secondary winding. A gear train receives mechanical energy at high speed and low torque and converts it for use by a device requiring the same amount of power supplied at low speed and high torque.

7. E. An open switch stops electron flow in the same manner as a closed faucet stops the flow of water.

8. F. A resistor limits the current in a circuit, but converts some of the electrical energy into heat while doing so. The brake shoe on the wagon wheel limits the speed of its rotation, and changes some of the mechanical energy into heat.

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  - Shirt pocket size, $14.99 ea. 2 for $15.99.
- CONVERTer, Code #2920927, similar to above except uses 3 high frequency transistors in place of tube. Operates on 6 or 12 volts, $24.99 ea. 2 for $25.99.
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How and Why of Solder

(Continued from page 69)

soldering tip and retarding heat transfer. "Right" and "wrong" soldering techniques are illustrated in Fig. 3. The iron's tip is held flat against the work and the solder is applied at the junction of the tip and the wire to be soldered. Once the solder is applied, the joint must be held stationary while the iron is removed and until the soldered connection cools sufficiently for the solder to solidify. If the connection is disturbed while the solder is in a "plastic" state, the bond may be broken or the solder may solidify in small, high-resistance crystals, giving the joint a "frosty" appearance.

A special soldering technique, often used for soldering aluminum, is illustrated in Fig. 4. Here, a special "aluminum solder" alloy is employed, and the work is heated with a torch flame. A fiberglass brush, rather than a chemical flux, is used to break up the oxide film on the work's surface. Suitable brushes and aluminum solder are available at most hardware stores.

In practice, the torch flame is applied to the back of the work, for the flame itself can serve as a strong oxidizing agent. The solder is melted in a pool, and the fiberglass brush is rapidly rubbed back and forth across the metal surfaces. If two pieces of aluminum are to be joined together, each is "tinned" individually using this technique. Afterwards, the tinned surfaces are clamped together and the torch flame applied to "sweat" the joint together.

Good soldering is absolutely essential to top performance in electronic equipment. And you don't have to be a genius to do an expert job—it's simply a matter of a little knowledge and a little practice.
erally react adversely to even the slightest leakage. For this reason, many manufacturers are now turning out highly sensitive leakage testers, both as separate units and as part of regular testers. More about this next month.

Incidentally, "shorts" will show up across the filament or heater terminals, and in cases where single elements are connected internally to more than one pin. A "short" indication here, of course, is perfectly normal, and the tube-tester chart will indicate where these normal "shorts" should appear.

If shorts other than normal ones show up during testing, the tube should be discarded. A shorted tube can, under certain conditions, damage a tube tester if the tube is tested for emission or mutual conductance. For this reason, tubes should always be tested for shorts first, and thrown out immediately if shorted.

Testing for Noise. Many testers provide a circuit for testing noisy or potentially noisy tubes, and this is a logical test to make next. Loose tube elements frequently cause noise. These elements tend to vibrate, changing inter-electrode spacing and hence capacitance and other circuit constants.

Figure 3(A) shows a simplified diagram of the noise-testing circuit of the Superior Model TW-11 tube tester. Using a switching circuit similar to that used for short testing, one element at a time is hooked through a pair of magnetic headphones (crystal phones won't do here) to one side of a transformer. The other tube elements—all shorted together—are hooked to the other side. Figure 3(B) shows a still further simplified diagram with the grid under test, and the switching circuits eliminated for clarity. Tap the tube lightly with your finger during the test; if there are any loose elements, they will vibrate and cause a ringing or "pinging" in the headphones.

At this point, we are ready to test emission or mutual conductance—depending on your tester—and run checks for open elements and gas. Next month, we'll examine these functions in detail, and look over the field of "quick" testers, cathode-ray testers, transistor testers, and other special-purpose instruments.

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August, 1960
Russian-English Translator

(Continued from page 59)

When a Russian word is fed in, the computer translates it into its “binary” language—a series of light and dark spots in a certain order. Then a light beam searches through the words recorded on the disc until it finds a word in binary form that is identical to the one just fed in. Recorded immediately after the word is its English equivalent, also in binary form. The beam “reads” this word, then signals the proper keys on an electric typewriter, and the word is typed out in English. (A more detailed description of the computer's operation begins on page 60.)

Because of the wide differences between English and Russian grammar and sentence structure, the English translation is usually far from a literary masterpiece. For example, the Russian title of a recent Pravda article used to test the machine was “New Secrets of the Universe to be Revealed.” It came out of the translator, “Will Open New Secret Universe.”

Fed by Hand. The machine now operates at only about 40 words a minute, since the text to be translated must be fed in by a human typist. But the translating circuits which compare the incoming words with those on the machine’s dictionary are capable of finding some 1800 words per minute. With several typists preparing tapes, the translator will operate at this faster speed—the equivalent of about one full-length book per hour.

In the future, the tedious task of hand typing will be entirely eliminated. Baird Atomics, Incorporated, of Cambridge, Mass., is working on a high-speed Russian print scanner that will read printed Russian words electronically and feed them into the translator.

Also in an advanced stage of development is a device which will give the translator a few pointers on the English language. This gadget, called a word analyzer, will check each sentence coming out of the machine and make any necessary grammatical corrections before sending the translation to the printer.

More Words, Less Cost. The new translator will be tremendously useful not only to scientists, but to government officials, scholars, and others vitally interested in the wealth of information contained in Russian publications. At this time, several billion words on scientific subjects alone flow from Soviet presses each year. The U. S. Government currently spends about $1,500,000 translating some 80 million words, a small fraction of the Soviet output. Because of the time and expense involved, the rest—no matter how important—must go untranslated.

The Air Force estimates that its entire machine-translation project will cost something over $5,000,000. Since Uncle Sam now spends about a third that amount every year for translation and gets only a fraction of Soviet output, the machine is expected to pay for itself in a short time. Even more important, virtually all Russian publications of importance will be translated.

In Russia, over 2600 full-time translators and 26,000 part-time scientist-translators publish 500,000 abstracts of English technical books and articles each year. Several years ago it became clear that the U. S. would never be able to translate a comparable amount of Russian into English by conventional methods. It was then that the idea of developing a translating machine was born.

Project Near Completion. The Air Force program got under way in 1955 and is expected to be completed in 1961. By that time, the automatic scanner will have been added to eliminate manual typing, and the English translation will flow continuously from one or more high-speed automatic printers. The machine’s vocabulary will probably have been expanded tenfold to about 500,000 words, including virtually every existing word in both English and Russian. The word analyzer will also be in operation, so the machine will not talk like an illiterate.

When will it go into day-by-day use? A new transistorized version is now being built for the government by IBM at its Kingston, N. Y., plant. The new unit, based on the experience gained during the construction of the first model, will be faster, ultra-reliable, and much more compact. Scientists say it will be able to handle all of the government’s translation needs. But since improvements are still being incorporated almost daily, the specific date when the new computer will begin earning its keep has not been set.

Although the machines will be used first to translate Russian technical and scientific documents needed by our scientists and engineers, they will find many other uses
as well. Economists, psychologists, physicians, geologists, scholars, and specialists in almost every field of human knowledge are anxious to find out what the Russians are doing in their fields.

Similar machines for translating other languages are also on the way. For example, IBM has developed a French translator which has about 23,000 words in its vocabulary and is already being used to translate mathematical papers. Dr. Gilbert King of IBM, inventor of the Russian-English translator, sees no reason why the same principles could not be applied to any language—even oriental ones. His machine, he says, "is a major breakthrough towards the automatic translation of all languages." —Sci—

How the Translator Works
(Continued from page 62)

number, a difference voltage will be generated and applied to the beam-controlling servo. This signal develops just enough force to make the beam jump one track in the direction, where it locks in again.

The beam samples the first word it comes to. If the number is again not high enough, the voltage is developed to make it jump once more. The beam continues to jump until it has gone one band past the proper one. At this point, a voltage of the opposite polarity is developed. This voltage drives the beam back one band, and there it locks in and begins to search for the matching word.

Incidentally, the search circuit is so fast that even if the beam has to travel across all 700 tracks before finding a match—a rare occurrence—the total time of the search will be less than 1/1200 of a second.

A cathode-ray tube is employed as the light source because its moving spot of light can be easily and quickly moved about during the search procedure.

Using only refinements of current techniques—no breakthroughs would be needed—a translator could be made in which the tracks would be only one-third their present size, and the disc would spin at three times its present speed. This would mean that the same amount of disc surface would hold 10 times as much material, and could be read out many times faster. —Sci—

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Transistor Topics
(Continued from page 94)

Duplicating this project is not too difficult, but be sure to use properly rated components. Silicon rectifiers $D_1$ and $D_2$ are 500-ma. units (International Rectifier Type SD500 or equivalent); the transistors are all Delco Type 2N278; and $C_1$ is a 20-m, 100-volt tubular electrolytic capacitor. All the resistors are 5-watt units except $R_2$ and $R_7$, which are 20-watt wire-wounds. Jack $J_1$ is a standard female receptacle (Amphenol Type MIP or equivalent), and $S_1$ is a heavy-duty power switch. (A good trick is to use a d.p.s.t. switch instead of the s.p.s.t. type needed, wiring both poles in parallel to double current-carrying capacity.) Finally, $T_1$ is a Thordarson Type TR-72 power transformer.

When wiring the unit, use a fairly heavy chassis, mounting the transistors directly against the chassis to insure good heatsinking. Use at least No. 12 gauge wire for all internal connections, and either No. 6 or No. 8 for connection to the 12-volt d.c. source—the heavier the wire, the better. If you install the completed unit in a car, check on battery polarity to make sure the negative side of the battery is grounded. If the positive terminal is grounded, insulate the inverter chassis from the car's frame.

One further tip: note that there is no fuse in the secondary circuit. But a short circuit across the output or a severe decrease in load resistance will cause the oscillator to shut off, protecting its internal components as well as the external a.c. circuit.

Incidentally, a gremlin got into the works last month and reversed the connecting lines in the block diagram of the Heath DS-1A depth sounder (page 85). We're happy to report that the gremlin has since been cornered—see correct version above.

Product News. Texas Instruments (Box 312, Dallas, Texas) is now producing the first of a series of solid circuit networks, the Type 502 binary counter. Achieving a
100:1 size reduction as compared to conventional "microminiature" circuits. the 502 assembly measures only 0.25" long by a little over 0.1" wide.

From the General Electric Company (Syracuse, N.Y.) comes word of a new manual on applications of silicon-controlled rectifiers. Running to 255 pages, the "Controlled Rectifier Manual" contains 13 chapters written by five members of G.E.'s application engineering organization. In addition to basic design data, the manual contains information on controlled rectifier characteristics, tables, charts, design nomographs, and many circuit diagrams. Priced at one dollar per copy, it is available through all G.E. semiconductor distributors.

Tiny transistorized transmitters that can be swallowed by patients are now being built by the National Institute of Medical Research, Hampstead, London, England. Once swallowed, they transmit information on internal body temperatures, acidity, and other conditions.

A new double-emitter transistor has been developed by RCA. A p-n-p drift-field type, it permits simplified design of mixer-oscillator circuits for portable and auto radio receivers; it also has potential application in small transmitters and other types of electronic equipment. Since the unit is still a developmental type, characteristics are not available at this time.

Hams will welcome the recent announcement by Pacific Semiconductors, Inc. (10451 W. Jefferson Blvd., Culver City, Calif.) that it is producing two types of triple-diffused high-frequency n-p-n power transistors. With maximum ratings of 140 volts for the Type PT900 and 80 volts for the PT901, both transistors have a 15-ampere peak collector current and can dissipate 125 watts. Each has an alpha cutoff frequency of (hold your breath) 50 mc.

A new line of low-current, silicon-controlled rectifiers has been introduced by General Electric Company. Eight models are available, differing only in their peak inverse voltage ratings (from 25 volts for Type C10U to 400 volts for Type C10D). Capable of handling peak surge currents of 125 amperes, these units are priced under $10.00 each in small quantities.

That's the transistor story to date. I'll be back next month with more news and circuits.

—Lou
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How to Get DX

(Continued from page 54)

mission lines. No matter where I oriented the beam, Gertie's CQ's netted big ones—VK's, ZL's, HS's, VP8's, EQ's, AC4's—you name it and we got it!

What happened afterwards was inevitable. Every unmarried male operator wanted to meet Gertie, begged me for her picture and QTH. To save both parties from embarrassment, I invented some fiction about Gertie being engaged. It satisfied all but one persistent rajah in India who would not give up. He would marry her unseen, give her jewels, elephants, the works.

I told Gertie about the rajah after one of those delightful lunches she'd been making from the contents of my messy refrigerator. She laughed, (her laugh is like those tiny silver bells you hang on Christmas trees), and said, "Wouldn't I look silly on an elephant!"

I walked her home that night, her OM tagging behind us like a contented dachshund. The next evening I took her out mobiling. We had a couple of very successful QSO's and then just parked and talked.

I HAD a serious talk with Gertie's OM soon after that. "You're not really going to send Gertie to welding school, are you?" I demanded.

He lowered his paper. "Welding school?" He furrowed his brow. "I don't seem to recall anything about welding school."

He lifted the newspaper. I could tell without looking that there was a smile on that round face. The old coot knew all the time.

Why don't you look for our CQ on 20 meters one of these nights? We usually come on about 8 p.m.—after the kiddies are asleep.
Short-Wave Report
(Continued from page 96)

The following is a resume of the current station reports. All times shown are Eastern Standard and the 24-hour system is used. At time of compilation all reports are correct. The stations reserve the right to change frequency and/or schedules with little or no advance notice. Please send all reports to F. O. Box 554, Haddonfield, N. J., in time to reach Your Editor by the eighth of each month.

Albania—R. Tirana is noted on 7155 kc. at 1730-1800 with Eng. talks and music. (WPE1BY)

Andorra—R. Andorre is heard well on 5978 kc. from 0045 s/0n Monday through Saturday in French and Spanish. They verified promptly with a card. (WPE8MS)

Argentina—LRA, Buenos Aires, continues to have Eng. to Europe on 15,345 kc. at 1800-1900 and to Eastern N.A. on 9690 kc. at 2200-2300. The West Coast period remains at 0002-0102, also on 9690 kc. (WPE1AGM, WPE2EG, WPE2GM, WPE3AG, WPE5BR)

Brazil—Z2FP3, Radiodifusora do Maranhao, 4735 kc., has increased power to 5 kw. and wants reports. The schedule: 0350-0600, 0800-1100, and 1400-2100. Reports go to Cx. Postal 152, Sao Luiz, Maranhao, Brazil. (WPE2AXS)

Burma—"You are listening to Myanna Athan, the Burma BJC Service" is tuned on 9540 kc. at 0200 with Eng. news and classical music from 0220 to 0240 s/off. (WPE4RC/KH6)

Canada—CHNX, Halifax, 6130 kc., relays the programs of CHNS, 969 kc., at 0400-2315 (Sundays from 0800). The power is 500 watts. Reports go to Box 400, Halifax, N. S. CFRX, Toronto, 6070 kc., relays the programs of CFRB, 1010 kc., 24 hours daily, with 1000 watts power. (WPE28BII, WPE4BFY, WPE9AGB, WPE3ADY, CS)

There have been many reports on the new voice transmission of CHU, Dominion Observatory, Ottawa, which operates on 3330, 7335, and 9770 kc. The announcements read: "CHU, Dominion Observatory, Ottawa. Eastern Standard Time — hours — minutes."

Colombia—La Voz del Cauca has been noted on 6145 kc., possibly a move from 4915 kc. (or a new parallel channel), at 2149-2210 with Latin American music. (WPE2AXS)

Costa Rica—TIFC, Faro del Caribe (The Lighthouse of the Caribbean), San Jose, operates on 9645 and 6037 kc. at 1900-2300 in Spanish and from 2300 to 0000 s/off (Sundays from 2230, also at 1500-1800) in English. Reports go to TIFC, Box 2710, San Jose. (WPE6ATY, WPE6UD, WPE8WT, WPE9ADW, WPE9AGB)

THGB, R. Reloj, San Jose, is fair from 1900 to 0700. The schedule calls for 24-hour operations daily. Programs are basically music and time checks with commercials between records; however, news is given at 0330, 1630, and 2100. Presumably this is all Spanish. (WPE3HP)

Dominican Republic—A station thought to be R. Deportiva Tangica is actually R. De-
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and at 2030-2220 on 11,730 and 9715 kc. English is beamed to Australia, New Zealand, and the Pacific area at 0500-0550 on 21,480 and 17,775 kc., and to S. Asia and Africa at 0900-0950 on 21,565 and 25,610 kc. The Happy Station Program is aired to Europe, Asia and S. Pacific areas at 0530-0700, and to Africa and the Mid-East at 1100-1230 on 21,565, 17,775, and 6020 kc.; to S. America at 1600-1730 on 15,220 and 11,730 kc.; and to N.A. at 2100-2230 on 11,950 and 9590 kc. This program is on Sundays only. The Monday DX program has been shifted to Tuesdays and expanded to 2045-2115. The "Letterbox." "Announcer's Choice," and "From The Amsterdam Archives" programs were moved to Wednesday. "Window On Holland" is now heard on Saturdays only: the Wednesday edition has been deleted. (WPE1HV, WPE3ADI, WPE3ATR, WPE4BFY, WPE6SK, WPE8MS, WPE9AO, WPE9NY, WPE0EX, VE1PE2U, VE2PE3W, VE7PE1R, JD, AS)

Nicaragua—A partially-identified station in Managua giving the call-sign YN-S (or YN-F) was noted on 1775 kc. from 2200 s/on to 2215 s/off with Spanish pop records. (DC)

North Borneo—R. Sabah, Jeselton, operates on 5980 kc. at 2300-0000 Saturdays from 2200) and 0400-0900; in Kadazdan at 0900 and 0500; in Chinese at 2300 and 0400; in Malay at 0030 and 0615; in Eng. at 2200 (Saturdays only), 2330, 0600 (BBC news and local news) and 0730. (WPE8MS)

Philippines—The Far East B/C Corp., Manila, carries Eng. at 1600-1830 on 17,805 and 21,515 kc., at 1830-1930 on 9730, 11,920, 15,365, 17,805, and 21,515 kc., at 0400-0500 on 6030, 11,855, and 21,515 kc., and at 0500-0600 on 11,920 and 21,515 kc. Reports go to P. O. Box 2041, Manila. (WPE7QN, VE7PE1R, JR)

Poland—Warsaw is scheduled as follows: 0630-0700, 0730-0800, and 0800-0830 on 17,800, 15,275, and 15,120 kc.; 1930-2000, 2000-2030, 2130-2200, and 2200-2230 on 15,275, 11,815, and 9775 kc. This is in Eng. to N.A. The Mailbag is scheduled on Mondays at 1930 and the Stamp Club on the second and fourth Wednesday of the month at 1930. Other Eng. stations: 1330-1400 on 9540 kc.; 1430-1500 on 7125 and 5550 kc.; 1530-1600 on 7315 and 9775 kc.; and 1630-1700 on 9540 and 9590 kc. (WPE1BD, WPE1HV, WPE4BFY, WPE9AO, WPE6SN, VE7PE1R)

Rhodesia—The African Service from Lusaka, 4820 kc., is noted at 2230 with jazz music and an Eng. ID at 2330. (WPE3NF)

South Korea—Seoul operates on the following schedule: N.A. at 0030-0145 on 11,925 and 15,410 kc. in Eng. and Korean; to Hawaii at 0230-0330 on 15,410 kc., and at 1100-1200 on 11,925 kc. in Eng. and Korean; to Japan at 0800-0830 on 9640 kc.; to Japan, Korea, and to Europe at 1645-1800 on 11,925 kc. in Eng., French, and Korean; and in the General Overseas Service at 0530-0600 and 0940 kc. in English. (WPE1CR)

Spain—Madrid is heard on 9360 and 11,815 kc. to Brazil at 1715-1745, to N.A. at 1745-1840, and to Latin America at 1900-2200. The N.A. xmn is also beamed to Australia on 15,420 kc. Other N.A. periods can be noted at 0950 and 1000 on 15,040 kc. (WPE1CR)

August, 1960

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**Switzerland**—Here are a few changes in Bernê's schedule: 15,315 kc. (HERU) replaces 665 kc. (HERU-2) to N.A. at 2030-2115; 15,315 kc. also replaces 15,305 kc. (HERU-6) to East Australia and New Zealand at 0215-0400, to West Australia and Far East at 0400-0445, to Japan and S.E. Asia at 0745-0930, to India and Pakistan at 0945-1130, and to the Mid East at 1145-1330; 965 kc. (HEDS) replaces 9665 kc. (HEU) to Ireland and the United Kingdom at 1345-1530 and to Spain and Portugal at 1545-1730. The DX program has been moved to Tuesdays and extended to 15 minutes. They want single-track tapes of any recognized speed) of four minutes duration from listeners, to be broadcast on future programs; the tapes will be returned after being used. Written

**SHORT-WAVE ABBREVIATIONS**

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<th>English</th>
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<td>B/C</td>
<td>British/Corporation</td>
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<td>K/S</td>
<td>Interval signal</td>
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**SHORT-WAVE CONTRIBUTORS**

James Silk (WPE1AGM), Madison, Conn.
John Rothen (WPE1BGM), S. Providence, R.I.
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Alan Roith (WPE1BIO), Bridgeport, Conn.
Jim Rosenthal (WPE1BM), Boston, Mass.
Robert Dilzer (WPE1BIV), Woodbridge, Conn.
Thomas Stanley (WPE1IN), Springfield, Vt.
Joseph Urbański (WPE1IO), E. Bridgewater, Mass.
Robert Newhart (WPE2AXS), Merchantville, N. J.
D. Lorenzini (WPE2AEE), Landisville, N. J.
James Saindon (WPE2BBT), Orange, N. J.
Myron Smith (WPE2BBF), Rochester, N. Y.
William Thomas Snyder (WPE2BRV), Providence, R. I.
Alan Grady (WPE2BT), Springfield, Vt.
Gale Whitten (WPE2FFT), Tionesta, Pa.
Grady Ferguson (WPE2BC), Charlotte, N. C.
Richard F. Lane (WPE2BDB), Memphis, Tenn.
Maxey Irwin (WPE2BF), Sparta, Tenn.
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Joseph Russo (JR), Toms River, N. J.
Alan Smith, Jr. (JVS), Versailles, Ind.
Carl Sexton (CS), Newport, Tenn.

**DX items are also welcomed. (WPE1ARV, WPE1BM, WPE1HV, WPE2BFM, WPE2BRH, WPE7MS, WPE2EMW)**
Across the Ham Bands

(Continued from page 89)

News and Views

Before he got his General, Glen Spears, K5WTB, 3102 Garland, Texarkana, Ark., was on the air as a Novice for 4½ months. He racked up 44 states, all confirmed. All work was on 15 and 40 meters, and he used a Globe Chief 90 transmitter and a National NC-300 receiver. In two weeks as a General, he has added four states, already confirmed, and is looking for skeds with Nevada and Idaho to complete his WAS. Glen’s new transmitter is a Heathkit Apache, and he will schedule anyone needing an Arkansas contact. . . .

Another General, Jon M. Schumacker, K9REE, 5505 Winnequah Trail, Madison 4, Wis., is still using his Novice transmitter, a Heathkit AT-1 running 20 to 25 watts. And why not? It has knocked off 46 states for him, including Hawaii and Alaska, on 15 and 40 meters, his favorite bands. Jon has also worked Canada, Puerto Rico, and Canada. His antenna is a 40-meter dipole about 25’ high, and his receiver is a Hallicrafters S-85, souped up with the simple one-tube Q-Multiplier which was described on page 90 of the February 1959 Among the Novice Hams.

Tommy, WPE7SV, reports that Pat Bailey, KN7KBN, 711 S. 6th, Las Vegas, Nev., is now waiting for his Conditional license. Pat worked 40 states and has 38 confirmed. He uses a Globe Chief Deluxe transmitter to feed a Hy-Gain 12-AV, 10-, 15-, and 20-meter vertical antenna; his receiver is a Hallicrafters SX-99. Pat’s best DX is KC4USN at the Geographic South Pole and U6DAS, Azerbaijan—and he has the cards to prove it! . . .

Don Davies, KN8OYQ, 827 Chalker St., Akron 10, Ohio, runs a Johnson Viking I transmitter, a RME-4500 receiver, and a Heathkit QF-1 Q-Multiplier on the 80-, 40-, and 15-meter Novice bands. He likes to rag-chew, especially on 80 meters, and would like to be nominated for the Rag Chewers Club.

McCarthy, WY2KAR, 32 Wendt Ave, Larchmont, N. Y., was thrilled to have worked WH6DIG in Honolulu at 0600, EST, on 40 meters the other morning. He runs about 40 watts to his Heathkit DX-40 transmitter, which feeds a 40-meter dipole antenna. He receives on a Hallicrafters S-38E aided by a QF-1 Q-Multiplier.

Dave Sumner, K4FXG, R.F.D. 3, Box 184, Dade City, Fla., was a Novice for three months but has been a General for a year now. His station uses a DX-40 transmitter and a Hammarlund HQ-110C receiver. Although Dave has a Hornet 3-element, tri-band antenna for 10, 15, and 20 meters, his favorite bands are 80-meter c.w. and 75-meter phone. He has worked 32 states on 80 c.w., out of a total of 45 worked on all bands. Dave serves as Net Control Station for the Tropical Phone Net on 3945 kc. on Thursdays; the net meets daily at 1730 EDST. . . .

Kenneth J. Becker, WV6JMH, 5113 W. 116th St., Los Angeles 45,

August, 1960
Calif., is getting out on "The Nifty Novice Transmitter" described in the April 1959 POPULAR ELECTRONICS. Ken built it and has worked 22 states feeding it into a 15-meter dipole. He receives on a National NC-57 receiver. Try Ken if you need a California contact on 15. . . . . Bob Saltzman, WA2BWC, One Vista Drive, Great Neck, N. Y., worked 20 counties and 48 states, all states confirmed, in a year as a Novice. As a General, he has added a few more countries to his total. Bob runs 50 watts to a 6146 on phone and c.w. on 80 through 160 meters. He uses a Heathkit VV-1 VFO in the General bands but sticks to crystal control in the Novice bands. Bob offers to help prospective amateurs obtain their licenses.

Gerald Sewell, K4CCT, 2003 Hwy 21, Oxford, Ala., plugged a 6AC7 tube into the r.f. amplifier socket of his Hallcrafters S-108 receiver in place of the original 6J5G7 as suggested in our March column with "remarkable results even on 80 and 40 meters." He uses a Johnson Adventurer transmitter running 50 watts to agitate the ionosphere via folded dipole antennas on 80 and 40 meters and straight dipoles on 15 and 20 meters. Gerald likes to DX on the low end of 40 meters between 2:00 and 4:30 a.m., but he doesn't hear enough 7's to satisfy him. . . . . Kenneth Schaffer, WA2BKQ 222 E. 202 St., Bronx 58, N. Y., has had his General ticket for almost two years. And when the time limit expires, he is going for his Extra Class license. His code speed is 45 wpm in his head and 30 to 35 wpm on paper! Kenneth also boasts a whale of an antenna, a 40-meter doublet, 200 feet above the ground! It is fed with a Heathkit DX-20, modified so much that the Heath Company probably wouldn't recognize it. But it works well, if working all states and over 70 counties on 20 and 40 meters with 50 watts input is any evidence. His BC-342 receiver has also been through the WA2BKQ modification center.

That does it for another month. Send your ham shack pictures, news, and construction projects to: Herb, W9EQQ, C/O POPULAR ELECTRONICS, One Park Ave., New York 16, N. Y. 73.

Herb, W9EQQ

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<td>World Radio Laboratories</td>
<td>117</td>
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<tr>
<td>Xcelite, Inc.</td>
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EXAMINE ANY OF THESE TESTERS

Before you buy!!

Yes we offer to ship at our risk one or more of the testers described on these pages.

Superior's New Model 70 UTILITY TESTER®

FOR REPAIRING ALL ELECTRICAL APPLIANCES
and AUTOMOBILE CIRCUITS

As an electrical trouble shooter the Model 70:
• Will test Toasters, Irons, Broilers, Heating Pads, Clocks, Fans, Vacuum Cleaners, Refrigerators, Lamps, Fluorescents, Switches, Thermostats, etc.
• Measures A.C. and D.C. Voltages, A.C. and D.C. Current, Resistances, Leaksages, etc.
• Will measure current consumption while the appliance under test is in operation.
• Incorporates a sensitive direct-reading resistance range which will measure all resistances commonly used in electrical appliances, motors, etc.
• Leakage detecting circuit will indicate continuities from zero ohms to 5 megohms (5,000,000 ohms).

As an Automotive Tester the Model 70 will test:
• Both 6 Volt and 12 Volt Storage Batteries • Generators • Starters • Distributors • Ignition Coils • Regulators • Relays • Circuit Breakers • Clearance Lights • Stop Lights • Condensers • Directional Signal Systems • All Lamps and Bulbs • Fuses • Heating Systems • Horns • Also will locate poor grounds, breaks in wiring, poor connections, etc.

INCLUDED FREE This 64-page book—practically a condensed course in electricity. Learn by doing.

Just read the following partial list of contents: What is electricity? • Simplified version of Ohm's Law • What is a battery? • Simplified wattage charts • How to test all electrical appliances and motors using a simplified trouble-shooting technique • How to trace electrical circuits and parts in automobiles and trucks. $15.85

Model 70—UTILITY TESTER
Total Price $15.85—Terms: $3.85 after 10 day trial, then $4.00 monthly for 3 months, if satisfactory. Otherwise return, no explanation necessary.

Superior's New Model TV-50A GENERATOR

7 Signal Generators in One!

✓ R.F. Signal Generator for A.M. ✓ Bar Generator ✓ Marker Generator
✓ R.F. Signal Generator for F.M. ✓ Cross Hatch Generator ✓ Color Dot Pattern Generator
✓ Audio Frequency Generator ✓ Variable Audio Frequency Generator

R. F. SIGNAL GENERATOR: The Model TV-50A Generator provides complete coverage for A.M. and P.M. alignment. Generates Radio Frequencies from 100 Kilocycles to 50 Megacycles on fundamentals and from 60 Megacycles to 180 Megacycles on powerful harmonics.

VARIABLE AUDIO FREQUENCY GENERATOR: In addition to a fixed 400 cycle sine-wave audio, the Model TV-50A Generator provides a variable 300 cycle to 26,000 cycle sine wave audio signal.

MARKER GENERATOR: The Model TV-50A includes all the usual frequently needed marker points. The following markers are provided: 180 Kc. 255 Kc., 450 Kc., 600 Kc., 1000 Kc., 1400 Kc., 1600 Kc., 2000 Kc., 2400 Kc., 3519 Kc., 4.5 Mc., 5 Mc., 10.7 Mc., (3579 Kc. Is the color burst frequency).

$47.50

Model TV-50A GENERATOR... Total Price $47.50—Terms: $11.50 after 10 day trial, then $4.00 monthly for 6 months if satisfactory. Otherwise return, no explanation necessary.

CROSS HATCH GENERATOR: The Model TV-50A Generator will produce a crosshatch pattern on any TV picture tube. The pattern will consist of non-shifting, horizontal and vertical line sequences to provide a stable cross-hatch effect.

Order merchandise by mail, including deposit or payment in full, then wait and write... wait and write?

Purchase anything on time and sign a lengthy complex contract written in small difficult-to-read type?

Purchase an item by mail or in a retail store then experience frustrating delay and red tape when you applied for a refund?

Obviously prompt shipment and attention to orders is an essential requirement in our business... We ship at our risk!

PRINTED IN U.S.A.

Always say you saw it in—POPULAR ELECTRONICS

128
Superior's New
Model 82A

A truly do-it-yourself type
TUBE TESTER

TEST ANY TUBE IN 10 SECONDS FLAT!

1. Turn the filament selector switch to position specified.
2. Insert it into a numbered socket as designated on our chart (over 600 types included).
3. Press down the quality button.

THAT'S ALL! Read emission quality direct on bad-good meter scale.

FEATURES:
- Tests over 600 tube types.
- Tests O24 and other gas-filled tubes.
- Shows new 4" meter with sealed air-dampened needle resulting in accurate vibrationless readings.
- Use of 22 sockets permits testing all popular tube types and prevents possible obsolescence.
- Dual Scale meter permits testing of low current tubes (7 and 9 pin straighteners mounted on panel).
- All sections of multi-element tubes tested simultaneously.
- Ultra-sensitive leak test circuit will indicate leakage up to 5 megohms.

Production of this Model was delayed a full year pending careful study by Superior's engineering staff of this new method of testing tubes. Don't let the low price spoil your deal. We claim Model 82A performs similar looking units which sell for much more—and we offer to ship it on our examination before you buy policy.

Model 82A comes housed in handsome, portable, Saddle Stitched Texon case. Only...

$36.50 Net

SUPERIOR'S
NEW
MODEL 83

C.R.T. TESTER

Tests and Rejuvenates
ALL PICTURE TUBES

ALL BLACK AND WHITE TUBES
From 50 degree to 110 degree types—from 8" to 30" types.
- Model 83 is not simply a rehashed black and white C.R.T. Tester with a co-adapter added. Model 83 employs a new improved circuit designed specifically to test the older type black and white tubes, the newer type black and white tubes and all color picture tubes. Model 83 provides separate filament operating voltages for the older 6.3 volt types and the newer 5 volt types. Model 83 employs a 4" air-damped meter with quality all-calibrated scales. Model 83 properly tests the red, green and blue sections of color tubes individually—both sections of a color tube contain its own filament, plate, grid and cathode. Model 83 will detect tubes which are apparently good but require rejuvenation. Such tubes will provide a picture seemingly good but lacking in proper definition, contrast and focus. To test for such malfunction, you simply press the rej. switch of Model 83. If the tube is weakening, the meter reading will indicate the condition. Rejuvenation of picture tubes is not simply a matter of applying a high voltage to the filament. Such voltages improperly applied can strip the cathode of the oxide coating essential for proper emission. The Model 83 supplies a selective low voltage uniformly to assure increased life with no danger of cathode damage.

Housed in handsome portable Saddle Stitched Texon case—complete with sockets for all black and white tubes and all color tubes. Only...

$38.50 Net

MOSS ELECTRONIC, INC.
Dept. D-778 3849 Tenth Ave., New York 34, N. Y.

Please send me the units checked on approval. If completely satisfied I will pay on terms specified with no interest or finance charges added. Otherwise, I will return after a 10 day trial positively cancelling all further obligation.

Model 77...Total Price $42.50 $12.50 within 10 days. Balance $6.00 monthly for 5 months.
Model TV-50A...Total Price $47.50 $11.50 within 10 days. Balance $6.00 monthly for 5 months.
Model 82A...Total Price $36.50 $6.50 within 10 days. Balance $6.00 monthly for 5 months.
Model 83...Total Price $38.50 $6.50 within 10 days. Balance $6.00 monthly for 5 months.
Model 70...Total Price $15.85 $3.85 within 10 days. Balance $6.00 monthly for 3 months.
Model 79...Total Price $18.50 $3.85 within 10 days. Balance $6.00 monthly for 5 months.

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City ...........................................................................
Zone .............................................................. State ...............................
All prices net, F.O.B., N. Y. C.

AmericanRadioHistory.Com
SUPERIOR'S NEW MODEL 77

VACUUM TUBE VOLTOMETER
WITH NEW 6" FULL-VIEW METER

Compare it to any peak-to-peak V. T. V. M. made by any other manufacturer at any price.
- Extra large meter scale enables us to print all calibrations in large, easy-to-read type.
- Employs a 12AU7 as D. C. amplifier and two 9006's as peak-to-peak voltage rectifiers to assure maximum stability.
- Meter is virtually burn-out-proof. The sensitive 400 micro-ampere meter is isolated from the measuring circuit by a balanced push-pull amplifier.
- Uses selected 1/2 zero temperature coefficient resistors as multipliers. This assures unchanging accurate readings on all ranges.

SPECIFICATIONS
- DC VOLTS: 0 to 3/15/5/150/300/750/1,500 volts at 1 megohm input resistance.
- AC VOLTS (RMS) : 0 to 3/15/5/150/300/750/1,500 volts. AC VOLTS (Peak to Peak) : 0 to 8/40/200/400/800/2,000 volts.
- ELECTRONIC OHMMETER: 0 to 1,000 ohms/10,000 ohms/100,000 ohms/1 meg-ohm/10 megohms/100 megohms/1,000 meg-ohms.
- DECIBLES: -10 db to +18 db, +10 db to +38 db, +20 db to +58 db.
- All based on 0 db = 000 watts (6 mw) into a 500 ohm load at 2,500 Hz.
- AC CENTER METER: For discriminator alignment with full scale range 

SUPERIOR'S NEW MODEL 79

SUPER-METER
WITH NEW 6" FULL-VIEW METER

A Combination VOLTM-OMH MILLIAMMETER
Plus CAPACITY, REACTANCE, INDUCTANCE & DECIBEL MEASUREMENT
Also Tests SELENIUM & SILICON RECTIFIERS, SILICON & GERMANIUM DIO-DS.

The model 79 represents 20 years of continuous experience in the design and production of SUPER-METERS, as well as SICO development. It contains not only every circuit improvement perfected in 20 years of specialization but, in addition, includes those services which are "musts" for properly servicing the ever-increasing number of new components used in all calibrations of today's electronic pro-
duction. For example, with the Model 79, SUPER-METER you can measure the quality of selenium or silicon rectifiers and all types of diodes - components which have come into common use only within the last five years, and because this latest SUPER METER necessarily required extra meter scale, SICO used its new full-view 6-inch meter.

SPECIFICATIONS
- D.C. VOLTS: 0 to 7.5/15/150/300/750/1,500.
- A.C. VOLTS: 0 to 15/30/150/300/1,500/3,000.
- D.C. CURRENT: 0 to 7.5/15/150 Ma. 0 to 1.5/15 Amperes.
- RESISTANCE: 0 to 1,000/100,000 Ohms. 0 to 10 Megohms.
- CAPACITY: .001 to 1 Mfd. 1 to 50 Mfd.
- REACTANCE: 50 to 2,500 Ohms.
- 2,500 Ohms to 2.5 Megohms.
- INDUCTANCE: 15 to 7 Henries. 1 to 7,000 Henries.
- DECIBLES: -6 to +18, +16 to +38, +14 to +58.
- The following components are all tested for QUALITY at appropriate test po-
tentials. Two separate BAD-GOOD series of the meter are used for direct readings. All Electrolytic Condensers from 1 MFD to 100,000 MFD. All Germanium Diodes. All Silicon Rectifiers. All Silicon Diodes. All Germanium Diodes.

Model 79 comes complete with operating instructions, test leads, and streamlined carrying case. Use it on the bench-use it on calls. Only $38.50

TRY FOR 10 DAYS BEFORE you buy any of the models described on this and the preceding pages. If after a 10 day trial you are completely satisfied and decide to keep the Tester, you need send us simply the down payment and agree to pay the balance due of the monthly indicated rate. (See other side for time payment schedule details.)

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

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