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FEBRUARY 1970

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This month's cover photo by
Conrad Studio

POPULAR ELECTRONICS, February 1970, Volume 32, Number 2, Published monthly at One Park Ave., New York, N.Y. 10016. One year subscription rate for U.S., U.S. Possessions and Canada, $6.00; all other countries $7.00. Second class postage paid at New York, N.Y. and at additional mailing offices. Authorization to second class mail by the Post Office Department, Ottawa, Canada and for payment of postage in cash. Subscription service and Forms 3570: Portland Plate, Boulder, Colorado 80302. Editorial offices for manuscript contributions, reader inquiries, etc.: One Park Ave., New York, N.Y. 10016.
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What Performance!

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**LETTERS FROM OUR READERS**

**LASERS AND SAFETY — AGAIN!**

— Send me any information on where I can obtain plans for a high-power, small-beam divergence, pulse or continuous laser —
— I require a more powerful laser. Please send information for this type of tube, the maximum power without getting overheated —
— I would greatly appreciate . . . a medium-priced laser of mild burning capabilities (say through a piece of cardboard) and a visible range of several miles —

The extracts above are from only three of the many letters we have received requesting information on how to obtain or build a high-power laser, or how to boost the power of the one described in the article "Experimenters' Laser" in our December 1969 issue.

The dangers involved in working with high-power lasers were mentioned several times in the December issue, but apparently many readers choose to ignore them.

If a laser is to be capable of burning or producing physical damage to a target, it must be capable of producing many watts of beam power. Unfortunately, when you reach the vicinity of about 3 milliwatts, the eyes of any observer, either directly in the laser beam or receiving a reflection of the beam from a shiny surface are endangered. Even at this relatively low power, permanent blindness is a real possibility — and only a fraction of a second of exposure is necessary to produce this total and irreparable damage. The output of the laser described in our December article cannot be made to exceed 0.5 milliwatt — far below the danger point. (Though a beam of this intensity should not
Go to sea.
In the Army.

Or fly the sky. Or highball a train.
Or handle a dozer.

The Army teaches special skills
of all kinds. High school graduates
who enlist now can choose from
hundreds of job training courses.

Along with seamen to man our
ships and flyers to pilot our choppers,
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Your future, your decision...
choose ARMY.
This is 30,000 solid state replacement parts.
It used to be if you wanted to satisfy everyone, you had to stock over 30,000 different solid state replacement parts.

Well, everyone realized that was ridiculous. So some enterprising people came up with a bunch of universal replacements.

Then you only had to stock about eleven or twelve hundred.

That was a lot better, but we still thought it was a little ridiculous.

So two years ago (when we went into this business), we figured out how to replace all 30,000 with only 60.

Now all you have to do is stock 60 of our diodes, transistors, integrated circuits, etc., and you can replace any of the 30,000 parts now in use. Including all JEDEC types, manufacturers’ part numbers, and foreign designs.

That means you invest less money.

You don’t tie up valuable space.

You do away with complicated inventory control.

And you operate more efficiently.

To make life even easier, we’ve got a new book that gives you all the cross references you need to figure out which part replaces which.

It’s available from your Sylvania distributor.

If the whole thing sounds rather incredible, you’re right. But why not give your distributor a call and let him narrow the incredibility gap.

SYLVANIA
GENERAL TELEPHONE & ELECTRONICS
LETTERS (Continued from page 8)

be looked into directly.) This cannot be said of the semiconductor or gas lasers that are available for use in research laboratories under controlled conditions.

We would like to repeat also that dark glasses, unless they are specifically made for the laser involved, are of no help. Do not depend on them for protection.

Out of responsibility and concern for our readers, POPULAR ELECTRONICS cannot suggest or recommend a laser of any higher strength than the one described in the article.

SKY KING IDENTIFIED

To answer your questions: SKY KING, is an unclassified collective callsign used for all airborne SAC aircraft; SKY BIRD, is an unclassified collective callsign used for all SAC ground radio stations; LOOKING GLASS is the unclassified name of the SAC airborne command post.

LT. COL. G.F. HENNIKUS, JR.
Offutt AFB, Nebraska

UN-MUDDYING THE WATERS

There is no doubt that laser light has and will continue to play a significant role in the field of ophthalmology. It has been used to seal retinal holes, treat very small retinal detachments and in some instances played a role in the treatment of diabetic retinopathy and other retinal problems. Xenon light has also been used for photocoagulation and many ophthalmologists prefer its use over laser light. However, your statement that "one pulse from a laser and the retina is a 'spot welded' back in place" ("The Lively Laser," December 1969) is not only misleading, but adds to the confusion about complex medical problems in an already overexhanced lay public. By far the great majority of retinal detachments, unfortunately, cannot respond to photocoagulation alone. And even now, detached retinas require "complex surgery and a long recuperative period." Retinal detachment surgeons already have a difficult time explaining to patients that the "magic light" will not perform miracles in their eyes.

Now to further "muddy the water" you state that "micro-surgical treatment of glaucoma using a laser to remove a portion of the iris of the eye is showing great promise." You forgot to add, however, that this is a highly experimental procedure performed, as far as I know, only in animals. There are still some problems to iron out before this can become a safe procedure to perform in humans.

M. M. COHEN, M.D.
Resident in Ophthalmology
Univ. of Mich. Medical Center

Many thanks for straightening us out on these highly technical and important aspects of the subject.

POPULAR ELECTRONICS
FREE BOOKLET AVAILABLE

I'm positive that we were unintentionally "dropped" from Dave Weems' fine December issue article on bass reflex enclosures. Please tell your readers to write me for a free copy of our bass reflex design handbook.

BILL SUTHERLAND
Electro-Voice
Buchanan, MI 49107

APPRECIATION APPRECIATED

Please keep coming out with your excellent projects such as "Microwaves For The Beginner" (November issue) and that great "Experimenters' Laser" (December).

KEN REID
Independence, Kansas

STATION ADDRESSES

As a brand-new short-wave listener I'm perplexed about writing to the various hams and broadcasters. Should I report that I heard them? If so, how do I find their addresses?

R. J. MILLER
Montvale, N.J.

Most radio stations still appreciate receiving accurate reception reports. The addresses of ham stations are contained in two separate Radio Amateur Callbooks available at most radio stores. International broadcasters are listed in the "SWL Address Book" ($2.95) mail-order from Gilfer Associates, P.O. Box 239, Park Ridge, N.J. 07656.

OUT OF TUNE

"Experimenters' Laser" (December 1969). Many readers see what appears to be a discrepancy between Figs. 1(B) and 6 where none actually exists. Four resistors are shown in Fig. 6 for R22-R24, while only three are shown in Fig. 1; and the location of the junction between resistors to which C12 is to be connected is in question. The difference between the two figures is explained on page 110 under the heading "Troubleshooting." The figures are correct.

"Psychedelia I" (September 1969). In Fig. 3 on page 30, change R8 to R9. Then, in the upper right of Fig. 4 on page 32, the 6.3-volt, center-tapped secondary of T2 should read to "PCU"—not "QFU." In Fig. 6 on page 35, change C15 to C16; R10 to R14; Q3 to Q5; and R22 to R27.

February, 1970

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Our busy little radios do not miss a trick or transmission.

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FUNK & WAGNALLS DICTIONARY OF ELECTRONICS
This book, more of a desk-top encyclopedia than a simple dictionary, will appeal to a wide variety of people. Particular attention has been paid to the interests of the nonelectronics professional (such as physicians, biologists, and psychologists) who find it necessary to deal with electronic equipment and concepts. The dictionary defines in sophisticated yet clear and precise language the basic terminology of electronics, aided by formulas, graphs, and component and schematic diagrams. Mathematical descriptions, which can be skipped at the reader's discretion, are given where they help to clarify concepts. In addition, an entire section in the back of the book is devoted to tables of logarithms, trigonometric function, and other useful information.


HANDBOOK OF TRANSDUCERS FOR ELECTRONIC MEASURING SYSTEMS
by Harry N. Norton
This is the first applications book ever written about transducers and their use in measuring systems. The first three chapters provide background in telemetry and measuring systems, transducer basics, calibration, and testing. The remaining 14 chapters cover all physically measurable quantities, from acceleration and attitude to pressure and temperature. The information given with each group of devices covers design, operation, specification, applications, calibration, and testing—all preceded by basic definitions and explanations of physical laws. Numerous sectional and exploded illustrations show the internal construction and elements of transducers.


ELECTRONIC CIRCUITS FOR THE BEHAVIORAL AND BIOMEDICAL SCIENCES
by Mitchell H. Zucker
Even readers with little prior experience in electronics can read and understand this
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Here's an easy and convenient way for you to get additional information about products advertised or mentioned editorially (if it has a "Reader Service Number") in this issue. Just follow the directions below...and the material will be sent to you promptly and free of charge.

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FUNDAMENTALS OF ANALOG COMPUTERS
by Robert C. Weyrick

INTEGRATED CIRCUITS
(A Basic Course for Engineers and Technicians)
by Robert G. Hibberd

Library (Continued from page 14)
TRUE-FALSE QUIZ ANSWERS

1. False. LSI stands for Large Scale Integration.
2. False. The third band on a resistor always designates a multiplier. When the third band is silver, the multiplier is 0.01; gold is 0.1. For instance, a red-red-gold-silver resistor would be 2.2 ohms with 10% tolerance.
3. True. Increasing the distance between the plates on any air-spaced capacitor decreases its capacitance.
4. True. The Seebeck and the thermoelectric effects are the same.
5. False. A dynamically balanced tone arm will not correct skating force. A slight opposing force, proportional to stylus pressure, is normally used to counter the skating force.
6. True. Magnetostrictive materials (nickel, stainless steel, iron) are used as transducers in ultrasonic equipment.
7. True. Just as a magnetic field causes a change in size, so can a change in size of the cone cause a magnetic field. The field, of course, generates a voltage in the coil.
8. False. The Curie Point is the temperature above which a ferromagnetic material becomes practically non-magnetic.
9. False. Tungsten's resistance is directly proportional to temperature but carbon is inversely proportional.
10. True. Each resistor in a series circuit absorbs half the total power. Either configuration will have the same power rating.
11. False. Most infrared missile systems are test-fired on desert ranges. These systems operate on a temperature differential, not ambient temperature.
12. True. In both cases, the power must be removed from the device so that it "unlatches" and a pulse is all that is required to energize them.
13. False. Radio communication with submerged submarines is carried on in the VLF band.
14. True. Most rare earths are not now considered rare.
15. False. A 50-ohm coaxial cable is now available measuring only 0.0104 inches in diameter. Losses are increased with the reduction in size, however.
16. False. An anisotropic magnet has an axis with preferred characteristics over other axes. An isotropic magnet has no preferred axis.
17. True. After the flyback, the damper tube charges the boost capacitor which forms the first half of the sweep.

Sound us out

...and you will be listening to the most brilliant sound reproduction you can get from an automatic turntable.

The BSR McDonald 600.

Its precision British craftsmanship can be seen... and heard.

There's anti-skate control. And a tone arm that's so finely counterbalanced, this superb turntable can even play upside-down, and still track perfectly.

A pause control lever allows you to stop playing anywhere on the record and then repositions to the exact same groove.

Groovy.

And when the last record has played, the Decor-Matic power switch on the base shuts off both the turntable and the complete system automatically.

The BSR McDonald 600 must already be sounding pretty good to you. So when you're in the market for a hi-fi stereo system, be sure your dealer demonstrates it with a BSR McDonald turntable.

It'll speak for itself.

Write for detailed specifications on the 600 and all the BSR McDonald Automatic Turntables.
Can you solve these problems in electronics?

They're a cinch after you've taken RCA Institutes' new communications electronics program.

It includes new preparation for the FCC license plus the assurance of your money back if you fail to get it.

This one is quite elementary.

In this door bell circuit, which kind of transformer is $T_1$—step-up or step-down?

Note: if you had completed only the first lesson of any of the RCA Institutes Home Study programs, you'd easily solve this problem.

This one is more advanced.

What is the total capacitance in the above circuit?

Note: you'd know the solution to the problem if you'd taken only the first two lessons in RCA's new Communications Electronics Program.

These are the lessons that prepare you step-by-step for an FCC License.

This license is a requirement for servicing all types of transmitting equipment and can help open doors to jobs commanding high income in communications, radio and broadcasting, aerospace, industrial automation and many others.

For a rewarding career with good pay, take that first step now. Send for complete information—mail the attached card.
RCA Institutes Autotext learning method makes problem-solving easier... gets you started faster towards a good-paying career in electronics

Are you just a beginner with an interest in electronics? Or, are you already making a living in electronics, and want to brush-up or expand your knowledge? In either case, RCA has the training you need. And Autotext, RCA Institutes' own method of Home Training will help you learn more quickly and with less effort.

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Automation
Computer Programming
Solid State Electronics Drafting

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Please send me FREE illustrated career catalog.

Name __________________________ Age _________________
Address __________________________________________ (please print)
City ___________________________ State ________ Zip __________

February, 1970
NEW PRODUCTS

Additional information on products covered in this section is available from the manufacturers. Each new product is identified by a code number. To obtain further details on any of them, simply fill in and mail the coupon on page 15 or 115.

REFLECTIVE SPEAKER SYSTEM

A reflective speaker system, the Model W80, utilizing a dramatic new concept in sound dispersion and stereo fidelity, was recently introduced by the Wharfdale division of British Industries Co. The W80 differs from other reflective and omnidirectional speaker systems on the market in that the sound dispersion is fully controlled by means of a unique moveable variplanar reflector. The sound can be adjusted specifically for the acoustical characteristics of the listening room and decorating layout. Technical specifications: 20 Hz to beyond audibility frequency range; 15 IHF watts minimum, 50-IHF watts maximum power input; 4-8 ohm impedance; 1000-Hz midrange, 3500-Hz sub-treble tweeter, and 5000-Hz ultra-treble tweeter electrical crossovers; 12½" woofer with 9½-lb magnet assembly, 5" midrange, 3" sub-treble tweeter, and 1" domed ultra-treble speaker complement; 85-lb sand-filled cabinet.

Circle No. 75 on Reader Service Page 15 or 115

SOLID-STATE GENERAL-COVERAGE RECEIVER

The GR-78 receiver recently introduced by the Heath Company provides AM, CW, and SSB coverage from 190 kHz to 30 MHz in six switch-selected bands. The all solid-state circuit employs FET's in the r.f. section and four ceramic i.f. filters for excellent sensitivity and selectivity. The built-in bandspread tuning can be calibrated for either the short-wave broadcast or amateur radio bands, and a switchable 500-kHz crystal calibrator assures accurate dial calibration. The receiver has a rechargeable nickel-cadmium battery pack and built-in charging circuit. An automatic noise limiter cuts down ignition and static interference, and the automatic volume control keeps the volume level constant under changing signal conditions. Additional features of the GR-78 include a headphone jack, built-in speaker, external antenna terminals, receiver muting for use with a transmitter, and S meter.

Circle No. 76 on Reader Service Page 15 or 115

STEREO RECEIVER EMPHASIZES "NEW LOOK"

A high-cut filter, tape monitor, loudness control, and FM muting are a few of the features available with the Pioneer Electronics U.S.A. Corp. Model SX-770 AM/stereo FM receiver. In addition, the receiver features a black front panel with illuminated blue tuningscale, the "new look" favored by interior decorators. A FET front end and IC i.f. strip provide a 12-µV sensitivity, 60-DB at 98 MHz image rejection, and 70 dB IHF signal-to-noise ratio. For stereo reception, the multiplex section employs a time-switching demodulator. Output audio power is 70 watts IHF into a 4-ohm load, while harmonic distortion is less than 0.8% at full rated output. The use of low-noise silicon transistors throughout ensures complete stability and absolutely quiet operation. And monolithic construction of the multiplex section results in stable wide-channel separation over a broad frequency range.

Circle No. 77 on Reader Service Page 15 or 115

ELECTRONIC PROJECTS KIT

Two transistors and a solid-state diode are included in the more than 40 electronic parts that make up Radio Shack's Science Fair "50-in-1 Project Kit." This safe kit is designed for the beginning experimenter to put together 50 or more battery-powered projects. Provided with the kit is a manual that describes how to put together the circuits and how the circuits operate. The beginner's problem of reading schematic diagrams is given special attention, and parts connections on the board are numbered for easy location. A chart comes with each circuit diagram, indicating which numbers should be connected together. The 50 projects described in the manual include radio receivers and transmitters, test instruments, rain and burglary alarms, and a tachometer circuit.

Circle No. 78 on Reader Service Page 15 or 115

MONITOR RECEIVER FOR EVERYONE

Foresters, doctors, and movie makers are just some of the possible users of the Model PRO-2 business and emergency communications receiver made by Radio Shack. In fact, just about everyone interested in communications—even if it is just listening to the weather forecasts on 162.55 MHz—will find use for this re-

P 0 L A R ELECTRONICS
The new Cobra 24: with more power, intelligence, and beauty than any of the others in its class!

The Cobra 24 preys on the others' weaknesses. With more talk power—a full, legal-limit 5-watt input and exclusive Dynascan DYNA-BOOST Speech Compression. And a selective dual-conversion superhet receiver with ceramic filter to give outstanding selectivity and gain.

And more intelligence—it always gets the message through crisp and sharp, even when others are garbled and unclear. Crystal-controlled transmit and receive on all 23 channels. (No extra crystals to buy!)

And more beauty—a striking, no-nonsense exterior. Designed for attack...with a push-to-talk mike, automatic noise limiter, and positive or negative ground operation without internal wiring changes, featuring reverse polarity protection. There's a PA/CB switch with adjustable volume. And the illuminated channel selector and "S" meter makes even night transmission easy. Beautiful, with all silicon transistor, F.E.T. and integrated circuit. It uses 12 volt DC; AC adapter available. Meets FCC requirements. It even comes with its own mounting bracket.

See your dealer or write us for full details.

Cobra 24 Net $169.95.

Product of DYNASCAN CORPORATION
1801 W. Belle Plaine, Chicago, Illinois 60613
PRODUCTS  (Continued from page 22)

receiver, considering that the receiver tunes the 30-50-MHz and 152-174-MHz bands. The PRO-2 is a specially designed high-frequency FM receiver, containing a complete tuning system with a color-coded scale for each band. Sensitivity of the receiver is better than 0.5 µV, and output power to the built-in speaker or 8-ohm external phones or speaker is 2 watts of audio. A squelch control limits noise nuisance, and an audio signal for tape recording or external audio system is available on the rear panel. The receiver can be a.c. line powered or operated from a 12-15-volt d.c. source.

Circle No. 79 on Reader Service Page 15 or 115

STEREO/HI-FI MUSIC CENTER
The most recent advances in electronics for listening pleasure are said to have been combined in the Allied Radio Corp. Model 1450 stereo hi-fi music center. It contains a solid-state receiver, automatic turntable, cassette recorder, and walnut base. The 55-watt ±1 dB (into 4 ohms) stereo amplifier has separate bass and treble controls, mono-

stereo switch, and loudness control. Microphone inputs and a stereo headphone jack, as well as tape and auxiliary inputs are provided. Frequency response is 20-30,000 Hz ±1 dB. The stereo FM/AM tuner employs FET's in the front end, IC's, and a.f.c. for finest reception. The dial has a unique point-of-light tuning indicator. The four-speed automatic turntable and cassette recorder have all of the features needed for maximum versatility.

Circle No. 80 on Reader Service Page 15 or 115

MAXIMUM-ACCURACY VOM
Simpson Electric's Model 202 "Accu-Log" VOM eliminates the need to keep reading at the high end of the scale or to worry about "percent-of-full-scale" accuracy ratings. The 202's quasi-logarithmic scale gives consistent percent-of-reading accuracy to within 2% for d.c. and 3% for a.c. values. The instrument has six d.c. and four a.c. voltage, five d.c. current, and five resistance ranges. Two of the resistance ranges are for low-power testing. The 7" antiparallax mirror scale reduces reading error; and the taut-band movement is over-

load protected, shock resistant, and self-shielding.

Circle No. 81 on Reader Service Page 15 or 115

SOLID-STATE METAL LOCATOR
An all-solid-state metal locator capable of detecting buried metal objects down to a depth of 6" was recently introduced by Heath Co. Called the Heathkit Model GD-48, the new metal locator employs the induction-balance method of detection. As the sensing head of the instrument comes near a metal object, a loud tone is heard, from a built-in speaker or through headphones. For more accurate indications, a meter monitors relative imbalance between the two induction coils. The on-off/sensitivity control can be adjusted to detect an object as small as a dime buried at a 6" depth. The search head is supplied with both coils already accurately aligned and cemented in place; everything else is in kit form.

Circle No. 82 on Reader Service Page 15 or 115

FOUR-WAY SPEAKER SYSTEM
The LWE IV, a new 14-speaker, high-efficiency four-way, non-resonance speaker system is being introduced by LWE Division of Acoustron Corp. The system is designed and engineered with inverse feedback electronic suspension and room gain control for improving sound reproduction in large listening rooms. The transducer complement of the LWE IV consists of four 15" woofers, four each 8" and 6" midrange speakers, and two 5" horn-type tweeters. Frequency response of the system is 20-20,000 Hz ±3 dB with crossover points at 150, 1000, and 4000 Hz. Nominal impedance is 4 ohms. Power handling capacity is 200 watts rms with 100 watts minimum power required to drive the system. The control panel contains high-frequency, high-midfrequency, low-mid-frequency controls; phase switch; auxiliary amp jack; main input connector; and exclusive gain control.

Circle No. 83 on Reader Service Page 15 or 115

FOUR-TRACE OSCILLOSCOPE PREAMPLIFIER
A four-trace oscilloscope preamplifier, the first in a new line of kits, has been announced by the Phase Corp. The preamp is designed for use with any a.c. or d.c. oscillo-

(Continued on page 26)
SHORT-WAVE
General coverage and special frequency receivers. A range of models stretching across every known frequency used in communications and entertainment. Prices range from $59.95

AMATEUR
Transceivers and communications systems that give you the maximum in power, range, sensitivity, coverage—all around performance. Unrivaled advanced-engineering features in the price range that fits your needs. Prices to $1545

ACCESSORIES
Power supplies, antennas, filters, keyers, remote VFO/VSWR console, speakers, learning and practice systems—all the key elements for top enjoyment, maximum professionalism, are yours at their best from your Hallicrafters distributor.

THE NEW HALICRAFTERS WORLD TIME DIAL & FREQUENCY CHART
Only $1.00 each, postpaid to readers of this publication.
Please send me x [#] chart(s).
Enclosed is my check $ for $ .00 in full payment, including postage and handling.

CIRCLE NO. 14 ON READER SERVICE PAGE

Name ____________________________
Address ____________________________
City ____________________________ State ______ Zip ________
Telex writes new specs on sensitivity and ruggedness in headphones.

The Communicator Series

HIGH SENSITIVITY AND LOW OPERATING POWER. The new Communicator Series of headphones is designed around a dramatic new driver unit that requires only absolute minimal operating power. This added efficiency allows for a substantial increase in sensitivity without any increase in distortion, making the Communicator Series the most sensitive and versatile headphones available today.

RUGGED, CONSISTENT PERFORMANCE. Unlike the soft aluminum or paper cones in most of today's headphones, the Communicator's rugged new cone is made of special material that will provide peak performance without being affected by temperature or humidity. This means that you get consistent, high quality performance, day in and day out, under the most demanding communications conditions.

For more information on Telex's new Communicator headphones, contact your nearest Telex dealer or write:

CIRCLE NO. 27 ON READER SERVICE PAGE

NEW PRODUCTS
(Continued from page 24)

sensitivity, providing the capability of observing as many as four waveforms simultaneously. An individual centering control is provided for each of the four inputs to the preamp. With an input impedance of 1 megohm/channel, the sensitivity of the preamp is limited only by the sensitivity of the scope with which it is used. The preamp is compact, facilitating mounting inside the scope housing or in an optional case. The circuit of the preamplifier employs four FET's and nine silicon transistors. Included in the kit is a printed circuit board that comes etched and drilled.

Circle No. 84 on Reader Service Page 15 or 115

EMERGENCY/PSB MONITOR RECEIVERS

A new line of police/fire monitor receivers available from Courier Communications, Inc., includes the Model COP-20H (148-175 MHz) and Model COP-30L (20-50 MHz). Both models are three-channel, pocket-size receivers that tune the bands indicated plus the AM broadcast band. An adjustable squelch control is incorporated to minimize hum and noise. An exclusive feature of these receivers is that the three crystal-controlled channels can be monitored with no coil changes. A built-in battery-level indicator, earphone and carrying strap, and built-in telescoping antenna are standard items with the receivers.

Circle No. 85 on Reader Service Page 15 or 115

WIRELESS SMOKE AND FIRE ALARM

The Olson Electronics, Inc., Model SW-440 smoke and fire alarm features solid-state circuitry for reliable and economical home and business protection. The alarm is equipped with sensitive smoke and heat detectors, with provisions for adding an external heat sensor, emergency pull chain, and an extra a.c. outlet for additional signal devices. The detector can be located in the probable fire area and the alarm anywhere in the same building (on the same electrical system to provide a closed path for the wireless system, of course). The heat sensor activates the alarm at 135° F., sounding a loud buzzer.

Circle No. 86 on Reader Service Page 15 or 115

DUAL POLARIZATION ANTENNA

The Mosley Electronics Inc. Model DMS-3D is a deluxe 12-element "Saser Beam," a combination of two MS-3D beams stacked. It has the sturdy construction of a beam plus a choice of polarization usually found only in...
the quad design. Each of the six horizontal and six vertical elements has two deluxe high-Q coils that are so powerful they can be used on a 10-meter ham antenna. A double-T matching system provides balanced feed horizontally and vertically; and a polarization switching control, located at the transceiver, permits selection of polarization at the turn of a dial. Technical specifications—10.5-dB compared to reference dipole, 12.6-dB over isotropic source forward gain; 25-dB front-to-back ratio; 30-dB polarization isolation; 1.5/1 or better SWR; 52-ohm feed impedance; 166-lb EIA standard 80 mi/h wind load.

Circle No. 87 on Reader Service Page 15 or 115

100-WATT AM/STereo FM RECEIVER

Solid-state design, with four FET's, is used in Lafayette Radio Electronics' recently introduced Model LR-775 100-watt solid-state AM/stereo FM receiver. The LR-775 has automatic stereo FM switching and stereo indicator light; an illuminated tuning meter; main and remote speaker switching; front- and rear-panel jacks for tape output; and rear-panel stereo inputs for magnetic and ceramic phono, auxiliary, and tape play. Other standard items include switched and unswitched a.c. outlets. Technical specifications: 50 watts/channel dynamic power into 4 ohms; less than 1% at rated output, 0.07% at 1 watt harmonic distortion; 20-20,000 Hz ±1 dB frequency response; 15-30,000 Hz power bandwidth; 1.7-µV I.I.F. usable sensitivity; 1.5 dB capture ratio; 40 dB at 400 Hz stereo multiplex separation.

Circle No. 88 on Reader Service Page 15 or 115

TWO MONITOR RECEIVERS IN ONE

The brand new Courier Communications, Inc., Model COP-50HL is a deluxe 12-channel, crystal-controlled high- and low-band monitor that is actually two receivers in one. Six high-band and six low-band channels can be monitored with crystal-clear reception with an exclusive r.f. peaking control that provides greater receiver sensitivity for each channel than was possible before. An exclusive tone control in the COP-50HL emphasizes highs or lows at the listener's discretion, and greater efficiency is obtained through the use of an IC in the audio section. Technical specifications: 25-50 MHz FM low-band, 150-175 MHz FM high-band frequency ranges; 10.7 MHz and 455 kHz i.f.; 0.5-µV sensitivity for 50 mW output on both bands; 0.5-µV and 0.3-µV sensitivity for 20 dB signal-to-noise ratio on high- and low-band, respectively; 46 dB minimum image rejection; 6 dB ±12 kHz and 60 dB ±20 kHz selectivity; 117-volt a.c./12-volt d.c. operation.

Circle No. 89 on Reader Service Page 15 or 115

February, 1970

FIRST AND ONLY
compact scrulox®
screwdriver sets

Increasing use of Scrulox square recess screws in appliances, radios, TV sets, electronic instruments . . . even the control tower at Cape Kennedy . . . has created a need. A need for compact, versatile driver sets. Small enough to tuck in a pocket. Complete enough to be practical on shop bench or assembly line.

Now, here they are . . . from Xcelite, of course.

PS44
COMPACT
CONVERTIBLE SET

Five color coded midget Scrulox drivers — #00 thru #3
One midget nutdriver — 1/4" hex
"Piggyback" torque amplifier handle increases reach and driving power
See-thru plastic case doubles as bench stand

99SL
INTERCHANGEABLE
BLADE KIT

Five Scrulox blades — #00 thru #3, Shockproof, breakproof, Service Master handle, Durable, see-thru plastic case

XCELITE INC. • 20 BANK ST., ORCHARD PARK, N.Y.
Send Bulletin N1065 on Scrulox Screwdriver Sets.
name
address
city
state & zone

CIRCLE NO. 29 ON READER SERVICE PAGE

27
It measures AC volts, DC volts, resistance, current! It’s portable, stable, accurate! It’s all solid state!

RCA’s new WV-500B VoltOhmyst is a completely portable voltmeter that’s just right for the shack. It’s battery-operated (no AC line to stretch to that unreachable outlet). No more warm-up time! No more “zero-shifting” (which sometimes happens with vacuum-tube voltmeters). WV-500B measures: DC voltages from 0.01 to 1500 volts; DC current from 2μA to 1500mA; AC voltages (RMS) 0.1 to 1500 volts; AC peak-to-peak voltages from 0.5 to 4200 volts; resistances from 0.2 ohm to 1000 megohms.

AC, DC, and resistance measurements are selected by a convenient switch in the single-unit probe. The probe is wired-in and equipped with fully-shielded input cable. Test leads are included for measuring current. An accessory slip-on, high-voltage probe is available for measuring up to 50,000 volts, DC.

Think of it! A solid-state RCA VoltOhmyst for only $88.00*. Get complete specs from your Authorized RCA Test Equipment Distributor. Or write Commercial Engineering, Sect. BW-113, RCA Electronic Components, Harrison, N.J. 07029.

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*Optional distributor resale price
HAVE YOU EVER needed an audio tone source that was really loud, absolutely distinctive, or even downright annoying? If so, the Two-Tone Alarm is for you.

The circuit of the Alarm automatically switches the audible output from 500 to 1000 Hz five times a second, producing a “twee-dell, twee-dell” sound that can’t be missed anywhere and positively can’t be ignored. By adding an optional potentiometer to the circuit, the sound level can be changed from a high tweet to a low growl.

The Alarm can be set to run continuously or it can be turned on with a local switch or a remotely operated contactor. There are two outputs; a low-level one which can be amplified in any audio amplifier and a high-level one that can be used to drive a conventional speaker directly.

You can use the Alarm as a panic button, a novelty audio device, an electronic doorbell, a selective call, a Science Fair multivibrator demonstrator, a burglar alarm, or as a signalling device for high-noise industrial environments.

Construction. A schematic diagram of the Alarm is shown in Fig. 1. While it is not essential, a printed circuit board greatly simplifies the assembly. If you want to make your own, use the foil pattern and drilling details shown in Fig. 2. Mount the parts as shown in Fig. 3. The integrated circuit polarity is identified by a notch (between pins 1 and 14) and a dot. In the illustrations it is shown...
The circuit is essentially a pair of audio oscillators that interact with each other to produce the strange sound. Note that the positive side of the battery is grounded to the chassis to ease the wiring.

**PARTS LIST**

- B1—D cell (2)
- C1,C2—0.1-µF, 10-volt disc ceramic capacitor
- C3,C4—10-µF, 10-volt electrolytic capacitor
- IC1—111RTL hex inverter (Motorola MC7891)
- J1-J3—Phono jack
- Q1—2N1613 npn medium-power transistor (or similar)
- R1-R4—10,000-ohm, 1/4-watt resistor
- R5—2200-ohm, 1/4-watt resistor
- R6,R7—22,000-ohm, 1/4-watt resistor

**HOW IT WORKS**

The integrated circuit used here is called a hex inverter and consists of six separate inverting amplifier stages. Two of these stages are combined with R6, R7, C3, and C4 to form a 5-Hz astable multivibrator (square-wave oscillator). Two more inverters are combined with R1 through R4 and C1 and C2 to form a second astable multivibrator that can operate at either 500 or 1000 Hz, depending on the state of the 5-Hz multivibrator and feedback through R3 and R4.

The remaining inverters provide load isolation, while transistor Q1 provides enough drive to handle a permanent-magnet speaker.

Power for the Alarm is obtained from two D cells. Any other medium-current d.c. supply with a voltage from 1.5 to 6 volts can be used. Switches S1 and S2 and jack J1 are all in parallel to energize the Alarm. To simplify the assembly, the case is connected to the keyed positive supply level (PC terminal Y).

**Operation:** To test the Alarm, either connect the amplifier output (J3) to a suitable amplification system or attach from the top. Be sure to orient it properly and use a small soldering iron and fine solder when installing it. Also, be careful about the polarities of electrolytic capacitors C3 and C4.

Assemble the Alarm in a 3" x 4" x 5" metal box. The battery holder is mounted on the bottom with pop rivets or #6 hardware, while the PC board goes on the top with suitable spacers or #6 hardware.

**Note:** The following are available from Southwest Technical Products, Box 16297, San Antonio, Texas, 78216: etched and drilled circuit board, $1.50; complete kit of all parts including prepunched, vinyl-clad case, but less batteries and speaker, $6.90, postpaid in U.S.A.
Fig. 2. Actual-size foil pattern for the Two-Tone Generator. The IC is oriented so that pin 1 is adjacent to the small dot on the foil pattern. After fabrication, the board can be drilled as shown below, and PC terminals can be used at the four lettered locations. The board is supported by spacers at each corner location. Component location is shown in Fig. 3.

Fig. 3. Although the alarm can be built in almost any type of case, the prototype was built within a small metal enclosure. Install the components on the PC board as shown at left and mount batteries on other side.

COVER FEATURE
This is the first in a series of simplified integrated circuit projects. In addition to the Two-Tone Alarm, the series includes a Signal Injector, a Bounceless Pushbutton, a Shift Register, and a 100-kHz Standard. The last four will appear in future issues of Popular Electronics. In these articles, the author demonstrates a variety of uses of commonly available integrated circuits. The projects themselves may be used for classroom or Science Fair demonstrations, or they may be repackaged and put to more constructive uses. Each project will be complete and will include details on circuit operation.

a low-impedance (4-, 8-, or 16-ohm) speaker to the speaker jack (J2). The Alarm should operate immediately.

To vary the output sound, add a 500- or 1000-ohm potentiometer in series with S1.

Capacitors C1 and C2 determine the frequency of the lowest note, while C3 and C4 determine the switching rate. The difference between the highest and lowest notes is determined by R3 and R4. You can experiment with any of these values to get different audio results.

Volume should be more than enough for most applications. If you want more, however, try using a higher supply voltage (up to 6 volts). You can also use an output matching transformer or a high-efficiency horn-type speaker. -30-
LSI Gives Semiconductors a "Trip"

A TRUE-FALSE QUIZ THAT COVERS THE ELECTRONICS WATERFRONT

(Answers on page 17)

1. LSI is being used to "dope" many new types of semiconductor materials.
   - TRUE  - FALSE

2. If the third color band on a resistor is silver or gold, the resistor is either a 10% or a 5% unit and is less than 100 ohms.
   - TRUE  - FALSE

3. Spreading the outside plates on a variable air capacitor decreases its maximum capacitance.
   - TRUE  - FALSE

4. When two dissimilar metals are joined and heated, a voltage is developed across their junction. This is known as the Seebeck effect.
   - TRUE  - FALSE

5. "Skating force" is the side pressure exerted on a phonograph tone arm by the record groove spiral. It can be eliminated by using a dynamically balanced tone arm.
   - TRUE  - FALSE

6. A magnetostrictive material is one that changes its physical dimensions when magnetized.
   - TRUE  - FALSE

7. When a coil is wound around a magnetostrictive material core, a voltage is developed across the coil if a pressure is applied to the core.
   - TRUE  - FALSE

8. The Curie Point of a material is the temperature where it becomes radioactive.
   - TRUE  - FALSE

9. The resistances of both tungsten and carbon are inversely proportional to temperature.
   - TRUE  - FALSE

10. The combination of two 10-ohm, 1/2-watt resistors in series will have the same power rating as the combination of two 40-ohm, 1/2-watt resistors in parallel.
    - TRUE  - FALSE

11. Infrared detection systems are of little use in desert areas because of the high sand temperature.
    - TRUE  - FALSE

12. The SCR is the solid-state equivalent of the d.c. latching relay.
    - TRUE  - FALSE

13. Submarines are capable of radio communications while submerged by using the SHF band.
    - TRUE  - FALSE

14. Rare earths now being used in color picture tubes are not really rare compared to many other elements.
    - TRUE  - FALSE

15. Coaxial cable cannot be made substantially smaller because frequency response dictates its size.
    - TRUE  - FALSE

16. An anisotropic magnet is one which has the same magnetic characteristics along any axis or direction.
    - TRUE  - FALSE

17. The first half of the horizontal sweep in a normal TV receiver (left side of the screen) is formed by the damper circuit.
    - TRUE  - FALSE
NOW IT IS possible to build a high-speed, decimal counter module (complete with logic and Nixie® tube readout) at a cost of $14.90 per decade. This counter, with speeds from d.c. to either 8 or 12 MHz (depending on the type of logic used), can be built with 2½ decades (0-199), 3½ decades (0-1999), or 4½ decades (0-19999) using a single printed circuit board. No mounting or front brackets are needed and there is a minimum of interconnections to be made.

The design provides an overflow indicator and latch which operate when full scale is exceeded. This function is useful for overrange indication or as a "turn-around" command on dual-slope DVM designs. Display blanking, in which the readout can be turned off or on by an external 0-2-volt d.c. control signal is also available. This feature eliminates display bobble or blur and back-and-forth numeral motion during rapid counting.

There is also a self-contained "gate" input that permits turning the counters on and off and is useful for period or frequency measurements. This feature eliminates quite a bit of external circuitry.

You have a choice of the type of logic you use in building the DCU. If RTL is used, the unit is fully compatible with previous POPULAR ELECTRONICS projects. Or you can use Utilogic® (Signetics Corp.), a faster type of logic with a higher voltage swing that is compatible with industrial TTL and DTL circuits. Both types of logic cost the same.

The IC counters are "weighted" in the industrial 1-2-4-8 manner to provide electrical as well as visual outputs if de-
Fig. 1. The schematic for one decade counter. As many decades as desired can be built using this same schematic. The readout is a conventional Nixie tube with a glowing numerical-shaped display.
The 2½-decade board. Each Nixie indicates up to 9, and at the 100th count, both Nixies indicate zero while the special "1" neon lamp comes on. The combination indicates to 199. At 200th count, a special over-range neon lamp (not shown) glows indicating that counter has progressed beyond its limits.

A simple modification and an external adapter can be used to convert the RTL version of the DCU into an "add-subtract" counter which operates in either direction. The units are useful in computers, calculators, and positional controls.

When RTL is used in this new DCU, the unit can be used in Popular Electronics projects such as the "Digital VoltOhmmeter," the "Universal Frequency Counter," the "Sports Timer," and the "Electronic Stopwatch." In fact, with a few mechanical changes, the new 2½-digit assembly can be dropped into the "Digital VoltOhmmeter" without adding any new parts. This makes a DVM that looks like the industrial models that cost many times as much.

Because of space limitations, construction details are given here for the RTL counter only. Complete information, including PC layouts, for the Utilogic version is available without cost from the source given in the box.

In deciding whether you want to use RTL or Utilogic in your DCU, consult the Table.

The circuit for one decade of the DCU is shown in Fig. 1 and that of the overflow counter is shown in Fig. 2. Although these are shown as separate circuits, in practice, one overflow counter and as many decades as are necessary are mounted on one PC board. Interconnections for the units are shown in Fig. 3. Note that the Gate connections of all decades except the first are grounded. In this way, if the input (units) decade is turned on or inhibited, the counter operates or not accordingly.

**PARTS LIST**

**DECADE COUNTER**

| IC1, IC2 | MRTL dual JK flip-flop (Motorola MC791P) |
| IC3 | MRTL quad two-input gate (Motorola MC724P) |
| Q1-Q10 | 2N3877 transistor (Allied Electronics 49D30 2N3877 SPR, no substitute) |
| Q11-Q13 | Transistor (National Semiconductor 2N5129) |
| R1, R4, R5 | 470-ohm, 1/4-watt resistor |
| R2, R3 | 330-ohm, 1/4-watt resistor |
| R6 | 15,000-ohm, 1/4-watt resistor |
| V1 | Nixie tube (Burroughs B3750) |
| Misc. | #24 wire jumpers, insulated sleeving, solder, spacers, mounting hardware, etc. |

Note: The following are available from Southwest Technical Products, Box 16297, San Antonio, Texas 78216: Etched and drilled PC boards—2½-digit, $4.00; 3½-digit, $5.75; 4½-digit, $7.50. Complete kit of all parts—2½-digit, $4.50; 3½-digit, $5.50; 4½-digit, $7.50. Write for a complete list of related circuits, kits, and instruments. All prices post-paid in U.S.A.
We pack your electronics course with kits to make your training fast. You'll enjoy every minute of it.

Your NTS success package

Choose a career in electronics: Computers. Color TV Servicing. Automation. Communications. Whatever the field, NTS has a complete home-study package to get you to the top faster. 10 thorough training courses. Each includes everything to give you the working knowledge required of successful technicians.

NTS Project-Method Training is the practical way to learn electronics. It's a proven combination of lessons and the best professional kit equipment available. NTS provides the biggest selection of kits ever offered in home-study ... all at no extra cost. You'll construct these exciting kits to fully understand electronic circuits, components, and concepts. Our Project-Method lets you build skills by putting theory into practice ... by working with your hands, as well as your head.

The NTS "learn and practice" approach makes training at home really easy. All it takes is a few hours a week ... whether you're starting from scratch or in advanced courses. This is the all-inclusive success package that put thousands of men into the best paying jobs ... or into their own business. If "just a living" isn't good enough for you, now is the time to get something better going for you!
**NTS COMPUTER ELECTRONICS**

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February, 1970
Construction. Decimal counting units can be built in a number of configurations: 1½ (counting to 19), 2½ (to 199), 3½ (to 1999), 4½ (to 19999), etc. In each case the ½ stands for the "1" of the overflow counter, while the whole number stands for the number of decade counters (each counting to 9).

Construction details are given here for the popular 2½-digit assembly. Because of the complexity of the circuit, a printed board is mandatory. A board is shown actual-size in Fig. 4. A commer-

General view of a portion of a 2½-decade board. This view shows the correct way to install the ten switching transistors for the Nixie drive.
cially made board is available (see Parts List for Fig. 1). If you prefer to make your own, it is recommended that you use the better-grade, G-10 fiberglass.

Besides drilling details, Fig. 5 shows the location of the 32 jumpers located on the component side of the board. In addition, there are four jumpers that are "sewn" through the board, so that they alternate from one side to the other and pick up five connections each. Details of this are also shown in Fig. 5. The long bare jumper is soldered at one end and then threaded through the holes in the board. Use insulated sleeving over the exposed parts to prevent shorts to the transistor leads.

Once the various jumpers have been installed, the components are inserted in accordance with the layout shown in

Fig. 6. Use a low-power (40-watt) soldering iron and thin solder to make all connections. The IC's are identified by a notch and dot code for positioning. To insert the 20 driver transistors, hold them with the flat facing away from the readout tubes. Then bend the center lead back toward the tubes and insert as shown.

In inserting the Nixie tubes, put the leads in two at a time. Before soldering, make sure that all leads are tight, none are doubled over or shorted to each other and the viewing face of the tube is aimed in the correct direction. Also be certain the tube is vertical.

Mount the neon lamp (for numeral 1) so that the metal rods within the tall narrow bulb are at the same height as the numerals in the Nixie tubes.
Fig. 4. Actual-size foil pattern for the 2½-decade board, with associated overflow counter. By judicious re-arrangement of the foil pattern the number of decades used can be extended. Boards for multi-decade readout can also be purchased.

Fig. 5. Board drilling and jumper installation. Some jumpers are "sewn" through the board as illustrated above. Start at one end, and pass the wire through the respective holes, inserting the insulation at the required places.
Use. The 2½-digit module can be used in any one of a variety of chassis styles—as long as it has a rectangular front-panel cutout for the two Nixie readout tubes and the neon light. A special polarized optical filter is available (see Parts List for Fig. 1) to improve readout visibility. This filter should be oriented to produce the blackest instrument interior when viewed and illuminated through the filter. Once the correct orientation has been found, glue the filter in place behind the front-panel cutout.

External connections to the module are shown in Fig. 6. The 2½-digit module requires +175 volts at 5 mA for the readouts, and +3.6 volts at 340 mA for the remainder of the circuit. A power supply (such as the one shown in Fig. 7) is required. It has low ripple with high-frequency bypassing—an essential.

Ground leads should be short and of

---

**PARTS LIST**

**POWER SUPPLY**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>100 µF, 250-volt electrolytic capacitor</td>
</tr>
<tr>
<td>C2</td>
<td>6000-µF, 10-volt electrolytic capacitor</td>
</tr>
<tr>
<td>C3</td>
<td>200-µF, 6-volt electrolytic capacitor</td>
</tr>
<tr>
<td>C4</td>
<td>0.1-µF, 10-volt disc ceramic capacitor</td>
</tr>
<tr>
<td>D1, D2</td>
<td>1-ampere, 600-volt silicon diode (1N4005 or similar)</td>
</tr>
<tr>
<td>D3</td>
<td>1-ampere, 50-volt silicon diode (1N4001 or similar)</td>
</tr>
<tr>
<td>D4</td>
<td>4.2-volt (RTL) or 3.6-volt (Utilogic) 1-watt zener diode</td>
</tr>
<tr>
<td>F1</td>
<td>0.3-ampere fuse and fuse holder</td>
</tr>
<tr>
<td>Q1</td>
<td>2N3190 transistor and suitable heatsink</td>
</tr>
<tr>
<td>S1</td>
<td>Power switch (usually a part of other instrument or circuit switching)</td>
</tr>
<tr>
<td>T1</td>
<td>Power transformer: secondary 135-0-135 V at 50 mA, 6.3 VCT at 1 A (Southwest Technical TR-DVM or similar)</td>
</tr>
</tbody>
</table>

Misc.—Mounting spacers, hardware, wire, solder, terminals, line cord and strain relief.

*Available at $6.50 plus 4 lb postage from Southwest Technical Products, Box 16297, San Antonio, Texas 78216.

---

Fig. 7. Low-ripple power supply for the 2½-decade board. By changing D4, the supply can be used for either RTL or Utilogic circuits.
FOR UTILOGIC DCU DETAILS

Complete construction information, including full-size PC layout replicas and all other details, is available free upon request from: Alvin R. Smith, Section Head Digital Design Group Southwest Technical Products, Inc. Box 16297 San Antonio, Texas 78216

Please limit free requests to single copies.

Heavy gauge wire (at least $\#16$). The "Out" terminal on the board is used only in some special DVM circuits and is normally left unconnected. The terminals along the rear of the board are for use in the future with an add-subtract adapter and are also left unconnected for routine applications.

The "Gate" input, if used, goes to an RTL-derived signal that is positive when the counter is to be inhibited and ground when the counter is to count. If you are not going to gate the assembly, the "Gate" terminal should be connected to the ground terminal.

To provide a blanking feature, connect the "Unblank" terminal to an RTL-derived signal that is positive when you want the display to light and ground when you want it off. Remember that the Unblank input does not stop the

<table>
<thead>
<tr>
<th>CHOOSING THE RIGHT LOGIC FAMILY</th>
<th>RTL</th>
<th>UTILOGIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply: 3.6 volts.</td>
<td>Supply: 5 volts.</td>
<td>Compatible with all previous POPULAR ELECTRONICS projects.</td>
</tr>
<tr>
<td>Typical maximum speed: 8 MHz.</td>
<td>Typical maximum speed: 12 MHz.</td>
<td>Grounding and supply leads relatively critical.</td>
</tr>
<tr>
<td>Grounding and supply leads relatively critical.</td>
<td>Conversion difficult.</td>
<td>May be converted to an add-subtract counter assembly.</td>
</tr>
<tr>
<td>Input toggle must be bounceless and fall faster than 200 nanoseconds.</td>
<td>Input toggle must be bounceless, but may have considerably longer fall time.</td>
<td>External monostables, astables, crystal oscillators using RTL easy and cheap.</td>
</tr>
<tr>
<td>External monostables, astables, crystal oscillators using RTL easy and cheap.</td>
<td>External circuitry often much more complex and expensive.</td>
<td>Recommended for student and home experimenter.</td>
</tr>
<tr>
<td>External monostables, astables, crystal oscillators using RTL easy and cheap.</td>
<td>Recommended for industrial technician or engineer.</td>
<td></td>
</tr>
</tbody>
</table>

HOW IT WORKS

DECADe COUNTER

One decade counter can be divided into four sections: the actual counter, the decoder, the readout driver, and the readout.

The counting portion (at bottom of diagram) consists of four JK flip-flops arranged to count to 9 before reverting back to zero and simultaneously delivering a "Carry" output to the next decade. To force the counter to count only to 9, an inverter in a feedback loop is used. The voltage levels, which are unique for each count, are taken from the Q and $\overline{Q}$ outputs of each flip-flop for use in the decoder. The flip-flop outputs are in the common 1-2-4-8 code. If more than one module is to be used in an instrument, the "Gate" input terminal of the counter is connected to ground in all but the first counter. When the gate is grounded, the counter operates normally. When it is made positive, the counter is inhibited. In this way, an externally generated signal can be used to determine when the counter is to operate.

In the decoder, consisting of four gates and two discrete transistors, the 1-2-4-8 output of the counter is converted into a "quinary" (divide by 5) code. It has seven outputs: even, odd, 0 and 1, 2 and 3, 4 and 5, 6 and 7, 8 and 9. These form the input to the readout drivers.

The readout (Nixie tube) is a gas-filled tube with one common anode and 10 discrete metal cathodes, each formed into the shape of a number (from 0 to 9). When B+ is applied to the common anode and any of the cathodes is grounded, the gas around that particular piece of shaped metal glows causing a number to appear in the viewing plane.

The readout drive consists of 10 high voltage transistors, driven in pairs by the flip-flop outputs. The transistor collectors are connected to the 10 cathodes of the Nixie tube. The emitters of all of the odd-numbered transistors are connected together and to the "odd" buss, while the even-numbered transistors have their common emitters connected to the "even" buss. The even and odd busses are driven by the two transistors in the decoder.

The system can be considered to operate like a switching network. When, for example, the even transistor in the decoder is saturated (with its emitter grounded), the even buss is essentially at ground. Then, if a signal is applied to the bases of one pair of driver transistors, only the one whose emitter is connected to the even buss saturates and acts as a switch to close the circuit to the appropriate cathode on the readout. Suppose, for instance, that the count is 7. Since 7 is an odd number, the odd decoder transistor is saturated and the odd buss is grounded. Simultaneously, the 6 and 7 output of the decoder applies signals to the 6 and 7 driver transistors. Because only the 7 transistor is connected to the grounded odd buss, only the 7 transistor saturates, causing the number 7 to glow in the readout.

Note that we said previously that the odd or even buss must be grounded for the decoder transistors to work. The grounding is made external to the counter through a connection to the "Blanking Input" terminal. A circuit in the over-flow counter determines when this terminal is grounded for display viewing. In this way, rather than have a blur of numbers while the counter is counting, the blanking input keeps the display off until the counting is complete. Then a steady display is shown.
The overflow counter consists of a counting section, a display driver, and a display.

The counter contains two JK flip-flops the first of which is a divide-by-two and the second a latch. The latch flips positive and stays positive when there is an overflow. Resetting the counter resets the latch. The outputs of the flip-flops drive high-voltage transistors which act as switches in series with special neon lamps. The first flip-flop and its transistor energize the neon lamp that displays a 1 which is similar to the 1 displayed by the Nixie tube. The lamp driven by the second flip-flop and its transistor is a standard neon lamp on the front panel and it indicates “Overrange.” Resistors in the B+ circuit of the neon lamps provide for differences in breakdown voltages.

The emitters of both driver transistors are connected together and to the “Unblank Input” through a switching transistor. A positive input to this terminal saturates the switching transistor and causes the display to turn on. The switched signal is supplied to the decimal counters through the “Blanking Output” terminal.

Remember that counting continues whether or not the display is lit. The blanking merely controls whether or not the display is on.

The overflow counter also contains a bypass capacitor for the supply, resistive loading for the reset buss, and a decimal point resistor. These elements are connected to their respective circuits through the instrument wiring.

counter from working—it just determines whether or not the display can be seen. If you do not want to turn the display off, connect the Unblank terminal to the +3.6-volt source.

The two terminals marked “X” are connected to a neon overrange indicator (usually mounted in a red holder). If you don’t want the overrange indication, leave these two terminals unconnected.

Decimal points are activated by connecting the selected decimal point terminal beside each Nixie tube to the “DP” terminal on the overflow counter through an external switch. Decimal point operation is independent of display blanking.

The “Reset” terminal is normally connected to ground through an external switch. Raising the buss to +3.6 volts momentarily resets the assembly to zero.
The Reset button need not be bounceless. If you use an electronic reset, a 2-microsecond pulse with a fanout of 30 is required.

**Input.** The input must be a waveform that changes abruptly from +3.6 volts to ground each time a count must be registered. For the counter to operate properly, the input must be both noiseless and bounceless and have a fall time less than 0.2 microseconds. Thus it is absolutely mandatory that the input be properly conditioned. Four possible signal conditioners are shown in Fig. 8. Circuits (A) and (B) are used for mechanical-contact inputs, while (C) and (D) are for electronic inputs. Circuit (C) is used for input levels of about 2 volts r.m.s. If the input frequency is below 1500 Hz, the capacitor must be included. For higher frequencies, omit the capacitor. Circuit (D) is a Schmitt squaring circuit.

Any of the circuits used in previous *Popular Electronics* DCU projects have the proper conditioning circuits built in. Thus, if you have built or are considering building the Digital Volt-ohmmeter (December 1968), besides making the mechanical modifications that are necessary to use this new counter module, connect the "Unblank" input to the existing "Gate" terminal on the V/F module in the Voltmeter. Should the brightness of the display be inadequate, the original DVM transformer should be replaced with the one called for in Fig. 7.

**Power Supply.** A recommended power supply with sufficient regulation is shown in Fig. 7. This supply is wired point-to-point after all parts have been mounted in a suitable chassis.
THE GREAT ELECTRON-PEDANTIC PROJECT

BY CARL KOHLER

I ALMOST made it.

Sneaking from the car to the workshack, my arms loaded with stacks of books borrowed from the public library, I was doing just fine until one of the larger, heavier tomes toppled—hitting the pavement with an echoing smack.

Friend Wife, Peggy, immediately peered out the back door, hearing the sound and spotting me going tippityoe lugging the books. She came through that doorway and was upon me before I could stagger another step. So I stood stockstill, deciding to play it totally cool.

"What's with all the books?" she demanded.

"Going to do a little reading," I murmured from behind the wavering stacks I was balancing. "Just going to do a little reading, that's all."

Her face appeared around one of the unstable stacks, sheer disbelief gleaming in her eyes, complete suspicion quinking her mouth. I stared back with what I hoped was the most innocent and appealing expression this side of that overweight infant on the babyfood tins.

"You always do your reading in the house," she said flatly. "How come you aren't bringing them into the house?"

"Uh... not this time."

"What are they—dirty novels?"

"Certainly not!" My voice trembled with indignation. "Why, these represent some of the most profound concepts that the finest minds of mankind ever sustained long enough to put on paper!"

"Oh, yeah?" Her eyes roved over several titles. "Hmmmm. They look dull enough to be as high-brow as you claim. First Principles—" she read aloud, "Abstract Mathematics—History Of Philosophy—Grey's Anatomy—The Natural Sciences—Profiles Of Classical Artists."

She glanced at me with a tight little smirk, "Isn't all this stuff slightly over your head? I always figured you were more a 'MAD' magazine buff!"

I sighed. A long, shuddering sigh of defeat.

"All right," I muttered dully. "Tote some coffee out to the workshack and I'll wire you in to the whole plan. You'll find out sooner or later, anyway."

While she went sprinting away to bring the requested brew, I carried the teetering towers of books into the workshack, letting them spill to the floor. Restacking them neatly alongside all the other books earlier sorties had produced, I bitterly meditated upon my fond and chronic illusion of secrecy. Sometimes I actually managed to bring a project pretty well along before she chanced upon it. Once, I even came within twenty minutes of completing a project in delicious secrecy. But a malicious fate sent her blundering into the workshack while I was still bolting a chassis into its casing.

"Ah, well," I sighed again. "At least I'm gifted with a glorious verbal-defensive ability. Things could be worse. I could be slow-spoken. Or have the handicap of a stammer."

She waltzed into the workshack, holding the tray skillfully aloft. It bore a pot of coffee and two cups. She lowered it with a flourish, not spilling a drop.
"Exhibitionist!" I sneered. 
"Now," she chirped brightly, "tell me all about what's going on! Why you're suddenly bringing books in here by the ton!"

I gestured at the books. "Those gems of knowledge," as I gestured again at the nearby object covered with a dust-sheet, "are to be fed painstakingly and efficiently into that veritable jewelbox of scintillating information."

Her face followed my gestures, swinging back and forth with an expression of immense bewilderment.

"Let's have that again?" she giggled.

I inhaled deeply enough to get slightly dizzy with the intake of oxygen. "Here we go again," I thought tensely, "all my defensive resources gathering against the onslaught I knew was coming. If she doesn't recognize the instrument immediately, one of us is slipping."

I yanked the dust-sheet from the computer.

"I'm going to feed the contents of those books and more into the memory banks of this sensitive, superbly conceived and constructed instrument." My chin went a trifle higher. "In short, sister, I intend to transfer all known facts and theories and reasoning into this newly modified digital computer."

Recognition oozed over her face as she stared transfixed with happy derision at the bulk of the computer which had been disconnected and hidden from the world for a long, long time. But not long enough for her to forget what it had been when I originally built it.

"Ooh, I know that crazy gismo!" she trilled. "Sure! That's the nutty thingamajig you were so positive was going to make us wealthy beyond our wildest dreams because it would be able to analyze the future! Or something like that!"

I nodded grimly, pouring scalding-hot coffee down a throat constricted with humiliation. "Go ahead," I thought glumly. "Go ahead and get every last grain of salt into the wound! Really squeeze it for all it's worth. Have a ball!"

She spewed merry laughter all over me, the books, and the computer. "Oh, I never thought you'd ever have the gall to bring that costly flop out of hiding!"

"It's not the same instrument," I murmured softly. "Not the same at all. Been modified. Brought up to date. Completely redesigned, except for the housing, to do something entirely different. Something practical. Functional, Patriotic even."

"Oh, go ahead and make it clack out that wonderful 'Cross my palm with silver line!' Please make it do that again! The last time I laughed until I thought I'd split! All that hokey science talk—about a gadget that turned out to be nothing more than a greedy, metal Gypsy fortune-teller!"

Bile rose to meet the descending scorched coffee. I swallowed with difficulty. "It simply can't do that again!" I desperately assured her. "The whole computer has been revamped and rewired. Wholly new circuits. Integrated circuits that give it a brand new purpose. A splendid function that—scorn if you like—could just very well make me a most wealthy man, at least, and possibly even save the country from a generation of imbeciles, cretins and savages!"

"Huh?"

I patted the dully gleaming casing of the computer fondly. "UNIversity, here, will replace all archaic notions of formal education."

"Uni-what?"

"UNiversity. That's its name and its purpose! To be a complete university! Why, the impact of this advance in the
educational field will probably be felt around the globe!"

"Eh?"

"Certainly! By merely replacing the old fashioned college campus—that has proved to be so terribly vulnerable to student violence—UNiversity will enable serious, ambitious students to achieve a full and enriched formal education without being subjected to the vagaries and disruptions currently found on university campuses everywhere!"

"Wait a minute!" she protested, jerking a thumb at the computer. "Are you trying to tell me that this reformed gypsy is going to dispense education?"

Head held high, nostrils flared with pride, I looked down my nose at her, but smilingly, and I accorded her a brief nod. A firm, confident nod.

"How?" she demanded.

"Simplicity itself! Once I demonstrate this prototype model to colleges and universities—showing how the best minds of all eras have been locked within its memory banks, how every possible subject is completely recorded, how the arts, the sciences, business, the humanities and even theoretical research in every imaginable field have been captured, needing only selective operation to deliver as fine an education as has ever been available anywhere—those higher institutions of learning will beg to buy them in carload lots. Educational history will be made! The serious students will be assigned one instrument to an individual or perhaps even a small class. No longer will there be a need for huge campuses, expensive buildings and the fantastic overhead necessary to maintaining a full university!"

"You gonna give 'em away?"

A sly smile played about my mouth which had gone thin-lipped with resolution. "Absolutely not. I'll lease hundreds of thousands of UNiversities. Oh, the jolly profits will flood in! I'll be a multimillionaire many times over!" I tweaked her cheek roguishly. "I may even spend a few dollars on you!"

"Where's all these millions coming from?"

I shook my head sadly at her. "Don't you know that almost every university in the country receives Federal aid as well as state and private funds? No need to worry about the money! It'll pour into the coffers of UNiversities, Unlimited in torrents of fat, lovely sums. I may even have to buy one of the smaller foreign countries for a tax write-off!" I yawned elaborately. "Why, there will probably be millions in gratitude gifts from the parents of UNiversity-taught pupils who have saved considerable sums of money by not having their children write asking for money from distant campuses!"

"How do you figure that?"

"Easy. UNiversity can be installed and operated just as efficiently in the home as anywhere else." I assumed a humble posture. "Think of all the innocent youth who will be spared the riotous living and sinful ways of dwelling far from their native hearths. Yes, I can see a definite moral fiber in this plan. The world will eventually get around to bestowing its honors upon UNiversity and me for bringing back a stout moral tenor to its precious younger generations."

She stared hard at me. "You really believe all this guff you been handing me?"

I cleared my throat, ignoring the jibe. "You'll have to excuse me now. I must contact all of the electronics schools and institutes, and the trade schools, of course. Mustn't delete any form of knowledge once I begin programming it into the instrument. I may even include some frivolities for comic relief. Just for balance, you understand!"

"Yeah," she yawped, heading for the doorway. "I knew you'd dream up an excuse to read a few issues of "MAD" into that screwy machine!"

"Not a bit," I retorted, drawing myself up with frosty dignity. "Actually, I was thinking of something with more humor—such as the Congressional Record or the minutes from a few meetings of the D.A.R. This is a class operation, y'know!"

"Puns yet!" she wailed, departing swiftly.

The months that followed were exhausting ones as I proceeded to work my way methodically through subject after subject—basing my programming upon standard college texts—until I'd concisely read hundreds of books, pamphlets, essays and technical papers aloud into UNiversity who smoothly filed all the material away into its memory banks, diverting it according to classification with my help at the master control panel.
Finally, I realized this was a somewhat larger task than I had originally estimated. Even so, I figured it was about time to make a demanding test of UNIversity—to find out if it could indeed give information—both literally and analytically—when selected playbacks were delved from its memory banks. This being a rather awesome moment, I felt the need for company, graciously inviting Friend Wife to be a witness at the first lectures and seminars delivered by my brainchild.

“Well, this is it!” I announced in a voice hoarse and thickened from hours of reading educational facts into the computer aloud. “How would you like the honor of selecting a test subject?”

“It ain’t gonna work anyways,” she stated sourly. “None of your gadgets do what they’re supposed to do. So I guess it don’t matter what I pick, huh?”

I favored her with a tired, condescending smile that made a shambles of her jibe.

“Just choose a subject—any subject,” I suggested patiently. “Never mind all the sunshiny thoughts and utterly blind faith in my meager genius.”

She thought intensely, her face working with the effort of her mental training. “Okay, have it tell me all about Mars!”

“The mythological god or the planet?”

“Huh?”

“Let it pass. I assume you mean the planet Mars.”

“That’s what I said!”

I sighed. “So you did, and that’s what you shall have—a comprehensive lecture upon every known aspect of that red and mysterious planet!” Deftly making a few simple adjustments upon the Master Control Panel, UNIversity glowed into activity—muted bleepings, minor clickings and sequences of flashing lights indicating that the instrument was ready to function.

“How come it ain’t going clack-clack-clack and popping out those little pieces of paper?” she asked, nervously stepping back from the light patterns now sparkling madly across the computer’s traceboard. “It looks like it’s gonna blow-up!”

“Relax. This baby is a far cry indeed from that admittedly crude and ineffectual item that preceded it.” I peered intently at the Control Panel, making several more corrections with the cold mien of the true scientist, murmuring incoherently to myself for added dramatic impact. “Actually, UNIversity not only absorbs facts but has been designed to draw meaningful conclusions from all programmed data. Additionally, UNIversity can recognize human voice patterns.”

“Well, each of the kids has a differing mental capacity. I figured if UNIversity could instantly recognize each by his or her voice, it could immediately channel a vocabulary understandable to each child’s mental-level—and I had the foresight to program all data in various age-range vocabularies which was a chore mildly comparable to inscribing a decade of income tax information on the head of a very small pin.”

“Gee!” she said in an awed tone. “Then, this thingie is really pretty smart, huh?”

“Not really but almost.”

“I AM READY,” announced UNIversity in a cultured tone with undeniably refined accents. “KINDLY GIVE YOUR CHRONOLOGICAL AGE AND PRESENT GRADE IN SCHOOL.”


“Odd,” I muttered. “Doesn’t sound like me but I distinctly recall—oh, well, per-
haps I'm too tired to recognize my own recorded voice. Possibly some of that economy priced tape accounts for the tonal difference."

"Go ahead—talk back to it!" she urged delightedly.

"My age is forty-five. I no longer attend any institution of learning, having completed—"

"SUBJECT DESIRED?" invited UNIversity smoothly.

"Uh—the planet Mars," I stated.

"MARS IS A PLANET. MARS IS IN SPACE. SEE THE PRETTY RED PLANET IN SPACE. SEE THE PRETTY RED PLANET IN ORBIT! ORBIT, MARS, ORBIT!"

There was a terrible moment of silence.

"What the old hell is happening here?" I croaked, frantically checking everything and finding nothing wrong. "I just cannot understand—"

"I knew it!" she howled merrily. "I just knew that crazy pile of blabbermouthy parts would hassle you! Oh, this is marvy! Your brain of a machine reading primer-level facts to you!"

"MARS IS FAR, FAR AWAY," droned UNIversity in clipped precision. "MARS IS TOO FAR, FAR—"

I snapped a recycling-switch, cutting into the taped dissertation and bringing the instrument back to "Initial Communication."

"KINDLY GIVE YOUR CHRONOLOGICAL AGE AND—"

"Listen!" I roared. "I demand that you select college level delivery of data pertaining to Mars! I may be only a high school graduate but I read a lot and I've programmed enough material into—"

"YOU DO NOT QUALIFY FOR COLLEGE-LEVEL DATA," it informed me flatly. "HOWEVER, A SUGGESTED ALTERNATIVE IS OBTAINING A MINIMUM OF FOUR YEARS AT ANY ACCREDITED—"

That's when I pulled the plug.

"Can't understand it!" I stared dazedly at my happily smirking wife. "I was so careful! Why, I even included each of the kids' voice-patterns and a plethora of essential statistics that should have prevented anything like this from—"

"I was sure wrong about this thingamajig!" she yawped joyously.

"Wrong? In what way?"

"It can't be all bad," she gasped, between disgusting fits of vulgar laughter, "if it's smarter than you—and it is!"

She was still shrieking with nauseating hilarity when I sulked away to consult a dictionary. I doubted that I would find the word 'overteach' in it, having just contributed that nefarious term to the English language in the form of an academically snobbish computer. But I thought I'd look anyway. —30—

NASA TO LAUNCH AUSTRALIS-Oscar 5

The National Aeronautics and Space Administration (NASA), in a letter to the Radio Amateur Satellite Corporation (AMSAT), has agreed to launch the Australis OSCAR-A satellite as a secondary payload on the TIROS-M mission scheduled for January 9, 1970. The amateur satellite will be ejected into orbit from the second-stage engine compartment of the Thor-Delta launch vehicle in the same manner as previous Delta secondary payloads have been launched.

The planned orbit will be nearly polar at an inclination of 101.56 degrees to the earth's equator, at an altitude of approximately 790 nautical miles (910 statute miles). This will result in an orbital period of about 114 minutes.

Australis OSCAR-A, which is to be known as Australis-Oscar 5 once it is in orbit, is a 12" x 17" x 6", 39-pound spacecraft constructed by a group of amateur radio operators at Melbourne University in Australia.

This will be the first launch for AMSAT, which was formed in March 1969 to foster radio amateur participation in space search projects. AMSAT is preparing the satellite for launch, performing the necessary tests for proper functioning, conducting liaison with NASA and assisting in the collection of data.

Australis-Oscar 5 will transmit at 29.45 MHz in the 10-meter band and at 144.05 MHz in the two-meter band. A transmitting life of about 2 months is expected from the 20 pounds of batteries which the satellite carries. This lifetime is based on continuous operation of the 2-meter transmitter and weekend operation of the somewhat higher power 10-meter transmitter. The latter can be turned on and off by commands from the earth.
THE ELECTRIC GUITAR sounds best when accompanied by a tempo-setting, rhythm drum. Unfortunately, few amateur guitarists are lucky enough to find drummers who are willing to accompany them day and night. There are, however, electronic drummers that fill the bill nicely. If the $200-up price tags on commercially made electronic drummers do not appeal to you, try building the "Thumpa-Thumpa Box" for about $17.

The Thumpa-Thumpa Box, or TTB, employs low-cost UJT pulse-generator, divider and simplified "drum" circuits to produce a wide variety of percussion sounds. In fact, the TTB can duplicate most of the tricks of the expensive commercial electronic drummers—and a few that commercial units can't produce.

Just set the TTB's divider and rate controls, and you have automatic bass and wood-block accompaniment. If you are the adventurous type, you can even adjust the circuits so it sounds as if you are being accompanied by anything from a pot lid to J. Arthur Rank's gong!

Construction. Layout of the TTB circuit (see Fig. 1) is not critical; but, while any method of assembly will give acceptable results, a printed circuit board will go a long way toward guaranteeing a successful project. The printed circuit board can be obtained commercially (see Parts List), or you can etch and drill.
Fig. 1. System is self-generating, employing a pulse generator, two frequency dividers, and separate bass and woodblock oscillators.

R1—15,000-ohm
R2—47-ohm
R3,R23—470-ohm
R4,R6—10,000-ohm
R5,R7,R10,R12,R19—100-ohm
R8—150,000-ohm
R9—1-megohm
R11,R18,R21,R22—39,000-ohm
R13,R20—1000-ohm
R14,R15—68,000-ohm
R16—3.9-megohm
R17—330-ohm
R24—100,000-ohm, linear-taper potentiometer
R25,R26—1000-ohm, linear-taper potentiometer
R27—5000-ohm, linear-taper potentiometer
R28,R29—50,000-ohm, linear-taper "trim-pot"
S1—S.p.s.t. switch (part of R24)
Misc.—Metal chassis case; printed circuit board; battery holder; battery connector; control knobs (4); rubber feet; #6 machine hardware; hookup wire; solder; etc.
Note—The following items are available from PAIA Electronics, Inc., P.O. Box 14359, Oklahoma City, OK 73114: etched and drilled printed circuit board for $3.50 postpaid (specify #8690); complete kit of parts, including pre-punched, unpainted case, but less battery, hookup wire, and solder for $16.75 plus postage for 2 lb. Oklahoma residents add 3% sales tax.

PARTS LIST

B1—9-volt transistor battery
C1,C3—2-µF, 6-volt electrolytic capacitor
C4—0.001-µF ceramic disc capacitor
C5,C6,C14—0.003-µF ceramic disc capacitor
C7,C8,C9,C11,C16—0.1-µF ceramic disc capacitor
C10—0.05-µF ceramic disc capacitor
C12,C13—0.01-µF ceramic disc capacitor
C15—100-µF, 10-volt electrolytic capacitor
D1,D4—1N60 diode
I1—Miniature phone or standard phone jack
Q1-Q3—2N4871 unijunction transistor
Q4-Q7—2N3129 bipolar transistor
Fig. 2. Actual-size printed circuit board etching guide is shown at top. Directly above are component placement and orientation on circuit board after etching and drilling.

Battery can be conveniently mounted inside chassis with dual AA cell holder; use a conventional snap-on connector. Holes drilled directly in line with R28 and R29 (see top center of photo) provide access for tuning bass and woodblock oscillators. Mount output jack on rear.
your own board by following the actual size etching guide shown in Fig. 2. In either case, mount the components on the board as shown, paying particular attention to the polarities of the electrolytic capacitors and lead orientation of the diodes and transistors. Also, when soldering the transistor and diode leads to the foil pattern, use a heat sink and a soldering iron rated at 35 watts or less.

The project can be assembled inside any metal enclosure that will accommodate the circuit board, battery, and controls. It is a good idea to decide on the locations of the components and drill the mounting holes first. Deburr the holes; then spray paint the cover or cover it with self-sticking vinyl, and just spray paint the front and back of the box.

Now mount the dual-AA-cell holder, jack, and potentiometers in their respective locations (see Fig. 3). Then mount four rubber feet to the bottom of the case.

Solder an 8" length of wire to the circuit board at locations A through H and the hole marked with a + sign. The completed circuit board should be the last item mounted inside the case. Use 4-40 machine hardware and %"-long insulated spacers and make sure the holes in the rear of the case line up with R28 and R29.

Connect and solder the free ends of the circuit board wires to the controls and S1 as shown in Fig. 4, removing and discarding any excess wire as you go. Then finish wiring together the circuit, referring back to Fig. 1 as needed. Finally, slip the battery into its holder, use a dry-transfer lettering kit to letter the functions of the controls on the front panel, and assemble the case.

How to Use. Connect a cable from the output jack of the TTB to the input of a hi-fi or instrument amplifier. Rotate the BALANCE control fully counter-clockwise, turn on the amplifier and TTB, and adjust the RATE control for a slow-tempo beat. Then rotate both DIVIDER controls fully clockwise.

Adjust the setting of R28 for the most pleasing sound. Rotate the BALANCE control fully clockwise, and adjust the setting...
HOW IT WORKS

The Thumpa-Thumpa Box consists of five basic sections: a pulse generator, two frequency dividers, and two ringing oscillators. As shown in Fig. 1, unijunction transistor Q1 and its associated components make up a simple relaxation oscillator that serves as the “clock” generator for the system.

With S1 closed, C1 charges up through R1 and R24. When the potential across the capacitor exceeds the threshold of Q1, the UJT fires and allows C1 to discharge rapidly and produce a voltage spike across R3. The rate of charge and discharge, or frequency, of the clock generator can be varied by changing the setting of R24.

Each clock pulse does several things simultaneously. First, it triggers the ringing oscillator formed by Q4 and Q5 to produce a tone similar to that of a bass drum. Second, it is coupled through potentiometers R25 and R26 to deposit charges on C2 and C3, respectively. Diodes D1 and D2, normally reverse biased, prevent the charges from leaking off.

The amplitudes of the charges across C2 and C3 increase with each successive pulse from the clock generator. At some point during the voltage build-up, Q2 and Q3 fire, either simultaneously or independently, and rapidly discharge C2 and C3, respectively. The resulting pulses that appear across R3 and R7 are then coupled to the base of transistor Q6 in the “wood-block” oscillator. (Potentiometers R25 and R26 can be varied independently so that frequency dividers Q2 and Q3 fire at different rates to produce a wide variety of syncopated rhythms.)

The wood-block (Q6 and Q7) and bass (Q4 and Q5) oscillators are almost identical, each being composed of common-emitter gain and emitter-follower buffer stages. Feedback for the individual oscillators through the parallel-T filters (shown below each pair of transistors) is such that the amplifier is held just below the point of oscillation.

When a pulse is coupled to the input of either of these two oscillators, the circuit immediately breaks into a rapidly decaying oscillation. So, by properly selecting the gain of the amplifier and time constants of the parallel-T networks, the period and decay of the oscillating signals can be made to simulate the sound of practically any percussion instrument.

The output of the Thumpa-Thumpa Box is fed to an external amplifier. And potentiometer R27 serves as a balance control to provide the desired mixture of bass and wood-block beats.

Bolt assembled circuit board to chassis via short spacers and #6 hardware. Note proper method of neatly dressing hookup wires.

of R29 for the most pleasing sound. Now rotate the BALANCE control back and forth to make sure the mixing, or balancing, action takes place.

In operation, the DIVIDER controls are used to produce the rhythm pattern desired. Tempo can be set by adjusting the RATE control. The BALANCE control is used to accentuate your choice of either bass or wood-block sounds. (Once R28 and R29 are set, they do not need to be touched again.)

A final note: the cover of the TTB case is held in place by the pressure of the sides against the front and rear of the box. However, if the TTB is to be subjected to rough handling, it is a good idea to bolt the halves of the case together with the aid of four L brackets. The mounting screws for the rubber feet can be used to anchor the brackets to the bottom of the case. and self-tapping sheet metal screws can be used to bolt the top to the brackets.

February, 1970
ONE THOUSAND AND ONE . . . one thousand and two . . . one thousand and three . . . that's the familiar method of counting off the seconds for camera and enlarger exposures when a mechanical or electrical timer is not available. This method is not very accurate. For example, if you are in a big hurry, your count may speed up; or if you are tired, it may slow down. What you really need is a timer that is insensitive to emotions and fatigue.

The photographer's visual/audio One-Second Metronome Timer fills the bill. It paces your second count so that your film and paper exposures can be uniform.

To accomplish this, the timer provides an audible "click" and a simultaneous flash of light every second. All you do is count the number of clicks and/or flashes.

How It Works. Transistor Q1, in Fig. 1, is a General Electric Type D13T1 "programmable" unijunction transistor, a special type of SCR. The anode gate (AG) of Q1 is at a voltage determined by voltage divider resistors R4 and R5. When SI is closed, Q1 is initially in the non-conducting state.

Voltage at anode A begins to build up as timing capacitor C1 charges up.
through timing resistors $R1$ and $R6$. When the voltage at the anode builds up to slightly more than the voltage at AG, $Q1$ goes suddenly into conduction and allows $C1$ to discharge rapidly through $T1$ and the speaker's voice coil.

The sudden discharge of $C1$ through $T1$ generates a high-voltage spike across the secondary of the transformer, briefly lighting $I1$. Diode $D1$ and capacitor $C3$ enhance the brightness of the lamp's glow and the duration of the flash. The speaker produces an audible click simultaneously with the flash of $I1$.

As each click and flash occur, the voltage across $C1$ drops to a low level and $Q1$ ceases to conduct. The cycle then repeats itself as long as $S1$ is closed.

Resistors $R4$ and $R5$ set the $Q1$ stand-off ratio and valley current for high circuit efficiency. Capacitor $C2$ is an r.f. or noise bypass to prevent premature turn-on of $Q1$ by nearby electrical interference. Switch $S2$ provides HI and LO level audio selection.

Construction. It is imperative that a metal case be used to house the timer circuit to shield it thoroughly from electrical noise pickup. A $4\frac{1}{2}'' \times 3\frac{1}{4}'' \times 3''$ aluminum chassis box easily accommodates all parts.

First perforate the front of the box with a $\frac{1}{4}''$ drill (or cut out a $2\frac{1}{4}''$ opening and use a screen grille) for the speaker. Then determine how and where you plan to mount each part and assembly, and machine the box accordingly. A suggested layout is shown in Figs. 2 and 3.

Start assembly by mounting $T1$ and the battery clamp on the rear wall of the box. Then mount the components on a $2\frac{1}{4}'' \times 2\frac{1}{4}''$ piece of perforated phenolic board with push-in terminals, and bolt the board in place.

Mount the lamp socket, switches, and speaker in their respective locations on the front of the box. Wire together all components, referring to Fig. 1. Make sure that the leads of $C3$ and $D1$ in the high-voltage secondary side of $T1$ do not touch other wires or components. Lengths of plastic tubing slipped over

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**PARTS LIST**

- B1, B2—9-volt battery
- C1—125-µF, 35-volt electrolytic capacitor
- C2, C3—0.05-µF disc capacitor
- D1—lamp, 200-volt silicon diode (Motorola HEP-156 or similar)
- I1—VE-511 high-intensity neon lamp
- Q1—D13T1 programmable unijunction transistor

All resistors $\frac{1}{2}$-watt

- R1—2200-ohm
- R2—1.8-ohm
- R3—3.3-ohm
- R4—3800-ohm
- R5—15,000-ohm
- R6—5000-ohm potentiometer (Clarostat Type U39, or similar)
- S1—S.p.s.t. slide or toggle switch
- S2—S.p.d.t. slide or toggle switch
- SPKR—3.2-ohm, 2½''-square speaker
- T1—8-watt universal speaker transformer; do not substitute (Allied Radio No. 54C2021)
- Misc.—Dialco No. 93-9110 lamp socket with red dome, less resistor for I1; 4½'' x 3¼'' x 3'' aluminum chassis box; perforated phenolic board and push-in solder terminals; rubber feet; hardware; hookup wire; solder, etc.

Available for 87c from Allied Radio Corp., 100 N. Western AVE., Chicago, Ill. 60680. Specify No. 49F3-D13T1-GE.
If you arrange the components properly, they will easily fit within small metal chassis. Metal is used to prevent external noise from false triggering of the UJT, causing timing errors.

When the circuit is completely assembled, set R6 for about mid-range. Set S1 to ON and listen for the click and observe the brightness of the flashes, with S2 set in the LO position. If the click is too loud or the flash level is too bright, you can omit battery B2 and operate the circuit on only one 9-volt battery. In either position of S2, if the flash level is not bright enough, try reversing the diode. Use the connection that provides the brightest flash. Also, if you prefer an audio-off position, omit R2.

**Calibration and Use.** With the circuit operating, use an electric clock with a sweep second hand to adjust R6 until you hear ten clicks and see ten flashes in exactly ten seconds. This is all there is to calibration, and you can now assemble the metal box.

Use the timer to pace your count for both timed camera and enlarger exposures. With a few practice runs, you will quickly acquire the knack of operating the camera cable release or enlarger switch at exactly the right moment.

If you incorporated the audio-off feature and have the timer set in this position when working in your darkroom, pace your count by lamp flashes, and rely on that pace because you might miss a lamp flash between eye blinks.

You can expect considerable battery life due to the low drain circuit of the metronome timer. As a rule of thumb, replace the batteries when either the audio or light output drops below your preferences; the count rate is affected very little by battery ageing. Also, re-check the count rate occasionally and adjust R6 if needed to compensate for any long-term change in C1.
THE Far East Broadcasting Company
is a name that few in the radio world
in the United States have ever heard of. That in itself would not be so unusual
were it not for the fact that the FEBC
—as the company likes to abbreviate it-
self—is the largest private international
broadcasting operation in the world. It
also would not be so strange if that were
the only unique thing about the FEBC. But it is not. The FEBC is undoubtedly
one of the most, if not the most, unusual
large-scale broadcasting ventures in the
world.

From humble beginnings with a 1,000-
Watt transmitter more than 20 years ago,
the FEBC has grown into a giant with
20 stations using more than a half dozen
medium and 15 international broadcast-
ing frequencies. Its transmitters are in-
terspersed half way around the world
from San Francisco across the Pacific
Ocean to the Seychelles islands in the
Indian Ocean near the East Coast of
Africa. The FEBC message is broadcast
nearly 4,000 hours a month to a poten-
tial audience of more than 2 billion per-
sons.

One of the things that makes the
FEBC unusual is its message. Unlike the
other giants of the international broad-
casting world (Radio Moscow, Radio Pe-
king, Voice of America, Radio Cairo,
BBC, etc.), the FEBC has no political
line or national interest to sell. Nor is it
backed by government funds, a truly
unique situation in large-scale interna-
tional short-wave broadcasting. In fact,
the FEBC message is a simple, familiar
one to Americans: that of the Bible and
the Christian faith.

The Far East Broadcasting Company
is an entirely private, non-commercial,
non-profit organization financed by
church groups and interested individu-
als throughout the world. It serves inter-
denominational interests, with head-
quar ters in Whittier, California. As its
name suggests, the FEBC's principal ac-
tivities are in the Far East. In fact, an
estimated 90% of the company's broad-
casting hours are directed to Asian
points (the remaining 10% consists of
daily broadcasts to South America from
the Company's largest—250,000-Watt—
transmitter located at the old Voice of
America site in Belmont, Calif.

The Far East Broadcasting Company
got its start back in 1945 as a result of
the vision of three men: Robert Bow-
man, who was formerly connected with
the religious "Haven of Rest" radio se-
"Get more education or get out of electronics... that's my advice."
Ask any man who really knows the electronics industry. Opportunities are few for men without advanced technical education. If you stay on that level, you'll never make much money. And you'll be among the first to go in a layoff.

But, if you supplement your experience with more education in electronics, you can become a specialist. You'll enjoy good income and excellent security. You won't have to worry about automation or advances in technology putting you out of a job.

How can you get the additional education you must have to protect your future—and the future of those who depend on you? Going back to school isn't easy for a man with a job and family obligations.

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February, 1970
ries; the Rev. William J. Roberts, who was pastor of a large church in Los Angeles and broadcast a daily local program called “The Family Bible Hour”; and John Borger who had just been discharged from the Navy after service in the Far East. Bowman remains actively involved in FEBC today and is president of the company. Roberts is vice-president for public relations. Broger is no longer associated with the company.

It Started in Manila. Although FEBC was incorporated on Dec. 20, 1945, it took several years of fund-raising and other preparation before the company’s first broadcast went out over the air waves. That long awaited moment came in June 1948 when their first 1,000-watt transmitter hummed into life in Manila, the Philippines, sending out its signal on 680 kHz with the callsign DZAS.

In the years that followed, the activities of the FEBC grew enormously and the transmitter capacity also rocketed. One year after getting DZAS on the air, the company’s first “Call of the Orient” short-wave operation—DZH6, on 6.030 MHz—began, also from Manila and also aimed at a Philippines audience. A second short-wave station, DZH7 on 9.730 MHz was started in 1950. The following year saw the addition of DZH8 on 11.885 MHz, DZH2 on 3.345 MHz and DZH9 on 15.300 MHz. By this time the FEBC was broadcasting in 30 languages and dialects and rapidly gaining recognition in international broadcasting. Along with the VOA and the “Voice of Free China,” the FEBC broadcasts to Communist China and the Soviet Union were being jammed.

In 1952, the FEBC’s sixth short-wave station, DZL6 on 17.805 MHz was added. And in 1954, DXFE medium-wave transmissions on 1030 kHz began in Manila employing a new 10,000-watt Collins transmitter. A second 10,000-watt Collins was put on the air in 1955.

One of the big developments in the history of the FEBC was the acquisition in 1956 of two 50,000-watt giants. These transmitters were purchased in San Francisco and shipped to Asia. The same...
year, DZ18, FEBC's seventh short-wave "Call of the Orient" station was added. In 1957, the company made its first move outside the Philippines. That year a station with the call letters KSAB began operations on 1020 kHz from Naha, the capital of American-administered Okinawa. This station provided an English and Japanese language service. That same year a 100,000-watt transmitter was shipped to Okinawa and a 50,000-watt transmitter to the Philippines.

Thus when the FEBC celebrated its 10th anniversary of broadcasting in 1958, its list of facilities included nine stations on the air in Manila, and a growing network on Okinawa, plus recording facilities in Hong Kong and Taiwan.

The next 10 years proved no less important, with the constant expansion of services and improvement of equipment and programming. Today, the FEBC has joined the ranks of the broadcasting giants. Measured in terms of the number of weekly hours broadcast to international audiences, the FEBC (with 900 hours weekly) trails only Radio Moscow (1,898 hours weekly), Radio Peking (1,451 hours weekly) and the Voice of America (932 hours weekly).

FEBC is now on the air to overseas listeners more hours weekly than Radio Cairo (779 hours) or the BBC (695 hours). Its 20 stations broadcast in 40 languages and dialects. Needless-to-say, the Far East Broadcasting Company is in a completely unchallenged position as a private international broadcaster.

Review of Facilities. A review of FEBC's facilities and operations today tells better than anything else the significance and scope of its operations:

San Francisco: The FEBC operates one of only three privately operated short-wave stations licensed to broadcast from the United States. It is station KGEI which, using a recently acquired 250,000-watt transmitter, beams its programs to South America. (The FEBC has applied to the FCC for permission to broadcast to the Expo '70 exposition, which starts in Osaka, Japan on March 15, radiating off the back of the KGEI beam.)

Okinawa: The main broadcasts to Communist China—some 14 hours daily—are made from the 100,000-watt transmitter located at Okuma, some 50 miles north of Naha, the capital city. This transmitter on 1360 kHz has the call letters KSBU. In Naha itself are two FEBC-operated transmitters, the 1,000-watt KSBA broadcasting in English to American forces on Okinawa and the 5,000-watt KSDX broadcasting in Japanese to the native Okinawans.

The Philippines: Without doubt the most important broadcasting and transmission center in the FEBC operation is the Philippines. Currently, FEBC operates 14 stations in the Philippine archipelago, including new stations in Jolo, Sulu islands, and Fuimaras Island in the Southern Philippines. The company has six 50,000-watt transmitters used to beam broadcasts to the rest of South and Southeast Asia as well as the So-
viet Union, Australia and New Zealand. The importance of the FEBC operations in the Philippines is reflected in the fact that Philippine President Ferdinand Marcos uses FEBC stations when he wants to broadcast a message to his people.

The Seychelles: From these British-administered islands in the Indian Ocean off the East Coast of Africa, the FEBC will soon begin using two 100,000-watt transmitters targeted for India, Pakistan and Ceylon. Later the company also hopes to beam its signal to the East Coast of Africa and the Middle East. The approval for these two transmitters on Seychelles is the first time the British government has allowed a private organization to broadcast short-wave from a British colony. Just another in the list of unique achievements of the FEBC.

Widening Scope. The scope of the FEBC goes much further than that of its broadcasting stations. More than 300 persons are employed in FEBC activities. The company operates seven recording studios to help supply the 4000 hours of programming required each month. These are located in Tokyo, Japan; Bangkok, Thailand (where programs in Thai, Burmese, Laotian, Cambodian and Vietnamese are produced); Bangalore, India; New Delhi, India; Singapore; Manila; and Hong Kong. The Hong Kong office also is involved in preparing communications studies in the FEBC Research Center. In addition, the company has an office in Djakarta, Indonesia. Some 35 other studios in Asia cooperate in making programs for FEBC.

Some indication of FEBC’s effectiveness in reaching its potential audience is provided by the mail that pours into FEBC offices. Mail from 58 countries has been received, at an average rate of 12,000 letters a month. The company even receives an occasional letter from Communist China, despite the tight controls slapped on the people living in that country. In fact, last year 58 letters were received from behind the Bamboo Curtain. During the previous 15 years, only 47 letters had been received from China.

All of this activity is underwritten by contributions from church groups and individuals. Those contributions range from one to several thousand dollars.

Above, another short-wave transmission studio and below, a view of shop where equipment is repaired.

The FEBC solicits contributions in a kind of personalized fashion: “Many are now feeling a closer tie with the broadcasting ministry by personally sponsoring the broadcasts in the language of their choice for $5.00 (U.S.) for a 15-minute broadcast to Asia or Latin America over FEBC’s powerful facilities.” The choice of languages is indeed large, ranging from Amoy (a Chinese dialect) to Ukranian. As an added inducement to contributors, the FEBC points out that “gifts” are tax deductible.

Thus the Far East Broadcasting Company has grown, quietly but effectively, into one of the giants of international broadcasting. Today, one of the greatest challenges to the FEBC is to get its message into the increasing number of countries that are banning missionaries and missionary activities. It is one of the FEBC’s mottoes, in fact, that men may stop the missionary but they cannot stop the message.
THE GENERATION GAP has reached stereo speaker systems. Last year, a floor-standing speaker was invariably placed near a wall or in the corner of a room. Those positions gave better “loading” at the important bass frequencies. Now, suddenly, there are free-standing, column-type speaker systems everywhere—even standing in the middle of the room. Old-timers shake their heads and mutter comments about doing things the hard way. But advocates of the new systems counter with talk about “multi-directional sound,” “reflection ratios,” and the elimination of “standing waves.”

Although some of the current approaches are new, the history of hi-fi is littered with memories of multi-directional speaker systems. One early example was the Columbia “360”, a compact monaural phonograph with two opposing 6” speakers. The name was derived from the idea of a full 360° of sound dispersion, realized mainly in the low frequencies.

Another ploy, recommended by G. A. Briggs, the English authority, was to face the speaker upward, directing the sound onto a diffusing cone or spherical reflector. These upturned speakers were usually located at the top of a 4’ ported column. They produced true omnidirectional sound, but the low frequencies from the bottom port and the treble notes from the high reflector were sometimes noticeably divided.

The first of a new breed of column-shaped enclosures (still with us) puts the woofer at the base, facing downward. The mid-range speaker and the tweeter are more conventionally located on one side. The moderate height of this enclosure makes it more acceptable to the lady of the house, and the sound is better integrated than that possible from the tall columns. However, only the bass range is completely omnidirectional.

The latest development in the “sound-all-around” game places multiple speakers facing outward in several directions.
These systems produce multi-directional, full-range sound that reaches the listener largely by sound waves reflected from room surfaces. These new speaker systems appear to have some distinct advantages over conventional systems—enlargement of the optimum listening area for stereo effect, for example, and a feeling of "depth" imparted by the reflected sound.

There are several possible ways of producing an omnidirectional speaker system. One is to use a collection of full-range speakers; another is to couple an omnidirectional woofer to multiple mid-range speakers and tweeters. Or several small woofers can be used in conjunction with the multiple high-frequency speakers. The choice depends on such factors as cost and the amount of space that is available. For a relatively low-price system—and one that takes up very little floor space—you will want to try the "Omni-Eight."

About the System. The Omni-Eight speaker system uses the multiple-woofer approach to multi-directional sound. It
Fig. 2. Start construction of column by gluing and nailing together front, sides and rear. Note that speaker cutouts must all be in a common direction.

has four woofer-midrange speakers connected through a 3000-Hz crossover to four horn-type tweeters. Thus a woofer-tweeter pair faces each of the four walls or the corners if desired. The use of four small woofers results in an enclosure of modest dimensions that occupies only about 1½ sq ft of floor space. A control on the bottom-mounted crossover network balances the tweeter output to that of the woofers.

The bass response of the Omni-Eight is clean and true, due to the 50-Hz free-air resonance of the woofers. It isn't the same kind of bass response you get from a 12” woofer, but you will find a degree of naturalness not present in many large speaker systems. The sound quality of the Omni-Eight can be described simply as "refined."

The total effect of the system is one of diffused sound, due to the multi-direc-
tional. The ear can still identify the location of a multi-directional speaker due to the fact that direct sound reaches the ear before the reflected sound; but the placement of the column is less critical than that of conventional systems.

The music power rating of the Omni-Eight is on the order of 30 watts, but it can be driven to good room volume by a 10-watt amplifier.

![Image of a person using a hole saw to cut through wood](image)

**Fig. 4.** Prior to mounting top plate on column, attach 1½” x ¾” pine cleats as shown in photo.

**Construction.** The enclosure can be built with common hand tools, though 45° miter cuts for the "foot" pieces and trim will improve the appearance. Cut out the parts to the dimensions shown in Fig. 1. In addition to the speaker cutouts, drill two guide holes for screws through each side piece about ¾” from the top edge and 5” apart. Glue and nail together the sides to form the column as in Fig. 2. Then coat the exterior surfaces of the column with a flat black paint.

Prepare the 14” square top and bottom pieces. Use the template supplied with the crossover network and a piece of carbon paper to make the cutout for the crossover on the bottom (see Fig. 3). Remove the cutout with a sabre or keyhole saw. Center the top and bottom on the open-ended column and outline the position of the sides against the end plates with a pencil.

Attach 1” x 2” cleats with glue and #8 x 1¼” flathead wood screws on the interior surfaces of the top and bottom plates as shown in Fig. 4. The cleats should fit within the space outlined by the pencil marks to allow screws to be driven through the enclosure sides into the cleats.

Next, cover the plywood edges of the top and the bottom with wood veneer edging to match the veneer on the plywood. Use a razor blade to cut a piece of ribbon veneer slightly longer than the panel. Coat the plywood edge and the rear surface of the veneer with contact cement. Allow the cement to dry for 10 to 20 minutes until it is tacky but does not stick to your finger. Then apply the veneer, but don’t let the surfaces touch until the veneer is in exact position. The cement will adhere on contact; but to make sure the entire surface is tightly bonded, place a small block of wood against the veneer and tap with a hammer. Move the block and tap it along the entire length of the veneer. With a razor blade, trim the ends of the veneer to the proper length. Then sand the edges, using a small wood block covered with fine (4/0) sandpaper, slightly rolling the top edge to blend the grain of the veneer with that of the plywood.

Coat all matching surfaces between the bottom cleats, the bottom plate, and the bottom edges of the column with wood glue. Attach the bottom by driving

![Diagram of a crossover network](diagram)

**Fig. 5.** Tweeters and woofers are wired in series-parallel to present 8-ohm impedance to amplifier.
nails through it into the lower edges of the four sides. If you have a good fit between the parts, the glue will be sufficient for proper sealing. If not, add screws through the sides into the cleats. Then check for air leaks and caulk the corner joints if necessary.

Install the four miter-edged foot pieces on the bottom plate with glue and eight #8 × 2" flathead wood screws. Feed the wires from the crossover network into the enclosure and install the network on the bottom, using the ten screws supplied with it.

Now mount the woofers with #8 × 3/4" panhead screws. Locate the positive terminal of each woofer (may be identified by a red insulating washer between the terminal and the speaker frame; negative terminal has white washer). Wire the woofers according to Fig. 5. Then check the polarity of the system by connecting a flashlight battery to the crossover terminals. For proper phasing, all woofer cones should move together in one direction, either outward or inward.

Next, mount the tweeters with panhead screws; wire them according to Fig. 5; and follow the instructions supplied with the network to complete the speaker hookup. Connect the system to an amplifier and check the operation of the tweeter control; clockwise rotation should increase the sound level of the tweeters.

Fill the enclosure with loose fiberglass. One 72" × 18" sheet of Olson fiberglass is the minimum amount that should be used. Cut the batting into pieces about 18" × 10½", and insert them through the openings at the corners of the enclosure to fill the lower part up to the woofers. Then cut smaller pieces, about 3" × 10", to fit in the space between the woofers. The level of the fiberglass should extend to the level of the tweeters.

Set the top in position, and mark the correct positions for screws on the inside cleats. Remove the top and drill 1/8" guide holes in the cleats. Cement a thin gasket of polyfoam or felt along the top edges of the sides. Then replace the top and anchor it with screws driven through the sides and into the cleats as in Fig. 6. The screws will be in the proper position to draw downward on the top, compressing the gasket. If necessary, weight the top to bring the guide holes in line with the screws.

A piece of grille cloth 2' × 4' will fit the enclosure column, wrap-around style. However, if the grille cloth you select does not have a strong vertical or horizontal pattern, you might be able to

(Continued on page 113)
FIRST PERSON

DX'ing

MR. SWL—

ARTHUR CUSHEN—CIRCLES THE GLOBE VISITING BROADCASTERS

First of the ten international broadcasting stations visited by my wife, Ralda, and me was the VOA 250,000-watt installation at Dixon, Calif. We were interviewed for a VOA broadcast to Asia. The antenna site occupies 800 acres.

Radio Canada maintains an active club and our second interview was conducted by Elaine McMaster (club secretary) and Duncan Nicholson (club vice president). These interviews gave me an opportunity to tell listeners what it was like to DX on the shortwaves from New Zealand.

Arriving in England we were cordially greeted by the staff of the BBC. While in London I gave a first-hand report of New Zealand DX'ing to Henry Hatch, who moderates many of the World Radio Club programs. Since I am blind I did a program for "Radio 4" for blind listeners.
On to Denmark, only to be greeted by the sad news that Radio Denmark was considering cessation of its English-language programs. Christian Flagstad is addressing Ralda and me with Luise Berald and Dick Platt of Radio Denmark, right, joining the conversation.

At Halmstad, Sweden, the European DX Council held an International Parliament to discuss matters of common interest. At left is J. Vastenhoud of Radio Nederland; at right, renowned Radio Sweden Editor, Arne Skoog.

On our way home, we stopped at Radio RSA, Johannesburg, South Africa. We were interviewed again(!) by Dorianne Berry and Arthur Hanna, two more well known announcers. Unfortunately, these few photos cannot possibly show all the wonderful people we met nor express our deep thanks to all who were so cordial to us.

—Ralda and Arthur Cushen

February, 1970
THE PHENOMENAL PACE at which electronics has developed in the last few years—and the ever-increasing complexity of the technology—have precipitated an unprecedented demand for engineering level electronics technicians. In the aerospace and communications industries, in sophisticated computer centers, and in scientific and medical electronics—all areas where the most lucrative job opportunities exist—training on the level of the radio-TV repairman is no longer sufficient. Technicians in these job situations are actually associate or assistant engineers; and it takes engineering training on the college level to get these jobs—something you can now do with home study.

If you can't take the time or haven't the money to spend for two to four years of college what do you do? Do you know that four nationally accredited home study schools are now offering engineering courses on the college level? If you have the prerequisites, two years or less of leisure-time home study could put you well on your way toward one of these engineering technician positions.

The college-level courses offered by home-study schools have gained wide-spread approval in industrial and educational circles. In most cases, the student receives an industry recognized diploma upon completion of one of the courses. One home study school offers the opportunity of earning a degree.

Home study courses in electronics actually started in the 1920's. The earliest courses were highly specialized, tending to focus on certain areas in a technology which was then only in its infancy. Gradually, coverage was expanded and today's home study engineering courses are as up-to-date and cover as much ground (in the technology) as those offered in many technical colleges.

Schools accredited by the National Home Study Council* and offering engineering programs are: Capitol Radio Engineering Institute (CREI), 3224 Sixteenth St., NW, Washington, D.C. 20010; Cleveland Institute of Electronics (CIE), 1776 East 17 St., Cleveland, Ohio 44114; Grantham School of Engineering (GSE), 1505 North Western Ave., Hollywood, Calif. 90027; and National Technical Schools (NTS), 4000 S. Figueroa St., Los Angeles, Calif. 90037.

*The Accrediting Commission of the National Home Study Council has been approved by the U.S. Office of Education as a "nationally recognized accrediting agency." Its purpose is to establish educational, ethical, and business standards; examine and evaluate private home study schools in terms of these standards; and accredit (only) those schools which qualify.
"General acceptance of correspondence study as a legitimate technique has been developing for years. Recently, however, the growth of that acceptance has been phenomenal. Hundreds of private companies are using home study to enable their employees to do a better job. Colleges and universities are becoming more willing to give formal credit on the basis of personal interviews and qualifying examinations.

"No study of correspondence education has shown it to be appreciably inferior to classroom instruction, while a number of studies have shown correspondence students do measurably better on examinations."

L. M. Upchurch, Jr.
President, CREI

Prerequisites for engineering level home study courses are obviously high. The applicant must be a high school graduate (or possess a high school equivalency certificate) and have studied, or had previous job experience in, the electronics industry. Applicants without the electronics prerequisite but who have a firm grasp of theoretical and practical physics and intermediate mathematics are good potential candidates.

There are very practical reasons for setting these high prerequisites. The courses provide studies only in electronics theory; there are no gimmicky training kits or home-built TV receivers. The schools sense that no engineering level home study course can possibly provide the exposure to all the test equipment, circuits, and systems required for a full resident laboratory course. Since home study programs feature low cost, this is a sound principle and the study programs have been adjusted accordingly.

Thus, even though home study engineering courses have no costly kits and training aids, nothing has been sacrificed in the quality of educational materials provided. Such items as tube and transistor manuals, special textbooks, and slide rules are included in the basic tuition.

The home study concept of education is geared for individual attention. Each lesson is written to provide maximum clarity. But even the clearest written text might confuse some students. So, all of the schools maintain a full-time consultation service, staffed with engineers and educators who are experts in home study problems, to which the student can turn for help. This service is available even after graduation.

Textbooks are broken up into bite-size lessons for easy assimilation and to allow the student to pace his progress. Within each lesson are answer-keyed questions that are designed quickly and immediately to check the student's comprehension of the material covered. At the end of each lesson is an exam which must be completed and sent to the school. All questions asked are of the thought-provoking essay type.

At the school, the student's exams are reviewed and graded by professionals. In grading the exams, several things are looked for: The correct answer, of course, is one, but more important are the techniques used in answering math questions and the method of presentation. If an incorrect method or answer is given, the person grading the exam will supply corrective hints that show where the student went wrong, and refer him to the

"Many people are now realizing that everyone can't go to college; and, more important, many individuals should definitely not see a college education. Home study is an ideal alternative—not a substitute, but an excellent opportunity to obtain specialized education quickly, effectively, and economically. "At CIE, we have some 775 industrial and commercial clients, and this roster is growing daily."

Ralph J. Schmitzer
CIE
Angelo Vaccaro came to the U.S. from Italy 15 years ago and went to work as a machinist. When he enrolled in CREI in 1953, he could hardly speak English, and he gives the lessons credit for helping him learn the language. Today he is Vice President of Columbia Controls Research Corporation in Glen Cove, N.Y. He holds in his name or in the name of the company 15 patents for devices such as an electronic scanner, an electronic tensioning control device, and a reader for a computer system. Some of these devices have been sold or licensed, and negotiations are under way for others.

ON THESE PAGES

An interesting item that appeared in the August 1969 Supplement of the "National Home Study Council News" under the heading "Recent Research Developments in Correspondence" cites a further example of the effectiveness of home study training: "In representative examples of correspondence students at the University of Minnesota, every twentieth card in the current student card file was selected to give a 5% sample... In terms of grade points, students in correspondence study rated higher than those in day school, evening school, or in summer sessions. Only in the Graduate School was the average higher."

Although David J. Chestnut is not a "typical" graduate of home study electronics engineering, his story does show how far a person with initiative can go. Mr. Chestnut began his CREI studies in 1932 and is now Managing Editor of Technical Communications of Raytheon Company's Wayland Laboratories in Massachusetts. In his ten years with Raytheon, he has supervised many areas of technical communications, including cinematography and in-plant engineering writing seminars. Since his CREI studies, Mr., or rather, Dr. Chestnut has added B. Mus., M. Ed., and Ph. D. titles to his name, has had several papers published, and has been a prominent speaker on the subject of technical publications in this country and abroad—an impressive number of achievements by any yardstick.
SOME SUCCESSFUL STUDENTS

Maurice T. Swinnen graduated from CREI in 1962 shortly after he arrived in the U.S. from Belgium. Not long after graduation, he joined the Division of Neuropsychiatry at Walter Reed Army Medical Center in Washington, D.C. Starting at Walter Reed as an equipment repairman, Mr. Swinnen rapidly rose to electronics technician and, finally, to supervisor of the electronics shop facility of the Division of Neuropsychiatry. He is in charge of seven technical support personnel, two of whom are graduate electronics engineers. He has contributed well over 100 technical reports about the instruments he has devised during the past seven years and more than 20 publications have appeared under his name in both medical research and electronics journals. He is often called upon to attend the various technical and medical conventions around the country—to learn as well as to teach.

Joseph W. Pieczynski enrolled at CREI in 1963 and is currently manager of the EPC Division of Artisan Electronics Corporation in Parsippany, N.J. The EPC Division was formed by the acquisition of Electronics Products Corporation, of which Mr. Pieczynski was founder and president. Among his achievements is the patent he holds for a self-powered timer. He also received honorable mention in the 1963 Gustav Johanson Awards for his contribution to timer technology.
"Our home study degree program is relatively new, but already quite a few firms and agencies are paying tuition in this program for their employees. And many others are reimbursing their employees who complete correspondence 'semesters.' Some of the firms and agencies who have paid tuition directly to the School are: Naval Ordnance Station of Indian Head, Md.; the WDL, E&Ts, and C&Ts Divisions of Philco-Ford; Sprague Electric Co.; Consolidated-Bathurst, Ltd., of Canada; ESSA Research Labs; and NASA Flight Research Center, Edwards, Calif."

D. J. Grantham
President, GSE

page or section in the lesson that should be reviewed.

When the student is through with his course, he must complete a comprehensive examination that touches on every area studied. The end-of-course exams are usually proctored (taken in the presence of a qualified person). Then upon passing the comprehensive exam, a diploma, which is the school's statement of the student's competence, is awarded.

Although basically similar, the exact content of the home study engineering courses offered by the various schools varies.

At CREI, the master, or principal, course on the college-engineering level is the Electronic Engineering Technology Base Program with Major Electives. It has two objectives: to provide a broad basic foundation in electronics and to equip you with specialized knowledge in a particular field of your choice. The Base Program covers the theory and application of advanced electronics in relation to circuits, components, and systems. The electives in which you can specialize include: Communications; Aeronautics and Navigation; Television; Computers; Nuclear Instrumentation and Control; Automatic Control; Missle and Spacecraft Guidance; Radar and Sonar; and Digital Communications.

CIE and NTS also offer master courses in electronics engineering. No electives are available as such, but the courses are designed to prepare the student for a career in one of a wide variety of specialties in the electronics industry. Typical basic subjects include steady-state and transient network theory, solid-state physics, magnetics, etc.

GSE's program consists of five sections and includes an "incidental" preparation program for an FCC First Class Radiotelephone License with Radar Endorsement. Emphasis is on mathematics and physics (as it is in all home study courses). The course sections are: Basic Electronics with Mathematics; Communications Circuits and Systems; Engineering Mathematics and Computers; Classical and Modern Physics; and Technical Writing; and Engineering Calculus, Electrical Networks, and Solid-State Circuit Design.

A very important benefit of these courses for those students who plan to go on to college to earn their associate and bachelor degrees in electronics engineering is that many colleges allow considerable advanced standing credit for material covered (depending on the college and the results of tests). In addition, Grantham has oriented its program toward the obtaining of a degree. After completing his home studies, the student attends a two-week resident class at the school, for which he earns an Associate in Science in Electronics Engineering (ASEE) degree.

"Recognition of home study programs in direct conjunction with college-level education is distinctly on an upward swing. As an indication that industry does accept home study graduates, our own experience has been that major firms throughout the world have sought and value our graduates.

"Data involving motivational research has proven that self-directed independent study is more effective than resident training. One obvious reason for this is that the home study student must research his own material as sent by the school without someone at his side. While he is guided, supplied with accurate and tested study material, and counseled as needed, he is not spoonfed information, nor is he held back in a class of students with a variety of achievement skills."

Robert Parma
Director of NTS
How would you like a microphone system that operates without a push-to-talk switch and compensates for differences in voice levels automatically? Whether you are using a tape recorder, ham or CB rig, these are real advantages. You can get both of them by building the "Voxor," a unit that has a voice-operated relay (VOX) and speech compression (audio a.g.c.)—features that are normally found only in expensive military and commercial equipment.

The Voxor uses the new National Semiconductor LM370 integrated circuit and is connected between your microphone and recorder or transceiver. All you do is start to talk and the system turns on immediately. When you stop talking, and if you're using a transceiver, it will switch immediately to the receive mode. In the meantime, while you are talking, the Voxor output will be at a nearly constant, high-modulation level.

Construction. The circuit of the Voxor (see Fig. 1) can be built on either perf board or on a printed circuit board. A possible layout is shown in Fig. 2. Components not shown in the figure are below the perf board. To make wiring easier, it is suggested that a 10-pin integrated circuit socket be used for IC1. Once the board is complete, it can be mounted on standoffs and connected to the external components.

On the prototype shown in the photos the a.g.c. level potentiometer R2, the relay sensitivity potentiometer R9 and the power on-off switch S1 are mounted on the front of the chassis. The micro-
Fig. 1. The circuit is not a speech clipper but a legitimate speech compressor. When connected to a radio telephone transmitter or a tape recorder, the circuit will maintain a high modulation level with the speech clarity of the original input. As a bonus, the circuit will also operate a relay that can be used to switch the transceiver on or start a tape machine when speech does.

phone input J1, audio output J2, and the three relay contact binding posts are on the rear. As with any high-gain amplifier, leads should be kept short and direct to prevent feedback and high-frequency oscillations.

While almost any dynamic microphone capable of delivering up to five millivolts can be used, the one specified in the Parts List works especially well with this circuit. Certain microphones, including the one used here, have push-to-talk switches that close the circuit when the microphone is in use and also short out the microphone element itself when it is not in use. Such microphones must be rewired so that the element is never shorted.

To use the Voxor with an input other than the signal from a dynamic microphone, rewire the input circuit as shown in Fig. 3. This can be used as long as the maximum input level does not exceed about 50 millivolts. Larger inputs will

### PARTS LIST

- **BP1-BP3**—Insulated binding post
- **B1**—12-volt d.c. battery or power source
- **C1**—10 µF, 25-volt electrolytic capacitor
- **C2, C6, C7**—0.1-µF capacitor
- **C3**—0.01-µF capacitor
- **C4**—200 µF, 25-volt electrolytic capacitor
- **C5**—2 µF, 10-volt electrolytic capacitor
- **IC1**—Integrated circuit (National Semiconductor LM 370 or Sylvania EC370)
- **J1, J2**—Phono jack
- **K1**—1640-ohm relay, s.p.d.l., 1-ampere contacts (Sigma 63F1A-12DC or similar)
- **Q1**—Npn silicon transistor (Motorola MPS3702 or similar)

- **R1**—4700-ohm
- **R3**—6800-ohm
- **R4**—100-ohm
- **R5**—100,000-ohm
- **R6, R7**—22,000-ohm
- **R8**—1500-ohm
- **R9**—10,000-ohm linear potentiometer
- **R10**—10,000-ohm linear potentiometer
- **S1**—S.p.s.t. switch
- **Misc.**—Metal chassis, perf board, standoff, microphone (Shure 401A), battery holder, knobs, 10-pin IC socket (Cinch-Jones 10-ICS), mounting hardware, etc.

All resistors 1/2-watt
produce distortion. Inputs of less than one millivolt do not give reliable operation of the relay.

While the Voxor can be used with any d.c. supply from 9 to 24 volts, it works best with a 12-volt supply.

The attack and release times of the Voxor are determined by the value of capacitor C4. With the value prescribed in the Parts List, the timing is just about right for normal speech. Doubling the capacitance doubles the attack and

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**HOW IT WORKS**

The integrated circuit—containing a complex combination of 34 transistors, diodes, and zeners, plus 20 resistors—performs two separate functions. The first is preamplification, with gain controlled by an external d.c. voltage (applied to pin 4). When this potential is less than 2 volts, the gain of the preamplifier is a maximum (about 100 with a 12-volt supply). With higher voltages, the gain decreases; until, with 2.6 volts or more, there is an attenuation of 100.

The second function is performed by a very high-gain amplifier-detector that receives the same input as the preamplifier but is otherwise independent. A potentiometer, external to the IC, sets the desired "squelch" threshold at pin 7. The output stage of the amplifier-detector is a medium-current npn power transistor. This transistor is normally off when only low-level inputs are present; but when the threshold is exceeded, pin 6 provides nearly a short circuit to ground, and the current is sufficient to operate the relay.

The input from the microphone is applied directly to both sections of the IC with d.c. bias derived from R1 and R1. Sensitivity for the VOX section (the second function of the IC) is set by R9 and the relay is driven directly by the output at pin 6. Normally, C4 is charged up to the positive supply voltage through the relay coil. When a microphone input occurs, the relay is energized and C4 discharges. Thus, the relay remains closed even after the input disappears—until C4 has had time to recharge. This provides a "fast attack" so that early speech won't be lost, and a "slow release" so that the relay won't cut out between normally spaced words in a sentence. Capacitor C3 makes the VOX less sensitive to high-frequency noise, so that sensitivity to speech frequencies is retained and false triggering made less likely.

Speech compression is performed by detecting the negative audio peaks at the output of the preamplifier (pin 5) through capacitor C6. With no audio present, the potential at the base of Q1 is half of the supply voltage, as determined by the voltage divider made up of R6 and R7. A negative-going audio peak causes Q1 to turn on momentarily, which quickly brings the control input (pin 4) above the voltage where the preamplifier begins to turn off. This, in turn, charges C5, the a.c. smoothing capacitor. The net effect is that the first excessive peak seen by the detector causes the gain to be reduced just enough so that succeeding peaks of the same signal strength no longer activate the detector. A nearly constant amplitude of the output voltage is the result. C-faction C5 discharges more slowly than the input, so that the a.c. action also has a fast attack and slow release. If the speech level drops below the desired level, the amplifier gain increases as C5 discharges until the preset level is reached.
release times; reducing the capacitance, reduces the times.

**Operation.** After checking the circuit, connect the power supply and microphone and set S1 to ON. Set the RELAY SENS. control for maximum resistance and note that relay K1 is de-energized. Decrease the resistance of R9 until the relay picks up and then back off slowly until it drops out again. Speaking into the microphone should cause the relay to be energized rapidly, with dropout occurring about one second after speech has ended. Setting R9 closer to the "threshold" point increases relay sensitivity, while increasing R9 resistance makes the relay less sensitive.

Connect the audio output of the Voxor to the input of the equipment with which it is to be used and set the equipment audio gain to the desired level. Set potentiometer R2 for minimum resistance (rotor to grounded end). Speaking in a normal voice, the correct distance away from the microphone, adjust R2 until the audio output of the Voxor decreases to the desired level. Note that changing the voice level or moving closer to or farther from the microphone does not change the audio level. In this way, it is possible to modulate fully a radio transmitter or tape recorder without overloading it.

For use with a transceiver, connect the relay common and normally open contacts to the wiring that formerly went to the microphone push-to-talk switch and the audio output of the Voxor to the mike input. Adjust the relay sensitivity so that the Voxor is not activated by the sound from the speaker during the listening interval. To operate the transceiver, just speak into the mike and the switching is done automatically. If the Voxor a.g.c. level and transceiver audio modulation level (if any) controls have been properly set, you will notice an increase in the talk power due to the constant high level of modulation.

The relay in the Voxor can handle most battery or low-voltage tape recorders. Connect the relay common and normally open contacts in series with the recorder motor and associated power supply. Speaking into the Voxor will automatically start the recorder. As with the transceiver, the tape recorder and Voxor controls are set to provide maximum modulation of the tape.

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The three relay contacts—normally open, normally closed, and armature are terminated in three binding posts on the rear apron. These are connected as required by the external equipment being controlled, which can be either a tape recorder or transceiver.
POSSIBLY the most overlooked aspect in the routine of a tape recording hobbyist concerns the tape itself. While he is usually very concerned with the maintenance and operation of recording hardware, not enough serious thought or attention is given to the proper care and handling of the tape that plays such a vital role in all magnetic recording operations.

Proper care is essential to the long life and high quality of tape and is an important preventive step in assuring maximum performance from recorders.

Scores of different types of audio tapes are manufactured for use by home hobbyists, recording companies and broadcasting stations. Tapes are packaged in a variety of ways, including plastic and metal reels, cassettes, cartridges and 11½-inch mats (called cue mats). For the home audiophile who wishes to get the best available recorded sound on a consumer-quality reel-to-reel recorder, the tape he wants is that which is available on 3”, 5” and 7” plastic reels. This tape is 0.246 inch wide with a tolerance of ±0.002 inch. Total thickness ranges from less than 0.0007 to 0.0019 inch, the length from 150 feet to 3600 feet.

Composition of Tape. Magnetic tape consists of three principal elements—base material, binder, and oxide. The main properties and functions of each are as follows:

Oxide. The oxide particle is the heart or working part of all magnetic tape. In virtually all precision tapes, the oxide used is gamma ferric oxide in cigar-shaped particles approximately 0.1 micron thick and 0.7 micron long. These particles are suspended in the binder in much the same manner as almonds are in a chocolate bar. During manufacture of the tape, the oxide particles are ori-
ent on the tape in uniform patterns. Size and distribution of the particles vary with the manufacturer and the type of application for which the tape is made. Some formulations, for instance, use slightly shorter oxide particles in the production of "low noise" tape, a tape which when played through a recorder adapted for the low noise characteristic, provides less unwanted and foreign sounds than standard audio tape. Shorter particles are also used in formulations for slow-speed tape, which yields improved performance over standard tapes at the slower recording and playback speeds (1¼ in./s and 3¾ in./s).

Binder. The binder joins the oxide to the base material. It must provide even dispersion of the oxide particles and confine them within a thin layer. It must provide an efficient adhesion of the oxide coating to the backing material and an effective cohesion of the magnetic particles to each other.

Base Material. The base material provides a means of holding the iron oxide and moving it past the head of a recorder in a controlled manner. It must magnetically separate one layer of oxide coating from another to minimize print-through, a condition that occurs when adjoining layers of tape on a reel pick up the magnetic characteristics of their neighbors, causing noise on the affected segments of tape. It also must have enough strength to resist breaking during starting, stopping and high-speed rewinding and yet be pliable enough to provide good tape-to-head contact.

Polyester and cellulose acetate are the most commonly used base materials. Generally, polyester has the best characteristics for high-quality audio applications and for storage of prized recordings. It has strength, long life, and relative stability in varying conditions and environments. Cellulose acetate, frequently used in less demanding audio applications, does not possess the stability and durability required for high-quality recording. It is less expensive, however, and does not stretch as much as polyester. Typically, cellulose acetate tape costs about 15% less than a similar reel of polyester tape.

Purchasing Tape. Since the magnetic characteristics of a reel of tape cannot be "seen" by a prospective buyer, there is no simple way of determining the recording quality of tape. It is recommend-ed, therefore, that the serious audio hobbyist confine his tape purchases to brand name products.

Since most tapes include a lubricant in the formula, the buyer should not be
misled by claims of special lubricants contained in the product. A “lubricated” tape, however, is one with a lubricating coating which allows it to move easily within its container. This lubricating is required only in cartridges—where the tape is packaged as a continuous loop. On a reel, lubricated tape tends to leave an oily residue on recording heads and may cause problems with the equipment, requiring frequent cleaning and causing poor performance. So buy lubricated tape only in cartridges where the lubricated coating permits the layers of tape to slide against each other more easily.

The reel itself often reflects the overall quality of a tape. By comparing several tape reels for balance and rigidity of the plastic, it is easy to determine which reels are best. Cheap reels are often made of thin plastic which loses shape easily.

General Handling and Storage. When tape is exposed to excessive fluctuations of temperature and humidity the base material expands or contracts, causing tremendous internal stress in the tape pack. This stress can induce distortion beyond the elastic limits of the base material, which in turn can render the tape useless. Generally, it is advisable to store and use tape in an environment where the temperature is between 50 and 90°F and the humidity ranges from 40 to 60 per cent. Under ideal circumstances, temperature should be about 70°F and humidity 50 per cent. If a reel of tape is temporarily exposed to unfavorable temperatures or humidity, it should be stored in the proper environment for at least 24 hours before recording or playing.

Because of the magnetic properties of tape, it should be stored in an area which is not in any stray magnetic fields. It is not necessary for the user to build special protective shelters in his home and attempt to measure magnetic fields. It is simply suggested that he avoid storing tape next to electrical appliances which have motors or transformers (such as refrigerators, air conditioners, amplifiers, television sets, washing machines, and radios).

Reels of tape should be handled gently and by the hub whenever possible. Never pinch the flanges as this squeezes them into the tape pack and can cause tape damage.

When threading audio recorders, the tape should be placed around the recording heads carefully. Leave enough slack to prevent unnecessary pulling or stretching of the tape as it is threaded. The tape should remain completely threaded while on the machine and should be rewound to one reel before being removed.

Care of Equipment. Because of the close operating relationship between tape and
This important job (and its big salary) is reserved for a qualified electronics technician. It can be you!

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February, 1970

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CIRCLE NO. 8 ON READER SERVICE PAGE

PE-93
equipment, proper care of tape requires good maintenance of recording hardware. Tape recorders vary in design and there are no set rules for their maintenance. Procedures for cleaning and checking recorders are carefully explained in the manuals that come with new machines.

A poorly functioning recorder may harm the tape used with it. Worn parts with rough edges along the tape path can damage the surface of the tape. Metal parts which come in contact with the tape, including heads, capstans, and guides, have a tendency to become magnetized and cause partial erasure of the tape.

To avoid tape damage, the recorder should be checked visually periodically to make sure that all surfaces that contact tape are smooth. A crease, nick or scratch on a strip of tape usually indicates a worn part along the tape path. When discovered, worn or broken parts should be replaced immediately.

Also, splice out wrinkled and damaged portions of a tape, or duplicate the tape and throw away or shelve the original. Failing to do so may result in still further tape damage.

Loss of quality in high-frequency notes often indicates some demagnetization of the tape. An inexpensive degausser (under $10), available from most consumer audio equipment suppliers, should be used each time the recorder is cleaned to demagnetize its parts.

Shipping and Storing. When magnetic tape is shipped by the manufacturer, it is placed in a container designed to protect it from dust and humidity. Usually this shipping case or a special tape mailing case is the best and safest container for storing and mailing tape.

Tapes placed in the mail are at the mercy of postal and shipping clerks and should be packaged in appropriate containers to prevent tape or reel damage due to rough handling. If a valuable tape is to be mailed, it is suggested that a duplicate be made in case the original is lost or subjected to extreme environmental conditions.

One of tape’s virtues is its durability. But in order to realize the potential long life of tape (good recording and playback performance for hundreds of passes), it is necessary to take the extra time and effort required for the proper care of tape and recorder.
REVIEWS AND COMMENTARY ON ELECTRONIC GEAR AND COMPONENTS

EQUIPMENT CABINET (LMB)

THE HOME experimenter faced with the dilemma that his pet project is finished and works like a charm soon realizes that the metal working shops and metal box makers have left him out in the cold. There are just too few good looking equipment cabinets available.

However, there is an exception to the rule and this reviewer believes that one company (LMB, 729 Ceres Ave., Los Angeles, CA 90021) deserves a pat on the back for continuing to offer experimenters several fine looking sturdy equipment cabinets. In fact if you look closely you will probably see that the cabinet in these photos has been used by a dozen different manufacturers.

The cabinet pictured is only representative of a whole line—we suggest getting a catalog or seeing them for yourself at your local radio parts dealers.

Circle No. 90 on Reader Service Page 15 or 115

Popular LMB equipment cabinet model CO-3 measures (overall) 7 1/4" in length, 5 1/2" in width, and 3 1/6" in height. It sells for under $6.00. Releasing the four Phillips head screws in the mounting feet frees the interior chassis deck. Rear and front panels are welded to the chassis. The wraparound is very sturdy and painted shipboard Navy gray.

SCREW-HOLDING SCREWDRIVERS (Kedman Company)

THREE ULTRA-MINIATURE and midg-get size "Quick-Wedge" screw-holding screwdrivers made by the Kedman Company (762 South Redwood Rd., Salt Lake City, UT 84110) recently underwent revision to make them more efficient. Without removing any strength from the screwdriver blades, the manufacturer has eliminated a surplus portion of the previously thick grind of the split blades of the Models 1253-B Ultra-Miniature and 1253-A and 1258-A Miniature size drivers.

Circle No. 91 on Reader Service Page 15 or 115

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SHARPENING HEATHKIT COLOR TV

The design of any television receiver involves hundreds of compromises—some to counteract possible wiring and misalignment errors, some just the product of subjective analysis.

In the recent Heathkit color TV receivers (Models GR-25, GR-180, GR-227, GR-295, GR-481, GR-581, and GR-681) certain elements were selected that insured uniform picture quality at a very modest sacrifice of vertical resolution.

Continuing experiments by the Heath Company engineers have shown that three component values can be changed in the video detector stage to improve picture sharpness. These changes are shown in the accompanying wiring diagram. The Heath Company is now making a modification kit available (free) to all color TV set owners—it is labelled the Model GRM-681-1.

**Diagram above shows parts in video detector that are modified to improve color picture resolution. Photos below illustrate improvement—at left is before installation of the kit; at right, after.**

HAM BAND RECEIVER
(Allied Radio Co. A-2516)

At today's prices the radio amateur lacking a dual-conversion high-selectivity receiver is not "really with it". Of course, you can get something selling for around $750.00, or look at it more realistically and shoot for a receiver at about $190.00 complete ($169.95 for the receiver and $19.95 for a matching speaker). The Model A-2516 (Allied Radio Corp.) is a prime example of a fairly decent import—nicely constructed with smooth operation, lacking only the refinements you would expect to get when you pay top dollar.

We used a Model A-2516 for several weeks and found it to be reasonably stable on SSB (we would have preferred some sort of fine-tuning "clarifier" control); very selective with good modulation recovery on AM; very, very good on CW; easy to operate; and with a fairly high order of "resetability."

Circuit. The A-2515 is a 7-tube receiver with a crystal-controlled first mixer and transistorized tunable second mixer. There are 2 i.f. stages both using mechanical filters to give a selectivity curve that's about 3 kHz wide at the top and 10 to 12 kHz wide at 60 dB down. Sideband selection (upper or lower) is manual and is a little fussy to deal with. Receiver sensitivity appears to be excellent and we had no diffi-
culty holding ON4BT, KZ5BR, etc. on 15 meter SSB over a period of several hours.

Summary. The A-2516 is a good receiver at a modest price. It’s not the receiver for the avid DX'er, but it will prove worth every cent of its investment for the Novice and General class ham with a limited budget.

Circle No. 93 on Reader Service Page 15 or 115

Allied Radio model A-2516 is a Japanese import internationally marketed as the Trio JR-500SE. Due to its inherent stability and excellent selectivity, the receiver has won wide acclaim.

Each crystal-switched tuning range is 600 kHz—wide—including the mysterious WWV—permitting tuning outside the edges of ham bands. However, in the model tested, direct frequency readout varied from band to band and sometimes was 5 to 6 kHz out of calibration. The preselector is reasonably broad and requires only minor re-tuning.

Near direct-frequency readout of the A-2516 receiver is accomplished by adding switched crystal frequency to the reading on the rotating wheel (behind escutcheon) and the reading on the dial skirt. Thus frequency here is either XX.226 MHz or XX.244 depending on band. The S-meter is poorly illuminated and far too small for easy viewing.
Only Pickering offers
Dynamic Coupling Factor... your assurance of greater listening pleasure

A sophisticate who can afford the finest in stereo components and equipment, would select the Pickering XV-15 Cartridge labeled 750E, 400E or 350. They're the proper ones to deliver "100% Music Power."

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A Pickering XV-15 Cartridge with a DCF of 100 or 140 will guarantee "100% Music Power" on the type of set up that the young in your house use for dancing or listening.

The Dynamic Coupling Factor is an index of maximum stylus performance when the cartridge is related to a particular type of playback equipment. This resultant number is derived from a Dimensional Analysis of all the parameters involved. To select a pickup for a professional manual turntable, with its sophisticated, dynamically balanced tone arm, tracking at an ultra-light force, a higher DCF index would be required than, say, for a pickup to be used in an ordinary record changer. For maximum distortion-free response, this index to application relationship properly determines maximum stylus performance in your playback equipment. 100% music power is assured at all frequencies — linear response from 10 to 20,000 Hz virtually a straight line — due to the extremely low mass of its moving magnetic system — 1/5 to 1/10 of ordinary pickups.

There are seven DCF rated XV-15 models. Each is equipped with the famous patented V-Guard "floating stylus" — the easily replaceable stylus assembly that protects the diamond and record while it plays. In addition each model includes the DUSTAMATIC™ brush that automatically cleans the record groove while it plays.

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For those who can [HEAR] the difference

THE NEW PICKERING XV-15/750E, PREMIER MODEL OF THE XV-15 SERIES. TRACKS AT 1/2 TO 1 GRAM. DYNAMIC COUPLING FACTOR OF 750 FOR USE IN FINEST TONEARMS. $60.00. OTHER XV-115 CARTRIDGES FROM $29.95. PICKERING & CO., PLAINVIEW, L.I., N.Y.

CIRCLE NO. 31 ON READER SERVICE PAGE
DESIGNATION of channel 9 of the Citizens Radio Service exclusively for emergency communications involving the immediate saving of life, protection of property, or assistance to motorists has been proposed by the Federal Communications Commission. This action is the result of years of effort on behalf of REACT National Headquarters, publishers and other interested Citizens Radio groups. The proposed ruling was announced late in October with favorable or adverse comments and replies to be filed through December 31, 1969. It is anticipated that the Commission will rule that channel 9 be reserved for emergency communications within the next few months. While designating channel 9 for emergency communications, the Commission plans to add one channel now reserved for intrastation communications (among units of same licensee only) to replace channel 9 in the interstation group. This would be either channel 8 or 15. The Commission will determine which of the two channels will be advanced to the interstation category (that is, for calling between licensees) on the basis of the comments received favoring either channel 8 or channel 15.

Reservation of channel 9 for emergency communications will mean that CB radio operators must restrict communications on channel 9 to actual emergencies. Any communication that does not fit this requirement should be shifted to some other channel. The absence of all non-emergency traffic will significantly increase the value of the Citizens Radio Service in emergency situations. It will remove the necessity of a caller having to “break” the communications of others to clear the channel for an emergency message.

The official designation of channel 9 will also provide a single channel for all who are interested in serving as emergency communication monitors with a single channel to monitor. In this way, many official agencies such as police, Civil Defense, Coast Guard, etc., will find it more desirable to monitor channel 9 as it will be free of extraneous communications.

New Dawn for CB Radio! A new era in CB radio will be forthcoming when the FCC makes channel 9 the official emergency channel. Traveling salesmen, transcontinental truckers, families on vacation, and sportsmen will consider CB a necessary accessory for their automobiles. Should they become stranded on a turnpike, confused by a cloverleaf, or uncertain about where to stay the night, a channel 9 monitor can provide the necessary information. This increase in the value of Citizens Two-Way Radio is recognition of the potential that is inherent in this radio service. It is a fact that there are more two-way radios in the CB category than all others combined. With an effective system of monitors across the country, and a clear channel for emergencies, it may be possible to realize the potentials that two-way radio offers in reducing traffic fatalities and mobilizing communications in case of disasters and emergencies of every kind. The essential ingredient is cooperation. All users of CB radio must cooperate to clear channel 9 for emergency communications. It would be a good idea to start this practice immediately and not wait for the official pronouncement by the FCC.

The Commission has indicated that the success of this program will require consi-

Yuma, Ariz. REACT has posted three of these large signs on highways surrounding the city. Such signs were cited by FCC in proposal to make channel 9 exclusively for use in emergency communications.

February, 1970
People have organized into voluntary groups that work to control themselves. This is a self-policing activity. It means that a voluntary compliance with the emergency channel concept is essential to the success of the program. All CB radio users can benefit from this emergency channel ruling only if they divert their normal calling to other channels. Current CB radio users should regard the Commission's action as recognition of the good works they have performed in the past. They may take pride in this further recognition of the potential for the future.

The second essential element is the availability of trained and effective 24-hour monitors. This is the concept of REACT—to provide a voluntary system of 24-hour monitors for emergency communications. It stands to reason that those who are now using channel 9 for routine communications will find it more advantageous to comply with the emergency channel restrictions if they are aware of an effective monitor serving their area. Thus, we are embarking on a concentrated program to expand both the monitoring services of present REACT teams and the number of teams so that 100% coverage of the United States can be achieved. Never before has the opportunity for service through emergency communications groups using the Citizens Radio Service been so great. Never before has the need for an effective monitoring service such as REACT been greater! If you or your CB club is interested in learning how they can participate in this program, contact REACT National Headquarters at once. Write to: REACT National Headquarters, 205 West Wacker Drive, Chicago, Illinois 60606. We will send you complete information on how your group can become a REACT team. Organize now so that you will be ready when channel 9 becomes the official emergency channel.

New Canadian Rules. It has been learned that Canada's Department of Communic-
The Year 1970 marks both the 200th anniversary of Captain Cook's discovery of Australia and the 60th anniversary of the founding of the Wireless Institute of Australia. In recognition of these events, the Australian government has authorized Australian amateurs to use the prefix AX, instead of VK, during 1970 if they wish.

Also, the WIA will issue the “Cook Bi-Centenary Award,” free of charge, to amateurs who work 100 different AX stations during 1970 according to the following schedule: 3 AX1's, 30 AX2's, 30 AX3's, 11 AX4's, 11 AX5's, 6 AX6's, 4 AX7's, 1 AX8, 3 AX9's, 1 AXØ. Any overseas amateur who meets these requirements will likely have earned his award. Applicants must list the stations worked by call area, date, time (GMT), band, mode, and signal report. The list must be accompanied by statements from two other licensed amateurs that they have seen the appropriate entries in the applicant's logbook. Mail to "Cook Award." Awards Manager, W.I.A., F. O. Box 67, East Melbourne, Australia 3002, before December 31, 1971.

Last July, a plane with five people aboard disappeared in the mountains near Ararat, Australia. VK3ZG and VK3ADS set out to the suspected crash area in VK3ADS's 2-way radio-equipped car. Keeping in contact with the Ararat police on 2-meter FM...
via VK3AAQ, they quickly found the downed plane and two bodies. Leaving VK3ZG at the crash scene, VK3ADS returned to the nearest crossroads to lead the rescue crews to the scene. By the time they arrived, VK3ZG had located two more bodies and soon found the fifth one. VK3SE and VK3SQA monitored the entire operation to assist if needed.

**Keeping the Station Log.** Or what time is it? One problem facing amateurs is the time in which they should keep their station logs. Use local time, and you quickly learn that not every operator’s time is your time. Furthermore, most sponsors of amateur contests and awards specify using Greenwich Mean Time (GMT).

One solution to the problem is to set a 24-hour, electric clock to Greenwich time and put it beside the regular station clock. Keep your log according to the new clock and keep in step with the home folks on the old one.

To help you set the new clock, Eastern Standard Time is five hours behind GMT, Central Standard Time is six hours behind, Mountain Standard Time, seven hours, and Pacific Standard Time, eight hours. Thus, if you live in the Central Time Zone, and a local broadcast or TV station announces the time as, say, 10:00 a.m., simply set your GMT clock to 1600. It will then be in step with every other GMT clock in the world.

**F.C.C. and Allied News.** The Federal Communications Commission recently introduced a new simplified form 610 amateur radio license application blank. The new form—yellow in color—is simpler than the old form to fill out: In addition, it contains spaces for use by volunteer examiners of applicants for Novice, Technician, and other by-mail licenses. Thus it saves the volunteer examiner the necessity of writing a letter to the FCC setting forth his qualifications to act as a volunteer examiner.

The FCC is considering revising all radio license application fees in an attempt to recoup more of the costs of operating the agency. Nothing definite on this, yet. Also under consideration are a number of relatively minor petitions. W6ARM wants the 6-meter CW assignment moved from 50-50.1 MHz to 53.5-54 MHz. He also wants the Advanced/Extra class segment of the band reduced from 50-50.1 MHz to 50-50.05 MHz. (There undoubtedly will be some modification of the 6-meter Extra/Advanced assignment. At present, as a result of the FCC’s decision not to extend the segment to 50.25 MHz on November 22, 50 to 50.1 MHz is usable only on CW by Advanced and Extra class licensees.)

While not strictly an amateur matter, as a result of a petition by George Nims Raybin, WA2GWB/KBI0854, the FCC proposes to make CB Channel 9 an exclusive emergency channel. WA2GWB has also requested that the FCC allow more time for filing comment on its proposals. He points out that by the time the average person learns about an FCC proposal in a radio magazine, the time for filing comment on it has usually passed.

**Contests.** The American Radio Relay League’s 18th Annual “Novice Roundup” is scheduled between 0001 GMT, February 7, and 2359 GMT, February 22. Novices work all comers; others work only Novices. Operate up to 40 hours and earn one point for each complete exchange of serial numbers, signal reports, and respective ARRL “section” names with each station worked. Your total score equals your contest points, plus the highest code speed indicated on (Continued on page 118)
LISTENERS to the always-popular "Happy Station Program" from Radio Nederland, Hilversum, are noting a new voice on the program. Our good friend and former Master of Ceremonies for the program, Eddie Startz, has retired.

Eddie Startz has taken a most well-deserved rest from the program that he originated 41 years ago. With the exception of the World War II years, the program has been broadcast continuously and has been heard and appreciated by listeners in virtually every country of the world. All of us will miss Eddie's voice, the barnyard animals, the "nice cuppa", and the "University of Light Learning", and we offer him a rousing vote of thanks for his untiring efforts through the years and wish him well in any future endeavor that he may undertake. With nearly a half century of broad-casting behind him, though, we are fully confident that Eddie will return to the air some day in the not too distant future, possibly from an entirely different location.

As we prepare this story, we have not obtained the name of Eddie's replacement (the program, itself, is to be continued) but we feel certain our readers will offer the new Master of Ceremonies the cooperation that has been prevalent in the past.

For the present, Eddie, take a good rest; you have certainly earned it!

Time and Standard Frequency Stations. During the past few months we have received many reports of a new time station operating on 6100 kHz. From a source that we cannot precisely pinpoint we heard that the station was in Portugal and operated by the Naval Observatory of that country. It would seem now, however, that this information was incorrect. A letter from the Observatorio Naval Portugal, signed by Sr. Jose da Cruz Moura da Fonseca, informs us that extensive monitoring by their own staff has found the station to be Observatorio Naval de Cagical located in Venezuela. For the moment we have no further positive information but as soon as we do get definite data, we shall pass it along to our readers.

National Bureau of Standards. WWV is considering a change of format. All interested persons who wish to take part in a survey are asked to write directly to National Bureau of Standards, WWV-1969, Boulder, Colorado 80302, requesting a survey form to be filled out and returned to them.

CURRENT STATION REPORTS

The following is a resume of current reports. At time of compilation all reports were as accurate as possible, but stations change frequency and/or schedule with little or no advance notice. All times shown are Greenwich Mean Time (GMT) and the 24-hour system is used. Reports should be sent to Short-Wave Listening, P. O. Box 533, Cherry Hill, N. J. 08034, in time to reach us by the fifth of each month; be sure to include your WPE identification and the make and model number of your receiver.
Albania—R. Tirana was noted on a new frequency of 11,844 kHz from 2130 in Portuguese.

Angola—Listed as tentative last month, this one is still uncertain; best information tends to indicate it is R. Clubo do Mundo, Luusa, 5125 kHz, heard from as early as 2200 to 0100 s/off. The IS is one gong, programming is a variety of music and the language is Portuguese.

Antilles, Neth. Antilles—R. Nederland, Bonaire, has been noted on 15 kHz, 0000 in Dutch beamed to the Caribbean areas with news, talk, light music, a documentary and music of India. This xmsn continues until 0030.

Austria—YL16, Sydney, 6090 kHz, is heard well around 1100 in the Tonga Islands. There is some music, news, and regional weather. R. Australia-VLI6. Amsterdam, Netherlands—&. Anghi, has been heard on 15 kHz, 0000 in Dutch beamed to the Caribbean areas with news, talk, light music, a documentary and music of India. This xmsn continues until 0030.

Brazil—Two rarely heard stations that might prove a challenge to your ability include ZYA1, Radiodifusora Roraima, Boa Vista, 4855 kHz, best, when audible at all, around 0000 in Portuguese, and ZTD9, R. America, Rio Branco, tentatively heard on 4825 kHz with music and talks to s/off at 0930.

Burma—Rangoon has been noted with fairly good signals in the U.S. Southwest around 1300 on both 150 kHz and 900 kHz.

DX COUNTRY AWARDS

To be eligible for one of the DX Countries Awards designed for WPE Monitor Certificate holders, you must have verified stations in 25, 50, 75, 100, 125, or 150 different countries. ("Letters of Credential" will be issued to those who have over 150 countries verified in steps of 10.) The following DXers recently received their awards.

25 COUNTRIES VERIFIED

Tim Ohrman (WPE3HHA), Monroeville, Pa.; Michael Macken (WPE1GYR), Winthrop, Mass.; Richard Stevens (WPE20VS), Rochester, N. Y.; Dottie Weatherby (WPE2QRF), Hornell, N. Y.; Michael Siegel (WPE7CSY), Portland, Ore.; Chris Gabanski (WPE2QJN), Lake Forest, Ill.; Mike Mickes (WPE7CVF), Gooding, Idaho; Robert Rothberg (WPE4KAK), Waynesboro, Va.; William Murray, Jr. (WPE7CLX), Eugene, Ore.; Peter Rudolph (WPE6GOR), Sylmar, Calif.; Arthur Skopek (WPE2QJO), Whitney, N. Y.; John Petrykowski (WPE5JKP), Milwaukee, Wis.; Don Cassel (VPE3E2NT), Don Mills, Ont.; James Daley, Jr. (WPE4JVR), Atlanta, Ga.; Scott Moeller (WPE3HLS), Villanova, Pa.; Stephen Goldstein (WPE1HNM), Providence, R. I.; Robert Rothberg (WPE2QJO), Long Beach, N. Y.; John Collins (WPE6L), Sherman Oaks, Cal.; Michael Gouthro, Jr. (WPE2QJC), Buffalo, N. Y.; Brian Beeg (WPE2JPR), New Brunswick, N. J.; Jim Kehoe (WPE9IJU), Chillicothe, Ill.; James Farrell (WPE2QIJ), Ridgefield Park, N. J.; Edward Tafel (WPE2QBG), Syracuse, N. Y.; Daniel Girard (WPE20EY), Utica, N. Y.; Brian Caldwell (WPE1HHP), Glastonbury, Conn.; David Reichelt (WPE4JWU), Mary Esther, Fla.; Donald Williams (WPE7CW), Salem, Ore.; Moiz Muttlu (WPE1HME), Worcester, Mass.; Doug Stark (WPE3E2Y), London, Ont.; Sherman Wing (WPE5HB), Othello, Wash.; John Costa (WPE2QAR), Massapequa, N. Y.; William Coleman (WPE4JN), Jacksonsville, Fla.; Mark Wessel (WPE2MM), St. Joseph, Mo.; Benjamin Botvenc (WPE2QXQ), New York, N. Y.; Harold Hollabaugh (WPE8AHX), Toledo, Ohio; David Tinsley (WPE5PES), Prince Albert, Sask.; Robert Olson (WPE4JZF), Winston-Salem, N. C.; David Gale (WPE2QHB), Brooklyn, N. Y.; Mark Minkie (WPE7DF), New York, N. Y.; Nelson Doane (WPE2BEY), St. Clair, Mo.; Ken Olson (WPE4KBU), Sarnia, Ont.; Nicholas (WPE2QEM), Troy, Mich.; E. Gordon Collister (WPE0EZK), Lawrenc, Kan.; Rick Heavey (WPE8JY), Detroit, Mich.; Bill Wilson (WPE3FNL), Arizona, Ont.; Jim Peltz (WPE6HHR), Riverside, Cal.; Charles Mohr, Jr. (WPE2MKI), White Plains, N. Y.

50 COUNTRIES VERIFIED

Arnold Rosset (WPE3HIF), Philadelphia, Pa.; Vincent Geraci (WPE1HMP), Shelton, Conn.; Alan Harris (WPE8JQY), Oak Park, Mich.; Mike Macken (WPE1GQY), Winthrop, Mass.; Robert Miller (WPE6HCG), Peoria, Ill.; William Murray, Jr. (WPE7CLX), Eugene, Ore.; William Ferris (WPE5DYG), Anadarko, Okla.; Tan Yew Cheong (WPE1FEC), Raffles Park, Singapore; Greg Scoggan (WPE6HIU), Costa Mesa, Calif.; Mitchell Stern (WPE2QOA), Brooklyn, N. Y.; Bob Bostand (WPE5FAY), El Paso, Texas; William Blue (WPE7CTW), Seattle, Wash.; Fred Lynch (WPE4JH), Girard, Ill.; Donald M. Hiner (WPE1HOK), Poughkeepsie, N. Y.; Benny Loveless (WPE9JLQ), Franklin, Ind.; Robert Rothberg (WPE2QQO), Langhorne, N. Y.; Frank Mocculew (WPE9JAU), Chicago, Ill.; Francis Wheeler (WPE6HLK), Sacramento, Cal.; Walter Musichowski (WPE2BEH), Buffalo, N. Y.

75 COUNTRIES VERIFIED

Richard Shawyer (WPE6CFL), San Francisco, Calif.; Bill Migley (WPE3JEL), Lancaster, Ohio; David Conder (WPE9HI), Centreville, Ill.; Vincent Geraci (WPE1HMP), Shelton, Conn.; Jack Bacon, Jr. (WPE0FJD), Bloomington, Minn.; Gajendra Pal Singh (VU2PE1G), Meerut, India; Ann Parker (WPE4J;a), Chicago, Ill.; Craig Kukol (WPE9JLH), Naperville, Ill.; Mark Kukol (WPE9JK), Naperville, Ill.

100 COUNTRIES VERIFIED

Donald Gross (WPE7CQX), Rosedale, Ore.; Robert Combs (WPE2PJU), APO, New York; Don Billingsley (WPE6GXM), Sacramento, Cal.; Martin Tarnowsky (WPE7DF), Elmhurst, N. J.; Paul Mayo (WPE2NSG), Brooklyn, N. Y.; Bill Kaiser (WPE8JLL), Paw Paw, Mich.; Jeff Wilson (WPE3FNL), Sarnia, Ont.; Del Hirst (WPE5CFU), Snyder, Texas; Leo Baca (WPE5CLR), East Bernard, Texas; B. L. Manohar (VU2PE1D), Lucknow, India; J. R. Hawkins (WPE8GDP), Lahore, Tenn.; Roger Camire (WPE1JGK), Hudson, N. H.; Bob Emery (WPE3HFF), Allentown, Pa.; Thomas Creery (WPE2PHZ), Conklin, N. Y.
A private pilot and avid DX'er, Loren K. Davis, WPE6HMA, Hayward, Calif., has DX Awards for 20 zones, 30 states and 25 countries. He uses a Hallicrafters S-108 and Mosley all-wave trap dipole.

5040 and 4725 kHz but the programs are different.

Ceylon—The Commercial Service of R. Ceylon, Colombo, can be found on 15.120 kHz from 0130 s/on in English. Their IS is a dandy; wild animals roar and native drums beat. (Editor's note: this is a Midweek logging. Are East Coast monitors hearing it? We had no luck whatever with it).

Colombia—Further to the listings last month: *Emisora Atlantico*, Barranquilla, has definitely left the inactive category; it's being heard on 4905 kHz from 0220 to 0500 s/off. Also, the 5943 kHz listing for *Transmisor Horizonte*, *Emisora Colombia*, as the ID is now being given, has moved up to 5960 kHz and is often good from 0100. *Este Onda Del Meta* seems to have moved from 4885 kHz to 6115 kHz and is being heard at 0225. QRM is provided by R. Union, Peru. Some say that *Onda del Meta* has moved into *La Voz del Llano*'s; however, the latter is definitely on 617 kHz.

Conakry—*Radiodiffusion Nationale*, Conakry, is fair to good on 7125 kHz at 2206 with native. 2216 news in French, then native and instrumental music to 2250.

Czechoslovakia—Prague's new English schedule is: To Europe at 1200-1230 on 5560, 11,960 and 15,285 kHz, and at 1630-1700 and 1900-1930 on 5930 and 7345 kHz. To Africa at 1530-1630 on 6655, 9605, 11,990, 15,285, 17,840 and 21,735 kHz (also to Europe on 6055 kHz and to S. Asia on 11,990 and 21,735 kHz), and at 1730-1830 on 5930, 7345, 9605, 11,990 and 17,840 kHz. N.A. service in English is at 1400-1500 (Sunday only) on 15,445, 17,840 and 21,735 kHz. 0100-0200 and 0500-0600 on 5930, 7345, 9645, 9630 and 11,990 kHz. To Far East and Australia at 0700-0800 on 6055. 9505, 9575, 11,800, 15,310, 21,485 and 21,700 kHz (also to Europe on 6055 and 9505 kHz).

Ecuador—A new frequency for HCEJB is 21,460 kHz, heard at 1245-1500 (Saturday and Sunday to 1615) with "Call of the Andes" and "Morning In The Mountains". It is also heard at 1815 in a Nordic language, 1830 in French, and 1845 in English. This channel is scheduled 1800-2145 to Europe. Other stations reported include *R. Progreso*, Loja, 3270 kHz at 0315, *R. Nacional Espejo*, Quito, 2925 kHz at 0355, and *La Voz Del Dorado*, Pelileo, 3285 kHz at 0400; music, talks, and all Spanish language.

Egypt—Cairo has English at 2300-2300 s/off with news to 2210, talks, and periods of music to 2300.

This is on 9740 kHz. Another channel, 9475 kHz, is noted in English at 0330-0330.

*Ghana*—Accra has this English schedule in effect: To N.A. and Caribbean at 0000-2100 on 7960 and 11,850 kHz; to South Africa, Central Africa and Australia at 1445-1530 on 17,870 and 21,545 kHz; to West Africa at 1400-2215 on 6130 kHz; to Europe at 2045–2215 on 9445 and 15,285 kHz; and to East Africa at 1400-1430 on 17,870 kHz, 1445-1530 on 21,729 kHz, 1645-1730 and 1815-1900 on 15,285 kHz. Additionally, the National Service is often good on 4915 kHz from 2230 to 2300 s/off. (We are monitoring the 4915 kHz channel while typing this column; the signal is great!)

*Greenland*—A very tentative logging is that of Godthaab, 3999 kHz, at 0005-0017 with a girl announcer, pop and light music and in an unknown language. This was logged in the Midwest at a location just ahead of a cold weather front.

*Holland*—*R. Nederland* has this current English schedule in effect to N.A.: (L-100—kW xmtr at Hilversum, Holland; B-300—kW xmtr at Bonaire, Netherland Antilles) Tuesday and Friday only at 1525-1545 on 21,570 (L) and 17,810 (L) kHz, 1725-1745 on 17,810 (B) kHz, and 1755-1815 on 17,730 (B) kHz. Monday through Saturday at 2125-2250 on 11,730 (L) and 9715 (L) kHz. Daily at 0535-0820 on 11,730 (B) kHz and 0945-0620 on 11,730 (B) and 9715 (B) kHz.

*India*—For those DX'ers who can tune beyond the signals provided by American 50-kW xmt's on medium-wave 1130 kHz. *All India Radio*, Calcutta, has a 1000-kW station on this frequency.

*International Waters*—The Abie Ntinam project, called The Voice of Peace, apparently is not on the air as indicated in this column last month. Late information reveals that the ship headed for the U.S. and was last reported docked at 59th Street and the East River in New York City for the purpose of raising funds and obtaining donated equipment including two 500-watt xmt's.

*Iran*—A recent schedule from *R. Iran* included listings for several low-power regional stations. Their frequencies are: *R. Resaneh*, 6940 kHz, 500 watts. *R. Soudandey*, 5818 kHz, 400 watts. and *R. Gorgan*, 6520 kHz, 400 watts. Listed operating times are generally from 0245 to 1730. Has anyone logged any of them?

(Continued on page 116)
THE BIG THING in recording today is cassettes. Just about every manufacturer of audio equipment is going this way, while recording companies are also getting on the bandwagon.

With this great interest in cassettes, it didn’t come as a great surprise when Sony recently introduced their Videoplayer and Videocassette system, which they hope will put home video tape playing in the same living room as conventional high-fidelity sound systems.

The Videocassette, measuring $8'' \times 5'' \times 1\frac{1}{4}''$ is a similar-looking but somewhat larger version of the conventional plastic audio cassette, and carries up to 90 minutes of monochrome or color video and two sound tracks on its $\frac{3}{4}''$-wide magnetic tape. It fits into a slot in the solid-state Videoplayer which in turn is $15'' \times 16'' \times 8''$ and weighs 32 pounds. The player is connected to the TV set via the antenna terminals, and the outdoor antenna is connected to the player. An internal relay automatically switches the external antenna to the TV set when the cassette is removed from the player. Both the Videoplayer and TV set have to be tuned to an unused local TV channel to operate without interference.

Electronically the Videoplayer is a two-head helical video playback system, similar in operation to other video machines. Tape speed is $3\frac{3}{4}$ in./s while head to tape speed is about 400 in./s. Color resolution is 250 lines; monochrome, 300 lines. Audio frequency response is to 12 kHz.

Although the system was demonstrated in this country, it is not expected to make its commercial debut until 1971. The cost of the Videoplayer is estimated at about $350, while each Videocassette will run about $20 unrecorded. After a tape library has been built up by Sony, customers can send their tapes to their local Sony dealer, with their program selection. The tapes will be recorded at a modest cost. Each tape can be played several hundred times before resolution suffers; and of course, tapes may be erased and new programs recorded.

Sony also hopes to market a video converter that will enable owners of the Videoplayer to record what they like directly off in new Sony system video tape cassette fits into Videoplayer which is connected to TV antenna. Due to be available in '71, Videocassette can be erased and new programs recorded at will.
the air, and are also giving consideration to a miniature closed-circuit camera for recording "home tapes".

**Reader’s Circuit.** Sometimes called a d.c. transformer, the d.c./d.c. converter circuit illustrated in Fig. 1 was developed using "junk-box" parts, according to its contributor, David Sharp, WA9RRJ (14715 Magnolia Blvd., Apt. #4, Sherman Oaks, California 91403). With minor modifications to meet individual requirements, the basic design can be used as a low-current, high-voltage power supply in small oscilloscopes, neon lamp displays, electric fences, Geiger counters, and similar projects.

Referring to the schematic diagram, Q1 is used as a power oscillator in a modified Hartley circuit, with T1’s tapped primary providing the feedback needed to start and maintain oscillation. Voltage divider R1-R2 determines the optimum feedback signal level, while C1 serves as a simple d.c. blocking capacitor. Resistor R1 also establishes Q1’s base bias.

The a.c. voltage developed by the oscillator is stepped up by T1’s transformer action and changed to d.c. by a conventional voltage-doubler network made up of series capacitor C2, rectifier diodes D1 and D2, and filter capacitor C3.

Having used surplus "junk-box" parts in assembling his model, Dave did not specify component type numbers on the project. Instead he suggests that the individual builder use available components, adjusting circuit values experimentally as needed to obtain optimum performance. Transistor Q1 is a general-purpose, medium-power pnp type. Transformer T1 has a small iron core with both high impedance and tapped low-impedance windings. Typically, a small power transformer or "universal" tube-type audio output transformer could be used here. Rectifiers D1 and D2 are high-voltage diodes.

With relatively high voltages developed in the output circuit, D1, D2, C2 and C3 should have appropriate ratings. The diodes should have a PIV rating at least twice T1’s output voltage while C2 and C3 can be 3000-volt units, although the minimum ratings needed will depend on the d.c. supply voltage and T1’s step-up ratio.

The resistor values (R1 and R2) are determined experimentally. Breadboard the circuit and use 500k rheostats for R1 and R2, preset for maximum resistance. A light resistive load of from 4.7 to 10 megohms (1 watt) should be connected across the circuit’s d.c. output terminals for stability. With a suitable d.c. source connected (from 1.5 to 18 volts, depending on the supply to be used in the final model), adjust the rheostats to lower values until the circuit oscillates. In some cases, oscillation can be detected by a "whine" or hum from the transformer, but a scope, signal tracer, or similar test instrument may be used to check operation. Afterwards, disconnect the power source and measure the rheostat values, substituting appropriate fixed half-watt resistors for these units. After a second check for operation, the circuit can be reassembled in its final form.

Neither final layout nor lead dress are critical and, therefore, any construction technique may be used. The power transistor should be heat-sinked if it became warm during breadboard tests; and, of course adequate insulation and component spacing should be used in the high-voltage output circuit to avoid arcing.

**Manufacturer’s Circuit.** One of over a half-dozen designs featuring photocell applications, the automatic barrier lamp circuit shown in Fig. 2 was abstracted from the Application Notes published by Clairex Electronics, Inc. (1239 Broadway, New York, N. Y. 10001). In operation, the lamp (II) goes on at dusk, off at dawn, with the daylight current drain less than one percent of the night drain. The basic circuit can be used in a variety of useful projects—in an automatic signal light for a driveway or boat dock, for example, or even for a “night light” on camping trips.

Referring to Fig. 2, Q1 and Q2 form a complementary direct-coupled amplifier.
5 New Better-Value Kits From Heath

New Heathkit 100-Watt AM/FM/FM-Stereo Receiver

World's finest medium power stereo receiver . . . designed in the tradition of the famous Heathkit AR-15. All Solid-State . . . 85 transistors, 42 diodes plus 4 integrated circuits containing another 56 transistors and 24 diodes. 100 watts music power output at 8 ohms — 7 to 60,000 Hz response. Less than 0.25% distortion at full output. Direct coupled outputs protected by dissipation-limiting circuitry. Massive power supply. Four individually heat sunk output transistors. Linear motion bass, treble, balance and volume controls. Pushbutton selected inputs. Outputs for 2 separate stereo speaker systems. Center speaker capability. Stereo headphone jack. Assembled, aligned FET FM tuner has 1.8 uV sensitivity. Two tuning meters. Computer designed 9-pole L-C filter plus 3 IC's in IF gives ideally shaped bandwidth with greater than 70 dB selectivity and eliminates alignment. Three FET's in AM tuner. AM rod antenna swivels for best pickup. Kit Exclusive: Modular Plug-In Circuit Boards . . . easy to build & service. Kit Exclusive: Built-In Test Circuitry lets you assemble, test and service your AR-29 without external test equipment. The AR-29 will please even the most discriminating stereo listener.

Kit AR-29, (less cabinet), 33 lbs...........................................
AE-19, Assembled oiled pecan cabinet, 10 lbs...........................

New Heathkit 60-Watt AM/FM/FM Stereo Receiver

The AR-19 circuitry reflects many of the advanced concepts of the AR-29. It uses 108 transistors and 45 diodes including those in 5 integrated circuits. It delivers 60 watts music power at 8 ohms. At any power level, Harmonic and IM Distortion is less than 0.25%. Frequency response ranges from 6 to 35,000 Hz. Direct coupled outputs are protected by dissipation-limiting circuitry. A massive power supply includes a section of electronically regulated power. The assembled, aligned FET FM tuner has 2.0 uV sensitivity. A preassembled and factory aligned AM IF circuit board gives 35 dB selectivity. The multiplex IC circuit provides inherent SCA rejection. It features two switched noise muting circuits; linear motion controls for bass, treble, volume and balance; input level controls; outputs for 2 separate stereo speaker systems; center speaker capability; two tuning meters; stereo indicator light; front panel stereo headphone jack. The Modular Plug-in Circuit Board design speeds assembly. Built-In Test Circuitry aids assembly, simplifies servicing. "Black Magic" panel lighting, black lower panel, chrome accents. Compare it with any model in its price range . . . the AR-19 will prove itself the better buy.

Kit AR-19, (less cabinet), 29 lbs...........................................
Assembled AE-19, cabinet, 10 lbs...........................................

New Heathkit Deluxe 18-Watt Solid-State Stereo Phono

Looks and sounds like it should cost much more. Here's why: 16-transistor, 8-diode circuit delivers 9 watts music power per channel to each 4½" high-compliance speaker. Speaker cabinets swing out or lift off . . . can be placed up to 10' apart for better stereo. Has Maestro's best automatic, 4-speed changer — 16, 33-1/3, 45 & 78 rpm. It plays 6 records, shuts off automatically. Ceramic stereo cartridge with diamond/sapphire stylus. Has volume, balance & tone controls. Changer, cabinet & speaker enclosures come factory built . . . you build just one circuit board . . . one evening project. Wood cabinet has yellow-gold & brown durable plastic coated covering. This is a portable stereo you can take-p pride in.

Kit GD-109, 38 lbs..............................................................

New Heathkit Solid-State Portable Fish-Spotter

Costs half as much as comparable performers. Probes to 200 ft. Spots individual fish and schools . . . can also be used as depth sounder. Mandul explains typical dial readings. Transducer mounts anywhere on suction cup bracket. Adjustable Sensitivity Control. Exclusive Heath Noise-Reject Control stops motor ignition noise. Runs for 80 hrs. on two 6 VDC lantern batteries (not included). Stop guessing — fish electronically.

Kit MI-29, 9 lbs..............................................................

New Heathkit Solid-State Depth Sounders

Let its flashing indicator light guide you through strange waters . . .
day or night. Sounds to 200 ft. Has Noise Rejection and Sensitivity controls. Operates from your 12 VDC boat battery. Sun-shielded dial. All solid-state.

Kit MI-19-1, (with thru-hull transducer), 7 lbs...........................
Kit MI-19-2, (with high speed transom mount), 7 lbs..............
NEW IMPROVED 1970 HEATHKIT COLOR TV
New Lower-Than-Ever Prices

Here's How The Color TV That Thousands Call Best
Became Even Better and Lower In Price

Since the very first model was introduced, thousands of owners, electronic experts, and
testing labs have praised the superior color picture quality and extra features of Heathkit
Color TV. Now Heath has made improvements that make the 1970 models even better.

Sharper, More Detailed Pictures. Latest design im-
provement in the circuitry of Heathkit Color TV
video amplifiers has increased their bandwidth capa-
bilities. The result is an increase in the number of
lines of resolution...greater than in any other brand
of color TV we have tested. This improvement means
you get sharper, more detailed pictures as shown by
test pattern measurements. You not only get the su-
perior color pictures Heathkit Color TV has always
been noted for, but you also get sharper pictures.

New Brighter Tube. Now all Heathkit Color TV models include the new brighter picture
tube you've read so much about. These new tubes produce noticeably brighter pictures
with more life-like, natural colors and better contrast. (We also offer the RCA Hi-Lite
Matrix tube as an extra-cost option for the Heath GR-681 and GR-295 kits.)

New Safety Features. As an added safety precaution, AC interlocks have been added to
color TV cabinets.

Now The Best Costs Less. How can Heath make improvements in its Color TV Models
and still reduce the prices? We have passed on to you the savings which have accrued
due to reduced picture tube prices. The result is your 1970 Heathkit Color TV will cost
you $20 to $55 less depending upon which model you choose...proof that Heathkit
Color TV is a better buy than ever.

All Heathkit Color TV's Have These Superior Features

- New brighter American brand rectangular color tube with bonded-face, etched anti-
glare safety glass
- Exclusive built-in self-servicing aids so you can adjust and maintain
the set for best performance always
- Automatic degaussing plus mobile degaussing coil
- New broader video bandwidth for better resolution
- 3-stage video IF, Improved
- Gated automatic gain control for steady pictures
- Automatic color control
- Exclusive Magna-Shield surrounds picture tube for better color purity
- Deluxe VHF tuner with "memory" fine tuning and precious metal contacts (models
with automatic fine tuning also are available in all 3 picture tube sizes)
- 2-speed UHF solid-state tuner
- Completely shielded Hi-voltage supply
- Extra B+ boost for better definition
- 2 hi-fi sound outputs for built-in speaker or your hi-fi system
- 300 ohm & 75 ohm antenna inputs
- Circuit breaker protection
- Optional wireless remote control can be added anytime
- Factory assembled and adjusted tuners. If section, and
Hi-voltage supply
- Exclusive 3-way installation capability — in a wall, custom cabinet or
Heath cabinets

Choose Your Heathkit Color TV Now...

It's Better Than Ever in Performance...and A Better Buy Than Ever

New Lower-Than-Ever Prices
On All Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
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<tr>
<td>Heathkit GR-681 (295&quot;-AFT)</td>
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<td>Heathkit GR-180</td>
<td>$299.95*</td>
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</table>

All Models

Choose the one that best fits your needs. All Heathkit Color TV models are available with
choice of picture tubes. Please specify when ordering.

FREE 1970 CATALOG!

Now with more kits, more color.
Free 1970 catalog describes those along with
over 300 other kits for home/hobby, hi-fi, color TV, electronic organs, guitar
amplifiers, amateur radio, marine, educational, CB, home
& hobby. Mail coupon or write
Heath Company, Benton Harbor, Michigan 49022.
Base bias of \( Q1 \) is established by a voltage-divider made up of sensitivity control \( R1 \), current limiting resistor \( R2 \), and photoconductive cell \( PC1 \). Transistor \( Q1 \), in turn, acts to control \( Q2 \)'s collector load. The photocell, \( PC1 \), has a relatively low resistance when illuminated, a high resistance when dark.

During daylight hours, \( PC1 \)'s low resistance effectively shorts \( Q1 \)'s bias, holding this device in a high resistance state and preventing the application of base bias to \( Q2 \). Neither \( Q1 \) nor \( Q2 \) can conduct and the lamp remains dark. When dusk arrives, \( PC1 \)'s resistance increases, permitting the application of base bias to \( Q1 \) through \( R1 \) and \( R2 \). As \( Q1 \) shifts to a conducting state, base bias is applied to \( Q2 \), permitting a flow of collector current and lighting \( I1 \). The situation reverses, going back to the initial conditions, when \( PC1 \) is once again illuminated.

With neither parts placement nor wiring arrangement critical, the project can be assembled using any method of construction. Naturally, the completed circuit should be housed in a weatherproof cabinet or case if the unit is used outdoors. Once the wiring is completed, all connections should be double-checked for errors before \( B1 \) is connected. Sensitivity control \( R1 \) is adjusted for optimum performance after installation in the selected location.

**New Devices.** A new monolithic IC recently introduced by Motorola Semiconductor Products, Inc. (P.O. Box 20912, Phoenix, Arizona 85036) is useful as a general purpose amplifier from d.c. to 150 MHz and has an a.g.c. capability of 60 dB minimum from d.c. to 60 MHz. Identified as Type MC 1590, the new unit can supply a typical gain of 45 dB at 60 MHz. The device's wide-range a.g.c. permits its use in audio circuits as a speech compressor as well as in the more familiar r.f. amplifier applications. Packaged in an 8-lead TO-99 case, the MC 1590 requires a single-polarity power source in the 6- to 15-volt range.

Motorola also has announced a new line of integrated circuit "gain packages" designed specifically for consumer products. Coded MFC, these plastic-packaged monolithic devices use smaller chips and contain fewer circuit elements than standard IC's and, therefore, are less expensive than

---

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- DC power cord
- Loop antenna
- Crystals for other ranges.
the more elaborate units. In addition, they are offered in special 4-lead packages with wide pin spacing to accommodate the printed circuit board layouts used by large-volume manufacturers.

The first two devices in the new line are Types MFC4000 and MFC4010. The MFC-4000 is a low-power audio amplifier containing six transistors, three diodes and five resistors. Designed for use with a 9-volt power supply, it can furnish up to 250 mW and has a low harmonic distortion of only 0.7% at 50 mW output.

New line of integrated circuits for consumer products includes an audio and a wide-band amplifier.

A wide-band amplifier, the Type MFC-4010 has high gain (60 dB min.) and is intended for general-purpose applications. It contains three transistors and five resistors and, typically, can be used as a 455-kHz AM i.f. amplifier, as a driver for the MFC-4000, or as a gain-block in microphone amplifiers or tape recorders.

If microwaves are your bag, then there's good news tonight. Firms on both the East and West Coasts have announced several new high performance—and high priced—devices.

First, TRW Semiconductors, Inc. (14520 Aviation Blvd., Lawndale, California 90260) has introduced two new 1-GHz transistors—the 3-watt type 2N5764 and the 5-watt type 2N5765. Designed to withstand severe mismatch under various load or phase conditions, both units are assembled in ultraceraic stripline packages, and are intended for operation from a 28-volt source.

The Microwave Semiconductor Corp. (100 School House Road, Somerset, N. J. 08873) has three new 2-GHz devices—the 1-watt type MSC 2001, 2.5-watt MSC 2003 and 5-watt type MSC 2005. Assembled in MSC's exclusive Stripac packages, all three are epitaxial npn units with 50-volt maximum ratings. Each can supply 7-dB gain in amplifier applications.

(Continued on page 113)
# ENGLISH LANGUAGE NEWS BROADCASTS
## FOR THE MONTH OF FEBRUARY

Prepared by ROGER LEGGE

<table>
<thead>
<tr>
<th>TIME-EST</th>
<th>STATION AND LOCATION</th>
<th>FREQUENCIES (MHz)</th>
<th>TIME-PST</th>
<th>STATION AND LOCATION</th>
<th>FREQUENCIES (MHz)</th>
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</thead>
<tbody>
<tr>
<td>7:00 a.m.</td>
<td>Peking, China</td>
<td>11.685, 15.095</td>
<td>7:00 a.m.</td>
<td>Tokyo, Japan</td>
<td>9.505</td>
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<td>7:15 a.m.</td>
<td>Montreal, Canada</td>
<td>9.625, 11.72</td>
<td>8:00 a.m.</td>
<td>Stockholm, Sweden</td>
<td>15.315</td>
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<td>7:30 a.m.</td>
<td>Melbourne, Australia</td>
<td>9.58, 11.71</td>
<td>5:30 p.m.</td>
<td>Melbourne, Australia</td>
<td>15.17, 17.775, 21.74</td>
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<td>7:45 a.m.</td>
<td>Copenhagen, Denmark</td>
<td>15.165</td>
<td>6:00 p.m.</td>
<td>Tokyo, Japan</td>
<td>15.235, 17.825, 21.64</td>
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<td>4:30 p.m.</td>
<td>Hilversum, Holland</td>
<td>11.73, 15.425</td>
<td>7:00 p.m.</td>
<td>Madrid, Spain</td>
<td>6.14, 9.76</td>
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<td>6:00 p.m.</td>
<td>Montreal, Canada</td>
<td>9.625, 11.945, 15.19</td>
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<td>5.955, 6.08</td>
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<td>6.234, 9.833</td>
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<td>London, England</td>
<td>6.11, 9.58, 11.78</td>
<td>8:30 p.m.</td>
<td>Kiev, USSR (Mon., Thu., Sat.)</td>
<td>7.15, 9.685</td>
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<tr>
<td>7:00 p.m.</td>
<td>Moscow, USSR</td>
<td>7.15, 9.655, 9.685</td>
<td>8:45 p.m.</td>
<td>Berne, Switzerland</td>
<td>6.12, 9.72</td>
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<td>Sofia, Bulgaria</td>
<td>9.70</td>
<td>9:00 p.m.</td>
<td>Cologne, Germany</td>
<td>6.145, 9.545</td>
</tr>
<tr>
<td>7:30 p.m.</td>
<td>Tirana, Albania</td>
<td>7.30, 9.78</td>
<td>10:00 p.m.</td>
<td>Moscow, USSR (via Khabarovsk)</td>
<td>9.735, 11.85, 15.18</td>
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<tr>
<td>7:30 p.m.</td>
<td>Johannesburg, So. Africa</td>
<td>9.705, 11.875, 15.22</td>
<td>9:00 p.m.</td>
<td>Havana, Cuba</td>
<td>11.76</td>
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<td>5.99</td>
<td>10:00 p.m.</td>
<td>Hilversum, Holland (via Bonaire)</td>
<td>9.715, 11.73</td>
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<td>Brussels, Belgium</td>
<td>6.125</td>
<td>10:30 p.m.</td>
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<td>9.735, 11.85, 15.18</td>
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<td>Vatican City</td>
<td>6.145, 9.615, 11.725</td>
<td>11:00 p.m.</td>
<td>Tokyo, Japan</td>
<td>9.505</td>
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<td>Lisbon, Portugal</td>
<td>6.025, 9.68, 11.935</td>
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<td>9.525</td>
<td>1:30 a.m.</td>
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<td>9.715, 11.73</td>
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<td>5.93, 7.345, 9.54, 9.63</td>
<td>3:00 a.m.</td>
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<td>9.735, 11.85, 15.18</td>
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<td>Tokyo, Japan</td>
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<td>4:00 a.m.</td>
<td>Lisbon, Portugal</td>
<td>6.025, 9.68, 11.935</td>
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<td>Prague, Czechoslovakia</td>
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<td>4:30 a.m.</td>
<td>Cologne, Germany</td>
<td>6.145, 9.545</td>
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<td>Berne, Switzerland</td>
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</tr>
<tr>
<td></td>
<td>Cologne, Germany</td>
<td>11.73</td>
<td>5:30 a.m.</td>
<td>Hilversum, Holland (via Bonaire)</td>
<td>9.715, 11.73</td>
</tr>
<tr>
<td></td>
<td>Melbourne, Australia</td>
<td>6.025, 9.68, 11.935</td>
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<td>9.505</td>
</tr>
<tr>
<td></td>
<td>London, England</td>
<td>6.11, 9.51, 9.58</td>
<td>7:00 a.m.</td>
<td>Havana, Cuba</td>
<td>11.93</td>
</tr>
</tbody>
</table>
OMNI-EIGHT  (Continued from page 73)

-impact sure the distance around the wrap the 2' × 3' remaining strip around the enclosure. However you plan it, measure the distance around the enclosure before you buy the cloth or order an extra few inches to allow for mistakes.

Fasten the cloth at one corner with tacks or staples. Stretch the cloth across each side, and add a few tacks or staples at each corner to hold it taut. The vertical wood strips will cover the corner staples.

The exact lengths of the top and bottom trim pieces will depend on the thickness of the grille cloth so they must be cut to fit. These pieces of trim can be made either from solid wood or plywood with veneer-covered edges. Use small finishing nails to attach them to the top and bottom of the enclosure.

Finally, cut outside corner molding to fit tightly between the top and bottom trim. Stain and finish this molding to match the other wood before attaching the pieces. (Other surfaces can be stained and finished in place.) When they are dry, attach the corner molding with small brads (see Fig. 7).

This completes the construction of your Omni-Eight. Connect the leads from your amplifier and give it a listening test. You may find that a change in position of the Omni-Eight in your listening room requires a different tweeter control setting.

SOLID STATE  (Continued from page 111)

Pretty tricky is General Electric's (Electronics Park, Syracuse, N. Y. 13201) new ST3 Trigger for Triacs (almost rhymes). Actually a "kit" of two plastic encapsulated devices, the ST3 includes a zener diode in series with a silicon bilateral switch. This dual-unit arrangement provides a higher switching voltage in one polarity to offset the effect of capacitor discharge during previous half cycles.

Hail Britannia. British technical manufacturers are making a determined effort to penetrate the lucrative American industrial market. A number of British firms exhibited their products at WESCON in San Francisco last August, others were at the ISA Conference and Exhibition in Houston during October, and still others presented their products at the National Electronics Conference and Exhibition in Chicago in December. The items offered spanned the entire range from components to test equipment and from consumer products to production machinery. Naturally, semiconductor devices and a variety of solid-state equipment were included in the exhibits.

A light switch developed by Teknis Ltd. combines a silicon planar photo-diode, an IC amplifier and a trigger unit on a single substrate, encapsulated in a standard TO-18 case with a glass window. Identified as Type IPL 11, the device can supply load currents of up to 4 mA—enough to operate a small relay or drive a medium-power transistor. The firm's U.S. agent is Teknis, Inc., Plainville, Mass. 02672.

An audio oscillator, Model Si453, developed by J. E. Sugden & Co., Ltd. (Bradford Road, Cleckheaton, Yorkshire, England) can supply both sine and square

---

OMNI-EIGHT  (Continued from page 73)

economize by cutting a 1'-wide strip from one end of a square yard of cloth. Use this strip in a vertical position and wrap the 2' × 3' remaining strip around the enclosure. However you plan it, measure the distance around the enclosure before you buy the cloth or order an extra few inches to allow for mistakes.

Fasten the cloth at one corner with tacks or staples. Stretch the cloth across each side, and add a few tacks or staples at each corner to hold it taut. The vertical wood strips will cover the corner staples.

The exact lengths of the top and bottom trim pieces will depend on the thickness of the grille cloth so they must be cut to fit. These pieces of trim can be made either from solid wood or plywood with veneer-covered edges. Use small finishing nails to attach them to the top and bottom of the enclosure.

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An audio oscillator, Model Si453, developed by J. E. Sugden & Co., Ltd. (Bradford Road, Cleckheaton, Yorkshire, England) can supply both sine and square
wave signals from 13 Hz to 30 kHz. Its operating range is covered in six overlapping bands to minimize dial “cramping.” One unique feature is an output which simulates that of a typical high-quality phonograph cartridge with a sensitivity of 2 mV/cm/sec and conforms to the RIAA fine-groove recording standard. This feature permits the equalization response of a phonograph input to be checked quickly and easily without using special auxiliary equipment or making tedious calculations. Battery operated, the instrument measures 10′ × 5′ × 8′.

Transitips. Perhaps the most difficult task an experimenter or hobbyist can undertake is the disassembly of an etched circuit board in an attempt to salvage components. Repeated applications of a hot soldering iron can ruin most semiconductor devices, yet, in many cases, there may seem to be no alternative to this technique.

There are, of course, a number of excellent commercial de-soldering tools available through both mail order houses and local distributors. Most of these work reasonably well, but a good selection can be somewhat expensive. However, if your budget can stand the gaff, fine!

On the other hand, your columnist has developed several personal techniques which require a minimum of equipment and which work in most cases. You might want to try these—

First, if the solder on the board is in large gobs, try holding the board above the soldering iron, so that the melted solder naturally flows down to the iron’s tip. A clean, well-tinned iron is essential here.

Second, obtain an inexpensive wire brush of the type furnished with some brands of rough finished shoes. These are available at most hardware and some shoe stores. Try brushing the melted solder off the board. But work as quickly as you can.

Third, if a particular connection is hard-to-reach, try blowing the solder away. You can use a small blow-pipe of the type found in school laboratories, or even an eye-dropper tip attached to a short length of rubber hose. A rubber-bulb ear syringe works in some cases.

Fourth, don’t try to remove every last bit of solder. Once a component lead is exposed, you may be able to work it loose with a short-pointed scribe, ice pick or soldering-aid. Remember that solder is not very strong mechanically.

Finally, don’t work too long at one spot. Shift around and allow time for the component leads to cool a little. You may be able to remove a component a little faster, but a ruined transistor or diode is hardly worth the trouble.

—Lou.
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CIRCLE NO. 25 ON READER SERVICE PAGE

SHORT-WAVE LISTENING
(Continued from page 103)

Israel—Kol Israel, Tel Aviv, was found on 9625
and 9009 kHz from 2016-210 in English and to 2130
in French: this was beamed to Europe and England.

Kuwait—K. Kuwait is fair to good on 15.345 kHz

SHORT-WAVE CONTRIBUTORS

Nick Milie (WPEIHA), Berwick, Maine
Robert McCarthy (WPEJHU), Westwood, Mass.
Peter Macinta (WPE2OB), Kearny, N. J.
John Banta (WPE2PH), Bay Shore, N. Y.
Bob Arnold (WPE2OQ), Canada, N. Y.
Jim Brenner (WPE2OL), Xuttle, N. J.
Steven Matas (WPE2OJ), Spring Valley, N. Y.
Ralph Edwards (WPE3WV), White Plains, N. Y.
Bruce Zuckerman (WPE2OW), Clark, N. J.
Marcus Faust (WPE3OXO), Montclair, N. J.
John Black (WPE3PH), Baltimore, Md.
Jim Moon (WPE3HUI), Havertown, Pa.
Gary Blau (WPE3HV), Rockville, Md.
Gary Goltz (WPE3HZE), Pittsburgh, Pa.
Harold Sanders (WPE3HZO), Pittsburgh, Pa.
Dan Ferguson (WPE4AUL), Coral Gables, Fla.
Grady Ferguson (WPE4BC), Charlotte, N. C.
David McEly (WPE4IR), Charlotteville, Va.
Ken Olson (WPE4KRU), Lenior, N. C.
Woody Woodruff (WPE4KX), Lexington, N. C.
Richard Forton (WPE4EWX), Edinburg, Texas
Richard Murphy (WPE4Z), El Paso, Texas
David Larson (WPE4E), Harlingen, Texas
Charles Bennett (WPE3H), Sum rall, Miss.
Stewart Mc Kenzie (WPE6AA), Huntington Beach,
Cal.
Peter Hinkel (WPE6GL), Waukazan, Ill.
Jim Stiles (WPE6HMZ), Hollywood, Cal.
Fred Schultz (WPE6HR), Las Vegas, Cal.
Bill Hein (WPE6HON), Woodland Hills, Cal.
Jim Weber (WPE6HPD), Beaumont, Cal.
Christopher Tyke (WPE6GW), Portland, Ore.
Gary Hawkins (WPE7CMI), Phoenix, Ariz.
Chuck Albertson (WPE7GW), Spokane, Wash.
Dave Williams (WPE7GW), Astoria, Ore.
Charles Dobbins (WPEBEE), Detroit, Mich.
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Robert Eddy (WPEBEN), Newport, Ohio
Robert Shumaker (WPEKX), Southfield, Mich.
George Smith (WPEKJ), Grand Rapids, Mich.
David Cox (WPEKKK), Jackson, Mich.
Bob Smith (WPEKPL), Grand Rapids, Mich.
Robert Moser (WPE0ASH), Chicago, Ill.
Gary Dexter (WPE0BR), Lake Geneva, Wis.
Mark Koukol (WPE0CH), Naplesville, Ill.
Benny Loveless (WPE0L0), Franklin, Ind.
Kevin Kleinman (WPE0M0), Tiserton, Wis.
Charles Blanchard, Jr. (WPE0UB), Aurora, Ill.
Robert Gaudenz (WPE1HG), Benton, Ill.
Steve Stellier (WPE10I), New Mexico, N. M.
Frank Swindler (WPE00Y), Dolton, Ill.
R. L. Cummins (WPE0VY), Columbus, Ind.
A. K. Niblack (WPE0XK), Vincennes, Ind.
John Beavert (WPE1AE), Pueblo, Colo.
C. Vernon Hyson (WPE0CMF), Somerville, N. J.
Jack Peros (WPE1EI), San Paolo, Brazil
David Gladstone (WPE1FW), Chomeley, Que.
Leo Thibauden (WPE3E4), St. Foy, Que.
F. R. Cook (WPE3E6W), Willowdale, Ont.
A. Leslie Hughes (WPE9E5), Bumbley, R. C.
Joseph Balsdon, Jr., Smith Plainfield, N. J.
Brian Behrens, Pine Bluff, Ark.
E. G. Broman, Ancaster, Ont.
David Farmer, Silver Spring, Md.
Samuel Fox, De Kalb, Ill.
William Geist, Kankakee, Ill.
Frank Hambrecht, Pending, Ohio
Harold Honnold, Modesto, Cal.
Bob Mitchell, Lincoln, Neb.
Philip Niemi, International Falls, Minn.
Ray Plante, Oswego, Ont.
Ronald Roberts, Windsor, N. Y.
Bob Roeder, El Cerrito, Cal.
Henry Seidler, Pearl River, N. Y.

Swedish Calling DXers Bulletin, Stockholm, Sweden

PUBLISHER ELECTRONICS
at 1800-1810 with pop music, and on 21,685 kHz at 1530-1550; Arabic is spoken on both channels.

Malaysia—R. Malaysia, Penang, is heard from 1300 on 4985 kHz with poor signals. Before that time a teletype station is usually operating.

Mexico—XECMT, Ciudad Mante, 6103 kHz, is noted around 0100-0130 with native music and ID’s in Spanish. Medium-wave DX’ers report good reception of XEW, Mexico City, 500 kHz, after 0100 in Spanish, and XEG, Monterey. 1050 kHz (100 kW) at 0400-0800 with (dual-tuneable) English. Reports for XEW go to R. Causa Nacional, Apl. Postal 7882, Mexico City 4, while reports to XEG can be sent simply to XEG, Fort Worth, Texas 76111.

Pakistan—R. Pakistan, Karachi, is often good on the West Coast at 1500-1515 with English news and weather on 11,695 kHz.

Peru—OAX4R. R. San Jose, Iquitos, 4825 kHz, is somewhat irregular in its programming but often has a VOA Spanish relay after 2300. OCY4S, R. 15-50, Huancayo, 4801 kHz, is heard after 0600 in Spanish; some reports indicate the callsign be R. 150 but this is incorrect. OAX6R. R. Oficial del Congreso, Lima, 6095 kHz, is heard at times after 0300 with a relay of political speeches in Spanish.

Singapore—R. Singapore is good on 5055 kHz during evenings and good on 4926 kHz from 0430 s/on in Spanish,

Sudan—R. Omdurman was heard well on 9508 kHz at 2145-2200 s/off with a xmn in Arabic.

Switzerland—Berne’s current English schedule, with each xmn one hour in length, is as follows: to Australia and New Zealand at 0700 on 9500 and 11,775 kHz; to Europe (weekdays) at 0700 on 6165 and 9535 kHz; to Japan and China at 0845 on 9685 and 11,780 kHz; to Africa at 1000 on 15,305, 17,715, and 21,520 kHz and at 1815 on 15,305 and 17,795 kHz; to United Kingdom and Ireland at 1130 on 9665 and 11,865 kHz and at 1930 on 6050 and 9665kHz; to Far East, India, and Pakistan at 1315 on 15,305, 17,845, and 21,520 kHz; to Near and Middle East at 1500 on 15,305 and 17,830 kHz; to N.A. (East) at 0130 on 6120, 9535 and 11,715 kHz; and to N.A. (West) at 0435 on 6120 and 9720 kHz.

Vatican City—Vatican Radio was found with an IS at 2258, then Bells of St. Peters and s/on at 2300 on 11,850 kHz.

Windward Islands—Windward Islands B/C Corp., St. Georges, Grenada, is now on 11,995 kHz as heard at 0140-0200 with pop music and time checks.

Yemen—Yemeni Royalat Radio, 9976 kHz, is fair at 0415 with local music and Arabic vocals. Does anyone know if this is actually in Yemen?

Zambia—Peking is to supply R. Zambia with two 50-kW short-wave and one 200-kW medium-wave transmitters as gifts as a result of a recent Zambian goodwill visit to Peking. Sites are being prepared but installation has not yet gotten under way. This information was an overseas bulletin.

Clandestine—R. Espa a Independiente was heard on 15,508 kHz in Spanish just prior to 1731 s/off.

TWO-WAY REACTIONS

(Continued from page 98)

Nanuet, N.Y. . . . Citizens Radio Association of Rockland, Inc. has purchased a 40-acre campsite in the Catskill Mountains north of Ellenville, N.Y. Its use will be shared by members for recreational purposes.

Enon Valley, Pa. . . . Scoable 5 Watts Inc. had a very successful picnic and campout. They awarded over 250 prizes, presented 35 trophies and awards and credit the following CB groups for helping: Circle 8 Emergency Club, Independent REACT, Lorain County CB’ers, Beaver County REACT, City of Dunmore CB’ers.

Spokane, Wash. . . . Members of the 7-11 CB Radio Club transported voters to the polls on Election Day. This was a civic project conducted in cooperation with the local Moose Lodge.

San Bernardino, Calif. . . . REACT of the Golden Gate Area hosted a meeting of REACT teams in northern California and the result was the formation of a REACT Council in the area.

Beachville, Ont., Can. . . . Members of the Beachville Valley Wing Dingers are very proud of their communications trailer. Made from an old milk trailer, the unit has seen some action on Halloween and various CB events. Fortunately, it has not been needed for an emergency, but they are ready.

River Falls, Wis. . . . CB groups including West-Central Wisconsin REACT have banded together with others under Ron Miller, Civil Defense Director of Pierce County, to form search and rescue unit. It will be trained and ready for search, rescue and communications in emergencies—including tornadoes.

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Kansas City, Missouri 64108.

NEWS AND VIEWS

Joel Miller, WA7JWC, 6870 S.W. Baylor St., Tigard, Ore. 97222, went from Novice to Advanced in about eight months. His Knight T-60 transmitter, Heathkit SB-301 receiver, and Hy-Gain 18-V vertical antenna have worked 49 states, 25 countries, and five continents. He also has a 25-w.p.m. code certificate. Joel’s on-the-air time is now somewhat curtailed, however, as he is studying electrical engineering in college . . . Don Bobcock, WB4KUZ, 2210 Talmadge Av., Titusville, Fla. 32780, is another of the amateurs who moved directly from Novice to Advanced class license. As a Novice, Don worked 23 states and two countries before getting interested in traffic handling and public service work and becoming assistant manager for the Florida Novice Hurricane Net. Don’s equipment includes a Hallicrafters SR-45 transmitter for two meters, and a Hallicrafters SX-140 receiver and Heathkit MT-1 transmitter feeding a 40-meter dipole for the other bands. Besides Civil Defense work and handling traffic, Don likes to “rag chew,” and has an RCC (Rag Chewers’ Club) certificate to prove it . . . Jack R. Main, W4Y7CZ, 1951 Kingston Ave., Norfolk, Va. 23503, has found the secret of how to compete with the “big boys” with his mobile whip antenna and National NC-920 receiver. The ARRL Code Proficiency certificate multiplied by the number of ARRL sections you work. (Only one contact per station counts, by the way.)

WN9VKP made 771 contacts in last year’s Novice Roundup. You might not do quite that well this year, but you should be able to add a couple more states to your quest for a Worked All States Certificate. Scores go to: Communications Department, American Radio Relay League, Inc., 225 Main St., Newington, Conn. 06111. Send a stamped return envelope to the same address for “NR” log sheets and a list of ARRL “sections.”

Another envelope to the above address will get rules and log sheets for the 36th Annual ARRL DX Competition. The phone contest will be between 0001 GMT, February 7, and 2359, February 8, and the same hours on March 7-8; and the CW contest on February 21-22 and March 21-22. United States and Canadian amateurs work the world, including Alaska and Hawaii. They send a signal report and the name of their state or province to each station worked; the DX operator replies with a signal report and his transmitter power. Each exchange earns three points, and a station may be worked once per band. W/VE scores equal the QSO points multiplied by the sum of the different countries worked on each band. DX operators multiply by the number of states and provinces worked on each band.

AMATEUR RADIO

(Continued from page 100)
COMMERCIAL RATE: For firms or individuals offering commercial products or services. $1.15 per word (including name and address). Minimum order $11.50. Payment must accompany copy except when ads are placed by accredited advertising agencies. Frequency discount: 5% for 6 months; 10% for 12 months paid in advance.

READER RATE: For individuals with a personal item to buy or sell. 70c per word (including name and address). No Minimum! Payment must accompany copy.

FOR SALE

FREE! Giant bargain catalog on transistors, diodes, rectifiers, SCR's, zeners, parts. Poly Paks, P.O. Box 942, Lynnfield, Mass. 01940.


LOWEST Prices Electronic Parts. Confidential Catalog Free. KNAPP, 3174 8th Ave. S.W., Largo, Fla. 33540.

EUROPEAN and Japanese bargains catalogs. $1 each. Dee. 10639E Riverside, North Hollywood, Calif. 91602.

MUSIC LOVERS, CONTINUOUS, UNINTERRUPTED BACKGROUND MUSIC FROM YOUR FM RADIO, USING NEW INEXPENSIVE ADAPT-OR. FREE LITERATURE. ELECTRONICS, 11500-Z NW 7th Ave., MIAMI, FLORIDA 33168.


WEBER LAB's. Police & Fire Converters. Catalog 25¢. 72 Cottage Street, Lynn, Mass. 09105.

RADIO—T.V. Tubes—33¢ each. Send for free catalog. Cornell, 4213 University, San Diego, Calif. 92105.

INVESTIGATORS, LATEST ELECTRONICS AIDS. FREE LITERATURE. CLIFTON, 11500-4 NW 7th Ave., MIAMI, FLORIDA 33168.

FREE ELECTRONICS PARTS FLYER. Large catalog $1.00 deposit. BIGELOW ELECTRONICS, BLUFFTON, OHIO 45817.

JAPAN & KONG DIRECTORY. Electronics, all merchandise. World trade information. $1.00 today. Ippano Kaisha Ltd., Box 6266, Spokane, Washington 99207.


FREE Catalog low priced, high performance subminiature listening devices direct from manufacturer, Emery Li-102, 156 Fifth Avenue, New York, N.Y., 10110.

ULTRA-SENSITIVE AND POWERFUL METAL DETECTORS—join the many who are finding buried coins, minerals, relics and artifacts. Don't buy till you see our FREE catalog of new models. Write Jeico, Box 132-P, Hintsville, Texas 77430.

LASER parts catalog 60¢. Moinihan, 107 North Brighton, Atlantic City, New Jersey 08401.

PSYCHEDELIC catalog. Posters, lighting, etc. Send 25¢ for handling to Hole In The Wall, 6005PE Lankershim, North Hollywood, Calif. 91606.

THE ART OF DE-BUGGING—$5.95. TRON-X PUBLICATIONS, P.O. Box 38155, HOLLYWOOD, CALIFORNIA 90038.

CONSTRUCTION PLANS: LASER . . . $2.00. Surveillance Devices—two F.M. Bug-Buster Transmitters . . . $1.00. Tall Transmitter . . . $1.00. Telephone Transmitter . . . $1.00. Infinity Transmitter . . . $2.00. Equipment and kits available, Howard, 20174 Ward, Detroit, Michigan 48235.

GENERAL INFORMATION: First word in all ads set in bold caps at no extra charge. Additional words may be set in bold caps at 10c extra per word. All copy subject to publisher's approval. Closing Date: 1st of the 2nd preceding month (for example, March issue closes January 1st). Send order and remittance to: Hal Cymes, POPULAR ELECTRONICS, One Park Avenue, New York, New York 10016.

SENCO TEST EQUIPMENT UNBELIEVABLE PRICES. FREE CATALOG AND PRICE SHEET. FORDHAM RADIO, 265 EAST 149TH STREET, BRONX, N.Y. 10451.


NEW PHONE PATCH with automatic switch. Now you can record those important conversations automatically. ONLY $14.95. Checo Electronics, 11835 Wilshire Blvd., Los Angeles, Calif. 90025.

AMATEUR SCIENTISTS, Electronics Hobbyists, Experimenters, Students. . . . Construction Plans—all complete, including drawings, schematics, parts lists with prices and sources . . . Laser build-your-own coherent-light optical laser. Operates in pulsate mode, visible light range—$6.00. . . . Radar—build your own ultrasonic doppler radar. Detects motion of people, automobiles, even falling rain drops. Transistorized, uses standard small 9-volt battery—$4.00. . . . Long Range "Sound Telescope"—This amazing device can enable you to hear conversations, birds and animals, other sounds hundreds of feet away. Very directional. Transistorized. Uses 9v battery—$3.00 . . . Or send 25¢ coin (no stamps) for complete catalog. Other items include psychedelic strobes, light shows, robo- & 38 different kits. Technical Writers Group, Box 5994, State College Station, Raleigh, N.C. 27607.

DIAGRAMS—Radios $1.50, Television $3.00. Give make and model. Diagram Service, Box 1151FPE, Manchester, Conn. 06042.

CLEANAGE SALE rectifiers, transistors, 1900's other items. Catalog 15¢. General Sales Company, 254 Main, Clute, Texas 77531.


LINEAR AMPLIFIERS: "Hornet" 50 watts output—$98.50; "Raider" 100 watts—$139.50; "Maverick-250" 250 watts—$244.50. AM and SSB, "Scorpion" 50 watt 12 V. Mobile Amplifier—$99.95; "Bandit II" 12 V. Mobile Amplifier—$169.95. Mobile amplifiers positive or negative ground. Frequency range 20-35 megacycles (illegal for Class D 11 meters.) Dealer inquiries invited. D & A Manufacturing Co., 1217 Avenue C, Scottsbluff, Nebraska 69361.


SEMI-CONDUCTORS and parts catalogue free over 100 pages. J. & J. Electronics, Box 1437, Winnipeg, Manitoba, Canada. U.S. Trade directed.


EXCITING LISTENING! POLICE—FIRE—AIRCRAFT—SHORTWAVE calls on your broadcast radio! Free catalog, Salch Company, Woodsboro 24, Texas 78393.

LO-VOLT Circuit Tester—Handiest ever! Free Catalog! Mathco, 42766-2 Minnow, Cincinnation, 45217.

POCKET Monitor Receiver crystal controlled, Low priced, Free catalog. JMD Electronics, 328 Madison Avenue, West Hempstead, N.Y. 11552.

EXPERIMENTERS—Steppers, Relays, and Electronic parts. Discount priced. Send stamped self-addressed envelope for catalogue sheets. GUST & COMPANY, Box 24081, Edina, Minnesota 55424.

February, 1970
PARTS BARGAINS, FREE CATALOG, GARRETT INDUSTRIES, 4504 NUNNSWOOD, LAKELAND, FLORIDA 33803.

DECAY CENTERS, READOUT TUBES AT LESS THAN DISCOUNT PRICES. Now anyone can afford to build digital counters, timers and frequency meters. Components, construction information and schematics in FREE DIGITAL CATALOG. LDS Products, Box 326, Lafayette, Indiana 47902.

"ZIP-CLIP" TEST CONNECTORS SPEED BREADBOARDING, CIRCUIT TESTING, ETC. CONNECTS WIRES, PROBES AND COMPONENTS. PLANS LEAD FAST. FREE LITERATURE, TESTRON, INC., P.O. BOX 48237, CHICAGO, ILL. 60648.

MATRIX ARRAY COMPONENT UNIT KITS. New generation substitution boxes, extremely versatile, American parts 36 resistors, 18 capacitors, resistance unit $8.95, capacitance unit $8.50, R/C unit $13.95 postpaid. Plans to literature, COHINO, 2404 Stratton Drive, Rockville, Maryland 20854.

"BRACKETS-CHASSIS" electronic chassis and aluminum sheet-metal brackets. For literature write: Selling, 1635 E. 5th St., Dayton, Ohio 45403.

RESISTORS 1/2 watt, 10% ± each. One dollar minimum order. Specify values. Capital House, Park Plaza, Station Box 1013, Lincoln Park, Illinois (1946-004).


PSYCHEDELIC STROBES, COLOR-ORGANS AT UNBELIEVABLE prices. Lightboxes, projectors, slides, MORE! Send 25¢ for SUPER CATALOG and pricelist. Specify needs. MAT RESTIVO LIGHTING, 3547 Tuscaloosa Street, New York, New York 11231.

DESIGN with transistors 25 page article. Anyone can design successful projects. Send $1.00, Solid State Telexn, R. 1, Doniphan, Mo. 63935.

D.O.T bar color generators 5 patterns all solid state American made. Miniature 5x4x3 inches send $29.95. Precision, 7129 South Chicago Avenue, Chicago, Ill. 60619.

FREE TV TUNER REPAIR TRICKS. Plans, Details, Complete courses: Frankow Borek, Box 813, Redding Calif. 96001.


PRINTED CIRCUITS. Magazine projects . . . experimental to specifications, Lowest prices, Vico, Box 1581, Los Angeles, California 90053.

TELEPHONE REPEATER-ACTORU (TWI-007). Automatically turns tape reader on when telephone used, $22.85. Telephone Transmitter, Inc., P.O. Box 7275, Chicago, Illinois 60680.

ELECTRONICS and COMPUTER APPARATUS and supplies. INSTRUCTION MANUAL and catalog $1.00. Refunded first order. Electronic Sentry Systems, P.O. Box 8023A, Sacramento, Calif. 95818.

SEMICONDUCTORS. Assorted Diodes, Zeners, Transistors, Untested $100 3.75; $50 14.00; $1000 19.75. All PPD, Weinschenker, Box 353, Irwin, Pa. 15642.

PLANS AND KITS

RADAR INTRUDER ALARM detects human movement thirty feet away. TRANSISTORIZED, BUILD YOURSELF with complete instructions. Parts, kits and assembled units also available. Plans $3.00. Microwave Research Co., Box 10147, St. Petersburg, Florida 33733.


KITS, SUPER SNOOPER $5.95. Metal Detector $5.95. FM Wireless Transmitter $4.95, others. Lectronix, Box 42, Madison Heights, Michigan 48035.

BUILD color organs, computers, stereo, alarms, slide-synchro-nizers. Catalog, Workshop, 33E Cain, Plainview, New York 11803.

COLOR Organ Kit $7.50. Power Supplies $3.98. Catalog, Murphy, 204 Roslyn Ave., Carle Place, N.Y. 11514.

ILLUSTRATED PLANS, seven electrical projects $1.00. Modeltec, Box 7266, Kansas City, Mo. 64113.


ELECTRONIC EXPERIMENTS WITH PLANTS: Sensitive response detector gives dramatic audio pitch as living plant reacts to smoke, injury, touch. Uses famous Backster Effect described in Electronics World, Oct., '69. Ideal for making new discoveries in bioelectric communications phenomena. Plans with FREE scientific references —$5.00. Instrumentation kits from $69.95. Information free, E-P Laboratory, Dept. PE, Box 277, Rialto, Calif. 92376.

INTEGRATED CIRCUIT KITS: COMPUTER, AUDIO, others. 1970 catalog free. KAYE ENGINEERING, Box 3932-A, Long Beach, California 90803.

NOVEL electronic Lock. Plans $4.95, details 50¢. Newell Labs, Box 1254, Redondo Beach, Calif. 90276.

CONVERT old fashioned door bells and chimes to play your favorite melody, Illustrated plans $2.00. Camoy, Box 574-A, Laurel, Maryland 20810.

FANTASTIC PSYCHEDELIC Lights to music! Color organ 500 watt, plans $2.50; kit $9.95; 1000 watt, plans $3.50 kit $14.95. Information free, EconoplanS, 64 University, Brookline, Mass. 02146.

PLANS: Preselector, Q Multiplier, Crystal Calibrator, V O M, Noise Limiter, etc. 25¢ each. Catalog 25¢. Comresco, Box 428, Rindge, New Hampshire 03461.

TESLA COIL—40" SPARKS! Plans $5.00. Information 50¢. Huntington Electronics, Box 9-P, Huntington, Conn. 06484.

ADD THIRD DIMENSION TO YOUR STEREO SYSTEM. Build three channel frequency separated sound synchronized light organ. Low cost easy to build. Exciting to watch. Detailed plans, parts list $1.00. Smith's Gadget Shop, P.O. Box 3173, Virginia Beach, Virginia 23453.

SHORTWAVE LISTENING


SPY, CLANDESTINE, SPACECRAFT FREQUENCIES, SCHEDULES. $1.00. Monalert, P.O. Box 673, Warner Robins, Ga. 31093.

GUIDE TO DXING. World radio identification recordings $2.00. VSWC, Box 584, Valdosta, Georgia 31601.

HIGH FIDELITY

FREE! Send for money saving stereo catalog # P2E, lowest quotations on your individual component, tape recorder, or system requirements. Electronic Values, Inc., 200 W. 20th St., New York, N.Y. 10011.

TRADE in your old cartridge: Send us $7.95 and we will ship PREPAID any one of the following: ADC 220, Grado FTR, Pickering PA-2, Shure M3D: LYLE CARTRIDGES, Dept. P, 265 East 145th St., Bronx, N.Y. 10451.

HI-FI components. Tape Recorders, at guaranteed "We Will Not Be Undersold" prices. 15-day money-back guarantee. Two-year warranty. No Catalog. Quotations Free. Hi-Fidelity Center, 239 (P) East 149th Street, New York 10451.

TRADE in your old cartridge: Send us $13.95 and we will ship PREPAID any one of the following: Empire 808E, Empire 888, Grado FTE, Pickering V15AM-3, Pickering V15AT-3, Shure M312E, M32E, M44-7, M75-6: LYLE CARTRIDGES, Dept. P, 265 East 145th St., Bronx, N.Y. 10451.

LOW, Low quotes: all components and recorders, Hifi, Roslyn, Penna. 19001.

TRADE in your old cartridge: Send us $17.95 and we will ship PREPAID any one of the following: ADC 665E, Empire 888E, Pickering V15ACE-3, V15ATE-3, XV15AT, Shure M50E, M75E, M32E, M91E-G95 (Garrard), M91E-D12 (Dual): LYLE CARTRIDGES, Dept. P, 265 East 149th St., Bronx, N.Y. 10451.


GARRARD SPECTACULAR: Send us $32.95 and we will ship PREPAID new Garrard changer with stereo cartridge and base: LYLE CARTRIDGES, Dept. P, 265 East 149th St., Bronx, N.Y. 10451.

BACKGROUND MUSIC—SOLID-STATE SCA DECORDER DELIVERS SUBCARRIER COMMERCIAL-FREE MUSIC PIGGYBACKED ON MANY FM STATIONS. LINE-POWERED ADAPTER SIMPLY PLUGS INTO ANY FM TUNER. NO ADJUSTMENTS OR TUNING. NEW DESIGN BREAK-THRU GUARANtees OPTIMUM PERFORMANCE, LOWEST PRICE EVER. $35 POSTPAID. K-LAB, BOX 572, S. NORWALK, CONN. 06856.

DON'T THROW YOUR OLD CARTRIDGE AWAY. Send us $19.95 and any old cartridge. We will ship PREPAID any one of the following top rated elliptical diamond stereo cartridges NEW: Shure M75E, M91E, M92E, M93E, Empire B88E. Pickering VISAME3, XV15 ATE, ADC 660E, 556E. Write for lowest quotations all stereo components. Send $1.00 for our discount catalog. DEFA ELECTRONICS, 2207 Broadway, New York, N.Y. 10024.

WANTED


CASH PAID for all tubes. DAMESCO, 308 Hickory, Arlington, N.Y. 07032.

PRACTICAL or unusual burglar alarms or speed radar to sell, manufactu- rers or install. Galway, 2246 Windsor, Salt Lake City, Utah 84105.

TUBES


RECEIVING & INDUSTRIAL TUBES, TRANSISTORS. All Brands—Biggest Discounts. Technicians, Hobbyists, Experimenters—Request FREE Giant Catalog and SAVE! ZALYTRON, 469 Jericho Turnpike, Mineola, N.Y. 11501.

TUBE Headquarters of World! Send 10c for Catalog (tubes, elec- tronic equipment) Barry, 512 Broadway, N.Y.C. 10012.

RADIO & T.V. Tubes—35¢ each. Send for free list, Cornell, 4213 University, San Diego, Calif. 92105.

THOUSANDS and thousands of types of electronic parts, tubes, transistors, instruments, etc. Send for Free Catalog. Arcturus Elec- tronics Corp., MPE, 502-22nd St., Union City, N.J. 07087.


TAPE AND RECORDERS

TAPE ... blank recording ... pre-recorded music. Catalog 10c. Tower, Lafayette Hill, Pa. 19444.

BEFORE Renting Stereo Tapes try us. Postpaid both ways—no deposit —immediate delivery. Quality—Dependability—Service—Satisfaction —prevail here. If you've been dissatisfied in the past, your initial order will prove this is no idle boast. Free Catalog. Gold Coast Tape Library, Box 2262, Palm Village Station, Hialeah, Fla. 33012.

RENT 4-Track open reel tapes—all major labels—3,000 different—free brochure. Stereo-Parti, 55 St. James Drive, Santa Rosa, Ca. 95401.

TAPEMATES makes available to you ALL 4-TRACK STEREO TAPES—ALL LABELS—postpaid to your door—at tremendous savings. For free brochure write: TAPEMATES, 5127 W. Jefferson Blvd., Los Angeles, California 90016.

AMAZING DISCOUNTS on famous brand high fidelity stereo com-ponents. No small wonder that we have set new sales records each year since 1959. Write. Arkay Electronics, 1028-3 Commonwealth, Boston, Mass. 02215.

STEREO TAPES, save 20.30%, and more, postpaid anywhere U.S.A. We discount batteries, recorders, tape/cassettes, 80-page catalog 25c. SAXITONE TAPES, 1776 Columbia Road, N.W., Washington, D.C. 20009.

February, 1970


INVENTORS! Don't sell your invention, patented or unpatented, until you receive our offer. Eagle Development Company, Dept. P, 79, Wall Street, N.Y., N.Y. 10005.

INVENTORS! Sell your invention for cash or royalties! Our client manufacturers eagerly seek new items. Patented, Unpatented. Financial assistance if needed, 25 years proven performance. For free information, write Dept. 20, Gilbert Adams, Invention Broker, 80 Wall St., New York, N.Y. 10005.

GOVERNMENT SURPLUS


GOVERNMENT Surplus How and Where to Buy in Your Area. Send $1.00 to: Surplus Information PE, Headquarters Building, Washington, D.C. 20036.

GOVERNMENT SURPLUS—transistors, capacitors, resistors, power supplies, amplifiers, receivers, transmitters, etc. Write for free catalog. Triplet S Co., 125 N. Oklahoma Avenue, Mangum, Okla. 73554.

BOOKS

FREE catalog aviation/electronic/space books. Aero Publishers, 329PE Aviation Road, Fallbrook, California 92028.

UNUSUAL Book: Catalog Free! International, Box 7798 (PE), Atlanta, Georgia 30309.


MAGAZINES

BACK DATE MAGAZINES! Send needs. Midtown, Box 917-PE, Maywood, N.J. 07607.

HYPNOTISM

FREE Hypnotism, Self-Hypnosis, Sleep Learning Catalog! Drawer H400, Rudoico, New Mexico 88345.

"MALE-FEMALE HYPNOTISM" EXPOSED, EXPLAINED! "SECRET METHOD"—THEY NEVER KNOW! $2. RUSHED, GUARANTEED! ISA BELL HALL, SILVER SPRINGS, FLORIDA 32688.

HYPNOTIC sleep learning recordings produce fabulous results. Details Free. ASF Foundation, Box 7021eg Henry Clay Station, Lexington, Ky. 40502.


HYPNOTICize PERFECT STRANGERS—EITHER SEX—SUCCESSFULLY! Secret Methods—they never know! Illustrated Course and 10 inch Hypnodisk $2.00. RESULTS ABSOLUTELY GUARANTEED! Dr. H. Arthur Fowler, Box 4399, Woodbury, New Jersey 08096.

RECORDS

SPECIAL INTEREST RECORDS AVAILABLE. PRODUCED BY THE EDITORS OF THE WORLD'S LEADING SPECIAL INTEREST MAGAZINES. SEND FOR FREE CATALOG. RECORD CATALOG PE, ZIFF-DAVIS PUBLISHING COMPANY, ONE PARK AVENUE, NEW YORK, N.Y. 10016.

POPULAR organ albums factory direct. Concert Recording, Lynwood, Calif. 90262.

COLLECTORS: RnR and RnB; records of 50's for sale. Write Box 2144, Anaheim, California 92804.
MAGNETS

MAGNETISM (100) page script newly discovered magnetic principles ($3.00). Jesse Costa, Box 26, Waquoit, Mass. 02568.

PHOTOGRAPHY—FILM, EQUIPMENT, SERVICES


PRINTING

FREE LITERATURE: Address labels, business cards, printing, Rubber Stamps. JORDAN’S, 552 West O’Connor, Lima, Ohio 45801.


STAMPS

WOW! 110 ALL DIFFERENT GERMANY 10¢ Commemoratives, Airmails, High Values, Big catalog, bargain lists. Also, fine stamps from our approval service, which you may return without purchases and cancel service at any time. Jamestown Stamp, Dept. A260EG, Jamestown, N.Y. 14701.

FREE! BIG BARGAIN CATALOG—NEW EDITION listing thousands of bargains including U.S. & B.N.A. stamps, packets, albums, accessories and supplies. Also, fine stamps from our approval service which you may return without purchases and cancel service at any time. Jamestown Stamp, Dept. E200EG, Jamestown, N.Y. 14701.


RUSSIA High-Value Collection, 32 different Russia—some over 50 years old, Commemoratives, Czarist Issues, Airmails, Catalog price $2.50. Special Get-Acquainted Offer—all for only 10¢! H. E. Harris, Dept. GG-54, Boston, Mass. 02117.

POSTMARKED MOON! Valuable Moon Landing First Day Cover postmarked from die taken to Moon and back by Apollo 11 Astronauts. This unique Cover features century-old wood cut from Jules Verne’s 1869 novel predicting 3 Americans would be first to land on Moon! We’ll give you one FREE of extra cost to introduce our famous Approval Service. Buy $1 worth and get extra bonus of 100 stamps including spectacular Space Issues,plus Illustrated Album—or buy nothing, return stamps and album, cancel service anytime. Jamestown is yours to keep in any case! Send 25¢ for postage and handling today, Kenmore, MC-540, Milford, New Hampshire 03055.

EMPLOYMENT INFORMATION

FOREIGN and USA job opportunities available now. Construction, all trades. Earnings to $3,000.00 monthly. Paid overtime, travel bonuses. Write: Universal Employment, Woodbridge, Conn. 06525.

BUSINESS OPPORTUNITIES


PIANO TUNING learned quickly at home. Tremendous field! Musical knowledge unnecessary. GI Approved. Free information. Empire School, Miami, Florida 33145.

FREE BOOK “999 Successful Little Known Businesses” Work home, Plymouth 445-T, Brooklyn, N.Y. 11216.

ELECTROPLATING Equipment and supplies. All types for home workshops and industrial. Send $2.00 (refundable) for equipment guide formulas, operating data, catalog. H.B.S. Equipment Division 50, 3543 East 15th, Los Angeles, California 90043.

I MADE $40,000.00 Year by Mailorder! Helped others make money! Start with $10.00—Free Proof. Torrey, Box 318-N, Ypsilanti, Michigan 48197.


SELL inexpensive fire-burglar alarms. Foolproof! Write: WATCHDOG, PROFITS BROCHURE, 804 Stinson Ave., Chicago 37, Ill.

HOW AND WHERE TO GET FINANCE CAPITAL. Get $500 to $2 million, Free trial offer, Counselor-48, Kerrville, Texas 78028.


CATALOG free, STUART McGUIRE fashions. Earn cash, Free clothing. Box 455, Huntington Park, Calif., 90258.

FREE CATALOGS. Repair air conditioning, refrigeration. Tools, supplies, full instructions. Doolin, 2016 Canton, Dallas, Texas 75201.

MOVIE FILMS

SPEND YOUR CHRISTMAS MONEY ON FILMS. 25¢ Catalog brings 50¢ Savings. SUPER 8/Bmm, Color. SPORTSLITE FILMS, Dept. PE, 20 North Wacker Drive, Chicago, Ill. 60606.

TREASURE FINDERS


TREASURE FINDER locates buried gold, silver, coins, treasures. 5 powerful models. $19.95 up. Free Catalog. Reico-A33, Box 1090, Canton, Ohio 44701.

TREASUREPROBES—Patented transistorized detector signals ‘‘dig’’ by earphone ‘‘beeping’’. 5’’ search head. PC board, two coilpit oscillators improve stability. Kit $13.95, assembled $18.88, with speaker $24.88. 60 day guarantee. Send for Free Bibliography, Treasure Maps and Books of U.S.” Treasurehouse, PE-20, Tannett, N.J. 07673.

FREE TREASURE GUIDE! Fast-filled collectors edition; send 50¢ for postage. Also request free literature on ultrasonic, professional Fisher Detectors, FISHER RESEARCH, Dept. PE2, Palo Alto, California 94303.

RUBBER STAMPS

RUBBER ADDRESS STAMP $2.00. SIGNATURE $3.50. FREE CATALOG. JACKSDON, BOX 443-Q, FRANKLIN PARK, ILL. 60131.

REAL ESTATE

FREE . . . NEW SPRING 1970 CATALOG! Describes and pictures hundreds of farms, ranches, town and country homes, businesses in 33 states coast to coast! Specify type property and location preferred. Zip code, please. UNITED FARM AGENCY, G12-EP West 47th St., Kansas City, Mo. 64112.

MISCELLANEOUS

WINEMAKERS: Free illustrated catalog of yeasts, equipment. Semple, Box 12276, Minneapolis, Minn. 55412.


BILLS paid without borrowing—Nobody refused up to $10,000.00. Bad credit no problem, not a Loan Company. Write for free application. INTERNATIONAL ACCEPTANCE, Dept. 50-A, 3003 N. Central Ave., Phoenix, Arizona 85012; 1000 N. Madison Avenue, Greenwood, Ind. 46142; 711-14th St. N.W., Washington, D.C. 20005; 507 Carondelet St., New Orleans, La. 70130.

HELP WANTED, REAL ESTATE, BUSINESS OPPORTUNITIES. Miami Classified Ad Section, $1.00. Miami Information Service, P.O. Box 253 E, North Miami Beach, Florida 33162.

FREE Taxidermy Supply Catalog—World’s Largest selection forms. Taxidermy Supply, Route 1, Bossier City, Louisiana 71101.

BEERS, WINES. Strongest formulas, $2.25 (hydrometers list, catalog included). Anytanex Enterprises, 4-A Burke Street, Groveland, Mass. 01830.

February, 1970
NEW $99.50 HELIUM-NEON LASER:

- Completely assembled, instant-starting with three times power output of comparable models.
- Steady, ripple-free light of modulation-free, collimated beam.
- Particularly useful for astronomical, electronic, holographic, interferometry, diffractive, optical alignment.

In 3 mins, Beam divergence only 0.1 minute; beam only 2 ma at 40 feet.
Stock No. 79,004AV .................................................. $99.50 Pd.

FIND BURIED METAL TREASURE!

- Detect individual coins, rings as deep as 12" in bag of coins, loots.
- Total depth of search, 6 feet or more.
- Detects宝藏有效 at moderate depth. Rugged, light sensitive photo cell powered. Perfect for treasure hunters, collectors, prospectors.

Incl. 11", diam. loop. Includes 6 Volt (150 hr.) battery.
Stock No. 80,119AV ................................................. $147.50 Pd.

GET YOUR OWN 4" 7'" "SLAVE!"

- Really spectacular 5' light column translates every note into dazzling, throbbing, cross-ridge patterns of vibrant color. Supersensitive, photo-cell driven "master" light creates vivid patterns. Simple switch control.

Stock No. 71,212AV .................................................. $79.50 Pd.

VISUAL EFFECTS PROJECTOR SET

- Dazzling, avant-garde visual effects. Fantastic variety. Incredibly beautiful. Special package for professional use.

Stock No. 71,212AV .................................................. $79.50 Pd.

PSYCHEDELIC LIGHTING HANDBOOK

- 100 Information packed pages! Fully explains latest in psychedelic lighting equipment, techniques, developments. Covers all facets of psychedelic lighting equipment. Production, applications, components, effects, accessories, sources, projectors, crystals, organic slides, minerals, color organs, light boxes, gobo, etc. Shows how to "psychedelize" parties, musical groups, shows or any environment. Includes 15 pages of paper for psychedelic decoration.

Stock No. 9160AV .................................................. $3.00 Pd.

LONG-WAVE BLACK LIGHT FIXTURE

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