BUILD ANTI-GRAVITY DEMONSTRATOR

POPULAR ELECTRONICS

MAY 1966

TELEVISE
IN YOUR HOME
With this TV Camera Kit

PAGE 52

FIND OUT WHAT'S SO DIFFERENT ABOUT:
- CB Antennas
- TV Antennas
- SWL Antennas

BUILD:
- Van de Graaff Machines
- Science Fair Crowd Stopper

REPORT:
- 25" Color TV Kit
GET A FAST START WITH IT'S ABSORBING, NEW
ACHIEVEMENT KIT
Delivered to your door—everything you need to make a significant start in the Electronics field of your choice! This new starter kit is an outstanding, logical way to introduce you to NRI training... an unparalleled sample of the value of NRI home-study training.

A young man works on a radio, with a vinyl desk folder holding study material; NRI's most complete Radio-TV Electronics dictionary; valuable reference texts; lesson answer sheets; pre-address envelopes; pencils; pen; engineer's ruler, and even stage. No other school is anything like it.

ELECTRONICS COMES ALIVE WITH CUSTOM TRAINING KITS
You get your hands on actual parts and use them to build, experiment, explore, discover. NRI pioneered and perfected the "home lab" technique of learning at home in spare time. Nothing is as effective as learning by doing. That's why NRI puts emphasis on equipment, and why it invites comparison with equipment offered by any other school. Begin now this exciting program of practical learning created by NRI's Research and Development Laboratories. It's the best way to understand fully the skills of the finest technicians—and make their techniques your own.

"BITE-SIZE" LESSON TEXTS PROGRAM YOUR TRAINING AT HOME
Certainly, lesson texts are necessary. NRI's programmed texts are as simple, direct and well illustrated as 50 years of teaching experience can make them. They are carefully programmed with NRI training kits to make the things you read about come alive. You'll experience all the excitement of original discovery.

HOBBY? CAREER? PART-TIME EARNINGS? MAIL COUPON TO NRI
Whatever your reason for wanting to increase your knowledge of Electronics... whatever your education... there's an NRI instruction plan to fit your needs. Choose from three major training programs in Radio-TV Servicing, Industrial Electronics and Communications or select one of seven NRI courses in specialized subjects. Mail coupon for NRI catalog. Find out how you can train at home this exciting, rewarding way.

DISCOVER THE EXCITEMENT OF NRI ELECTRONICS TRAINING
Founded 50 years ago—in the days of wireless—NRI pioneered the "learn-by-doing" method of home-study. Today, NRI is the oldest, largest home-study Electronics school, offering the kind of instruction that makes learning exciting, fast. You build, test, experiment, explore. Whatever your interest, your need, your education, investigate the wide variety of NRI training plans... find out about the NRI Achievement Kit. Check and mail the coupon now. No salesman will call. NATIONAL RADIO INSTITUTE, Washington, D.C. 20016.

50 YEARS OF LEADERSHIP IN ELECTRONICS TRAINING
For Quality Acoustics
The Name Is...

TELEX

QUALITY ACOUSTIC PERFORMANCE...
and unexcelled reliability have been the princi-ple characteristics of Telex products for over
twenty-six years. This and superb Telex crafts-
manship have built a reputation for product
excellence that is our proudest possession.

WIDE PRODUCT RANGE
Shown below are selected products representa-
tive of the complete line. Special
products are designed and built to meet specific
application requirements. A line of miniaturized
switches is also available. Write for detailed
information.

TELEX 1200—Dynamic headset with or without
noise canceling dynamic boom mic is new
corporation's standard of excellence for education applica-
tions. Strain relief protects cords at wear points.
A comfort to wear, yet shock, clamic and
student proof.

STEREO-TWIN—Elliptical speakers deliver re-
sponse of 16 to 15,000 cps for right and left
stereo channels. Listening with the stereoc-twin
is a breathtaking new experience for even the
experienced audiophile. Removable foam
rubber cushions can be washed and sanitized.

BOOM-MIKE HEADSET—Two-way communi-
ication unit is suitable for a broad field of
applications, including switchboard, amateur
radio, general communications. Standard equip-
ment on intercontinental jets. Easy to slip on,
simply attach, practically unnoticeable to
wear. Mike boom is adjustable.

TELESET®—For inexpensive general purpose
listening the teleset cannot be surpassed. The
same high quality magnetic driver used in the
magnatwin delivers full range response with
excellent tonal quality. Rugged construction
assures reliability. Completely field service-
able as are other Telex headsets.

ADJUSTATONE—More stereo hi-fi perform-
ance and long lasting quality than ever before
available at such an economy price. Big 3/4-inch
speakers, 10-15,000 cps. Rich styling comple-
ments any stereo set.

PILLOW SPEAKERS—With a Telex magneti-
c or dynamic pillow speaker, radio, tv, tape or
photograph programs can be enjoyed pri-
vately through the pillow without disturbing
others. Very popular for bedroom late-night
viewing and in hospitals, nursing homes and
motels. Diaphragm sealed against corrosion, dirt
and moisture for reliable service.

Magna-TWIN®—Rugged practicality and super-
pervision and durability have won acceptance of the Magna-Twin
with or without boom microphone as standard for
language laboratories and communications.
Frequency response: 50 to 10,000 cps.

TV LISTENER—Listen to television through your
private earset without disturbing others. Ideal
for late night viewing. Widely used in
hospitals, rest homes, motels. Flip over
the hearor can be combined with
television entertainment. Two earsets may be
used simultaneously. On-off switch and vol-
ume control at chair side.

TWINSET®—A favorite of private and airline
pilots, the twinset makes any Nav/Com system perfor-
mat at its best. FAA approved, it weighs only
1.6 ounces, rests lightly on each ear,
mechanical parts and sound remains intelligible for
cockpit conversation, yet full communica-
tion effectiveness is maintained.

MONOSET®—The original under-the-chin light-
weight headset for use with dictating machines,
the monoset is a favorite with both men
and women. Clean sound reproduction makes dictation
easier to understand. Light weight of 1.2 oz.
allows efficient transcription for extended periods without fatigue.

STEREO CONTROL KIT—The stereo control
kit allows adjustment of stereo speakers by
removal of control knobs. Two headsets
may be plugged into the miniature control
module without disturbing others. Two headsets
provide ideal stereo balance under all
listening conditions. Smoothly adjustable control
knobs on each earpiece provide separate sound
level control for each channel. The same superb
sensitivity and response that has won wide
approval for the standard Stereo-
Twin headset. Now add integral channel
control for ultimate headset enjoyment.

STEREO CONTROL STEREO-TWIN—The only
headset to provide ideal stereo balance under all
listening conditions. Smoothly adjustable control
knobs on each earpiece provide separate sound
level control for each channel. The same superb
sensitivity and response that has won wide
approval for the standard Stereo-
Twin headset. Now add integral channel
control for ultimate headset enjoyment.

INTEGRAL-CONTROL STEREO-TWIN—The only
headset to provide ideal stereo balance under all
listening conditions. Smoothly adjustable control
knobs on each earpiece provide separate sound
level control for each channel. The same superb
sensitivity and response that has won wide
approval for the standard Stereo-
Twin headset. Now add integral channel
control for ultimate headset enjoyment.

SERENATA—The finest stereo headset money
can buy. Perfection performance with such ex-
clusive deluxe features as adjustable ear cup
pressure, electronic tone control, detachable
cord, liquid-filled or foam cushions.

HAND MICROPHONE—Transistorized, noise-
canceling dynamic and carbon types available.
Both are miniaturized, comfortingly shaped for
comfortable hand fit. Amplitude output is ad-
justable for 100% modulation, front hanging
design eliminates rolling in hand. Standard
equipment on most new aircraft.

TELEX ACOUSTIC PRODUCTS • 3054 EXCELSIOR BOULEVARD • MINNEAPOLIS, MINN. 55416
May, 1966
CIRCLE NO. 44 ON READER SERVICE PAGE
POPULAR ELECTRONICS
WORLD'S LARGEST-SELLING ELECTRONICS MAGAZINE

VOLUME 24  MAY, 1966  NUMBER 5

SPECIAL ANTENNA SECTION
ROBERT CORNELL  39  ANTENNA BOOM
ROBERT O'BRIEN  44  WHAT'S SO DIFFERENT ABOUT CB ANTENNAS?
47  SWL ANTENNAS FOR THE "FORGOTTEN MAN"  ENCLOSING

ELECTRONIC CONSTRUCTION PROJECTS
WALTER B. FORD  48  CROWD STOPPER
JOHN J. BORZNER  56  PEPPER
ED FRANCIS  57  SUPERCHARGED SALT SHAKER
GARRY BORROSS  66  EXTERNAL VTVM "C" CELL
WILLIAM J. PRICE  67  L\'IL ATLAS DEFIES GRAVITY

COMMUNICATIONS
MATT P. SPINELLO, KHC2000  74  ON THE CITIZENS BAND: A WACKY WALKIE WORLD?
ROBERT LEGGE  76  ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA
HANK BENNETT, W2PNA  77  SHORT-WAVE LISTENING: STATION XEJNP—WHERE IS IT?
BILL LEGGE AND BOB HILL  78  BROADCASTS FROM ASIA AND OCEANIA
HERB S. BRIER, W6EGQ  79  AMATEUR RADIO: ARE YOU READY FOR "SHORT SKIP" ON SIX?

ELECTRONIC FEATURES AND NEW DEVELOPMENTS
J. WANDRES  52  TELEVISE IN YOUR HOME
ROBERT P. BALIN  54  AKIHABARA: TOKYO'S RADIO ROW
JOHN D. DRUMMOND  61  SERIES-CIRCUIT QUIZ
DON LANCASTER  62  HEATH BLAZES TRAIL WITH 25" COLOR TV KIT
LOU GARNER  64  ZERO-BEATING THE NEWS

DEPARTMENTS
6  LETTERS FROM OUR READERS
14  TIPS & TECHNIQUES
22  NEW PRODUCTS
26  ELECTRONICS LIBRARY
32  NEW LITERATURE
87  OPERATION ASSIST
89  HAM HOBBY CLEARINGHOUSE

OUTDOOR ANTENNAS—DO WE NEED THEM?  39

This month's cover photo by Bruce Pendleton

POPULAR ELECTRONICS is indexed in the Readers' Guide to Periodical Literature.

POPULAR ELECTRONICS. May, 1966, Volume 24, Number 5 is published monthly by Ziff-Davis Publishing Company at 307 North Michigan Avenue, Chicago, Illinois 60601. (Ziff-Davis also publishes Skiing, Flying, Business, Commercial Aviation, Boating, Car and Driver, Popular Photography, Hi-Fi/Movie System, Electronics World, Modern Blaze, Skiing News.) I new subscription rate for U.S., I.S., possessions and Canada. $2.00; all other countries. $2.00. Second Class postage paid at Chicago, Illinois and at additional mailing offices. Authorized as second class mail by the Post Office Department, Ottawa, Canada and for payment of postage in cash.

Subscription Service: All subscription correspondence should be addressed to POPULAR ELECTRONICS, Circulation Department, Portland Place, Boulder, Colorado 80302. Please allow at least six weeks for change of address. Include your old address, as well as new—excluding if possible an address label from a recent issue.

EDITORIAL CONTRIBUTIONS must be accompanied by return postage and will be handled with reasonable care; however, publisher assumes no responsibility for return or safety of art work, photographs or manuscripts.
ELECTRONICS
WHERE CAN YOU EQUAL THIS OPPORTUNITY
TO EARN A GOOD PAYING JOB IN A FAST GROWING FIELD?

DeVry's "BIG 3" AID TO PROGRESS ARE DESIGNED TO
SPEED YOU QUICKLY TO A REAL FUTURE IN ELECTRONICS

1. EFFECTIVE TRAINING!
   Learn AT HOME in spare
time, or day or evening
in one of our RESIDENT
SCHOOLS.

2. INDUSTRY
   RECOGNITION!
   DeVry programs, pre-
pared with industry's
help, are "JOB-AIMED."

3. EMPLOYMENT SERVICE!
   for ALL graduates through our
contacts with many large, re-
spected companies across
North America.

ELECTRONICS is one field that spells OPPORTUNITY in big
capital letters for many men 18 to 45. This widespread but
FAST GROWING field offers trained men some of today's finest,
good-paying job opportunities — or a chance to start a
profitable servicing shop!

Even if you don't have previous technical experience or an
advanced education, DeVry's "BIG 3" aids to progress may
very well be YOUR stepping stones to a BETTER FUTURE. You
can learn at home in your spare time, while keeping your
present job. Or, in a day or evening program in our U.S. or
Canadian resident school, you can develop the very skills
needed to make wonderful progress. We even work to get
students part-time jobs to help with tuition or living
expenses, if necessary!

WE PREPARE YOU NOT FOR ONE JOB BUT FOR JOBS IN
MANY DIVISIONS OF THE FASCINATING FIELD OF ELECTRONICS

SPACE & MISSILE  TV - RADIO  RADAR
COMMUNICATIONS  COMPUTERS  BROADCASTING
MICROWAVES  AUTOMATION  INDUSTRIAL
ELECTRONICS  ELECTRONIC CONTROL

MOVIES, TEXTS AND
EQUIPMENT HELP YOU
LEARN FASTER

DeVry includes train-
ing movies AT HOME,
"programmed" texts
and many shipments of Electronic parts — to help you learn quickly, remember
more.

DeVry Technical Institute
4141 Belmont Avenue
Chicago, Illinois 60641

FREE
Send coupon for these two
factual booklets NOW!

MAIL COUPON TODAY!

DeVry Technical Institute
4141 Belmont Avenue, Chicago, Ill. 60641 Dept. PE-5-W
Please give me your two free booklets, "Pocket Guide to Real Earnings," and
"Electronics in Space Travel," also include details on how to prepare
for a career in Electronics. I am interested in the following fields (check one or more):

☐ Space & Missile Electronics
☐ Communications
☐ Television and Radio
☐ Computers
☐ Microwaves
☐ Broadcast ing
☐ Radar
☐ Industrial Electronics
☐ Automation Electronics
☐ Electronic Control

Name ___________________________ Age __________
Address ___________________________
City ___________________________ State ___________ APT ______
Zip Code ______
☐ Check here if you are under 36 years of age.

HOME STUDY AND RESIDENT SCHOOL TRAINING
AVAILABLE IN CANADA

May, 1966
A "LONG RANGER"

The SHAKESPEARE fiberglass WONDERSAFT offers:

- protection from weather
  a salt water area must
- durable construction
  takes high winds with ease
- low background noise
- insulated conductor

The BIG STICK 176 is an excellent CB 18'6" — 27.1 mc fiberglass WONDERSAFT antenna . . . all direction coverage . . . minimum of dead spots . . . no ground radials . . . independent of mounting location.

See your favorite dealer or write Columbia Sales Office,
C/P CORPORATION
a subsidiary of the
Shakespeare COMPANY
RFD 3 • COLUMBIA, S. C.
TELEPHONE 787-8710 area code 803

See your favorite dealer or write Columbia Sales Office,
C/P CORPORATION
a subsidiary of the
Shakespeare COMPANY
RFD 3 • COLUMBIA, S. C.
TELEPHONE 787-8710 area code 803
Faulty, fragile, filament failures.

Phooey.

Yes, phooey to filament failures and costly tube replacements. CB radios should be solid state to take the bumps and knocks of mobile use.

That's why all Amphenol Citizens Radios are solid state. We don't believe in thin filaments that heat up and short or snap. Or in fragile glass enclosures. Or in tubes at all, when transistors have more than ten times the life and warm up instantly. That's why Amphenol has the broadest line of solid state equipment available today.

Take the new Spokesman 650 for example. This ten crystal-controlled channel receiver is complete with spot button, S and RF meter, squelch control, 23 channel RF tuner, solid state switching (no relay, making it possible to provide communications even at 25°F below zero), and most important, Amphenol dependability.

Remember, when you want the reliability of solid state circuitry, think of the industry's broadest line, Amphenol. See your local Amphenol distributor for more information on Amphenol solid state, and the Spokesman 650, or write us direct.

AMPHENOL DISTRIBUTOR DIVISION
AMPHENOL CORPORATION
2875 South 25th Avenue, Broadview, Illinois 60153

CIRCLE NO. 3 ON READER SERVICE PAGE

May, 1966
Grooveless record demonstrates anti-skating on the
Garrard LAB 80

Due to the offset angle of any cartridge and the rotation of the record, all tone arms tend to skate towards the center as you see in this blank disc. The grooves on ordinary records generally keep the tone arm in place, but a side pressure is constantly present, causing poor tracking, right channel distortion, and uneven record wear.

The Lab 80 Automatic Transcription Turntable has a patented, simple anti-skating control which equalizes the pressure. Here you see that even on the same blank record, the Lab 80 tone arm tracks perfectly, as if there were grooves!

LAB 80—$99.50 less base and cartridge

LETTERS
FROM OUR READERS

Address correspondence for this department to:
Letters Editor, POPULAR ELECTRONICS
One Park Avenue, New York, N. Y. 10016

PANIC ALARM BUILDER HATH NO COMPASSION

In designing your panic alarms, I think you have been too lenient on the victims. In the “Build Panic Alarm” unit (May, 1964), it was a simple matter to pull the plug to stop the alarm. In “Don’t Panic—Push the Button” (January, 1966), one could simply flick a switch on the back of the unit. By combining these two projects and using a little initiative, I have come up with a panic alarm which doesn’t give an inch to its unsuspecting victim. I used the basic relay circuit from the May article and the blinking lights and squelch idea from the January article. Then I added a metal bushing to the squelch button so no one could stop the noise by putting a hook on the alarm. In order to turn my alarm off, you have to push a pin into one of several pinholes around the box, and simultaneously open a magnetic reed switch, hidden somewhere in the box, with a magnet.

Greg Tarle
Fresh Meadows, N. Y.

Grey, how cruel can you be?

ELECTROLOCK-CUTELY YOURS

The “Electrolock” (January, 1966), looked like an “in” way to demonstrate my skill at keeping visiting kids out of my hi-fi set. All I would need would be a microswitch connected to the cover of the turntable so that nothing could be turned on unless the combo had been dialed and the cover lifted. But, the kids today are smarter than I ever was. One kid held down the push button and another ran through the entire sequence of possible combinations in less than an hour.

I figured that I’d forget a combo of six or seven numbers, which is what I would get if
Choose Your Tailor-Made Course in N.T.S. "PROJECT METHOD" ELECTRONICS!

Now! N.T.S. — one of America's oldest leading home-study and resident technical schools — offers you GREATER CAREER OPPORTUNITIES IN ELECTRONICS. N.T.S. "PROJECT METHOD" home training lessons are shop-tested in the Resident School in Los Angeles. You work on practical job projects, learn to use shop manuals and schematics. Your N.T.S. training is individual. You proceed at your own pace. The Schools' practical methods, plus more than 60 years of experience, have helped thousands of students all over the world to successful careers. Prepare now for a secure future in one of 8 N.T.S. Electronics Courses designed to fit your own particular needs.

CHOSE YOUR FIELD — INSURE YOUR FUTURE!

1 ELECTRONICS-TV-RADIO-SERVICING & COMMUNICATIONS A basic course thoroughly covering fundamentals of electronics, radio, TV servicing and communications.
2 MASTER COURSE IN ELECTRONICS-TV-RADIO, PLUS ADVANCED TV & INDUSTRIAL ELECTRONICS This course covers everything included in Course No. 1 plus Automation and every phase of the Electronics industry.
3 FCC LICENSE Preparation for this government license essential for interesting jobs in radar, radio, television, communications, guided missiles, many others. Upon completion of this course, if you do not pass the FCC exam for a 1st Class Commercial Radiotelephone License your tuition will be refunded.
4 RADIO SERVICING (AM-FM-Transistors) Train for radio sales and service with dealer or distributor.
5 TELEVISION SERVICING (Including Color) Covers installation, adjustment, repair and servicing of black and white and color television....preparing you for your own sales and service business.
6 STEREO, HI-FI AND SOUND SYSTEMS A growing field. Prepares you to build, install and service modern sound equipment for home or industry.
7 BASIC ELECTRONICS Gives you the fundamentals you must know to build on for a future Electronics career. Also offers an excellent background for Salesmen, Purchasing Agents, and others in Electronics.
8 ELECTRONICS MATH Simple, easy-to-follow instructions in the specialized math you need in many electronics jobs.

CLASSROOM TRAINING AT LOS ANGELES
You can take classroom training in our famous Resident School at Los Angeles in Sunny Southern California. N.T.S. is the oldest and largest school of its kind. Associate in Science Degree also offered in our Resident Program. Check Resident School box in coupon for full details.

MAIL COUPON TODAY FOR FREE BOOK AND SAMPLE LESSON In field of Your Choice.
You enroll by Mail — and Save Money. No Salesmen. This means lower tuition for you. Accredited Member N.H.S.C.

NATIONAL TECHNICAL SCHOOLS
4000 S. Figueroa St., Los Angeles, California 90037

NATIONAL TECHNICAL SCHOOLS
3,000 SCHOOLS WORLD-WIDE TRAINING SINCE 1903

MAIL COUPON TODAY FOR FREE BOOK AND SAMPLE LESSON

Please Rush FREE Electronics "Opportunity Book" and sample lesson on course checked below.

☐ Electronics-TV-Radio Servicing & Communications  ☐ Master Course in Electronics-TV-RADIO
☐ Advanced TV & Industrial Electronics
☐ FCC License
☐ Radio Servicing (AM-FM-Transistors)
☐ Television Servicing (Including Color)
☐ Stereo, Hi-Fi and Sound Systems
☐ Basic Electronics ☐ Electronics Math

Name_________________________Age__________
Address_________________________
City________________State________Zip________

☐ Check here if interested ONLY in Classroom Training at L.A.

☐ Check here for High School Department Catalog only.

May, 1966
If the wrong combo is dialed, everyone in the house knows about it.
Now all I have to do is to persuade my wife to remember to scramble the combination after she opens the set.

JOHN D. SANKEY
St. Catharines, Ontario, Canada

ANTENNA POTPOURRI
I plan to use a 75-ohm line to run from my outdoor antenna into the house. There I will connect it to a matching “Coloraxial” transformer and to a 4-set Blonder-Tongue color splitter. Four shielded 300-ohm lines will be connected to four outlets on the first floor. Will this setup give me better color pictures and better stations? Also, what type of insulators should I use for the coax? And can I use this setup for CATV in the future?

STEPHEN JACKSON
Kalamazoo, Mich.

Steve, if you match everything up, there’s no reason why the setup won’t work. Be sure your antenna has a 75-ohm takeoff point to accommodate your 75-ohm transmission line; otherwise use a matching transformer. As for better color pictures, better than what? Unless you’re a stockholder of a station, you’re not going to be able to make them any better or worse. Insulators for coax (if you mean “standoffs”) are not critical, just so long as you don’t kink the wire. If your system works with

---

**LETTERS (Continued from page 6)**

I added more switches, so in desperation, I removed the battery and even stuck a diode in series with one of the terminals so that the battery, which I hid, had to be connected just right. This normally would double the odds, but maybe my little devils have ESP. My wife found them with a filament transformer connected to the posts so that the a.c. got through the diode no matter which way the transformer was connected.

I have been fiddling around with delay circuits, with the idea that, if the button were pressed on the wrong combination, the circuit would “deactivate” for half a minute or so; but my temporary remedy has worked long enough now that it may be of interest to others. You simply connect all unused terminals through a second set of terminals on the push button to a very loud doorbell.

---

**KEEP IT COOL**

A QUICKLY AND EASILY INSTALLED WHISPER FAN KIT COOLING YOUR HI-FI EQUIPMENT…

**Whisper Fan® KIT**

Breathes 65 cubic feet of cool air per minute throughout the enclosure…

Those heat generating transistors, tubes and components for added life…

The WHISPER FAN beats the heat that wrecks the set. Engineers have found that up to 40% or more life can be added to computer systems when components are properly cooled. And the life of your hi-fi, TV or ham equipment will be shortened unless you provide for the dissipation of the heat generated by transistors, tubes, transformers and other components. In addition, the Whisper Fan improves equipment performance by minimizing component drift due to heat and eliminates hot spots due to eddies.

Measuring only 4 1/2" square and 1 3/4" deep, it can be set in a corner or mounted on the rear panel in just minutes. The Whisper Fan requires only 7 watts, just pennies a week to operate. Whisper Fan Kit comes complete with mounting hardware, plug and cord for electrical connections and installation instructions. Cost only $14.85. Write for descriptive literature and name of nearest dealer.

---

CIRCLE NO. 31 ON READER SERVICE PAGE

POPULAR ELECTRONICS
FINCO COLOR-VE-LOG ANTENNAS FOR UHF, VHF, FM RECEPTION

ALL-BAND UHF-VHF-FM ANTENNA

The one antenna that does the work of 3! Gives startlingly clear black and white pictures and beautiful color on both UHF and VHF television channels — plus the finest in stereophonic and monophonic sound reproduction.

FINCO Model UVF-24
$59.95 list

FINCO Model UVF-18 — $42.50 list
FINCO Model UVF-16 — $30.50 list
FINCO Model UVF-10 — $18.50 list

SWEPT-ELEMENT VHF-FM ANTENNA

FINCO's Color-Ve-Log challenges all competition! Its swept-element design assures the finest in brilliant color and sharply defined black and white television reception — as well as superb FM monaural and stereo quality.

FINCO Model VL-10
$34.95 list

FINCO Model VL-18 — $54.50 list
FINCO Model VL-15 — $46.95 list
FINCO Model VL-7 — $23.95 list
FINCO Model VL-5 — $16.95 list

Featuring FINCO's exclusive Gold Corodizing

FINCO COLOR-VE-LOG

Prices and specifications subject to change without notice

THE FINNEY COMPANY • 34 W. Interstate Street • Bedford, Ohio

Write for beautiful color brochures Number 20-322, and 20-307, Dept. PE

Moy, 1966
USE THIS HANDY ORDER FORM

JUST PUBLISHED! TIMELY!

☐ ABC's of Modern Radio. New revised & updated. Makes the principles of radio transmission and reception easily understandable. traces the entire path of the radio wave from the station to the home receiver. Covers AM, FM, and Stereo radio.

Order ABC-1, only ................................................. $1.95


☐ ABC's of Transistors. New revised and fully updated. Helps anyone understand the structure and function of the transistor. Explains not only what transistors are but how they operate. Describes basic transistor circuits and testing procedures.

Order TRA-2, only ................................................. $1.95

☐ Second-Class Radiotelephone License Handbook. New 3rd edition; complete study course for elements 1, II and III of the latest FCC exams. Helps you earn the license you need for communications and two-way radio work. Order QAN-2, only ................................................. $3.95

☐ How To Read Schematic Diagrams. Not only shows you how to read and interpret diagrams, but analyzes each component, its construction, and its circuit purpose and use. Order RSD-1, only ................................................. $1.50

☐ TV Servicing Guide. Tells you how to apply proper troubleshooting procedures based on analysis of symptoms, illustrated by picture tube photos. Packed with troubleshooting and servicing hints. Order SGS-1, only ................................................. $2.00

☐ Color-TV Servicing Made Easy. Full explanation of color principles, circuitry, setup adjustments, and servicing of all color-TV sets. Takes the mystery out of servicing color-TV. Order CSL-1, only ................................................. $3.25

☐ 101 Ways to Use Your VOM & VTVM. Shows you how to get the most from these popular instruments, how to make required connections, how to test properly, how to evaluate results. Order TEM-3, only ................................................. $2.00

☐ Circuit Breakers & Circuit Breaker Handbook. CBH-3, only ................................................. $1.95

☐ Tape Recorders—How They Work. TRW-2, only ................................................. $2.95

☐ Sams Photofact Guide to TV Troubles. PFG-1, only ................................................. $2.95

☐ Computer Circuit Projects You Can Build. BOC-1, only ................................................. 2.95

☐ Modern Dictionary of Electronics. DIC-2, only ................................................. $7.95

☐ Handbook of Electronic Tables & Formulas. HTF-2, only ................................................. 2.95

☐ Troubleshooting With the Oscilloscope. TOS-1, only ................................................. 2.95

☐ Color TV Trouble Guess, COL-1, only ................................................. 1.95

☐ Tube Substitution Handbook. TUB-1, only ................................................. 1.95

☐ North American Radio-TV Station Guide. RSG-2, only ................................................. 1.95

FAMOUS SAMS BOOKS

☐ Short-Wave Listening. SWL-1, only ................................................. 1.95

☐ Boolean Algebra. BAB-2, only ................................................. 2.25

☐ Lasers & Makers. LAL-2, only ................................................. 1.95

☐ Electronic Circuits, ECD-1, only ................................................. 1.95

☐ Ham Radio. NAP-2, only ................................................. 1.95

☐ Hi-Fi & Stereo. HSP-1, only ................................................. 1.95

☐ Computer Programming. CPL-1, only ................................................. 1.95

☐ Tape Recording. TAP-2, only ................................................. 1.50

H. W. SAMS & CO., INC.

Order from any Electronic Parts Distributor, or mail to Howard W. Sams & Co., Inc., Dept. PE-5
4300 W. 62nd St., Indianapolis, Ind. 46260

Send books checked above, $................... enclosed.

☐ Send FREE Sams Book Catalog.

Name ________________________________

Address ________________________________

City __________________ State __ Zip ________________

CIRCLE NO. 32 ON READER SERVICE PAGE

LETTERS (Continued from page 8)

an off-the-air signal, it should work equally well with CATV. See "Antenna Boom" starting on page 39 of this issue.

ENGLISH-LANGUAGE NEWSCASTS

My compliments on the accuracy of your "English-Language Newscasts to North America" list. Within the space of one week, I received all 23 countries on the list, at the times and on the frequencies listed.

Elliott Strauss
West Orange, N. J.

Elliott, how about taking a crack at the list of more difficult to hear "Broadcasts from Asia and Oceania" which appears on page 78 of this issue?

TAPE CLUBS

As a subscriber to your outstanding magazine, may I—and CANTRA (Canadian Tape Recordists Association)—request that more articles on taping and tape recorders be published? I am enclosing a picture of a console I built at our Ottawa location.

CANTAR was originally formed in 1963. It is a non-profit organization, and its aim is friendly tapespence correspondence throughout the world. If any of your readers would like more information about CANTRA, they may contact Hal Redfield at 4406 W. Florissant, St. Louis, Mo., in the U.S.A. or myself here in Ottawa at 248 Elgin St., #5.

E. J. Fombert (CANTAR Director)
Ottawa 4, Ont., Canada

The December 1965 issue of Popular Electronics with its articles on tape recording is well worth the price of the annual subscription. I would like to share "Inside Tips from the Pros" with all members of the American Tape Exchange. The Exchange is a non-profit club which was organized to promote brotherhood and fellowship throughout the world. An application form for membership and information about the club can be had by sending a stamped self-addressed envelope to the American Tape Exchange, 84 Chambers Dr., Marietta, Ga. 30062.

L. S. Coix, Director
Marietta, Ga.

(Continued on page 12)
Why does one of these men earn so much more than the other?

More brains? More ambition?

No, just more education in electronics.

You know that two men who are the same age can work side-by-side on the same project, yet one will earn much more than the other.

Why? In most cases, simply because one man has a better knowledge of electronics than the other. In electronics, as in any technical field, you must learn more to earn more. And, because electronics keeps changing, you can never stop learning if you want to be successful.

But your job and family obligations may make it almost impossible for you to go back to school and get the additional education you need. That's why CREI Home Study Programs are developed. These programs make it possible for you to study advanced electronics at home, at your own pace, on your own schedule. You study with the assurance that what you learn can be applied on the job to make you worth more money to your employer.

CREI Programs cover all important areas of electronics including communications, servomechanisms, even spacecraft tracking and control. You're sure to find a program that fits your career objectives.

You're eligible for a CREI Program if you have a high school education and work in electronics. FREE book gives all the facts. Mail coupon or write: CREI, Dept. 1205-D, 3224 Sixteenth Street, N.W., Washington, D.C. 20010

Send for Free Book

Accredited Member of the National Home Study Council

May, 1966
FULLY EQUIPPED FOR IMMEDIATE OPERATION ON ALL 23 CHANNELS
reach way out with the NEW Cobra

23-CHANNEL CB mobile and base station AM TRANSCEIVER

GREATER RANGE POWER with the exclusive new DYNA-BOOST circuit that intensifies speech signals and extends the signal range. The new Cobra CAM-88 is rugged, handsome and field proven. Compare it, feature for feature, with other CB equipment and you'll be convinced that the Cobra CAM-88 is by far the best.

Outstanding Features
- Fully-Equipped for Immediate 23-channel Transmit and Receive
- Double Conversion Superheterodyne Receiver
- Transistorized 117V AC/12V DC Power Supply
- Speech Compression with Switch
- Delta-Tune Fine Tuning
- Squelch Control and Standby Switch
- Illuminated Dual-Purpose Meter
- Power-in (Receive)-Power-out (Transmit)
- Modulation Indicator
- Detachable Press-to-talk Microphone
- Convertible to a Public Address Amplifier

Carefully engineered design makes the Cobra completely reliable and easy to operate. Completely self-contained. No additional crystals needed. 21495

See your Distributor or Write for Bulletin 5P6

B & K MANUFACTURING CO.

DIVISION OF DYNASCAN CORPORATION
1801W. BELLE PLAINE AVE. • CHICAGO, ILL. 60613

Export: Empire Exporters, 123 Grand St., New York 13, U.S.A. Also available in Canada.

CIRCLE NO. 5 ON READER SERVICE PAGE

LETTERS (Continued from page 10)

“TICKLE STICK”

I built “The Tickle Stick” (February, 1966), put the works into an attache case, and hooked the electrodes to the two catches. So far no one has seen the inside of the case.

RICKIE PRINDLE, WN50BY
Abilene, Texas

Was I surprised when I pushed the button on the “Tickle Stick.” I expected a small shock, but was almost jolted off my feet. Then I tried it on all my friends.

STEVE GOLDBAND
Haverstraw, N. Y.

I would like to know if it is possible to obtain information on how to increase the shock strength of the “Tickle Stick.” I would like to be able to build something which is just as compact but which has about four times the “tickle,” so that I could use it to condition some of our animals. Our present stimulator is a.c.-operated and, thus, not portable.

DARRELL E. ROSS, Ph.D.
Director of Audiological Research Monterey Institute for Speech and Hearing Monterey, Calif.

RICKIE, it looks like you should join the Diplomatic Service. Steve, you better join Rickie, as you probably don’t have any friends left. Darrell, we can’t publish anything that tells how to get a greater shock, but there are commercial units available for police work and for use in stock yards.

AMAZING ELECTROMAZE

Your “Electromaze Puzzle” in the February, 1966, issue was superb! It was thought-provoking as well as interesting. Let’s have another!

MITCH ZIMMER
Brooklyn, N. Y.

Mitch, did you see the one in the April issue? Another one is scheduled for June.

ALL FOR 99 CENTS?

The “Unique 99-Cent Speaker Enclosure” (November, 1965) really works. But, in my unit, sound quality suffered from vibration of the waste basket. Experimenting disclosed that six or eight bands of wire or heavy nonstretch twine, fitted tightly around the basket, would dampen the vibrations considerably. The wires should be fitted as tightly as possible two or three inches above the desired position, then pushed toward the wider end to tighten them even more. Uniform spacing of the bands is not necessary, and might be undesirable. A second waste basket, also with a hole in the bottom, and placed over the first basket, also dampens the vibrations con-

(Continued on page 94)
for brilliant 82-channel TV performance—COLOR or black & white, plus FM/Stereo

INSTALL THE NEW...

JFD

LPV COLOR

LOG PERIODIC TV ANTENNA

Now you can enjoy the best reception ever on any VHF, UHF or FM/Stereo station—from one antenna, using one down-lead—with the patented new JFD COLOR LPV Log Periodic.

Why cripple your reception with inefficient antenna "hodge-podges?" Choose a powerful space-age JFD LPV ... see and hear the spectacular difference!

DON'T BE MISLED BY IMITATIONS—NO OTHER ANTENNA WORKS LIKE THE JFD LPV BECAUSE . . .

- Only the LPV is designed according to the original log periodic patented design of the University of Illinois Antenna Research Laboratories.
- Only the LPV combines frequency-independent design with capacitor-coupled electronic dipoles for . . .
- Higher, more uniform gain and narrower directivity on channels 2 to 83—and FM.

SEE YOUR JFD LPV DEALER TODAY!

JFD ELECTRONICS CORPORATION • 1462 62nd Street • Brooklyn, N. Y. 11219

world's largest manufacturer of TV & FM antennas

CIRCLE NO. 45 ON READER SERVICE PAGE
PADDED CELL
KEEPS FLASHLIGHT LIT

Situation: a “dead” flashlight and the only batteries on hand are physically too small to use. Sound familiar? Next time it happens to you, try putting the flashlight back in use by padding a small battery with a roll of tape and paper, cardboard, or other bulk insulating material. Build up the diameter of the small battery until it fits in the larger battery holder, and you’re in business—at least for a little while. —Art Trauffer

SCR TAKES LOAD OFF
CAMERA FLASH CONTACTS

Photographers who constantly use an electronic or other type of flashgun will appreciate this simple, inexpensive gadget—it cuts down the high voltage and current normally “felt” across the camera’s contacts and extends their life. You can assemble the 2N3228 silicon control rectifier (SCR) and 100-ohm resistor in any small plastic container; a coin holder will do nicely. If you insert the assem-

(Continued on page 20)
You can get additional information promptly concerning products advertised or mentioned editorially in this issue.

1

Circle the number on the coupon below which corresponds to the key number at the bottom of the advertisement or is incorporated in the editorial mention that interests you.

2

Mail the coupon to the address indicated below.

3

Please use this address only for Product Service requests.

POPULAR ELECTRONICS
P. O. BOX 8391
PHILADELPHIA, PA. 19101

Please send me additional information about the products whose code numbers I have circled:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

NAME (Print clearly)____________________________________________________
ADDRESS________________________________________________________________
CITY__________________________STATE____________________ZIP CODE__________

VOID AFTER JUNE 30, 1966

May, 1966
Employers are paying good money for men holding FCC tickets. Read how to get yours:

When you hold a Commercial License issued by the FCC (Federal Communications Commission) you have written proof that you know and understand basic electronic theory and fundamentals. It's worth plenty...particularly to companies on the lookout for qualified technicians. Here's how one of the country's leading office machine manufacturers rates men with FCC Licenses:

"An FCC License is an asset to any man looking to enhance his career in the field of electronics. At our Company, a licensed man is well-rewarded because an FCC License attests to his knowledge of electronics theory..."

Thousands of employers will tell you the same thing. Licensed men get the good jobs. They make more money...move ahead faster...enjoy exciting, challenging work. What's more, they're needed badly in every field of electronics. Industrial electronics, Aerospace, Electronics Servicing...including mobile and marine radio plus CB.

Yes...your opportunities are unlimited once you're carrying that FCC Commercial Ticket. AND CLEVELAND INSTITUTE OF ELECTRONICS CAN GET ONE FOR YOU! On the facing page, read how four ambitious men just like you have cashed in on CIE's sure-fire FCC Licensing Program. Read about CIE's exclusive money-back offer. And then enroll in the FCC course of your choice. You will soon be on your way to a Commercial FCC License and the many rewards that go with it!

NEW

in 1966

Only CIE offers new, up-to-the-minute lessons in all of these subjects:

- Logical Troubleshooting
- Laser Theory and Application
- Single Sideband Techniques
- Pulse Theory and Application
- Microminiaturization
- Boolean Algebra

AmericanRadioHistory.Com
These CIE men have good jobs (they have Commercial FCC Licenses)

Matt Stuczynski, Senior Transmitter Operator, Radio Station W6OE. "I give Cleveland Institute credit for my First Class Commercial FCC License. Even though I had only 6 weeks of high school algebra, CIE's AUTO-PROGRAMMING teaching method makes electronics theory and fundamentals easy. After completing the CIE course, I took and passed the 1st Class Exam. I now have a good job in studio operation, transmitting, proof of performance, equipment servicing. Believe me, CIE lives up to its promises!"

Ted Barger, Electronic Technician, Smith Electronics Co. "I've been interested in electronics ever since I started operating my own Ham rig (K8ANF). But now I've turned a hobby into a real interesting career. Cleveland Institute of Electronics prepared me for my Commercial FCC License exam... and I passed it on the first try. I'm now designing, building and testing all kinds of electronic equipment... do a lot of traveling, too. It's a great job... and thanks to CIE and my FCC License, I'm on my way up."

Check Hawkins, Chief Radio Technician, Division 12, Ohio Dept. of Highways. "Cleveland Institute Training enabled me to pass both the 2nd and 1st Class License Exams on my first attempt... even though I'd had no other electronics training. (Many of the others who took the exam with me were trying to pass for the eighth or ninth time!) I'm now in charge of Division Communications and we service 119 mobile units and six base stations. It's an interesting, challenging and extremely rewarding job. And incidentally, I got it through CIE's Job Placement Service... a free lifetime service for CIE graduates."

Ted Barger, Electronic Technician, Smith Electronics Co. "I've been interested in electronics ever since I started operating my own Ham rig (K8ANF). But now I've turned a hobby into a real interesting career. Cleveland Institute of Electronics prepared me for my Commercial FCC License exam... and I passed it on the first try. I'm now designing, building and testing all kinds of electronic equipment... do a lot of traveling, too. It's a great job... and thanks to CIE and my FCC License, I'm on my way up."

Glenn Horning, Local Equipment Supervisor, Western Reserve Telephone Company (subsidiary of Mid-Continent Telephone Company). "There's no doubt about it. I owe my 2nd Class FCC License to Cleveland Institute. Their FCC License Program really teaches you theory and fundamentals and is particularly strong on transistors, mobile radio, troubleshooting and math. Do I use this knowledge? You bet. We're installing more sophisticated electronic gear all the time and what I learned from CIE sure helps. Our Company has 10 other men enrolled with CIE and take my word for it, it's going to help every one of them just like it helped me."

Two out of three men who took the 1st Class Commercial FCC License exam in 1965, failed. Nine out of ten CIE-TRAINED men who take this exam, pass... the very first try!

And that's why CIE can back their courses with the warranty you see at the left. CIE-trained men know their stuff... because CIE AUTO-PROGRAMMED lessons work!

Get started now. Send postage-paid reply card for free information about a plan that gets you an FCC License or costs you nothing!

Cleveland Institute of Electronics
1776 East 17th Street, Dept. PE-40, Cleveland, Ohio 44114
BECOME A RADIO TECHNICIAN
For Only $26.95

BUILD 20 RADIO CIRCUITS AT HOME
with the New Progressive Radio "Edu-Kit"®
ALL Guaranteed to Work!

A COMPLETE HOME RADIO COURSE

- 12 RECEIVERS
- 3 TRANSMITTERS
- SIGNAL TRACER
- SIGNAL INJECTOR
- CODE OSCILLATOR
- WAVES GENERATOR
- AMPLIFIER

- No Knowledge of Radio Necessary
- No Additional Parts or Tools Needed Training Electronics Technicians since 1946

FREE SET OF TOOLS, PLIERS-CUTTERS, TESTER, SOLDERING IRON.

WHAT THE "EDU-KIT" OFFERS YOU
The "Edu-Kit" offers you an outstanding PRACTICAL HOME RADIO COURSE at a rock-bottom price. You will learn theory, construction and servicing. You will learn how to build radio circuits using regular household tools and 'old' gadgets, such as the battery operated radio, television microphone, how to service and trouble-shoot radios. You will learn how to work with punched metal chassis as well as the usual amplifiers and oscillators, transformers, rectifiers, etc. equipped with a progressive Code Oscillator, you will build 20 Receiver. Transmitter, Code Oscillator, Signal Tester Square Wave Generator, and multi-element circuits, and learn how to operate them. You will receive an excellent background for TV training. This course will tell you all about operation in Electrodes and Radio, worth many times the small price you pay. only $26.95 complete.

PROGRESSIVE TEACHING METHOD
The Progressive Radio "Edu-Kit" is the foremost educational radio kit in the world, and is the ONLY kit that meets the standard in the field of electronics training. The traditional and modern educational methods are combined in the "Edu-Kit" to give you the best of both. It is the universal educational method. You begin by building a simple radio, and every other part of the course is built on this simple radio. Each of the radio parts, such as the battery operated radio, television microphone, will be covered in the course. The "Edu-Kit" is unique in every respect of the "Edu-Kit" is the only educational kit that provides. We welcome students to send us the problems, whether related to any of the material covered in the "Edu-Kit" course. We are always interested in your practical experience in the field of electronics.

THE "EDU-KIT" IS COMPLETE
You will receive all of the parts and instructions necessary to build and test radio and electrical circuits, each guaranteed to exceed the performance of the kit's concurrent tubes, wipers, resistors, capacitors, ceramic and paper dielectric condensers, resistors, ultra-miniature vacuum tubes, transformers, lamination, metal chassis and other components. The "Edu-Kit" includes all of the materials and instructions. The "Edu-Kit" is "complete" in every respect of the "Edu-Kit" is the only educational kit that provides. We welcome students to send us the problems, whether related to any of the material covered in the "Edu-Kit" course. We are always interested in your practical experience in the field of electronics.

TROUBLE-SHOOTING LESSONS
You will learn all about trouble-shoot and service radio and television radio, using the professional Signal Tester, and the unique Signal Injector, and the Automatic Radio and Electronics Tester. Our Consultation Service will help you with any technical problems.

FREE EXTRAS
A Set of Tools • Radio Book • Radio and Electronics Book • Electronics Guide Book • Accessories & Testers Instruction Book • Certificate • Membership in Radio- TV- & Hi-Fi- Builders & Repairers & Testers Association Club • Consultation Service • FCC Amateur License Training Course • Printed Copy of ALL Radio and Electronics Course is only $26.95.

ORDER FROM AD—RECEIVE FREE BONUS RADIO & TV PARTS JACKPOT WORTH $15

PROGRESSIVE "EDU-KITS" INC.
1186 Broadway Dept. 659D Hewlett, N. Y. 11557

CIRCLE NO. 26 ON READER SERVICE PAGE

TIPS (Continued from page 14)

bly in the flash cord, you'll be able to use the hookup with different flash units and with different cameras. No additional batteries are required since the gadget is powered by the flash unit. Cost is less than $2.00.
—William S. Kohl

QUICKIE TUBE FILAMENT CHECKER FROM OLD RADIO CHASSIS

Do you have an old radio chassis in your junk box? You can turn it into a "quick-and-dirty" tube filament checker for testing a blacked-out series-string of tubes. Replace all duplicate sockets with an assortment of other sockets including 7 and 9-pin miniature (XV1, XV9), octal (XV3), and octal (XV4) types. Wire the filament pins, a #49 pilot lamp, and two 1½-volt flashlight cells as shown. To test a tube, insert it in the appropriate socket; if the lamp lights, chances are that the filament is good. While you can be misled in some instances by tubes having shorted elements and open filaments, and by filaments that act up only when full voltage is applied, in most cases this checker will work to your advantage. Also, you can connect a pair of test leads to, say, pins 2 and 7 of XV3, and use the gadget as a continuity tester (with a 3-volt pilot lamp).
—Mike Ianello
Hallicrafters' new CB-19 transceiver is about as sleek and trim and compact as an infantry boot.

That's why there's room for the "S" meter, the receiver tuning VFO, the king-size communications speaker and unsurpassed basic performance —for only $149.95

You'll get a boot out of these features!

- 8 crystal-controlled channels. 23-channel receiver tuning with frequency spotting switch.
- Built-in, amateur-type "S" meter. All-electronic push-to-talk circuitry. Dual conversion, superheterodyne receiver. Superior sensitivity—less than 1 microvolt for 10 db S/N.
- Hallicrafters' exclusive "Racket Buster" built-in noise limiter.

Hallicrafters
5th and Kostner Aves.
Chicago, Ill. 60624


"Quality through Craftsmanship"

May, 1966
SINGLE-SIDEBAND CB TRANSCEIVER

Single-sideband operation is now available to all Citizens Band operators—with the introduction of the new E. F. Johnson "Messenger 350" transceiver. During periods of high noise, severe skip interference, and other atmospheric disturbances, the "350" has covered up to three times the range of ordinary 5-watt AM CB transmitters. For business users, the solid-state unit can operate on any of 46 different frequencies without adjacent channel interference. The basic "350" is equipped for 12-volt operation, and is furnished with crystals for two channels and a dynamic push-to-talk microphone. An optional a.c. power supply for base station use is available, as is a small power pack battery module for hand-carried field operation.

Circle No. 75 on Reader Service Page 15

“BALL” TYPE MICROPHONE

Called the “Spher-O-Dyne,” the new “ball” type microphone announced by Shure Brothers, Inc., is available in both high-impedance and low-impedance models (5338A and 5338B respectively). A dynamic omnidirectional unit, it features a built-in wind, breath and “pop” filter, uniform frequency response from 40 to 11,000 cycles, and a built-in “on-off” switch. The Spher-O-Dyne is supplied with an adjustable swivel adapter, which permits it to be tilted through 90° from vertical to horizontal when mounted on a stand, and to be quickly disengaged for hand-held use.

Circle No. 76 on Reader Service Page 15

MASTER TOOL SET KIT

Packaged in a durable, attractive leatherette carrying case are six of the most popular precision tool sets marketed by Moody Machine Products Company, Inc. Called the Moody Master Kit (MMK-6), the package includes this company's screwdriver and awl set; Phillips driver and Allen-type wrench set; nonmagnetic socket wrench set; tap set; offset open-end wrench set; and fishing reel repair kit.

Circle No. 77 on Reader Service Page 15

FOUR-SPEED MANUAL RECORD PLAYER

Incorporated in the Garrard Model SP20 four-speed manual record player are a semi-counterbalanced arm with adjustable stylus pressure, a trip which allows tracking as light as 2 grams, a full-sized weighted turntable, and an interchangeable plug-in head that will take any cartridge. After play, the tonearm returns to the rest, and the machine shuts off automatically.

Circle No. 78 on Reader Service Page 15

“SUPER-POWER” WALKIE-TALKIE

Lafayette Radio Electronics has introduced a walkie-talkie that features 300 milliwatts input and built-in “Range Boost” circuitry to increase the effective range. Two switchable channels in the HA-99 give multiple-channel versatility. Other features include a 9-transistor, 3-diode, 2-thermistor circuit, and a sensitive superhet receiver with push-pull audio and modulator. The battery supply can be eight penlight cells or any external d.c. source. Housed in a sturdy black and silver metal case, the HA-99 comes complete with a pair of channel 10 transmit and receive crystals, batteries, leather carrying case, and a telescoping antenna. Actual size: 2¾" x 7¾" x 1¼".

Circle No. 79 on Reader Service Page 15

THREE-BAND PORTABLE RECEIVER

Short-wave broadcasts as well as AM and FM stations can be heard on Hallicrafters' new WR-3100 pocket-size portable—it covers the broadcast spectrum from 4 to 12 mc. Excellent sound quality, sensitivity, and receiving power normally associated with far larger radios are said to have been en-
Who makes the only great amplifier for $99.50?

You do... with the new Fisher KX-90 StrataKit.

Now, for the first time in high fidelity history, you can own a truly distinguished stereo control-amplifier for less than $100—if you are willing to build it yourself.

Fisher refuses to compromise quality. Therefore, even at $99.50, the Fisher KX-90 StrataKit incorporates the same basic standard of fidelity as the most expensive Fisher components. Take away its price tag and it would still excite the admiration of the fastidious audiophile.

With 40 watts of clean power, the KX-90 can drive even inefficient speakers to their maximum performance level. Superior output transformers make certain this power will not fall off steeply at the frequency extremes. Advanced preamplifier features, including rocker switches and complete phono/tape facilities, provide unlimited flexibility.

It's all yours if you follow directions. And that's no problem with the exclusive Fisher StrataKit method. No experience is necessary. Assembly takes place by simple, errorproof stages (Strata). Each stage corresponds to a separate fold-out page in the uniquely detailed instruction manual. Each stage is built from a separate packet of parts (StrataPack). Major parts come already mounted on the extra-heavy-gauge steel chassis. Wires are precut for every stage—which means every page. All work can be checked stage-by-stage and page-by-page, before proceeding to the next stage.

The end result is a Fisher stereo control-amplifier that is fully equal in performance as well as reliability to its factory-wired prototype. Fisher guarantees this. And who should know better than Fisher?

FREE! $1.50 VALUE!
Send for The New Kit Builder's Manual, an illustrated guide to high fidelity kit construction, complete with detailed specifications of all Fisher StrataKits.

Fisher Radio Corporation
11-35 45th Road
Long Island City, N.Y. 11101

Name______________________________
Address______________________________
City_________________________
State________________ Zip________

The Fisher

May, 1966

CIRCLE NO. 13 ON READER SERVICE PAGE

AmericanRadioHistory.Com
engineered into the 6¾" x 4¾" x 2½" unit. Its circuitry employs 10 transistors and 4 diodes. Two antennas—including a 24" telescoping whip—are built into the WR-3100. An earphone is provided for private listening.

Circle No. 80 on Reader Service Page 15

HAM AND CB "TRANSMATCH"

The compact, portable, easy-to-use Model 715 "Transmatch" announced by BICO Electronic Instrument Co., Inc., quickly indicates the status of all the vital r.f. characteristics of ham and CB transceivers. At a flip of a switch, it reads SWR from 1 to 30, true r.f. power up to 50 watts, percentage of modulation to 100% and relative field strength on a calibrated scale of 1 to 10. A set of headphones can be plugged in for an aural check on modulation distortion, and for monitoring. This solid-state, self-powered, sensitive (100-μa. meter) unit is available wired or in kit form.

Circle No. 81 on Reader Service Page 15

COMMUNICATIONS-TYPE CB TRANSCEIVER

An 18-transistor, 9-diode CB transceiver, the Amphenol Model 650 contains a new crystal-correlated tunable dual-conversion receiver, adding the stability of a crystal oscillator to a high-Q tuned circuit. Seven panel controls, plus an easily read output/S-meter permit a high degree of regulation and monitoring of transmitted and received signals. A stud-mounted transistor is used for the transmitter's final output stage; power output peaks at 3.5 watts. The Model 650 also serves as a p.a. system when used with an external speaker. With self-contained 12-volt d.c. and 115-volt a.c. power supplies, it measures only 3¾" x 6¾" x 9½" deep. It can be operated at temperatures as low as -25°F.

Circle No. 82 on Reader Service Page 15

MULTI-BAND TUNER

Stereo enthusiasts and SWL's can now have something in common: the R-200-B transistorized FM stereo/AM multi-band short-wave tuner available from Fisher Radio. The R-200-B's features include a high-sensitivity (1.8 μv.) front-end and automatic multiplex switching for FM stereo reception. The four-band AM section (150-350 kc., 510-1630 kc., 5.9-6.3 mc., 7.0-16.5 mc.) has a tuned r.f. amplifier stage and a 3-gang tuning capacitor to make possible low-noise reception even in weak signal areas. A unique gain control regulates three stages to effectively reduce the fade-out often associated with SWL'ing on conventional tuners. Razor-sharp selectivity is said to be achieved by a front panel AM bandwidth selector switch.

Circle No. 83 on Reader Service Page 15

TV PICTURE TUBE ANALYZER

Quality tests for both color and black and white tubes can be performed with the CRT-100 picture tube analyzer introduced by Lectrotech, Inc. Color tubes are checked at the two extremes of operating conditions—maximum and minimum emission—which provides an accurate means of comparing the three color guns. Grid-cathode leakage is measured by a sensitive indicator. Rejuvenation is accomplished by a momentary application of a high energy potential between grid and cathode, and momentary high voltage between elements is used to burn out shorts. The CRT-100 comes with plug-in type sockets and cables.

Circle No. 84 on Reader Service Page 15

AUDIO FAN

You can extend the life of your hi-fi set or communications gear by installing a high-powered, low-noise fan such as the "Hi-Fi Boxer" available from IMC Magnetics. The "Hi-Fi Boxer" can blow fresh air into your set or operate as an exhaust fan. Small enough (4½" square x 1½" deep) to fit into almost any enclosure, it provides enough air to flush the average cabinet 10 to 20 times per minute, thus minimizing thermal drift and improving component life. The unit sports a rugged metal housing, and an aerodynamically efficient 5-blade impeller. It comes as a kit but requires only a minimum of assembly.

Circle No. 85 on Reader Service Page 15
WELCOME ABOARD!

International's "FLYING SHOWROOM 66" will visit your area soon. Welcome aboard this fabulous electronic flying display.

During 1966, International's Martin 202 Flying Showroom will tour cities throughout the United States, bringing with it displays of International electronic equipment and products, plus a technical staff available for consultation. A space age electronic show for Citizens Radio dealers and users, Amateur Radio operators, users of commercial 2-way radio, manufacturers requiring special electronic products, radio experimenters and hobbyists. If you are a manufacturer, radio equipment dealer, Amateur or Citizens Radio Club, or other interested groups, we will attempt to schedule a specific time and date to visit your area. Watch for announcement or write International Crystal Manufacturing Co., Inc. for details.

Discuss your technical and engineering requirements with International's staff. See how International electronic products can work for you.
ELECTRONICS LIBRARY

RCA RECEIVING TUBE MANUAL, RC-24

Considered by many to be the most complete and authoritative reference book in its field, the new streamlined edition of the RCA Receiving Tube Manual, RC-24, is more compact and easier to use. It gives up-to-date information on the complete RCA line of receiving tubes for home-entertainment applications, picture tubes for black-and-white and color TV receivers, and voltage-regulator and voltage-reference tubes. There is detailed coverage of all active tube types, while the technical data on the older types are presented in tabular chart form. A new index provides ready access to data on specific tube types.

Published by Radio Corporation of America, Electronic Components and Devices, Harrison, N. J. 07029. Soft cover. 576 pages. $1.25.

ABC'S OF LASERS & MASERS, Second Edition

by Allan Lytel

The new edition of this book encompasses all the basic principles of both lasers and masers in a language that anyone can understand. The up-to-date text and illustrations introduce the reader to the various devices used to produce microwave and light radiation. Also of interest are the practical applications outlined for such devices—surgical knives, welding torches, heat ray sources, etc. Future possibilities are discussed as well.

Published by Howard W. Sams & Co., Inc., 4800 W. 62 St., Indianapolis, Ind. 46206. Soft cover. 128 pages. $1.95.

TRANSISTORS: PRINCIPLES AND APPLICATIONS

by R. G. Hibberd

It is a pleasure to review a book on solid-state devices that fills the void between the construction-project texts and the mathematical treatises on how transistors work. The author, an employee of Texas Instruments Ltd. in England, has written a thorough, readily understandable book on

FREE! HOW TO IMPROVE YOUR TWO-WAY RADIO!

The right communications microphone may double the talk power of even the finest transmitters! Learn how unwanted noise can be eliminated—reliability improved— intelligibility increased by proper microphone selection. Write for our helpful free booklet today!

ELECTRO-VOICE, INC., Dept. 562P
530 Cecil Street, Buchanan, Michigan 49107
Please send the free E-V booklet on choosing communications microphones. I am interested in the following areas of two-way radio: ________Amateur ________Aviation ________CB ________Business.

NAME ____________________________
COMPANY __________________________
ADDRESS __________________________
CITY __________________ STATE __________

CIRCLE NO. 11 ON READER SERVICE PAGE

POPULAR ELECTRONICS
NEW! A complete closed-circuit TV camera including vidicon tube, 25mm. f 1.9 lens, cable, cabinet and complete instructions for only $209.50!

HUNDREDS OF USES IN HOMES, SCHOOLS, OFFICES, PLANTS, STORES
Available as kit or fully assembled
One year guarantee on all parts (90-day guarantee on vidicon tube)

NOTHING ELSE TO BUY!
- Connects instantly to any TV set
- Operates up to 6 sets without amplifiers

This versatile, high-quality, Conar Model 800 adds a new dimension to the electronic hobbyist's activities; provides the affordable answer for anyone needing an easy-to-use, reliable surveillance camera. At the low kit price of $209.50 ($259.50 assembled) you get everything you need to be operational. All you do is hook camera leads to antenna terminals on any standard TV set, turn to an unused channel (2 to 6) and switch it on! Use indoors or out at any distance up to 1,000 ft. A 150-watt bulb provides all the light you need indoors. Optional wide-angle and telephoto lenses and tripod available. Rush coupon for complete information. Easy monthly payment plan.

MAIL TODAY

CONAR is a division of the National Radio Institute
6 HEATHKIT® Values... See

NOW AVAILABLE FOR IMMEDIATE DELIVERY...

HEATHKIT 21" COLOR TV!

THE ONLY 21" COLOR TV YOU CAN INSTALL 3 WAYS!

1. In a wall
2. In your own cabinet
3. In either Heath optional factory-assembled cabinets

COMPARE THESE FEATURES!

• "Rare-earth" 21" color tube for brighter colors
• 24,000 volt regulated picture power • Tunes channels 2-83 • Automatic color control & gated automatic gain control for steady, "jitter-free" pictures • Deluxe "turret-type" tuners with "push-to-fine-tune" that "remembers" so you don't have to readjust each time you return to a channel • All critical assemblies prebuilt, aligned & tested...just 3 simple circuit boards to wire...requires no special skills or knowledge • 1-year warranty on picture tube, 90 days on all other parts

No Need To Wait... Enjoy "True-To-Life" Color TV Now! Until recently, this unique color TV kit has been on a reservation basis due to the nationwide shortage of color tubes. Now we have them in stock and can fill your order immediately.

The Only 21" Color TV You Can Align & Maintain... eliminates costly TV service calls for simple color picture adjustments and minor repairs. Exclusive built-in self-servicing facilities coupled with simple-to-follow instructions and detailed color photos show you exactly what to do and how to do it. You become the expert! Results? Clean, true-to-life color pictures day in and day out.

From Parts To Pictures In Just 25 Hours! As easy to build as an audio amplifier. And you enjoy the savings (quality compares to sets costing up to $200 more). You even set-up and converge the picture...another cost-saver! Easy credit terms available, too. Use the coupon to order now!

Kit GR-53A, 125 lbs., all parts except cabinet, for wall or custom cab. mounting..................$375.00
GRA-53-7, 82 lbs., deluxe walnut cab. (illust.)..$108.00
GRA-53-6, 51 lbs., economy walnut-finished cabinet.............................$46.50

23-CHANNEL 5-WATT SOLID-STATE CB TRANSCEIVER

23 crystal-controlled transmit & receive channels for the utmost reliability. Low battery drain...0.75 A transmit, 0.12 A receive. Only 2¾" H x 7" W x 10½" D...ideal for car, boat, any 12 v. neg. gnd. use. "S" meter, adjustable squelch, ANL, built-in speaker, PTT mike, aluminum cabinet. 8 lbs.

Kit GW-14-1, 5 lbs., optional AC power supply for base-station operation..............................................$14.95
GWA-14-2, 1 lb., 23-Channel Crystal Pack (46 crystals)..............................................................only $79.95
Kit GWA-14-4, 3 lbs...6 to 12 v. DC converter for GW-14....................................................................$14.95
CB crystals only $1.99 with any Heathkit CB Transceiver order
Deluxe All-Transistor, 10-Band Shortwave Portable!

10 bands tune longwave, standard AM, FM and 2-22.5 mc shortwave. 16 transistors, 6 diodes, and 44 factory-built & aligned RF circuits. Separate FM tuner & IF strip same as used in deluxe Heathkit FM tuners. Two built-in antennas, 4" x 6" speaker, battery-saver switch. Operates anywhere on 7 flashlight batteries, or on 117 v. AC with optional charger/ converter GRA-43-1 @ $6.95. Assembles in 10 hours. 17 lbs.

Kit GR-43
$159.95

New Deluxe Shortwave Radio!

Compare it to sets costing $150 and more! 5 bands cover 200-400 kc. AM, and 2-30 mc. Tuned RF stage, crystal filter for greater selectivity, 2 detectors for AM and SSB, tuning meter, bandspread tuning, code practice monitor, automatic noise limiter, automatic volume control, antenna trimmer, built-in 4" x 6" speaker, headphone jack, gray metal cab., free SWL antenna. 25 lbs.

Kit GR-54
$84.95

Low Cost Shortwave Radio!

Covers 550 kc to 30 mc—includes AM plus 3 shortwave bands. 5" speaker; bandspread tuning; signal strength indicator; 7" slide-rule dial; BFO; 4-tube circuit plus 2 rectifiers; noise limiter; external antenna connectors; Q-multiplier input; gray aluminum cabinet; AM antenna. 15 lbs.

Kit GR-64
$37.50

New "Q" Multiplier!

Use with matching GR-64 (opposite) or similar SWL receivers with IF circuits from 450-460 kc. Creates extra sharp selectivity through an efficient "Q" of 4000 and provides a notch for adjacent signal attenuation. Includes built-in power supply. Charcoal cab. 3 lbs.

Kit GD-125
$14.95

FREE 1966 Catalog!

Describes these and over 250 easy-to-build Heathkits, save up to 50%. Mail coupon for FREE copy.

HEATH COMPANY, DEPT 10-5
Benton Harbor, Michigan 49022

[Mail coupon or write Heath Company, Benton Harbor, Michigan 49022 for your FREE copy.]

Prices & Specifications subject to change without notice. 

CIRCLE NO. 16 ON READER SERVICE PAGE

May, 1966
transistors. Fortunately, even the transistor types have been "Americanized" as much as possible. Anyone with a working knowledge of tubes should find this book easy to comprehend, and those just getting their feet wet in transistors will find it difficult to put this "bargain" book down.

Published by Editors and Engineers, Ltd., New Augusta, Ind. Soft cover. 96 pages. $1.00.

BUILD USEFUL ELECTRONIC GADGETS FOR YOUR HOME
by Stuart Hoberman

One of a series put out by Editors and Engineers, Ltd., for the "do-it-yourselfer" with some interest in electronic gadgets, this book contains five construction projects: an "invisible switch" (capacity-operated relay), humidity indicator, electronic "detector" (photoelectric relay), light-operated switch, and a telephone amplifier. Pictures and text describe step-by-step building of the units, and parts lists and troubleshooting data are included. Techniques and hints for use in construction are also given. For information on the other books in this series, contact the publisher.

Published by Hart Publishing Co., Inc., 510 Sixth Ave., New York, N.Y. 10011. Hard or soft cover. 304 pages. $5.95 (hard cover), $2.45 (soft cover).

THE RADIO AMATEUR'S HANDBOOK, 43rd Edition, 1966
by The Headquarters Staff of the ARRL

Although not changed this year in total number of pages, the 1966 HANDBOOK has been updated with several dozen brand-new construction projects. More concentrated effort is being expended on RTTY and SSB, and the background material on solid-state physics, mobile operation, and antennas has been enlarged. Also, the paper of the 43rd Edition has been changed—at the request of readers; it has a softer sheen and greater legibility.

Published by the American Radio Relay League, Newington, Conn. Soft cover. 704 pages. $4.00 (U.S.A.), $4.50 (U.S. Possessions and Canada), $5.50 (elsewhere). Hard cover edition is $6.50 (U.S.A., Canada, and U.S. Possessions), $7.00 (elsewhere).

There's only one way to take a Johnson Messenger off the air...

You have to turn it off. That's because Johnson's engineering superiority builds in the features that keep you on the air. Whether it's a compact handheld Personal Messenger; a portable field pack unit; a popular priced tube-type or solid-state transceiver for base station or mobile use, Johnson reliability will insure that the message is delivered.

Look to Johnson for the most versatile, most reliable two-way radio equipment available today! FCC type accepted. Prices as low as $99.95.
IN ELECTRONICS AND ELECTRICITY
THIS AMAZING NEW SLIDE RULE
SEPARATES THE MEN FROM THE BOYS!

LOOK WHAT YOU GET . . .

YOU GET . . . a patented*, high-quality, all-metal 10" electronics slide rule. "Your computer in a case". Has special scales for solving sticky reactance and resonance problems . . . an exclusive "fast-finder" decimal point locator . . . widely-used electronics formulas and conversion factors. PLUS . . . all the standard scales you need for non-electronic computations such as multiplication, division, square roots, logs, etc.

YOU GET . . . a complete, "AUTO-PROGRAMMED" self-tutoring instruction course. Four fast-moving lessons with hundreds of easy-to-understand examples and diagrams. You'll learn how to find quick, accurate answers to complex electronics problems . . . soon be your outfit's slide rule "expert". Free examination and consultation service if you want it plus a Graduation Certificate! THIS COURSE ALONE IS WORTH FAR MORE THAN THE PRICE OF THE COMPLETE PACKAGE!

YOU GET . . . a sturdy, handsome carrying case. It's made of genuine top-grain leather, doubly reinforced at the "wear-spots", features heavy duty liner for extra slide rule protection, has a removable belt loop for convenient carrying. "Quick-Flip" cover makes it easy to get your rule in and out of the case. Stamps you as a real "pro" in electronics.

A $50.00 VALUE FOR LESS THAN $20.00!

*Under U. S. Patent #3,120,342

NOW . . . take full advantage of what you know about electronics and electricity . . . solve complex problems in seconds while others plod along the old-fashioned "pad and pencil" way!

READ WHY OTHERS CALL THIS REMARKABLE NEW SLIDE RULE PACKAGE TODAY'S BIGGEST BARGAIN IN ELECTRONICS.

The Editor of Popular Electronics, Mr. Oliver P. Ferrell says: "Why didn't someone think of this before. The convenience of having all relevant formulas imprinted right on the slide rule saved me time the very first day!"

A student, Mr. Jack Stegelman says: "Excellent, I couldn't say more for it. I have another higher-priced rule but like the CIE rule much better because it's a lot easier to use."

The Head of the Electrical Technology Dept., New York City Community College, Mr. Joseph J. DeFrance says: "I was very intrigued by the 'quickie' electronics problem solutions. Your slide rule is a natural."

SPECIAL BONUS OFFER: 
ANYONE WHO SENDS IN THIS COUPON WILL RECEIVE, ABSOLUTELY FREE, A HANDY POCKET ELECTRONICS DATA GUIDE. It's a useful, pocket-sized electronics "encyclopedia" . . . jam-full of valuable facts, formulas and other helpful information. Carry it with you . . . when it comes to electronics, you'll be the "man-with-the-answer!"

Cleveland Institute of Electronics
Dept. PE-120,1776 E. 17th St., Cleve. Ohio 44114

ACT NOW! SEND SPECIAL "NO-RISK" COUPON TODAY!

GET BOTH FREE!

CIE Cleveland Institute of Electronics
1776 E. 17th Street, Dept. PE-120, Cleveland, Ohio 44114

Please send FREE Illustrated Slide Rule Booklet and FREE Pocket Electronics Data Guide.

NAME _________________________________ (Please Print)

ADDRESS ______________________________

CITY ___________________ STATE ______ ZIP ______

A leader in Electronics Training . . . since 1934

CIRCLE NO. 7 on READER SERVICE PAGE

May, 1966
FAMOUS
WALKIE-TALKIE
KNIGHT KIT®
$5.88 each Postpaid
Buy a pair for two-way fun.

- Tens of thousands sold at $8.88 each!
- No license needed; operates hours on one battery.
- Complete with Ch. 7 transmit crystal
- Fun to build yourself.

Even Allied has never before offered such value in a walkie-talkie kit! Sends and receives messages up to ¼ mile with 3-transistor circuit. Takes just a few hours to assemble. Sensitive super-regenerative receiver, push-to-talk transmitter. Telecoping antenna. Blue case 5½ x 2½ x 1½”. Add 27c for each battery.

- Use coupon below to order your kit now.
- Check box to receive latest Allied catalog.

To obtain a copy of any of the catalogs or leaflets described below, simply fill in and mail the coupon on page 15.

NEW LITERATURE

There should be something for everybody in the new 300-page catalog (No. FR-67) published by GC Electronics. It covers the latest output of GC's five divisions: Walsco Electronics (phono drives, chassis punches, service aids, hardware); GC-Electrocraft (plugs, jacks, adapters, switches, connectors); GC-Telco (television hardware); Audiotex (audio accessories); and GC Electronics (cements, chemicals, tools, service aids, hardware, TV knobs, and resistors).

Circle No. 86 on Reader Service Page 15

For amateur radio operators: Mark Products Company now has a new catalog (AM-61) on its complete line of amateur fixed station and mobile antennas, mounts, and accessories. Consisting of four pages plus inserts, it features the various Heilwhip® antenna models.

Circle No. 87 on Reader Service Page 15

Two "compact" (3" x 6") catalogs have been put out by Amprobe Instrument Corporation. One, No. AAE-14, is a 16-page brochure on the complete Amprobe line of service instruments; the other, No. REE-16, covers a line of miniature strip chart recorders in 8 pages. Both contain application information on specific product uses.

Circle No. 88 on Reader Service Page 15

Using the data from a 6-page brochure available from Jensen Manufacturing Division/ The Muter Company, a home craftsman can design and build his own ducted- port, bass-reflex enclosure. Cabinet dimensioning and construction are explained, and technical nomograms show proper cabinet volume for various sizes of speakers and duct lengths for tuning.

Circle No. 89 on Reader Service Page 15

Photographs, descriptions, and specifications for all current Acoustech solid-state amplifiers and kits are included in this company's 1966 catalog. In addition, there are two special sections in its eight 8½" x 11" pages on (1) what to look for in amplifier specifications, and (2) what features to look for in an amplifier.

Circle No. 90 on Reader Service Page 15
Where will you stand 10 years from today, when half of what you now know becomes obsolete?

Right now you're steeped in the latest technologies. But 10 years from now half of this knowledge will be obsolete. And half of what you will need to know isn't even available today.

To keep up, you'll have to spend an increasing amount of your time in professional study. Many concerned technicians realize this fact. And it's one reason they've joined the IBM team. They know that today IBM is a leader in science and technology. A dynamic company whose people and systems are at work on almost everything new in the world today. The discovery of new knowledge. The design of new products. The development of new solutions to a host of problems. IBM is an exciting company. It enables you to stay technologically "hot" throughout your career—and provides you with real opportunity for advancement.

So why don't you keep abreast of the times—and your technology? To see how IBM can help you keep technologically "hot" and your career "going," please write, outlining your qualifications, to M. A. Haeussler, Dept. 783S IBM Corporate Headquarters, Armonk, New York 10504. IBM is an Equal Opportunity Employer (M/F).
half a million WANTED:
RCA HOME TRAINING CAN PREPARE YOU FOR THE BIGGEST CAREER OPPORTUNITIES IN HISTORY! NEW ‘CAREER PROGRAMS’ POINT THE WAY!

Electronics Jobs Expanding Every Day; Trained Technicians in Demand; RCA Institutes “Space Age” Methods make learning faster, easier!

Government reports have indicated the increasing demands for manpower in the electronics fields.* New developments in modern technology, automation, the growth of new areas of work, such as atomic energy, earth satellites and other space programs, and data systems analysis and processing are changing the occupational picture daily. To help meet this need, RCA Institutes offers a wide variety of Home Training Courses, all geared to a profitable, exciting electronics career in the shortest possible time.

New Career Programs right on target
RCA Institutes new “Career Programs” are complete units that train you for the specific job you want. And each of them starts with the amazing “AUTOTEXT” Programmed Instruction Method—the new scientific way to learn. RCA “AUTOTEXT” helps even those who have had trouble with ordinary home training methods in the past. Learn faster and easier than ever before!

Valuable Equipment Included
With each RCA Institutes Career Program, you receive valuable equipment to keep and use on the job. You’ll get the new Programmed Electronics Breadboard which provides limitless laboratory type experimentation, from which you construct a working signal generator and a superheterodyne AM Receiver. And as a special bonus, you get valuable Multimeter and Oscilloscope Kits—all at no additional cost!

Liberal Tuition Plan Ideal for Today’s Budgets
RCA Institutes offers you this most economical way to learn. You pay for lessons only as you order them. No long term contracts. You can stop your training at any time and you will not owe one cent! Compare this with any other home training plan!

Choose from these Job-Directed Programs:
- TELEVISION SERVICING
- FCC LICENSE PREPARATION
- AUTOMATION ELECTRONICS
- AUTOMATIC CONTROLS
- DIGITAL TECHNIQUES
- TELECOMMUNICATIONS
- INDUSTRIAL ELECTRONICS
- NUCLEAR INSTRUMENTATION
- SOLID STATE ELECTRONICS
- ELECTRONICS DRAFTING
- plus a wide variety of separate courses from Electronics Fundamentals to Computer Programming.

technicians!

CLASSROOM TRAINING ALSO AVAILABLE
You may also learn electronics at one of the most modern laboratory and classroom electronics schools in the country—RCA Institutes Resident School in New York City. Day and Evening Courses start four times a year—and courses are planned so as not to interfere with your job or social life. No previous technical training needed for admission. You are eligible even if you haven’t completed high school.

SEND NOW FOR NEW VALUABLE FREE CAREER BOOK—YOURS WITHOUT COST OR OBLIGATION, SEND POSTAGE PAID CARD TODAY. CHECK HOME TRAINING OR CLASSROOM TRAINING.

Free Placement Service For all Students
Recently, RCA Institutes Free Placement Service has placed 9 out of 10 Resident School graduates in jobs before or shortly after graduation! And, many of these jobs are with top companies—like IBM, Bell Telephone Labs, General Electric, RCA, and radio and TV stations throughout the country. This service is now available to Home Study students as well.

RCA INSTITUTES, Inc., Dept. PE-56
350 West 4th St., New York, N. Y. 10014
A Service of Radio Corporation of America

May, 1966


The Most Trusted Name in Electronics

AmericanRadioHistory.Com
If you buy a **professional scanner antenna** for use on CB, you’re crazy

Unless you have a real problem

Lately we’ve had a flock of inquiries from CBers asking whether our new ASP-503 Lo-Band Professional Scanner will work on CB.

It will—but 99 out of 100 CBers need it like they need a solid platinum microphone.

Its biggest attraction is the *omni-directional position*—essential to many business-bald and serious CB users for control of mobile fleets, but hardly worth its substantial extra cost to the average band-hopper.

Its tremendous direct onal gain is *about the same as you’ll get from the CB version*.

General construction, appearance, scan control components and overall performance standards are slightly superior. *But who needs its 500-watt power rating?*

Maybe we’re crazy, but we think you’ll be very happy with our M-119 CB Scanner, at about one-fourth the cost.

Rotate the signal, not the antenna! Scan control unit lets you monitor in omni position (ASP-503), then scan 360° instantaneously, then zero in on your target. Indicator lights for direction-in-use.

the incomparable **SCANNER**

**electronic sector-phased omni-beam antenna**

**the antenna specialists co.**

Division of Anzac Industries, Inc.
12435 Euclid Ave., Cleveland, Ohio 44106
Export Div.,
64-14 Woodside Ave.,
Woodside, N. Y. 11377

---

CIRCLE NO. 42 ON READER SERVICE PAGE
ANTENNA BOOM

Color TV and FM stereo combine with multiple-set installations to stage comeback of roof-top antennas

By ROBERT CORNELL
Managing Editor

TODAY'S COMPLEX radio and TV reception requirements have once again moved most men's minds to the great outdoors, or at least to their roof tops. A brief look back into a typical home TV installation only a few short years ago reveals but one black-and-white TV set attached to an outdoor antenna. Many homes had the set attached to two antennas: one for channels 2 to 6, and one for channels 7 to 13. Some of these dual antenna installations had one downlead, and some had two downleads and a knife switch to select one of the antennas. Instead of a switch, the more sophisticated installation had a two-set coupler hooked up backwards to act like a line splitter. Antennas for FM radio as well as FM radio itself were struggling for acceptance. The future of color TV looked rather dismal, and was little more than a gleam in a well-known general's eye.

But things changed more rapidly than even the most optimistic experts predicted, and antenna engineers had to work fast. At first, antenna design improved and it became possible to purchase one antenna to capture both high and low channels and with some gain characteristics. Then a combination of events took place and it began to look like the beginning of the end of outdoor antennas for a great many of the new TV set installations. After all, isn't this what happened to AM radio?

Television stations with stronger signals, and TV sets with more efficient tuners combined forces to get satisfactory pictures into more homes, spread over a larger area. A side effect of this one-two punch was that people could obtain more usable signals with less antenna—and "rabbit ears" came into be-
BLONDER-TONGUE

"U-Ranger-11" (top) is an 11-element log-periodic UHF antenna which can work independently or be added to an existing antenna to pick up channels 14 to 83 as well as 2 to 13. "Color-Ranger-5" (below the "U-Ranger") is a 5-element log-periodic antenna for VHF color TV and FM stereo reception intended for strong-to-medium signal areas. Three-element and 10-element "Color-Rangers" as well as a smaller "U-Ranger" and several FM antennas are made for strong or weak signal areas—they can be put together or added to other antennas to comprise an all-band installation. Blonder-Tongue (9 Ailing St., Newark, N.J.) has available a 12-page booklet entitled "How to Plan a Home TV System."

CHANNEL MASTER

"Ultradyne 4313G" high-gain UHF-only antenna (top) has 12 live elements for metropolitan to suburban reception. Said to act like a 300-ohm transmission line at VHF frequencies, it can be attached to any 300-ohm VHF antenna without loss or interaction, and without a coupler. "Color Crossfire 3613G" (center), a far-suburban antenna for VHF color and FM stereo, has 15 elements and a "Tri-Band" director. It is one of several models having a lesser or greater number of elements for metropolitan to deep fringe areas. The "3634G" (bottom) is a combination of the "Ultradyne 4314G" and the "Crossfire 3614G" which has 11 elements. Channel Master (Ellinville, N.Y.) also markets related accessories.

Slow, tortoise-like progress of color TV reached acceptance in the marketplace, the outdoor antenna people started to collect their bets, and a new generation of antennas was born.

The Big Swing. It's no secret that antenna requirements for color TV are more critical, and that now there's a big swing back to outdoor antenna installations, only this time with a lot more vigor and with many more new antenna...
FINNEY

There is also a greater assortment of auxiliary equipment such as signal amplifiers, couplers, splitters, impedance-matching transformers, different types of transmission lines, etc. Color TV demands flat, broadband, ghost-free signals.

"Rabbit ears" are still doing a great job for portable TV sets, and in many areas where signal conditions are fairly good, it, for one reason or another, you cannot take advantage of a full-blown antenna installation, use of "rabbit ears" may very well be your next best bet.

May, 1966
JERROLD

“Coloraxial Pathfinder PXB-50” (top) is a combination of a cascaded-periodic VHF antenna and a UHF section, all in one preassembled unit, with both 75-ohm and 300-ohm outputs for all-channel reception of color TV and FM stereo. There are 5 different-size models to choose from for metropolitan to fringe areas. Dipoles are interconnected without crossing of transmission lines. Connections are concealed inside the tough Cycolac insulators. The UHF hinged section can be individually oriented up to 30 degrees. Design utilizes a single downlead without a splitter. The “PAX-60” (center) is a broadband VHF antenna, about 6’ long, and is the second in size of 7 models ranging from about 4 feet to 16 feet in length. The longest element on all models is about 8½ feet. (Note: Jerrold’s former “JTP” series of “Paralogs” has been replaced by the “PAX” series.) The “FMP-10” (bottom) is the middle version of 3 models in this series specifically intended for fringe area reception of FM stereo. Jerrold Electronics Corp. (15th & Lehigh Ave., Philadelphia, Pa.) features a line of coaxial antenna accessories and has a “Blue Book of Antenna Systems.”

RCA

“Color Scan 10B1120” (top), the middle size of 5 all-band antennas for color TV and FM stereo, has 14 elements for suburban applications. The “10C450” (center), a 6-element FM stereo model, is for suburban installations. A larger 10-element version snare signals in fringe areas. The “Stratostar 7B151” (bottom) is an 11-element UHF antenna and has a built-in VHF-UHF coupler to enable connection to an existing VHF antenna using a single downlead. RCA Parts and Accessories Div. (Deptford, N.J.) also has a line of VHF antennas. There are a total of 20 antennas to choose from to satisfy varying requirements.

A modern TV antenna is called upon to perform in a manner that would have discouraged most engineers a few years ago. You can appreciate the engineers’ dilemma when you consider that these demands (broadband and sharp directivity) are essentially diametrically opposed parameters—the more directional the antenna, the narrower the beam width, and vice versa.

As if color TV reception problems weren’t enough, the industry took another giant step, and, with an eye to the future, the Federal Communications (Continued on page 95)
SCALA

Stacked "CA5-450" (above) is a UHF Yagi-type of antenna employing a built-in Teflon insulated balun to provide a balanced feed system while permitting the driven element to be supported by metal instead of an insulator. A single antenna with a 10-db gain figure is also available. (Stacked version has 13 db gain.) The "CA5-150" (above), a VHF 5-element Yagi, sports a 9-db gain and a 52-ohm output. Other models are also available. Heavy-duty construction for industrial applications is stressed here. Scala Radio Co. (1970 Republic Ave., San Leandro, Calif.) can provide a 24-volt built-in heating system for most of its antennas.

TENNA

"Tru-Color TPL-21UV" (top) has 13 UHF and 8 VHF elements for all-band color TV and FM stereo coverage, and can be used in suburban and fringe areas. The "TPL-6VF" (bottom) is a 6-element VHF antenna for suburban use. Notice the family resemblance. Actually the entire antenna, in both cases, consists of all-driven elements, and is a derivative of the log-periodic design. Instead of using transposed transmission line to interconnect each element, the double crossarm directly supports the elements which are staggered to maintain proper phase relationship. The Tenna Mfg. Co., Inc. (19201 Cranwood Parkway, Cleveland, Ohio) produces a line of assorted sizes and models for local to fringe areas, in addition to those shown.

WINEGARD

"Chroma-Tel CT-90" (top) one of four all-band antennas for color TV and FM stereo, uses a "Chroma-Lens Director System" which intermixes both VHF and UHF directors and "Impedance Correlators" to maintain proper phase and impedance of closely spaced elements to make it possible to cut the antenna length by as much as 50%. The 17-element CT-80 (not shown) is only 5-feet long. Each element can be purchased separately if needed. A line splitter, furnished with the antenna, separates VHF and UHF signals coming in on the single downlead. The "SF-100FM" (bottom) is a Yagi type designed to pull in FM stereo signals in fringe areas. Winegard Co. (3000 Kirkwood St., Burlington, Iowa) also features a line of "Hot Shot" all-band antennas for metropolitan areas.

May, 1966

AmericanRadioHistory.Com
WHAT'S SO DIFFERENT ABOUT CB ANTENNAS?

Every product has something different to set it apart, but the CB antenna manufacturers really take these words seriously.

IT SEEMS as though the only famous restaurants are the ones which specialize in one particular dish in addition to their regular line of good food. Even dog kennels have "their own" breed. Antenna manufacturers, too! If you're one of those skeptics who believes that the expression "CB antenna" means some sort of anonymous-looking 20-foot rod with a few ground radials, or a 102-inch mobile whip, you'll flip your relay when you see what's new and daringly different in the world of CB antennas.

Sure, each company still turns out the old standbys such as ground planes, whips, and the like; but each has devised one or two exclusive specialty items which stand out from the roof top.

Want an example? Master Mobile Mounts (4125 West Jefferson Blvd., Los Angeles, Calif.) has whipped up a CB version of something called a "DDRR low profile mobile antenna." The thing looks like a hula hoop that lost an argument with a locomotive. Odd looks aside,
Want to scare the wits out of that CB'er with the outboard linear? Just attach this Gold Line "Signal Hunter" loop to the window of your car and pretend you’re an FCC monitor.

Manchester, N.H., is a long way from the West, but Cush Craft calls this antenna "Ringo." The 14" ring at the base of the half-wave radiating element is for impedance matching.

Mark Products' 3-element beam with folded-over radiator has found much favor among CB'ers. The folded element puts almost the entire beam at d.c. ground for protection from lightning.

the antenna is based on a startling design concept which permits this horizontally mounted antenna (it goes inconspicuously on your car roof) to transmit a vertically polarized signal efficiently.

Master hasn’t forsaken base station operators who want something distinctive either. Someone came up with something called the Model CB-51 3-element beam, which is pretty strange—especially since the thing has five elements. Forgetting math for the moment, the two "phantom" elements are parallel to the third element (the reflector) and are intended to provide more "pazazz" to the outgoing signal. This is accomplished by giving a better front-to-back ratio than a normal, unembellished, plain Jane, 3-element beam.

Another specialty is the "Squalo" from Cush Craft (621 Hayward St., Manchester, N.H.), a square-shaped affair. It is similar in electrical design to the "halo" antenna of 6- and 2-meter ham radio fame; but here’s one case
For maximum "effective radiated power," there's nothing to beat one of the 4-, 6-, or 10-element Hy-Gain "Duo-Beams." The manufacturer estimates that this 4-element beam has an ERP of 42 watts.

When you see three elements cut for the CB channels mounted in this configuration, you'll recognize Antenna Specialists' "Scanner." Although rigidly mounted to a support pole, it's a beam antenna.

where being a square is an advantage, because the new design soups up the output. You can mount it on your car roof, on your house or apartment roof, anywhere. It's really different!

Anybody who has ever seen the new "Colorguard" line of CB antennas will certainly agree that it also lives up to the description "different." Antenna Specialists (12435 Euclid Ave., Cleveland, Ohio) created a series of mobile antennas colored in fluorescent international emergency orange, dazzling enough to be spotted at great distances. The color has long been used by military and government emergency services, and "Colorguard" marks its introduction to CB radio.

Antenna Specialists hasn't neglected base station antennas either—nobody has ever come out with anything quite like the M-119 "Scanner." This is a beam antenna which can change the direction of the maximum signal without being rotated. Rotation of the direction is accomplished by switching around the signal from element to element; while one of the three is radiating, the other two are reflecting. Switching is done by the operator from a control box in the radio shack.

Mark Products (5439 West Fargo Ave., Skokie, Ill.) is making its mark with the MJ-27 "Long Ranger" base station antenna, which, despite its official description as a "full ½-wavelength-long vertical dipole," could pass itself off as a giant hairpin. The people at Mark say that their unique 18-foot antenna provides maximum possible omnidirectional signal because it isn't hampered by "pattern-distorting radials." Going even one step further, they added two huge outrigger vertical elements to the MJ-27 and made it into a far-out 3-element beam they call the MJ-3.

On the other hand, New-Tronics Corporation (3455 Vega Ave., Cleveland, Ohio), an organization that shook up many CB'ers with its fold-over "Hustler" mobile whips a year or two ago, has now come up with an interesting (Continued on page 92)
SWL ANTENNAS for the “Forgotten Man”

For $16 or less, the SWL can give his receiver a chance to do a topnotch DX’ing job

THERE IS no record of the number of disenchanted SWL’s who bought good receivers only to attach them to poor antennas. Some years ago it was the custom of many SWL receiver manufacturers to enclose a hunk of wire in the receiver shipping carton. When this wire was coupled to the receiver, some signals could be heard on most of the International Broadcasting Bands; but so could a lot of unnecessary noise and interfering signals.

The needs of the SWL have not really been forgotten, though, and the following paragraphs will serve as a reminder that at least three manufacturers sell antennas ideally suited for SWL DX’ing.

Peak Efficiency. Every communications engineer will agree that there is nothing equal to the signal-grabbing ability of a resonant antenna. Mosley Electronics Inc. (4610 N. Lindbergh Blvd., Bridgeton, Mo.) solved the dilemma of how to make a single antenna resonate on six different short-wave broadcast bands by inserting traps to electronically alter the length of the flat-top section. When the SWL tunes within the resonant band, the traps act as insulators. As soon as the SWL tunes outside the resonant band, the traps simply act like so much more wire and shorten the overall length of the flat-top. Thus, the Mosley SWL-7 will operate at peak efficiency in the 11-, 13-, 19-, 25-, 31-, and 49-meter bands. It is also shorter in length on most of these bands than a simple dipole cut to the center frequency of the band.

For the SWL who wants to concentrate on DX’ing in the ham bands, a similar Mosley antenna—called the RD-5—is available. This trapped antenna will resonate in the 10-, 15-, 20-, and 75-80 meter bands. If you’re thinking of going ham radio, the RD-5 sounds like a good investment.

All-Band DX’ing. For the average SWL likely to tune any frequency between 550 kc. and 30 mc., there is nothing quite equal to the simple flat-top (sometimes called the “Inverted L”).

While by no means as responsive in the six short-wave broadcast bands as the trapped antenna*, the Inverted L is simple to erect and is non-critical in operation. For that budget installation, Hy-Gain Electronics Corp. (Highway 6 at Stevens Creek, Lincoln, Nebr.) offers its SW-6. The flat-top section is 50’ long, and the antenna is sold with 50 feet of rubber-covered lead-in, molded plastic end insulators, and 18 feet of nylon rope attached to each end. Assembly time—indoors or outdoors—is kept to a minimum.

Single-Band DX’ing. The SWL specializing in DX’ing only one band—say 19 or 31 meters—can make good use of a vertical antenna. World Radio Laboratories (3415 W. Broadway, Council Bluffs, Iowa) has an 18’ vertical which is base-loaded and needs only to be attached to a pipe sunk in the back yard. Changing clips on the loading coil resonates this “WVG-mkII” vertical to any frequency or narrow band of frequencies from 10 to 80 meters.

Taking a different approach to all-band listening, but still a vertical antenna, is the Hy-Gain SW-9. This antenna is also base-loaded, but the 9’ telescoping element is attached to a heavy-duty bracket which is bolted to a window frame or side of a house or apartment. For SWL’s who suffer from antenna space restrictions, the SW-9 is worth serious investigation.

*The Mosley SWL-7 has a figure 8 receiving pattern with the lobes of maximum signal pickup broadside, or at right angles to the wire. Thus, if strung north-south, the SWL-7 picks up best from east and west. On the other hand, the “Inverted L” picks up better off the ends of the flat-top.
A LIGHT on one side of this mystery box flashes, and a ring jumps toward it like a trained animal. Within a few seconds a light on the opposite side flashes, and the ring leaps over to it with the same rapidity. This action continues as long as power is applied.

What facet of space-age technology has made it possible for a light to attract what appears to be a black metal ring? Is it an ionic generator of some sort, or some heretofore unknown plasma or form of energy at work? What electronic genius thought this thing up in the first place? Chances are that you will get as many different explanations as there are viewers, if you insist upon answers to your questions.

The flashing light creates the illusion of attracting the ring, and the illusion attracts a crowd. Aside from the commercial aspect of being able to capture the attention of large groups of people, a principle of mutual induction can be demonstrated and the project should make an intriguing entry in science fairs or other similar events.

**How It Works.** A slow-revolving (6-rpm) timing motor alternately energizes a coil located at each end of a semicircular soft iron rod. See Fig. 1.

Coil $L1$ is energized when contact 1 or 3 is touched by the rotating arm; coil $L2$, when contact 2 or 4 is made. When a coil is energized, a magnetic field is created.

The soft iron rod in the center of the coil concentrates much of the energy in the magnetic field and increases the coupling of the magnetic field to the aluminum ring. This causes an induced current to flow in the ring, which sets up a small voltage difference.

![Fig. 1. As the timing motor alternately energizes the two coils, the ring jumps from one side to the other. When the lamp on the right lights, the ring jumps to the right. When the lamp on the left lights, the ring jumps to the left. It looks as if the light attracts the ring.](image-url)
THIS AMAZING RING HOPS FROM ONE SIDE TO ANOTHER, CHASING THE FLASHING LAMPS

By WALTER B. FORD

BUILD THE CROWD STOPPER

The timing motor operates directly off the 117-volt line. Coils L1 and L2 operate off the 12-volt secondary winding of T1. Lamp L1 is wired across L2 and lights when this coil is energized. Similarly, lamp L2 is connected across L1 and lights when L1 is energized. Because each lamp is physically located opposite its coil, there is the illusion that the lamp attracts the ring.

Construction. Drill the Masonite panel as shown in Fig. 2. Place the drilled panel over the open space on the aluminum chassis; then mark and drill around the flanged edges of the chassis as shown. Drill a few additional holes in the chassis for ventilation, line cord entrance, switch mounting, and rubber feet.

Remove any nicks from the 24" soft iron rod being used for the loop, with a fine file or sandpaper. Then polish the rod with emery cloth and steel wool. Make a wood form for shaping the loop (Fig. 3). Attach another piece of wood to the form by means of a back plate so as to provide a slot for holding one end of the rod.

Place the form and back plate in a vise, and insert the iron rod into the slot so that the end of the rod is positioned $5\frac{5}{8}$" from where the semicircle ends. Bend the steel rod around the form, using a rubber mallet or block of wood as necessary. If one side of the rod is

![Fig. 2. Drill a 7" x 12" x 3/16" Masonite panel to hold the soft iron loop and the pilot lamp sockets. Position of mounting screw holes is not critical.](image)

![Fig. 3. Carefully bend the rod around the wood form to obtain a smooth shape in the loop. Rod must be clean and free from burrs to permit the ring to travel freely without interference.](image)

May, 1966

AmericanRadioHistory.Com
longer than the other after forming, cut it to make both sides even. Then thread about ½” from the ends using a ¼” die.

Construction of L1 and L2. Make two coil forms with fiber or Micarta washers and strips of thin cardboard as shown in Fig. 4. Wrap a strip of 2”-wide cardboard around a ½” wood dowel and apply glue between the layers of cardboard without getting any glue on the wood dowel. Drill holes in the fiber coil ends to fit the cardboard tube and cement the tube and the ends together. Then drill two ¼” holes in one end washer of each coil form to pass the wires through.

Wind approximately 80’ of No. 22 enamel-covered magnet wire on each form. The exact amount is not important, but it is important to wind the coil turns close together and evenly. Suppliers of magnetic wire generally sell the wire wound on ½-lb. spools. One such spool is usually enough for both coils.

Mount the pilot light assemblies to the Masonite as shown in Fig. 5. Then center the two coils on the underside of the panel and over the ¼” holes, and cement the coils in place. The aluminum ring

Fig. 5. Cement the finished coils to the bottom of the panel. Use extra long coil leads to avoid undue stress on the connections when assembling the unit.
Fig. 7. Contacts are made from strips of spring metal soldered to short lengths of tubing. Drill the rotating contact to fit snugly on the motor shaft.

Fig. 8. Stationary contacts (side view) should be positioned to provide gentle contact and timed to extinguish the light just before the ring reaches it.

which flips back and forth on the steel loop is made from ½"-long, ⅛"-o.d., 20- or 22-gauge aluminum tubing; both ends of the ring should be reamed before the ring is placed on the loop.

Insert the ends of the loop from the top of the panel through the centers of the coils until the ends extend ½" beyond the coils. Then turn the unit upside down and support the ends in the same position. Cut a number of pieces of No. 16 or 18 soft iron wire, each slightly less than 2" long, and straighten the pieces as much as possible. Then insert the wires around the steel loop ends (Fig. 4) in the center of the coils, applying a coating of epoxy cement to each piece as it is inserted in place.

Tightly pack both coils with the wires. You'll find it easier to insert the wires if you sharpen one end of the wire with a file. Then cut notches in the steel washer to clear the coil leads; place the washers and nuts over the ¼" rod projecting from the coil ends. Do not tighten the nuts until the epoxy glue has set.

Drill the 2¼" x 2¾" Masonite board used to mount switch S2 as shown in Fig. 6. Measure the spacing of the mounting holes on your timing motor and drill corresponding holes in the base.

Herbach and Rademan Inc., 1204 Arch St., Philadelphia, Pa., 19107, offers a line of synchronous timing motors from ½ to 30 rpm. The 6-rpm model is priced at $4.95, f.o.b. Philadelphia. Motor rpm is not critical and almost any timing motor, down to 1 rpm, will work well.

Next, start making the four stationary contacts from 20- to 22-gauge, ¼"-o.d., brass tubing cut to ½" in length. As shown in Figs. 7, 8, and 9, they are made by soldering a ¼" x ⅛" 26-gauge piece of brass spring into the slotted tubing. When making the contacts, cut each length in line with the "grain" of the metal to prevent it from snapping when bent. The alignment of the grain can be determined by observing the direction in which the metal tends to curl when laid on a flat surface.

The rotating contact is made by soldering a strip of spring brass into a piece of slotted brass rod as shown in Fig. 7. Dress down the edges of the rotary and stationary contacts to insure quiet operation. Each of the four sta-

(Continued on page 96)
First closed-circuit TV camera kit proves to be a bargain

IN AN unexpected announcement, Conar Instruments added a utility closed-circuit TV camera, the Model 800, to its line of test equipment. This is the first TV camera offered to the hobbyist/experimenter as a kit. The low price of $209.50 includes the all-important vidicon and other electronic components, plus an f/1.9 25-mm. lens. This price is substantially lower than that of any other nationally advertised TV camera. If you would rather have a fully wired model, the assembled camera is only $259.50.

Assembling it. POPULAR ELECTRONICS was fortunate in being able to obtain one of the first Model 800 TV camera kits. Because half of the wiring is on printed circuit boards, the camera goes together in just under six hours. Mechanical assembly and initial warmup adjustments absorb another hour or so. In our estimation, a moderately experienced builder can get this TV camera working satisfactorily in seven or eight hours.

Unlike some CCTV cameras that require an outboard (or extra) r.f. oscillator to serve as a carrier, the Model 800 has this circuit (really a very low

---

\*Conar Instruments, 3939 Wisconsin Ave., Washington, D.C. 20016
power transmitter) built in. The oscillator can be tuned to any TV channel between 2 and 6. Connection from the camera to the TV receiver is through 72-ohm coax cable—a distance of up to 1000 feet being possible without serious loss of signal strength or deterioration of picture quality. The scanning and sweep rates are American standard (15,750 cycles horizontal and 60 cycles vertical to render 525 lines and 30 frames per second).

Additional lenses for the Model 800 are sold by Conar. A 12.5-mm. wide-angle lens is $36 and a 50-mm. telephoto lens is $28.00. The camera is light (about 10 pounds) and can be wall-mounted; Conar has available a professional photographer's tripod for $21, however.

**Testing It Out.** There are a few unusual adjustments to be made in setting up any CCTV camera, but these are easily mastered with the help of Conar's thorough instruction book. We found definition to be more than adequate for surveillance or remote pickups. Light sensitivity is excellent and only 150-200 watts of illumination gave pictures of good contrast.

The uses of a CCTV camera are many and varied. Besides watching for illegal entry, playground surveillance, call-board announcements, etc., CCTV is being used by many portrait photographers to help pose their subjects. With home video tape recording on its way, this camera seems like a natural investment.

In one test, the Editors used the Model 800 on Channel 6, coupling the camera output to the TV receiver through a splitter. This arrangement permitted the receiver to be used on all other channels without mechanically switching antenna leads. Isolation between the camera and the indoor antenna was about 20-24 db, but the Channel 6 signal could be weakly observed on a neighbor's TV receiver some 100 yards distant. So, watch what you're "transmitting."
THAT miniature TV set your friend brought back from Tokyo—ask him where he bought it and chances are he'll say, "Along the Ginza somewhere." Ask if he went to Akihabara first, and he'll probably say, "Aki... what?"

It's not surprising that this part of Tokyo is unfamiliar to most visitors. It isn't a noted tourist attraction. And for shopping, it's the Ginza department stores with their English-speaking store guides that attract most tourists.

But five minutes away from the Ginza (on the Yamate line), within the shadow of the Akihabara elevated subway station, is the largest electronics and high-fidelity market in Tokyo—and probably the whole of Asia. This is where shrewd shoppers for radios and TV sets go hunting for real bargains. Here, discounts start at 15% and have been known to go as high as 50%.

As you get off the train at Akihabara and walk with the crowds to the market place, the din of a hundred television sets, hi-fi's, transistor radios, and tape recorders drowns out the noise of the trains overhead. Into a triangle about an acre in size are jammed half a dozen arcades containing scores of little shops and stalls.

Most of the shops carry items for which there is a heavy popular demand: 7-lb. TV sets; matchbox-sized radios; 2-lb. tape recorders; radio/phono combinations as big as a box of Kleenex; and pocket-sized CB transceivers. Many shops specialize in high-fidelity sound equipment; if some of it looks familiar, it may be because it is marketed all over the world under different names and at very different prices. Other stalls sell fluorescent lights, stoves, refrigerators, and household appliances. And still others handle more sophisticated items such as oscilloscopes, test equipment, radar and sonar for pleasure boats.
Geiger counters, and remote-control radios for model builders.

Since the Second World War, technological advances and the low cost of labor has made the manufacture of transistorized electronics one of Japan's leading industries. The low prices and tax-free-for-tourist laws practically dare a visitor not to buy.

Akihabara is essentially a discount market. And while haggling (as many of the G.I.'s knew it) has died out, the shopkeepers will not always turn a deaf ear to a little dickering—if it is done right. On $10 or $15 items, the shopkeeper will probably stand firm on his 15% discount. But if you are interested in $100 to $200 worth of amplifiers, tuners, turntables, and speakers, feel free to drive as hard a bargain as you can.

If the shopkeeper has any command of English, he will be eager to bargain in that language. But this "command" can be deceptive. A sale on the verge of closure can easily stall because of a simple misunderstanding of a word or gesture. If you are planning to spend a large sum, it would be wise to secure an interpreter (for about five dollars a day) through the Japan Tourist Bureau or the Tokyo Chamber of Commerce. Your interpreter will be able to express your wants honestly, and do it in a manner familiar and acceptable to Japanese businessmen.

From the time Akihabara opens at 8:30 a.m.—an hour earlier than the downtown stores, to the time it closes (later than the downtown stores) at 7 p.m.—and still later in the summer, there is a continual scene of happy confusion. Trucks constantly unload cases of factory-sealed merchandise into the already crammed aisles. Whole families come and spend the day selecting a new "telebee." Department store buyers from all over Japan conclude enormous deals over little cups of green tea. And scores upon scores of people just stand around taking in the action.

If you've ever seen Cortlandt Street in New York, you will have a good idea of what Akihabara in Tokyo is like. But while the days of "radio row" Cortlandt-Street-style are numbered, Akihabara is still going strong.

May, 1966
PEPPER Variety may be the spice of life, but "Pepper" can beef up fringe area reception

The physical size of this outboard r.f. amplifier could be sliced in half—the perforated board and the box used by the author happened to be handy.

Practically any pnp transistor can amplify radio frequencies up to 1600 kc. Substitutions for the 2N404 are almost limitless and are dirt cheap.

PARTS LIST

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>0.01-µf. disc ceramic capacitor</td>
</tr>
<tr>
<td>C2</td>
<td>0.1-µf., 100-volt, Mylar capacitor</td>
</tr>
<tr>
<td>J1</td>
<td>Motorola jack</td>
</tr>
<tr>
<td>J2</td>
<td>Motorola plug at end of 10&quot; coaxial cable</td>
</tr>
<tr>
<td>Q1</td>
<td>2N404 transistor—see text</td>
</tr>
<tr>
<td>R1</td>
<td>3300-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R2</td>
<td>110,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>100-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>2200-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>Misc</td>
<td>Small piece of perforated board, aluminum box, cable, clamp, screws and nuts, etc.</td>
</tr>
</tbody>
</table>

By JOHN J. BORZNER

ADD a little "Pepper" to your automobile AM radio with an outboard r.f. amplifier. The modern transistorized car radios lack the astonishing sensitivity of older tube-type car radios. Sensitivity is excellent for local reception but on vacation, for example, when AM stations are 25 or more miles away, the pepper added by another r.f. stage is well worth the investment.

Construction of this amplifier is as easy or difficult as you care to make it. The author used a perforated board (somewhat oversize) and a commonly available aluminum box. A Motorola antenna jack is mounted at one end of the box for the lead from the cowl antenna. A short length of coax with a Motorola plug connects the amplifier to the auto radio. Power to the amplifier is supplied by an unused back-of-the-dash panel connection that is switched off and on by the ignition key.

Almost any pnp transistor can be used in "Pepper." The 2N404 listed costs about 50 cents, but a 2N107—costing even less—will probably work just as well. For a positive ground battery system, use an npn transistor.

Performance of the amplifier is evidenced by the following fact. From Daytona Beach, Florida—notorious for rock-and-roll AM stations, "Pepper" saved the day for the author, who can now hear good music from Orlando.
In your kitchen you'll find more than just food. Look around and you'll come across some of the things needed to make a small Van de Graaff generator. Here's a "recipe" for an electrostatic generator which can put out upwards of 100,000 volts of harmless static electricity, and which requires very little culinary skill to prepare. Ingredients called for include a small pie tin, a large aluminum salt shaker, and a few "condiments."

Although it's diminutive in size, there is little difference in principle between this midget powerhouse and the massive 2-million-and-more-volt units used in atomic research. This generator makes a perfect science fair project and is easy to build. You can use it to demonstrate the laws of electrostatics—and don't be surprised if it makes your hair stand up as well!

How it Works. As you know, the simplest way to generate static electricity is to rub two pieces of material together. Walk across a carpeted floor on a dry day, and chances are you'll draw sparks when you touch a metal surface; or run a comb through your hair, and you'll hear

"Hopped-up" utensils and about $2.50 worth of ingredients desert the kitchen for the science fair.
things snap, crackle, and pop. While this static electricity is commonplace, it is no different from that produced by the little Van de Graaff generator “cooked up” here. A hollow insulating column held in place by a pie-plate base supports a salt-shaker dome. Within the base, a small toy motor drives a rubber belt around a plastic pulley.

When two dissimilar substances are rubbed together, they become electrostatically charged. The one with the higher dielectric constant usually takes on a positive charge, and the other takes on a negative charge. Plastic materials generally have a higher dielectric constant than rubber, and if this is the case with the materials you select, the plastic will become positively charged by giving off electrons to the rubber. But regardless of which material is positive and which material is negative, the rubber
belt transfers the charge deposited on it to the dome, until a certain maximum charge is reached. This charge is dependent upon the roundness of the dome—it's usually on the order of 30,000 volts per inch of diameter of the smallest curve or point. Therefore, if you want to build up high voltage, use a large diameter ball without any ripples, points, or other small projections.

The wire mesh brushes at top and bottom merely aid the flow of electrons to or from the dome and the base, depending upon which is positive and which is negative. You can use flashlight batteries to power the motor, or you can build a small half-wave-rectifier power supply to convert the line voltage to 6 volts d.c., and eliminate the batteries.

**Construction.** Most people associate the Van de Graaff generator with a huge ball-shaped metal dome, but the shape of the metal dome need not be perfectly round as long as it has no sharp edges or small curves. An inexpensive large-size aluminum salt shaker with a plastic lid can be used with excellent results. The plastic lid is a good electrical insulator and prevents corona discharge from the small diameters of the threaded end of the salt shaker.

The column is made from a 4" length of 1"-o.d. Lucite, Plexiglass, or polystyrene tubing. The inside diameter must be wide enough (about 7/8") to pass the rubber belt. You might try obtaining a large pill vial from your druggist to serve as the column. The small pie tin should be large enough to keep the structure from toppling over.

Drill a hole in the center of the shaker lid which is the same size as the outside diameter of the tube, and cement the cover in place about an inch down from what will now become the top of the column. Drill holes in the pie-plate base to mount the motor, and the jack (J1) for the batteries or power supply. Bolt the retaining ring made from about 3/16" wood stock to the pie pan. Do not cement the column to this ring, at least not until after you have aligned the belt, and then only if you have to. The hole in the center of the pan is only as large as the inside diameter of the tube, and

---

**POWER SUPPLY PARTS LIST**

C1—60-µf., 50-volt electrolytic capacitor
D1—1N537 diode or equivalent
P1—Miniature phone plug
R1—5-ohm, 1-watt resistor
S1—S.p.s.t. switch
T1—6.3-volt filament transformer
Misc.—Line cord, small chassis or box, 3' cable

---

**BILL OF MATERIALS**

1—Miniature hobby motor (Lajayette “Super Micro-Motor” or equivalent)
1—Large aluminum salt shaker
1—5/8" x 11 1/4" piece of sheet rubber
1—Small pie-plate base
1—4" long x 1"-o.d. x 7/8"-i.d. plastic column
2—3/4" long x 9/16"-diameter plastic rods (to serve as pulleys)
1—1 7/8"-o.d. x 1"-i.d. wood retaining ring, made from 3/16" stock
1—1 7/8"-long x 1/16"-diameter brassing rod (for pulley shaft)
2—3/4" x 3/4" bronze screen brushes
1—Miniature phone jack (J1)
Misc.—Plastic electrical tape, #18 copper wire, aluminum foil, cement, nuts, bolts, etc.
does not allow the tube to pass through the pan.

Make the upper pulley from a 3/4" length of 3/8"-diameter plastic or wood dowel. Drill a ½" hole lengthwise through the center of the dowel and insert a ½" length of rod cut from ½"-diameter brazing wire or piano wire so that it protrudes about ½" from each end. Cement a layer of aluminum foil around the pulley. The lower pulley is made from the same material except that it should be drilled for the motor shaft and covered with an even layer of plastic electrical tape.

Cut two notches about ½" deep on top of the column to cradle the upper pulley shaft. Then drill a ½" hole approximately one-quarter inch below one of the notches for the upper brush bracket and dome contact. Fasten the lower brush in the base on the side of the belt which travels upward.

A wide variety of motors will work with the generator; in fact, almost any miniature, fairly high rpm toy motor will do.

The 11¼" x ½" belt can be fashioned from a piece of thin sheet rubber of the type available from surgical supply houses or cut from an old swimming cap. Angle both ends to obtain a long, smooth butt seam. Apply rubber cement—the kind used to fix a flat tire—to each end, and when dry, carefully press the ends together and apply a thin coat of cement over the joint.

After the joint is bonded, install the belt by dropping it down through the tube and engaging both pulleys. Check the belt for proper alignment and tracking. You canlio this by running the motor. If the belt doesn't track, shim up the motor where necessary, or cut one of the upper pulley notches deeper. Belt tracking can also be improved by constructing the pulleys with a slight crown or hump in the center.

Both upper and lower brush brackets are made by soldering a small piece of No. 18 copper wire, bent to shape as shown, to a ½" x ¼" bronze or other metal window screen material. The dome contact clip, which is also a piece of copper wire bent to shape, should be mounted so as to make contact with the inside of the salt shaker body when assembled. Use a 6 x ½" sheet metal screw to attach the contact and brush to the column.

Adjust both brushes so that they are close to the rubber belt but not touching, and in line with the pulley. Then screw the dome in place. Miniature phone jack J1 is then mounted on the base and attached to the motor to facilitate the battery or power supply connections.

A small wooden box houses the power supply components. A miniature phone plug on the end of a 3' lead plugs into the pie pan. If you happened to use a large enough pie pan, you might get away with installing the power supply inside the base.

Operation. Some laws of electrostatics can be demonstrated by placing small bits of aluminum foil, paper or sawdust on the metal dome and watching them fly away from the dome as a charge is built up. These bits take off because they gain a like charge. Like charges repel; unlike charges attract.

The Indian rope trick, in miniature form, can be duplicated by attaching a few long strands of string or tissue paper to the dome. When the strands take on a charge, they will stand on end as they try to fly away. Touch the strands with your fingers, and they'll lean toward your hand as your body steals the charge.

A jumping ball demonstration can be performed by placing two or three small pith balls inside a small plastic tube, covering the tube with a metal disc, and placing it on top of the dome. As the balls are repelled upward from the dome, they will cling to the metal disc on top and then fall back to the dome. This action repeats itself until the disc approaches the potential of the dome.

To send corona discharge into the air, bend a piece of stripped hookup wire so that it will sit on top of the dome with one end pointed up. This end should be filed to a sharp point. Douse the lights, turn on the unit, and sit back and watch man-made lightning in miniature being produced. Another indication of the presence of corona is the peculiar smell of ozone which is usually generated.

Moisture and dirt in the column and dust on the dome will rob your unit of its prowess. So keep it clean.

60

POPULAR ELECTRONICS
SERIES-CIRCUIT QUIZ

By ROBERT P. BALIN

Experimenters often have to connect similar electronic components—resistors, capacitors, coils, etc.—in series to obtain a desired value or effect. This deceptively simple task requires an understanding of the basic operating principles of the components. See how many of these TRUE-FALSE questions you can answer correctly by first working out each problem.

1. If two capacitors are connected in series across a voltage source, the smaller one will charge up to the larger proportion of the applied voltage.
   - TRUE  - FALSE

2. If two lamps of equal voltage and wattage rating are connected in series across a power source, each will deliver one-half of its rated power.
   - TRUE  - FALSE

3. If two s.p.s.t. switches are connected in series with a battery and a lamp, the arrangement may be considered the same as an "OR" logic circuit.
   - TRUE  - FALSE

4. If a 3-ohm, 2-watt speaker and a 6-ohm, 1-watt speaker are connected in series, the 1-watt speaker will deliver twice as much power as the 2-watt speaker.
   - TRUE  - FALSE

5. If two dry cells of equal current and voltage rating are connected in series across a load, the current-handling capability of the circuit is increased twofold.
   - TRUE  - FALSE

6. If two voltmeters, each set on the same scale, are in series across a voltage source, the one with the higher ohms/volt rating gives the greater deflection.
   - TRUE  - FALSE

7. If the filaments of a 6V6 and a 12SQ7 electron tube are wired in series, the tubes will operate satisfactorily when connected across an 18-volt source.
   - TRUE  - FALSE

8. Two 100-ohm resistors placed across a battery having an internal resistance of 100 ohms dissipate twice as much power as one of the external resistors.
   - TRUE  - FALSE

9. If the two secondary windings of a transformer are in series as shown, the output voltage is the sum of the individual secondary coil voltages.
   - TRUE  - FALSE

10. If a 500 ohm, 5-watt resistor and a 500-ohm, 10-watt resistor are in series across a 100-volt source, they are considered equal to a 1000-ohm, 15-watt.
    - TRUE  - FALSE

(Answers appear on page 101)
HEATH BLAZES TRAIL WITH 25" COLOR TV KIT

New automatic degaussing circuit eliminates need for manual degaussing when set is relocated

By JOHN D. DRUMMOND, Technical Editor

IF WE DIDN'T build it ourselves, we'd think someone was trying to pull the wool over our eyes. But we weren't taking any chances . . . we simply had to know how well a 25-hours-to-build, $469.95 color TV kit would stack up against the more expensive ($600-$650) well-advertised wired sets people were gobbling up. It didn't take us long to find out that the Heath GR-25 compares favorably with the best of them.

A new automatic degaussing circuit that demagnetizes the set each time it is turned on, a vertical swing-out chassis that takes the sweat out of servicing, and a 25" rectangular “rare earth” color tube that allows your custom cabinet to stand only 22 inches from the wall are features which not even Heath's own GR-53A (21" tube) color set have.

Easy to Build. We didn't break any time record putting the set together, and we advise you not to try it, either. More important, we were looking for any pitfalls that an adventurous builder might encounter. We honestly didn't find any. Heath's 180-page combined assembly and service manual was so thorough in all respects—and easy to follow, too—that we couldn't help having that uneasy feeling that something was wrong. Nothing was!

All critical circuits, including the UHF and VHF tuners, i.f. amplifiers, sound detector, and horizontal output assembly, are furnished preassembled and pre-aligned. The builder assembles the sound/sync circuit board, the color circuit board, and the convergence board, and takes care of all the point-to-point circuit wiring, most of which is done through a preassembled color-coded wiring harness. Then there's a small matter of assembling the picture tube shield which mounts the vertical swing-out chassis.

Final Checks. After we made our final connection, we just weren't in any hurry to plug in the set. Experience has taught us to resist the urge. Instead, we carefully went over all the wiring connections and removed a few accidental grounds here and there.

Incidentally, we can't overemphasize the fact that you must scrupulously follow the assembly manual at all times. For example, the manual tells you that during initial degaussing you must move the external coil as far away from
Close-up view of the main control panel (top) shows all tuning controls. The panel can also be mounted in a wall cutout or other suitable location at the top, bottom, or right side of the picture tube. Tilt-out convergence panel (below) enables you to perform dynamic convergence from front of set.

the set as possible before you turn off power. To ignore this seemingly unimportant detail is to have an improperly degaussed set, as evidenced by irregular splotches on the screen.

Initial Adjustments. If you carefully follow the directions in the service section of the assembly manual, you should have no trouble at all with the initial adjustments: purity, static and dynamic convergence, tracking and linearity. It should take you approximately two hours to complete all the adjustments. And you don't even need a color signal generator. A built-in dot generator that you turn on when the flick of a switch on the back of the set is all you use.

If, for any reason, any difficulties are encountered, you simply refer to a trouble table that tells you where to look and what to do. Incidentally, the adjustment and servicing information provided is so complete, with full-color photos and all, that you should have no need to call in a TV repairman for any service whatsoever. Just think of what you'll save in service contracts alone!

Working the Set. Before preparing this report, we worked the set for a couple of weeks to make sure there were no bugs. During this test period, the GR-25 consistently produced excellent colors with proper hues, and had unusually good resolution even when the brightness control was deliberately advanced beyond its normal setting. Purity and tracking were equally good, and overall interference rejection was outstanding, even in the presence of low-flying aircraft.

Finally, we tried out the automatic degaussing feature by operating the set in various parts of the room, with the screen facing in all directions. The set operated equally well in every direction without further degaussing.

If you think the Heathkit GR-53A color TV is great—and it certainly is—just wait until you see the magnificent GR-25 color set.
PUSH-BUTTON ROOM—A unique conference room equipped to the hilt with electronic gadgets to aid conferees is nearing completion at the Federal Aviation Agency Aeronautical Center in Oklahoma City. A flick of a switch will dim the room lights, draw back curtains to reveal three images on a rear-projection screen, raise and lower a lectern, record conversations, and even permit making conference telephone calls to link various regional FAA headquarters. University speakers and microphones are hidden behind audio grilles in the ceiling.

LASER TV HAS DARK EYES—Whether the lights are on or off makes no difference to a new laser TV camera that can operate in the dark. It was developed by Perkin-Elmer, Norwalk, Conn.

REMOTE BANKING FACILITIES—Dollars can now go a long way. Customer and teller are connected by a two-way television and voice circuit, and a pneumatic tube. Diebold Inc., Canton, Ohio, banking equipment firm uses closed-circuit RCA-manufactured TV cameras in its “Auto-Teller” units.
MOST POWERFUL BATTERY—A 25-million-watt (5000-volt, 5000-amp.) rechargeable nickel-cadmium battery is under construction by Gulton Industries for the U.S. Army Missile Command. It will be as large as a phone booth, contain thousands of pounds of electrodes.

RADAR HEART DETECTOR—Small gill movements of a goldfish show up clearly on an oscilloscope when it is used in conjunction with the "Ultrasonic Doppler Cardioscope" (UDC) being operated here by its inventor, James R. Richards, a sound engineer at the U.S. Naval Research Laboratory. The device can monitor the heartbeats of a human embryo. A Doppler shift of the narrow ultrasonic beam of sound from the UDC, caused by a moving object, is picked up and detected by a receiver.

HEARTFELT TELEPHONE CALL—Putting a dime in a pay telephone seems simple enough, but to Pierre Provencher of Toronto, Canada, it’s a miracle. The 20-year-old youth lost both hands in an accident and now he's equipped with "Myo-Electric" hands. They look and work like real hands and are activated by impulses from the brain.

May, 1966
ETERNAL VTVM
“C” CELL

Substitute a rechargeable battery — and forget it

By GARRY BOROSS

EVERY seasoned experimenter/hobbyist will agree that the VTVM is a basic tool for circuit testing and electronics repair work. But it has one shortcoming—hidden inside that metal case is an ordinary flashlight battery. Too often this battery is forgotten until the experimenter realizes that the ohmmeter readings are way off and a corrosive fluid is seeping out the bottom of the VTVM case.

If you believe that an ounce of prevention is worth a pound of cure, try substituting a nickel-cadmium battery (B1) for that old flashlight cell. Simultaneously, wire into the VTVM a simple half-wave rectifier using a silicon diode. This diode (D1) and a series current limiting resistor (R1) are fed from the 6.3-volt filament winding.

The nickel-cadmium cell can be inserted into the battery holder in the VTVM. Or, if you would like to solder the battery into the circuit, you can obtain a nickel-cadmium cell equipped with soldering tabs. When power is applied to the VTVM, the battery will receive a small trickle charge—generally 20-30 ma. There is no danger of the battery being overcharged, even if the VTVM is left on continuously.

*Mercury batteries are not used in VTVM’s because of their high internal resistance. Alkaline batteries are occasionally recommended for use in VTVM’s, but they sometimes release corrosive gases that damage switch contacts.

AmericanRadioHistory.com
Unlike the Atlas of Greek mythology, condemned to carry the heavens on his shoulder for all time, "Li'l Atlas" is no myth. It's an electromagnetic photoelectric type of servo system that can establish a weightless condition on small metallic objects. And it's sure to steal the show at any Science Fair.

You place an object—an ordinary door key, a child's tin toy, or a small metal globe like the one shown—in the device's "sphere of influence." Then, like the boys at the Cape, you man the controls to suspend the object in space. You can move it up or down, or even wiggle it, if you wish.

How It Works. A photoelectric cell serves as a position sensor, and controls the intensity of a magnetic field that is used to counteract the pull of gravity on the object being suspended. (See photo.) Photocell PC1 is mounted on a wooden column opposite a light source.

When an object is suspended, it breaks part of the light beam reaching PC1. If the object begins to fall, more light reaches the photocell, increasing the photocell's output current (Fig. 1). This current increase is amplified by Q1 and Q2 and direct-coupled to power transistor Q3, whose output is in series with an electromagnet (coil L1). The resulting current increase through L1 causes an increase in its magnetic field to overcome the pull of gravity, raising the object back up in place.

Similarly, if an object is raised above its predetermined height, less light falls on PC1, reducing the current to Q3. The magnetic field intensity is decreased, al-
lowing the object to drop down to its proper position.

The BIAS potentiometer, R1, controls the amount of current through Q1 for proper operation under existing lighting conditions. Similarly, the HEIGHT control, R6, adjusts the bias on Q2, and establishes the height range through which an object can be suspended. The C2-R4 coupling network stabilizes Q2's base current for a smooth response. STABILITY control R2 stabilizes the oscillatory tendency of the suspended object by adjusting the amount of feedback voltage developed by R8 and fed back to Q1 through C1.

The power supply is comprised of filament transformer T1, a full-wave bridge rectifier (D1 through D4), limiting resistor R10, and filter capacitor C3.

Construction. If you use the chassis listed here, your first task is to lay out and drill the holes as shown in Fig 2. If you elect to use a different chassis, the suggested layout can still be followed except for the dimensions—which may change.

Once the chassis has been drilled and deburred, lay it aside temporarily while you proceed to make the wooden bracket,

**PARTS LIST**

- C1—100-µf., 30-volt electrolytic capacitor
- C2—5-µf., 30-volt electrolytic capacitor
- C3—500-µf., 30-volt electrolytic capacitor
- D1, D2, D3, D4—1N2850A silicon diode or equivalent
- L1—X-B-2 pilot light
- L1—Coil—see text
- PC1—1/8" x 1/2" selenium photocell (Lafayette Radio 99 R 6244 or equivalent)
- Q1, Q2—2N270 transistor
- Q3—2N301 or 2N2869 transistor
- R1—10,000-ohm potentiometer, linear taper
- R2—300,000-ohm potentiometer, audio taper
- R3, R7—2700-ohm, 1/2-watt resistor
- R4—3900-ohm, 1/2-watt resistor
- R5—82-ohm, 1/2-watt resistor
- R6—100-ohm potentiometer, linear taper
- R8—1-ohm, 5-watt resistor
- R9, R10—5-ohm, 5-watt resistor
- R11—100,000-ohm, 1/2-watt resistor
- S1—S.p.s.t. toggle switch
- T1—Filament transformer: primary, 117 volts a.c.; secondary, 25.2 volts at 1 amp. (Stancor P-6469 or equivalent)
- T51—Single-lug terminal strip
- 1—V 1/8" x 2" x 2" aluminum chassis (Bud AC-402 or equivalent)
- 1—3/4" x 4" Vectorboard
- 2—1/2" x 2" x 3/4" pieces of Lucite or Bakelite
- 1—TO-3 insulated transistor mounting kit
- 1—10"-long wooden column
- 1—11/2"-long wooden cross arm
- Misc.—Photocell mounting brackets, electromagnet mounting bracket, No. 26 Formvar insulated magnet wire (1 lb.)—see text, transistor sockets, 3/4" rubber grommet (2), #6 solder lug; 3/4"-o.d. rubber feet (4), knobs, etc.
photocell mounting bracket, and the coil support strap, as shown in Fig. 3.

Winding the Coil. The coil is wound on a \( \frac{1}{2}'' \times \frac{3}{4}'' \times 3\frac{1}{2}'' \) core made from laminated strips of mild steel (Fig. 4). You can have these strips made up by your local sheet metal shop, or they can be salvaged from an old power transformer core.

Clamp the laminations tightly together, then wrap a layer of black plastic tape around the core to hold the laminations close together while the coil is wound. This will also prevent the wire from being stripped by the sharp edges of the core.

At one end of the core, keep the tape \( \frac{3}{8}'' \) away from the edge. Cut a \( \frac{3}{4}'' \times \frac{1}{2}'' \) opening in the center of one of the two Lucite or Bakelite end stops. Insert the piece with the cutout over the end of the core with the \( \frac{3}{8}'' \) recessed tape. Center the other piece of Lucite over the other end of the core.

Then, cement both pieces of Lucite in place using epoxy cement. Allow sufficient time for the epoxy to dry thoroughly, and close-wind 800 feet of \#26 Formvar magnet wire (approximately 2500 turns) on the core. Wrap one or two layers of plastic tape around the finished coil to protect the wires and hold the turns in place. Remove about one inch of varnished insulation from both ends of the coil using a fine file or sandpaper, then tin the bare wire. The d.c. resistance of the finished coil is approximately 30 ohms.

Installing the Parts. You are now ready to begin mounting the components on the \( 4'' \times 3\frac{1}{2}'' \) prepunched Vectorbord. Do not mount \( Q1 \) and \( Q2 \) any closer to the 5-watt resistors than is shown in Fig. 5. Also, make certain the capacitors and diodes are connected with polarities as shown.

Mount the filament transformer and terminal strip using 8-32 x \( \frac{1}{2}'' \) screws.
and nuts. Note that the terminal strip is held in place with one of the transformer screws.

To mount Q3, drill the base and emitter holes using the mounting kit's diamond-shaped mica washer as drill guide. Apply silicon heat-sink grease to the transistor mounting surface to insure good heat transfer. The base terminal must be positioned toward the top of the chassis while the emitter faces toward the bottom. The collector is grounded to the case. Be sure the 6 solder lug is mounted on the screw as shown.

Now install the two 6" rubber grommets, controls R1, R2, and R6, and the pilot light assembly. Connect a 100,000-ohm resistor (R11) from one of the

(Continued on page 84)
"PARTS PROFILES" IS INTENDED TO PROVIDE YOU WITH EXCITING INFORMATION ABOUT UNUSUAL OR LITTLE KNOWN ELECTRONIC COMPONENTS AND DEVICES THAT ARE INEXPENSIVE, INTERESTING, AND USEFUL. THESE PRODUCTS WILL USUALLY ENABLE YOU TO BUILD MORE INTERESTING PROJECTS AT LESS COST, IN LESS TIME, AND WITH IMPROVED PERFORMANCE. ITEMS COVERED ARE AVAILABLE NATIONALLY OR FROM AT LEAST ONE RELIABLE SOURCE OF SUPPLY.

DECADE RESISTANCE BOXES

Here’s a series of tiny decade resistance boxes you can buy for under $4 apiece. Dubbed "Claro-Decs" by Clarostat, the decade boxes are available in seven ranges: 0.1-0.9 ohm, 1-9 ohms, 10-90 ohms, 100-900 ohms, 1000-9000 ohms, 10,000-90,000 ohms, and 100,000-900,000 ohms. Current ratings are from 1 ma. to 1 ampere, depending on resistance range. All Claro-Dec resistors are wire-wound types with tolerances from 1% to 5%, and power ratings of up to 2 watts.

Each decade box is encased in a two-piece molded gray plastic housing which bears the circuit schematic diagram, resistance multipliers, and current rating. Solder lugs on each unit provide external connections. Several decade boxes can be ganged together by means of a tongue-and-groove arrangement to provide any desired resistance.

Claro-Dec resistance boxes are made by Clarostat Mfg. Co., Inc., Dover, N.H., and are available from local parts distributors for $3.95 each.

LOW-COST RELAYS FOR THE HOBBYIST

A 15-pole relay at less than 10 cents a pole? Who ever heard of such a thing? Allen Organ Company is now manufacturing some—along with 10-pole relays. They can be used in dozens of experimental circuits or devices ranging from electromechanical computers, tic-tac-toe games, outdoor exhibits that spell out messages, to latching and memory circuits and binary demonstrators.

You can, for example, use a set of these relays to light up a digital display that can be anywhere from one inch to eight feet tall, and at a cost below the price of a single Nixie indicator or other readout tube. The relays are single-throw types, and have 12-volt d.c. coils which dissipate 1.6 watts. Contacts are rated at 0.5 ampere at up to 100 volts. Because the contacts are all in line, the units are ideally suited for printed circuit applications; all connections are...
Fig. 1. This digital readout circuit has been programmed to display all numerals from 0 through 9. However, in order to simplify the circuit somewhat, some numerals have been intentionally omitted from the illustration. The relay for numeral 9 is assumed to be activated, and its circuit is shown in color.
bonded in copper, and are made through eyelets in a double-sided printed circuit board.

Making a Digital Readout. Figure 1 shows the circuit of a typical readout device. The readout itself is made up of 15 boxes, each with a translucent front. The boxes are arranged five high by three wide in a matrix, and each box is equipped with a 12-volt lamp. If you want greater brightness than these lamps will give, you may connect as many lamps in parallel as necessary, as long as you do not exceed a total current drain of 0.5 ampere per box. Ordinary pilot lamps or automobile light bulbs can be employed. You can use a 12-volt automobile battery to power the whole display, but you'd be better off with a line-powered supply which you can build from a filament transformer, rectifier, and filter, and mount separately on a chassis.

Relay contacts are wired to light lamps needed for readout of all numerals from 0 to 9. For example, if the lamps are laid out as shown in Fig. 1, you can display the numeral 1 by merely connecting the display common busbar to one side of lamps A, B, E, H, K, M, N, and O. Unused relay contacts are, of course, not wired.

You can see, therefore, that the relay contacts are programmed to light only the lamps that are required for a particular display. For instance, if you want to display a "9", you merely ground the input terminal to relay 9, causing it to pick up, and thus light lamps A, B, C, D, F, G, H, I, L, M, N, and O. So, for any given display size, all you have to do is determine the number of bulbs you need for the necessary brightness, and away you go.

Getting Your Display to Read. You operate the readout by grounding the input to applicable relays. This can be done manually, or automatically by means of a saturating transistor switcher. The input switching circuit must be capable of handling 12 volts at 120 ma., easily accomplished by virtually any small transistor. Although the operating principles are quite basic to professional sign-makers, they are also applicable for use in digital readout circuits of voltmeters and frequency meters. Some score boards in large auditoriums operate on these principles.

If you want your readout to count, or spell out a sales pitch, then you'll have to include a stepping relay and a pulse source. Incidentally, keep in mind that your copy must not contain the letters M, N, O, V, or W. (If these letters are to appear, the readout box must be rearranged.) Also, the number of contact positions on the stepper or selector switch must at least be equal to the total number of letters and spaces contained in the message. If you happen to have more switch positions than you have letters and spaces, you can add extra spaces at the end of your message to take up the slack.

To determine the number of multipole relays you need for any given message, count all the different letters that make up the copy. For instance, if there are three A's, you count just one. As to the number of poles each relay must have, that will depend on the particular letters involved. An "1", for example, would require fewer poles than an "R." If you use 15-pole relays, you'll have no problem, since a 15-pole

(Continued on page 109)
A FRANTIC telephone call to our OTCB desk recently advised that "those wacky-walkies are taking over the 27-mc. band; they have us surrounded and are about to wipe out our super-powered 5-watt operation!" Cradling the phone with an ear and a shoulder, we quickly glanced through our "slang terms" file lest we be placed on the caller's "out-crowd" list for not knowing to whom the unfamiliar term referred. Drawing a void from our file, we played guessing games for a few rounds until the disguised voice revealed an old friend who wanted to call our attention to what one community had done to combat interference from walkie-talkie users.

Our caller admitted that the threat was probably not as pressing as he first pretended, but that a "wacky-walkie" problem does exist in most parts of the country. The information he gave us could well be the answer to the problem, without any ill feelings occurring between mini-watters and 5-watters, and with many more thousands of public service volunteers added to the coast-to-coast net of assistance-minded CB'ers.

Hand-held transceivers available for use on CB channels range in price from $7.50 per unit in kit form to nearly $200 in 1-, 2-, and 5-watt gear, depending on the features included. The lower priced rigs have made it possible for even the smallest piggy bank to be turned in for at least one walkie-talkie—usually a pair of them. Under present rules there is no reason why anyone who can talk should be denied the use of hand-held equipment. That's where the trouble begins!

A youngster on the East Coast was found to be operating his talkie on a daily basis, butting into and interfering with conversations of 5-watt users. An unidentified CB licensee informed him that he had better check Part 15 before he found an FCC citation in his mailbox. He replied that there was no such part number on the component list shipped with his walkie-talkie, and he earnestly hoped someone would send him a citation; he was looking forward to hanging award certificates on his wall! Without another word the licensed CB'er on the other end pulled the switch in disbelief.

Another youngster, in a midwestern call area, informed 5-watters that he didn't have to pull his walkie-talkie off the air when it interfered with their transmissions because his dad had a badge, and his dad had told him he could operate as long as he wanted, any time he wanted. We didn't know Dick Tracy was still issuing I.D. material! However, there is one gentleman we know (with a badge) who is aware of the rules, and the law, and has proposed a national solution to the "wacky-walkie" problem—Chas. A. Matteson, Village Marshall of Pecatonica, Illinois.

The village of Pecatonica was issued a block license for its volunteer fire group, emergency aid units and the Marshall's office, to cover all base stations and mobile vehicles to be used as needed. Separate channels were selected for police and fire information. But when youngsters in Pecatonica went on the air with more than 20 walkie-talkies they received last Christmas, the village's CB operators noted an alarms increase in interference.

Village Marshall Matteson, a veteran Officers of the newly organized Pecatonica Radio Club discussed above receive pointers on walkie-talkie operation from Village Marshal C. A. Matteson (center), Gale Orris (at left) is secretary/treasurer of the club; Dee Dee McDonald and Richard Falk (at right) are chairman and vice president, respectively.

Rockford (Ill.) Morning Star photo

74 POPULAR ELECTRONICS
CB'er, enlisted the aid of the Rev. Howard Brooks, Congregational minister and an amateur radio operator. Together the men reasoned: "Why not organize this nuisance and channel it to useful purposes?" Walkie-talkie owners were invited to a meeting in the basement of the Congregational church, and Rev. Brooks explained FCC regulations on two-way radio operating procedures to them.

Marshall Matteson hit on the idea that the abundant supply of walkie-talkies in the area could be used during emergencies. He theorized that such a team could be coordinated with the police department's CB radio and five other CB radios now in use in Pecatonica.

At the group's second meeting, officers were elected and objectives of the newly organized Pecatonica Radio Club were spelled out. The members have pledged not to interfere with the operation of licensed radio communications, and are in the process of making a detailed study of FCC regulations. They will also be instructed in radio operation in order to qualify for CB and/or amateur radio licenses, and will be taught first aid and search and rescue operations.

To sum it all up, Matteson stated: "...we hope to provide a service to the community while offering a service to the youngsters."

Canadian Corner. The General Radio Service (Canada's CB Service) celebrated its fourth anniversary last month. For the past three years, the South Western General Radio Association has been shaping itself into the largest GRS club in Canada. Past president Gerald Inch has kept us abreast of club activities on a monthly basis since the association was formed in January, 1963.

The SWGRA covers a large portion of Ontario and presently boasts a membership of 400. It was the first Canadian group to receive a charter, and has continually published an excellent monthly news bulletin (one of the few to survive the years without advertising), plus a mighty thick directory that contains complete member listings, the club history, and DOT (Department of Transport) rules and regulations.

The SWGRA is familiar to thousands of U.S. CB'ers who recall the club's successful GRS/CB Campouts of 1964-65. The 1965 event drew upwards of 3000 people, with 14 states and 3 provinces represented.

Riding on the success of the last two outings, the SWGRA Camp-Out moves this year to larger quarters in Tillsonburg, Ontario. Dates of the fest are July 2 and 3, and expectations are that attendance will break the 5000 mark. Those interested in attending should contact Gerald Inch for the complete story, at 283 Talbot St., St. Thomas, Ontario, Canada.

U.S. CB Jamborees. A reminder for clubs planning jamborees and get-togethers: be sure all information regarding your event is forwarded to us well in advance. We were unable to include several jamborees in the OTCB Jamboree Calendar last year because we received notification of the events after publishing deadlines.

Grateful Ham. Robert Sampson, WA3CQQ, Pennsburg, Pa., recently discovered that a valuable mare had run away from his farm. When the animal was still missing after dark, Sampson appealed to a neighbor CB'er for help. Within an hour, several members (Continued on page 102)
# ENGLISH-LANGUAGE BROADCASTS TO NORTH AMERICA

**Prepared by ROBERT LEGGE**

Many stations will make frequency changes on May 1 when they switch to their summer schedules. Listed below are the frequencies and times expected to be in use for English-language broadcasts as of that date.

## TO EASTERN & CENTRAL NORTH AMERICA

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>CITY</th>
<th>TIME—EST</th>
<th>TIME—GMT</th>
<th>FREQUENCIES (MC.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUSTRALIA</td>
<td>Melbourne</td>
<td>7:15–8:15 a.m.</td>
<td>1215–1315</td>
<td>9.58</td>
</tr>
<tr>
<td>CANADA</td>
<td>Montreal</td>
<td>7:15–8:15 a.m.</td>
<td>1215–1315</td>
<td>5.97, 15.32</td>
</tr>
<tr>
<td>DENMARK</td>
<td>Copenhagen</td>
<td>7:30–8 a.m.</td>
<td>1230–1300</td>
<td>15.165</td>
</tr>
<tr>
<td>FINLAND</td>
<td>Helsinki</td>
<td>7:15–7:45 a.m.</td>
<td>1215–1245</td>
<td>15.185 (Tues., Sat.)</td>
</tr>
<tr>
<td>GREAT BRITAIN</td>
<td>London</td>
<td>9:30–11:30 a.m.</td>
<td>1430–1630</td>
<td>15.35, 17.81</td>
</tr>
<tr>
<td>SWEDEN</td>
<td>Stockholm</td>
<td>7–7:30 a.m.</td>
<td>1200–1230</td>
<td>15.195</td>
</tr>
</tbody>
</table>

## EVENING BROADCASTS

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>CITY</th>
<th>TIME—EST</th>
<th>TIME—GMT</th>
<th>FREQUENCIES (MC.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBANIA</td>
<td>Tirana</td>
<td>7–7:30 p.m.</td>
<td>0000–0030</td>
<td>7.265</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>Sofia</td>
<td>7–8 p.m.</td>
<td>0000–0100</td>
<td>9.70</td>
</tr>
<tr>
<td>CHINA</td>
<td>Peking</td>
<td>8–10 p.m.</td>
<td>0100–0300</td>
<td>11.945, 15.06</td>
</tr>
<tr>
<td>CUBA</td>
<td>Havana</td>
<td>8–11 p.m.</td>
<td>0100–0400</td>
<td>11.865</td>
</tr>
<tr>
<td>CZECHOSLOVAKIA</td>
<td>Prague</td>
<td>8–9 p.m.</td>
<td>0100–0200</td>
<td>6.93, 7.115, 9.795</td>
</tr>
<tr>
<td>DENMARK</td>
<td>Copenhagen</td>
<td>9–9:30 p.m.</td>
<td>0200–0320</td>
<td>9.745, 11.915, 15.115</td>
</tr>
<tr>
<td>ECUADOR</td>
<td>Quito (HCJB)</td>
<td>9–11:30 p.m.</td>
<td>0200–0430</td>
<td>9.56, 11.88</td>
</tr>
<tr>
<td>GERMANY</td>
<td>Berlin</td>
<td>8–9 p.m.</td>
<td>0100–0200</td>
<td>9.64, 11.795</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>Budapest</td>
<td>8–9:30 p.m.</td>
<td>1030–1220</td>
<td>9.833, 11.91</td>
</tr>
<tr>
<td>ITALY</td>
<td>Rome</td>
<td>8–8:20 p.m.</td>
<td>0100–1200</td>
<td>9.63, 11.905</td>
</tr>
<tr>
<td>JAPAN</td>
<td>Tokyo</td>
<td>7–8 p.m.</td>
<td>0000–0100</td>
<td>15.135, 17.755</td>
</tr>
<tr>
<td>JORDAN</td>
<td>Amman</td>
<td>8–15–8:45 p.m.</td>
<td>0115–0145</td>
<td>9.557</td>
</tr>
<tr>
<td>LEBANON</td>
<td>Beirut</td>
<td>8–9 p.m.</td>
<td>0130–0200</td>
<td>9.57</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>Hilversum</td>
<td>8–9:30 p.m.</td>
<td>0130–0220</td>
<td>9.59 (Bonaire relay)</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>Lisbon</td>
<td>9–9:45 p.m.</td>
<td>0200–0245</td>
<td>6.025, 9.74</td>
</tr>
<tr>
<td>RUMANIA</td>
<td>Bucharest</td>
<td>8–9:30–9:30 p.m.</td>
<td>0130–0230</td>
<td>9.57, 11.94</td>
</tr>
<tr>
<td>SPAIN</td>
<td>Madrid</td>
<td>8–9:45 p.m.</td>
<td>0100–0240</td>
<td>6.13, 9.76</td>
</tr>
<tr>
<td>SWEDEN</td>
<td>Stockholm</td>
<td>8:45–9:15 p.m.</td>
<td>0145–0215</td>
<td>11.805</td>
</tr>
<tr>
<td>SWITZERLAND</td>
<td>Berne</td>
<td>8:15–9:15 p.m.</td>
<td>0115–0215</td>
<td>6.12, 9.535, 11.865</td>
</tr>
<tr>
<td>U.S.S.R.</td>
<td>Kiev</td>
<td>7:30–8 p.m.</td>
<td>0030–0100</td>
<td>9.665, 11.955</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Mon. – Thurs.)</td>
<td>(Tues. – Fri.)</td>
<td>9.665, 9.685, 11.87</td>
</tr>
<tr>
<td></td>
<td>Moscow</td>
<td>5–5:30 p.m.</td>
<td>2200–2230</td>
<td>and hourly to and hourly to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and hourly to</td>
<td>12–1 a.m.</td>
<td>9.665, 11.865</td>
</tr>
<tr>
<td></td>
<td>Vatican</td>
<td>7:50–8:10 p.m.</td>
<td>0050–0110</td>
<td>7.25, 9.645, 11.74</td>
</tr>
</tbody>
</table>

## TO WESTERN NORTH AMERICA

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>CITY</th>
<th>TIME—PST</th>
<th>TIME—GMT</th>
<th>FREQUENCIES (MC.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARGENTINA</td>
<td>Buenos Aires</td>
<td>7–8 p.m.</td>
<td>0300–0400</td>
<td>9.69</td>
</tr>
<tr>
<td>AUSTRALIA</td>
<td>Melbourne</td>
<td>5–7:45 p.m.</td>
<td>0100–0345</td>
<td>15.22, 17.84</td>
</tr>
<tr>
<td>BULGARIA</td>
<td>Sofia</td>
<td>8–8:30 p.m.</td>
<td>0400–0430</td>
<td>9.70</td>
</tr>
<tr>
<td>CHINA</td>
<td>Peking</td>
<td>7–9 p.m.</td>
<td>0300–0500</td>
<td>9.457, 11.82, 15.095</td>
</tr>
<tr>
<td>CUBA</td>
<td>Havana</td>
<td>6:50–7:50 p.m.</td>
<td>0250–0350</td>
<td>11.86, 15.345</td>
</tr>
<tr>
<td>CZECHOSLOVAKIA</td>
<td>Prague</td>
<td>9–10 p.m.</td>
<td>0500–0600</td>
<td>11.865</td>
</tr>
<tr>
<td>GERMANY</td>
<td>Cologne</td>
<td>7:30–8:30 p.m.</td>
<td>0330–0430</td>
<td>7.345, 9.795, 11.99</td>
</tr>
<tr>
<td>GHANA</td>
<td>Accra</td>
<td>7:30–8:30 p.m.</td>
<td>0330–0430</td>
<td>6.145, 9.735</td>
</tr>
<tr>
<td>HUNGARY</td>
<td>Budapest</td>
<td>7–8 p.m.</td>
<td>0300–0400</td>
<td>9.76</td>
</tr>
<tr>
<td>JAPAN</td>
<td>Tokyo</td>
<td>7–8 p.m.</td>
<td>0300–0400</td>
<td>11.78, 15.135</td>
</tr>
<tr>
<td>KOREA</td>
<td>Seoul</td>
<td>7–7:30 p.m.</td>
<td>0300–0330</td>
<td>15.125</td>
</tr>
<tr>
<td>PORTUGAL</td>
<td>Lisbon</td>
<td>8–8:45 p.m.</td>
<td>0400–0445</td>
<td>6.025, 9.74</td>
</tr>
<tr>
<td>SWEDEN</td>
<td>Stockholm</td>
<td>7:15–7:45 p.m.</td>
<td>0315–0345</td>
<td>11.805</td>
</tr>
<tr>
<td>SWITZERLAND</td>
<td>Berne</td>
<td>8:15–9:15 p.m.</td>
<td>0415–0515</td>
<td>6.12, 9.535</td>
</tr>
<tr>
<td>THAILAND</td>
<td>Bangkok</td>
<td>8:15–9:15 p.m.</td>
<td>0415–0515</td>
<td>11.943</td>
</tr>
<tr>
<td>U.S.S.R.</td>
<td>Moscow</td>
<td>7–10:30 p.m.</td>
<td>0300–0730</td>
<td>9.54, 11.755, 15.18</td>
</tr>
</tbody>
</table>
STATION XEJ NOP: WHERE IS IT?

ONE of the most determined efforts to pinpoint the location of a new station that we've seen in recent years has been made in connection with XEJ NOP. A Mexican station, it was first found on 2390 kc. in late 1965. To date, to the best of our knowledge, there have been no published reports on this station from any official source.

Three members of the Newark News Radio Club put in many long hours in an attempt to locate XEJ NOP and to obtain a verification from the station. Jack Keene of Houston and Jim Cumbie of Waco, both in Texas, and John Hopkins, Jr., of New Orleans, La., have determined that XEJ NOP carries the slogan of Radio Huayacocotla. It is an educational station and appears to be tied into the "Sistema Educativo Radiofonico de Mexico" network.

Noted at good level from 0100 to 0230 s/off, XEJ NOP's programs range from simple arithmetic to problems at a high school level. Questions are asked, there is a musical interlude, then the answers are given. The power of the station is announced as 1000 watts.

Up to the present time, no verification has been obtained for the simple reason that the Mexican Post Office is apparently unable to locate the station. It is thought that the area where the transmitter is operating may have no postal service. Huayacocotla, if that is where it is, is a very small place with a geographical location of 20.34 north latitude and 98.27 west longitude, or about 40 miles northeast of Pachuca, Hidalgo, near the border of the Mexican states of Hidalgo and Veracruz. As far as can be determined, XEJ NOP has no medium-wave outlet.

Items of Interest. The report concerning Radio Electra, 9VK7, which was questioned in the March column (page 112) has indeed been found to be a hoax. In addition, the report on WERG in New Jersey (February, page 110) was also falsified. Both of these stations are non-existent except in the minds of those who "invented" them. We would like to point out that it is a serious offense to deliberately submit phony or false reports to any publication having interstate circulation.

We are receiving an increasing number of applications for Monitor Registration Certificates and/or DX Awards from operators of Citizens Band radio stations. The "verifications" they claim to hold are, in fact, no more than the CB station cards used for card-swapping purposes. While we have nothing whatever against CB'ers or the hobby of card swapping, we cannot justify the use of such cards in connection with (Continued on page 105)
# Broads casting from Asia and Oceania

Prepared by BILL LEGGE and BOB HILL

Short-wave broadcasting stations in Eastern and Southeast Asia are the most difficult for listeners in Eastern North America to hear, due to the distance and difficult propagation path involved, but they are much easier to hear in the West. Many of the islands of Oceania are also among the hard-tohear stations, due to their low power and low frequencies. In general, stations in these areas that transmit in the lower bands (3 to 9 mc.) are most likely to be heard around dawn in the receiving area, i.e., at approximately 1000-1200 GMT in Eastern North America and 1300-1500 GMT in Western North America. The following listing gives the times and frequencies to tune for best reception.

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Eastern N.A. Time</th>
<th>Western N.A. Time</th>
<th>Frequencies (mc.)</th>
<th>Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Melbourne</td>
<td>1000-1200</td>
<td>1200-1400</td>
<td>6.15</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td>Perth</td>
<td>1100-1300</td>
<td>1300-1500</td>
<td>9.61</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brunei</td>
<td>1100-1200</td>
<td>1200-1400</td>
<td>4.863</td>
<td></td>
</tr>
<tr>
<td>Burma</td>
<td>Rangoon</td>
<td>1100-1200</td>
<td>1300-1600</td>
<td>5.041</td>
<td></td>
</tr>
<tr>
<td>Cambodia</td>
<td>Phnom Penh</td>
<td>1315-1400</td>
<td>1400-1545</td>
<td>9.605</td>
<td></td>
</tr>
<tr>
<td>Ceylon</td>
<td>Colombo</td>
<td>1230-1330</td>
<td>1400-1700</td>
<td>9.67</td>
<td>English</td>
</tr>
<tr>
<td>China (Mainland)</td>
<td>Peking</td>
<td>1200-1400</td>
<td>1300-1400</td>
<td>9.65</td>
<td></td>
</tr>
<tr>
<td>China (Taiwan)</td>
<td>Taipei</td>
<td>1130-1300</td>
<td>1300-1610</td>
<td>9.685, 11.825</td>
<td></td>
</tr>
<tr>
<td>Cook Islands</td>
<td>Raratonga</td>
<td>0600-0745</td>
<td>0430-0745</td>
<td>5.045</td>
<td></td>
</tr>
<tr>
<td>Fiji Islands</td>
<td>Suva</td>
<td>0900-1030</td>
<td>0600-1030</td>
<td>3.23, 3.284</td>
<td>English</td>
</tr>
<tr>
<td>Gilbert &amp; Ellis Islands</td>
<td>Tarawa</td>
<td>0930-1030</td>
<td>0730-1030</td>
<td>4.912</td>
<td></td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Hong Kong</td>
<td>1000-1100</td>
<td>1400-1600</td>
<td>3.94</td>
<td>Chinese</td>
</tr>
<tr>
<td>India</td>
<td>Bombay</td>
<td>1230-1330</td>
<td>1400-1600</td>
<td>9.575</td>
<td>Hindi</td>
</tr>
<tr>
<td>Indonesia</td>
<td>New Delhi</td>
<td>1945-2045</td>
<td>1945-2045</td>
<td>9.915, 11.64</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td>Ambo900-1200</td>
<td>1200-1430</td>
<td>7.14</td>
<td></td>
<td>Indoneisan</td>
</tr>
<tr>
<td>Japan</td>
<td>Jakarta</td>
<td>1100-1200</td>
<td>1430-1530</td>
<td>9.585 or 9.864</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td>Tokyo</td>
<td>0000-0200</td>
<td>0300-0500</td>
<td>15.105</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0000-0400</td>
<td>1300-1600</td>
<td>15.995, 6.055</td>
<td>Japanese</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Thurs.)</td>
<td>(Thurs.)</td>
<td>10.53</td>
<td>Kazakh, Russian</td>
</tr>
<tr>
<td>Kazakh S.S.R.</td>
<td>Alma Ata</td>
<td>1100-1200</td>
<td>1300-1600</td>
<td>4.01</td>
<td>Kirghiz, Russian</td>
</tr>
<tr>
<td>Kirghiz S.S.R.</td>
<td>Frunze</td>
<td>1100-1200</td>
<td>1300-1600</td>
<td>15.125</td>
<td></td>
</tr>
<tr>
<td>North Korea</td>
<td>Pyongyang</td>
<td>0100-0200</td>
<td>0100-0200</td>
<td>11.75, 14.52</td>
<td>Spanish</td>
</tr>
<tr>
<td>South Korea</td>
<td>Seoul</td>
<td>0300-0330</td>
<td>0300-0330</td>
<td>15.125</td>
<td>English</td>
</tr>
<tr>
<td>Laos</td>
<td>Vientiane</td>
<td>1000-1200</td>
<td>1200-1400</td>
<td>6.13</td>
<td>Laotian</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Kuala Lumpur</td>
<td>1115-1215</td>
<td>2245-2315</td>
<td>11.90, 6.175</td>
<td>English</td>
</tr>
<tr>
<td>Mongolia</td>
<td>Ulan Bator</td>
<td>1100-1100</td>
<td>1100-1300</td>
<td>4.165</td>
<td>Mongolian</td>
</tr>
<tr>
<td>Nepal</td>
<td>Katmandu</td>
<td>1320-1330</td>
<td>1320-1500</td>
<td>7.10</td>
<td>Nepali</td>
</tr>
<tr>
<td>New Caledonia</td>
<td>Noumea</td>
<td>1000-1100</td>
<td>0900-1100</td>
<td>3.355</td>
<td>French</td>
</tr>
<tr>
<td>New Guinea</td>
<td>Wewak</td>
<td>1000-1130</td>
<td>1000-1230</td>
<td>3.335</td>
<td>English</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Wellington</td>
<td>1000-1145</td>
<td>0600-1145</td>
<td>9.54, 6.08</td>
<td>English</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Dacca</td>
<td>1345-1400</td>
<td>1400-1600</td>
<td>9.435</td>
<td>Urdu</td>
</tr>
<tr>
<td></td>
<td>Karachi</td>
<td>1945-2030</td>
<td>1335-1350</td>
<td>11.672</td>
<td>English</td>
</tr>
<tr>
<td>Papua</td>
<td>Port Moresby</td>
<td>1000-1200</td>
<td>1200-1400</td>
<td>4.89</td>
<td>English</td>
</tr>
<tr>
<td>Philippines</td>
<td>Manila (R.F.E.B.C.)</td>
<td>1145-1245</td>
<td>1530-1630</td>
<td>11.92 (1145)</td>
<td>English</td>
</tr>
<tr>
<td>Ryukyu Islands</td>
<td>Okinawa</td>
<td>1000-1200</td>
<td>1200-1630</td>
<td>7.165</td>
<td>English</td>
</tr>
<tr>
<td>Sabah</td>
<td>Jesselton</td>
<td>1000-1130</td>
<td>1200-1400</td>
<td>4.97</td>
<td>English</td>
</tr>
<tr>
<td>Sarawak</td>
<td>Kuching</td>
<td>1100-1200</td>
<td>1200-1400</td>
<td>4.95</td>
<td>English</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore</td>
<td>1030-1230</td>
<td>2230-2400</td>
<td>11.94, 9.635</td>
<td>English</td>
</tr>
<tr>
<td>Solomon Islands</td>
<td>Honiara</td>
<td>1030-1130</td>
<td>0800-1130</td>
<td>3.995</td>
<td>English</td>
</tr>
<tr>
<td>Tahiti</td>
<td>Pepeeite</td>
<td>0300-0400</td>
<td>0500-0800</td>
<td>11.825, 6.135</td>
<td>French</td>
</tr>
<tr>
<td>Thailand</td>
<td>Bangkok</td>
<td>1900-1300</td>
<td>1300-1430</td>
<td>11.943</td>
<td>English (1030), Thai</td>
</tr>
<tr>
<td>Tadjik S.S.R.</td>
<td>Dushanbe</td>
<td>1000-1200</td>
<td>1200-1500</td>
<td>4.635</td>
<td>Tadzhik, Russian</td>
</tr>
<tr>
<td>Turkmen S.S.R.</td>
<td>Ashkhabad</td>
<td>0100-0300</td>
<td>1300-1500</td>
<td>4.825</td>
<td>Turkmen, Russian</td>
</tr>
<tr>
<td>Uzbek S.S.R.</td>
<td>Tashkent</td>
<td>1200-1400</td>
<td>1400-1430</td>
<td>9.60, 11.925</td>
<td>English</td>
</tr>
<tr>
<td>North Vietnam</td>
<td>Hanoi</td>
<td>1300-1330</td>
<td>1530-1600</td>
<td>11.84, 9.83</td>
<td>English</td>
</tr>
<tr>
<td>South Vietnam</td>
<td>Saigon</td>
<td>1100-1300</td>
<td>1300-1600</td>
<td>9.62</td>
<td>Vietnamese</td>
</tr>
</tbody>
</table>
ARE YOU READY FOR "SHORT SKIP" ON SIX?

EACH YEAR towards the end of April amateurs start watching the 50-mc. ham band for the opening of the "short-skip" or sporadic-E DX season. They know from experience that sometime around May 1 the 6-meter band will suddenly become filled with strong signals from stations 500 to 1000 miles away. The signals may remain audible for a few minutes, a few hours, or even a day. Then they will disappear as suddenly as they appeared, only to reappear—probably from an entirely different direction—a few hours to a few days later.

Just when a sporadic-E 50-mc. opening will occur is unpredictable, but the chances are that most of them will occur between May 1 and August 1. During an opening, signals from even low-power 6-meter stations are usually strong over long distances. A simple antenna frequently does as well as or better than an elaborate beam antenna under such conditions. This means that a low-power, 6-meter operator whose best previous DX may have been 10 to 20 miles suddenly finds himself working stations over 500 miles away. And it is not unusual for an alert, reasonably well equipped 6-meter station to work over 30 states (or 200 DX stations) during a summer.

Sporadic-E propagation is the result of small, intensely ionized patches appearing in the ionosphere at about the same height as the normal "E" layer—about 65 miles. Ordinarily none of the layers in the ionosphere are sufficiently ionized to reflect 50-mc. signals back to the earth to permit long-distance communications. But the sporadic-E layer is so highly ionized that it will often reflect frequencies well above 50 mc.

Scientists are not too sure about what produces the patches of sporadic-E ionization. They suspect, however, that they are produced by unpredictable, greater-than-normal emission of ultraviolet and soft X rays from the sun. Although sporadic-E propagation is most likely to occur in North America in May, June, and July, it can occur in any month—but it is normally infrequent in January and February. Similarly, sporadic-E propagation can occur at any time of the day, but it occurs most often between 9 a.m. and noon and between 5 and 8 p.m. local time.

Favorable Publicity. If you doubt that newspapers are interested in printing stories about amateur radio, read the following headline which appeared in the Chicago

Here's a ham who QSL's 100% and wishes all amateurs would. Barry G. Siegfried, WB2NWM, New York, N.Y., operates a Johnson "Viking" transmitter and "Courier" amplifier at 200 watts AM phone and 500 watts CW. He receives on a Hammarlund HQ-160. Barry's record is 45 states and 11 countries, mostly on 40 meters. We are sending WB2NWM a one-year subscription for submitting the winning entry for May in the Amateur Station of the Month contest. If you would like to enter the contest, provide us with a clear photo of your station, preferably showing you at the controls, and some details on your radio career and the equipment you use. Entries go to: Amateur Photo Contest, c/o Herb S. Brier, Box 678, Gary, Indiana 46401.
Operating as W9KJ/9 in Tribune Tower, Chicago, Ill., Pauline Course, WA9CNV, has been transmitting hundreds of amateur radiograms to Vietnam.

*Tribune* on Sunday, January 9: "Hams to Send Messages to Troops in Viet." The headline introduced a two-column story by Frank Hughes, W9KJ, about radio amateurs and the Military Affiliate Radio System (MARS) combining their efforts to send radio messages to U.S. personnel in Vietnam.

The *Tribune* subsequently printed a dozen articles on this project which contained many laudatory remarks about radio amateurs by prominent civic and religious leaders. The newspaper also acted as the collection agency for the over-100 messages a day to be sent to Vietnam. And through the cooperation of the Hallicrafters Company, Hamfesters Radio Club, and others, a complete high-power amateur CW, SSB, RTTY station was set up in the lobby of Tribune Tower so the public could see their messages started on their way.

The idea for this imaginative project came from three YL's (Pauline, WA9CNV; Yolanda, WA9CCP; and Roberta, K9IVG) immediately after the Vietnam government's authorization of K1YPE/XV5 to handle third-party messages in Vietnam was announced. Following the lead of the Chicago area amateurs and the Chicago *Tribune*, many other amateurs and newspapers have cooperated in similar projects throughout the midwest.

**FCC and Other News.** On petition of the U.S. Civil Defense Council, the FCC on January 12 proposed to make the Radio

Sp/4 Clarke Stockwell, WN7BVQ/KL7, is on military duty in Fort Greely, Alaska, where he has worked some 12 states and Canada, all on 15 meters. See News and Views on page 103 for more details.

Amateur Civil Emergency Services (RACES) a permanent part of the amateur service. RACES has been authorized as a "temporary" service since June, 1952, and there is little doubt that the FCC will adopt this proposal.

Section 97.163 of the amateur regulations defines RACES as "... a radio communications service carried out by licensed amateur radio stations while operating on specifically designated segments of the regularly allocated amateur frequency bands under the direction of authorized local, regional or federal civil defense officials pursuant to an approved civil defense communications plan." It may be used for (Continued on page 103)
THE SERVICE manager of an auto repair shop in the 1970's is interviewing a prospective employee. "And what is your background, Mr. Smith?"

"I've been trained in engine work, carburetor rebuilding and adjustment, automatic transmission systems, brake design and repair, lubrication techniques, and cooling system repair and maintenance."

"Is that all?" asked the service manager, frowning.

"No," replied the applicant, "in addition, I've taken courses in electronic instrumentation, solid-state technology, and oscillographic analysis."

"That's better," said the service manager, his frown changing to a smile, "we'll be able to use you as a general auto mechanic."

Farfetched? Not if current trends are any indication. For electronic equipment is being used in ever-increasing applications in automobiles, and the day may not be far off when the average mechanic will need a thorough grounding in electronics to handle his job.

The expanded use of electronic systems in automobiles is due largely to the availability of inexpensive, efficient, and reliable semiconductor devices capable of operating on low battery voltages. Many of the systems were first used in custom installations; then, having proven their worth, they were adopted by the auto manufacturers.

Solid-state ignition systems are prime examples. A relatively short time ago, these systems were considered special "custom" accessories and, often, were home-assembled and installed by the user. Today, they are standard on many luxury automobiles, and are also offered as off-the-shelf accessories for most cars. Automotive experts predict that solid-state ignition will be standard equipment on almost all 1967 model domestic autos.

Alternators and semiconductors are replacing the older and less efficient d.c. generators, and many manufacturers have standardized on transistorized voltage regulators. Electronic headlight dimmers, transistorized light flashers and rear-view mirror controls are offered as standard options, with transistorized electronic tachometers and radar speed trap detectors available as custom accessories.

One major semiconductor manufacturer, Motorola, has developed a transistorized fuel pump. Described in Application Note No. AN-175, the electronic fuel pump uses a transistor oscillator circuit to actuate a solenoid plunger pump, eliminating the need for rotating contacts and brushes that may arc and spark.

The boom in automotive electronics is not confined just to engine and electrical system operation, however. Entertainment and communications devices are becoming more popular than ever before. A variety of AM, AM/FM, and multi-band radio receivers, do-it-yourself and custom audio reverberation systems, and rear-seat TV sets are available. And one of the "hottest" items in 1966 is Ford's tape cartridge hi-fi stereo system.
Mobile two-way CB radio equipment, once a novelty, is now commonplace. Also, many motorists have added the convenience of a 117-volt a.c. outlet to their cars by using transistorized d.c./a.c. inverters.

Nor has the mechanic been neglected. Allied Radio recently introduced a D.C. Power Timing Light kit for both part-time and professional auto mechanics. The device is a solid-state pistol grip gun with a built-in power supply and high intensity (600-volt) flash tube that generates brilliant flashes much brighter than those produced by lights operated directly from the ignition coil. The timing light can be used for checking ignition timing, synchronization of double breaker arms, automatic spark advance, and distributor cam wear.

A British firm, John Craig & Co. (117 Lower Ashley Rd., Bristol 2, England), has developed a fully transistorized engine analyzer. Dubbed “Motosei,” the instrument can be used to check coil efficiency and polarity, capacitor efficiency, plug leads, distributor caps and rotors, and to make open-circuit and full-load checks on the car battery. It is also suitable for checking the generator’s charging rate, checking and adjusting the voltage regulator, testing the auto’s electrical wiring, testing the vacuum control operation, making ignition timing adjustment, testing spark plug condition, and making dwell angle and engine rpm measurements.

Looking to the future, we can foresee the development of solid-state auto refrigerators and air conditioner/heater systems as well as thermoelectric engine oil warmers/coolers. Thermoelectric power supplies may yet replace the currently popular engine alternator. Electroluminescent dials will be powered by transistorized inverters; and transistorized precision radar alarms may be used to reduce the dangers of rear-end and head-on collisions. Wireless remote burglar alarms may help reduce auto thefts. Short-range integrated circuit oscillators, controlled by tire pressure, will warn motorists and truck drivers of impending flats. Subminiature digital computers and electroluminescent readouts may also replace both speedometers and odometers in tomorrow’s autos.

If the experience of the past few years is any criteria, one thing is certain—auto manufacturers will be quick to adapt electronic circuitry to every job that electronics can handle more efficiently and more economically than mechanical or electromechanical devices.

**Reader’s Circuit.** An interesting general-purpose audio oscillator circuit was submitted by reader Craig Schmidt (104 E. Newkirk Lane, Oak Ridge, Tenn.). The unit, no bigger than Grandma’s thimble, can be used as a code practice oscillator, as a signal source for test purposes, or for any number of experimental applications.

The basic oscillator circuit (Fig. 1) comprises direct-coupled transistors Q1 and Q2, and R1 and C1. Timing capacitor C1 is part of the feedback loop to sustain oscillation. The oscillator frequency is determined by the values chosen for R1 and C1. Transistor Q1 is a 2N170 npn type, and Q2 is a 2N107 pnp unit. But Craig states that just about any old pnp type—including a power transistor—can be substituted for the 2N107. Also, if you happen to have a 2N166 in your parts bin, you can use it in place of the 2N170. Resistor R1 is a quarter-watt, and C1 is a disc type capacitor. But you can use a half-watt resistor for R1 if you wish.

Craig mounted the oscillator—less battery—on the phenolic base of an ordinary fluorescent light starter. To remove the base from the cover, just pry up the tabs. Then, cut away the starter and the feed-through terminals from the base.

Although Craig mounted the transistors on one side of the phenolic base and the (Continued on page 98)
The BIGGEST “TALK POWER” PER INCH in Citizens Band!

**Hy-Gain’s new “Shorty Roof Topper”**

- Scant 19-inch overall height
- Performance-packed top loading
- Exclusive solid state Hy-Q loading coil

Now...one of the most significant advances in mobile antenna history...a high performance roof mount antenna that literally defies the age-old problem of low garaging! A 19-inch beauty, Hy-Gain's new “Shorty Roof Topper” incorporates space-age electrical and mechanical design that provides more Talk Power per inch than is available with any other mobile antenna for Citizens Band. Top loaded design for overall superior performance. Double injection molded Hy-Q loading coil...the only solid state loading coil in the industry. High-flex stainless steel radiator and tuning rod. Leak-proof base mount and heavy duty stainless steel shock spring. Most important of all...each individual antenna is factory pre-tuned and each adjustable tuning rod pre-calibrated to insure maximum efficiency and lowest SWR. Get the biggest Talk Power per inch in Citizens Band. Get Hy-Gain’s new “Shorty Roof Topper.” Model TRQS...complete, ready to install with 16’ of coaxial cable and connector......$15.50 Net

Available now from your Hy-Gain distributor or dealer or write...

**HY-GAIN ELECTRONICS CORP.**
8510 N.E. Highway 5
LINCOLN, NEBRASKA 68501

HY-GAIN “TOPPERS” for any mobile installation

- **DX “Roof Topper”**
  For biggest TALK POWER. 59” overall. $16.95 Net.
- **“Jiffy Topper”**
  Mounts in trunk lip. No exterior holes to drill. $13.95 Net
- **AM-CB “Duo-Topper”**
  Replaces AM whip. Outstanding on both AM & CB. $14.95 Net
- **New “Magna-Topper”**
  Magnet base installs instantly on any vehicle. $14.95 Net
- **“Marine Topper”**
  Del vers 1.5db gain. Mounts on any wooden or fiberglass hull. $15.95 Net

All “Topper” models complete with mount, coaxial cable and connectors.
LI'L ATLAS DEFIES GRAVITY
(Continued from page 70)
pilot light terminals to the terminal strip, and connect one end of a 3" length of insulated hookup wire to the free terminal of the pilot light. Insert the line cord through the grommet provided, and connect one end of the leads to the terminal strip. Then connect one of the transformer primary leads (black) to the terminal strip. Solder all leads.

Position the power switch (S7) close to its chassis mounting location. (Do not mount the switch at this time.) Connect the remaining transformer black lead to one of the switch terminals. Then connect the free end of the hookup wire from the pilot light to the same switch terminal, and the free lead from the line cord to the other switch terminal. Solder all leads and mount the switch on the chassis.

Mount the coil and photocell on the assembled wooden bracket as shown in Fig. 6, and secure the bracket to the chassis. Feed the leads through the grommet, and connect the wires as shown in Fig. 5.

Finally, insert four 6-32 x 1½" screws down through the top of the chassis, tightening the nuts against the inside of the chassis. Thread a second nut ½" down on the screw to act as a standoff for the component circuit board. Then mount the circuit board and complete all wiring.

Operation. Before plugging in the Li'l Atlas, check to make sure that (1) ex-

---

**TURNER +2 “Best CB Microphone in the World!”**

That’s what many +2 owners say, and we’re glad they’re so enthusiastic. It’s the only microphone on the market that actually increases the output of your microphone up to 50 times at the twist of a dial. It makes a world of difference on CB (and amateur), so why in the world don’t you get one? List Price $49.50

In Canada: Tri-Tel Associates, Ltd. Export: Ad Auriema, Inc., 85 Broad Street, New York, N.Y. 10004

CIRCLE NO. 39 ON READER SERVICE PAGE
Our New RANGER SOLID STATE CB TRANSCEIVER has...

A dial with numbers—not letters
A big speaker up front—so you can hear it
A public address facility—when you need it
A total of 11 channels—with CAP capability

It's your assurance of the very most in...

POWER—5 full watts input, 3½ watts audio output
TRANSISTORS—all 15 are silicon for maximum performance
MOBILE SIZE—just 2¾" x 6¾" x 7¾"
PRICE—the big buy for only $169.95 including microphone and mounting bracket.

Regency ELECTRONICS, INC.
The name that gives you 1 full year warranty
Department P-56
7900 PENDLETON PIKE
INDIANAPOLIS, INDIANA 46226

CIRCLE NO. 29 ON READER SERVICE PAGE

posed coil terminals are not grounding out against the supporting metal strap, if one is used; (2) the coil and photocell are properly positioned as shown in Fig. 6; (3) all connections have been soldered, and there are no shorts.

Place a light source (a 50- or 60-watt desk lamp will do) opposite the photocell, and about two feet away from it. Position the light so that the exposed end of the coil core casts a shadow on the upper portion of the photocell. If Li'l Atlas is to perform in a strongly lighted room, shield the photocell with a piece of cardboard or paper tubing.

Now all you need is a small object that will remain suspended in space. Almost any small iron or steel object, such as a key, can be used. If you want something that will spin as it floats around, obtain a round object such as a tiny globe which you can get in a dime or stationery store.

Turn on Li'l Atlas and set its STABILITY control for maximum resistance, the BIAS control for minimum resistance, and HEIGHT control to midpoint. Loosely hold the object about ¼" below the magnet, and advance the BIAS control until the magnet begins to pull. Then adjust the STABILITY control to "settle down" the object as it begins to oscillate. Remove your hand and the object will remain suspended.

You can cause the object to vibrate rapidly for special effects by advancing the STABILITY control.
OPERATION ASSIST

Through this column we try to make it possible for readers needing information on outdated, obscure, and unusual radio-electronics gear to get help from other P.E. readers. Here's how it works: Check the list below. If you can help anyone with a schematic or other information, write him directly—he'll appreciate it. If you need help, send a postcard to Operation Assist, POPULAR ELECTRONICS, One Park Avenue, New York, N.Y. 10016. Give maker's name, model number, year of manufacture, bands covered, tubes used, etc. State specifically what you want, i.e., schematic, source for parts, etc. Be sure to print or type everything legibly, including your name and address. Because we get so many inquiries, none of them can be acknowledged. POPULAR ELECTRONICS reserves the right to publish only those items not available from normal sources.

Hickok Model 110-B VTVM, ser. 1188. Schematic, operating manual, and source for a.c. probe needed. (Lloyd E. Root, Tuttles Pk., Guilford, Conn.)

Arkay Model 14T21 TV receiver: has 15 tubes. Schematic of high-voltage sections needed. (Melvin C. Gonzalez, David, Chiriqui, Panama.)

Zenith 9-S-365 receiver: tuner 540 kc. to 18 mc. on 3 bands; has 9 tubes. Schematic needed. (Don Erickson, 24360 Myer St., Sunnymead, Calif. 92138.)

Motorola Model 5294U portable receiver: tuner BC. All available data wanted. (Howard Silverstein, 6720 Calvert St., Philadelphia, Pa. 19149.)

Stromberg-Carlson Model 240-M receiver: covers 3 bands; has 10 tubes and magic eye. Zenith Model 121265; covers 3 bands; has 12 tubes. Schematics needed. (George Jones, 349 Fourth Ave., Troy, N.Y. 12182.)

Regal Electronics TV set made for Gimhels, ser. 179-679, cover 111, circa 1954. Schematic needed. (Norbert Bosinski, 1159 Bingay Dr., Pittsburgh, Pa. 15237.)

Hammond "Sovox" Model J receiver, series A. Schematic and operating manual needed. (Paul Beider, 1507 6th St., Coeur d'Alene, Idaho 83814.)

Dumont cathode-ray oscilloscope, type 241. Operating manual needed. (Brother Victor, Franciscan Brothers, Mt. Francis Friary, 179 North 6th St., Brooklyn 11, N.Y.)

BC-455 tuning capacitor with trimmers and gear drive needed. 1D-59/APA-11 radar pulse analyzer oscilloscope: 3BP1 scope tube. Schematic and conversion data needed. (Francisco Merat, Frenchville, Pa. 16336.)


Federal Telephone & Radio receiver, surplus, ser. 105, type CPT-4613-A; tunes 250 kc. to 30 mc. Schematic needed. (Charles H. Zuck, Route #1, Marietta, Pa. 17547.)

Mecablitz strobe flash unit, ser. 65835. Schematic needed. (H.H. Johnson, 905 Quay Ave., Artesia, N.M. 88210.)

Olympic record player, turntable PS143, made in Great Britain; has a 12AV6, 50C5 and 50DC4 tubes. Schematic needed. (Michael Turano, 9009 5th Ave., Brooklyn, N.Y. 11209.)

BC-344-D receiver, surplus, circa 1952; tunes 150-1500 kc.; has 10 tubes. BC-344-X receiver, surplus, circa 1960; tunes 1500-18,000 kc. Operating manuals needed. (Lance C. Muller, 8895 Halted St., San Diego, Calif. 92123.)

(Continued on page 88)

May, 1966

All the features that made the "BIG R" such a favorite are now in Range Gain II for only $219.95

Range Gain II transceiver is the new King of CB. It's the 23 channel ruler of big sound, range, quality and value. Its double side-band, reduced carrier gives up to 4 times more coverage. It's complete and ready for 2-way operation on 23 crystal control channels. See it now at your favorite electronics store at just $219.95.

Repecty ELECTRONICS, INC.

The name that gives you 1 full year warranty

Department P-56RG
7900 PENDLETON PIKE
INDIANAPOLIS, INDIANA 46226

CIRCLE NO. 30 ON READER SERVICE PAGE 87

AmericanRadioHistory.Com
...THE ONLY COMPLETE GUIDE FOR SERVICEMEN AND HOBBYISTS TO EVERY MAJOR PHASE OF CONSUMER ELECTRONICS SERVICING!

ELECTRONICS INSTALLATION & SERVICING HANDBOOK - 1966

For the progressive serviceman who wants to service better and faster . . . and expand his business by handling a wider variety of equipment —

For the "do-it-yourself" hobbyist who wants to save money by servicing his own equipment —

The 1966 ELECTRONICS INSTALLATION & SERVICING HANDBOOK has arrived! 128 pages — over 150 illustrations, charts and tables — on how to spot, analyze and correct trouble...quickly, efficiently and economically!

Coverage includes: Basics of servicing • servicing b/w & color TV • AM-FM household radios • stereo/hifi • CB equipment • intercoms & PA systems • antennas • transistorized ignition systems.

Hundreds of money-saving techniques and shortcuts. Every up-to-date method and procedure.

You'd have to purchase several expensive manuals to equal this kind of incisive, all-inclusive coverage. But now you get it all in the 1966 ELECTRONICS INSTALLATION & SERVICING HANDBOOK for just $1.25!

GET THE EXQUISITE LEATHERFLEX-BOUND EDITION for just $3 POSTPAID!

--- fill in, clip & mail this form today! ---

Ziff-Davis Service Division • Dept. IS
589 Broadway • N. Y. • N. Y. 10012

YES! Send me a copy of the 1966 ELECTRONICS INSTALLATION & SERVICING HANDBOOK, as checked below:

☐ $1.25 enclosed, plus 15¢ for shipping and handling. Send me the regular edition. ($1.50 for orders outside USA)

☐ $3.00 enclosed. Send me the DeLuxe Leatherflex-bound edition, postpaid. ($3.75 for orders outside USA) Allow 3 additional weeks for delivery.

NAME

ADDRESS

CITY STATE ZIP CODE

--- Payment must be enclosed with order. ---

ASSIST (Continued from page 87)

Raytheon Model UM30-1 transceiver, ser. 1583. Schematic needed. (L. A. Sheerar, 9205 Ventnor Ave., Margate, N. J.)

Capehart receiver / record player / preamplifier, ser. 479380, circa 1948; has 9 tubes; tunes AM and FM. Schematic and instruction manual needed. (John Hoocketer, 7502 Wayne Dr., Annandale, Va. 22003)

E. H. Scott Model 7607 receiver, surplus, circa 1943; tunes 80 kc. to 23 mc.; has 11 tubes. Schematic and operating manual needed. (Mike Adams, 2623 W. 9 St., Panama City, Fla. 32401)

Philco Model 37-118; covers 5 bands; has 15 tubes. Schematic, pictorial, parts list, and operating manual needed. (John M. Montgomery, Box 91, Virginia, Ill. 62691)

Arvin receiver. Oscillator coil needed. (John Moore, 6012 S. Sawyer Ave., Chicago, Ill. 60629)

Supreme Model 561 signal generator. Schematic and/or instruction manual needed. (J. M. Burke, 933 N. State St., Chicago, Ill. 60610)

AVR-20-A1 receiver, surplus, made by RCA, ser. 1150; tunes 3300-6600 kc.; has 4 tubes. Schematic and tube chart needed. (Bill Mellem, R. F. D. #2, Finksburg, Md. 21045)

Harvey Wells Model R-9 Boardmaster "Hamband" receiver, circa 1956. Schematic needed. (Rick Zeldman, 9038 Costello Ave., Van Nuys, Calif.)

Chevrolet 12-volt car radio, circa 1955. Schematic needed. (Steve Bjork, 78 Claremont St., Deer Park, N. Y.)

Simpson 260 VOM. Schematic and operating manual needed. (Herman Frischel, 14602 S. Avis Ave., Lawndale, Calif.)

AN/PR-S-4 mine detector made by Emerson Radio, ser. 2900, circa 1953; has 3 tubes and 3 batteries. Schematic and instruction manual needed. (Douglas Clare Purcell, 520 Birch St., Trussville, Ala. 35173)

McMurdo Silver Model 903 sweep signal generator; tubes 2-226 mc. Schematic and technical data needed. (John Orsz, 1034 Dudley Rd., Senechatady, N. Y. 12003)

Wilcox-Gay Model A-27 receiver, ser. 103753; tunes 1.5-5, 4.9-18 mc., and 1600-1690 kc.; has 5 tubes. Schematic needed. (John Wrosch, 2409 Hickman Rd., Ypsilanti, Mich. 48197)

Bogen Model FM 801 tuner. Whirrb Regent Coronet Model BP-2007-1 tape recorder, ser. 073201. Schematics needed. (Norman A. Teek, MacVicar Hall 2C37, State University College, Potsdam, N. Y. 13676)

BC-652-A receiver, made by G.E., circa 1945; tunes 2-6 mc., has 5 tubes. Schematic needed. (Jay Coffeen, 861 Dawson, Aurora, Colo. 80011)

Zenith receiver, chassis 5905, circa 1935; tunes BC and s.w. to 18 mc.; has 9 tubes. Schematic and 675 magic eye tube needed. (Ken Koyan, R. D. I, Box 170, Oberlin, Ohio)

Marconi receiver, type 106, circa 1917; range, 200-5000 meters. Schematic needed. (Robert Parkay, 2653 S. St. Louis, Chicago, Ill. 60623)

Musical Model 676 intercom, circa 1956; has 6 tubes. Schematic and voltage and resistance charts needed. (Lewis Barton, 5221 21 Ave., Sacramento, Calif. 95820)

BC-733 receiver, surplus, Schematic, crystals and detail data needed. B-411-F walkie talkie, surplus. Schematic, crystals, and coils L1 and L2 needed. (Don Brinon, 708 E. Howard Ave., Dale City, Fla. 33525)

E. H. Scott receiver, ser. L-630, circa 1933; tunes 550 kc. to 22.5 mc. on 4 tubes and 22.5 mc. on 2 tubes. Schematic and service notes needed. (Tom Perkins, 235 S. Oak Park, Oak Park, Ill. 60302)

POPULAR ELECTRONICS
If you have a hobby or interest in addition to amateur radio and would like to talk about it on the air, you can contact other hams with the same hobby through this column. To be listed here, just send a legibly printed postcard to Ham Hobby Clearinghouse, Popular Electronics, One Park Ave., New York, N.Y. 10016, including on it your call letters, other hobbies, the frequencies you use, mode of operation, when you operate, and your name and address.

WN1DUV—Biology, guitar, classical music, stage lighting; 2 meters AM and CW; Fridays, weekends, and school vacations. (Richard G. Abrams, Bayne St., Norwalk, Conn.)

WB2UA—Model rocketry and railroading, science, music, photography; 80 through 20 meters AM, CW, or SSB; daily after 3 p.m. EST. (James Lettera, 45 Dalemere Rd., Staten Island, N.Y. 10304)

WN2TUT—Slot-racing, science, model rocketry; 40 and 15 meters CW; weekdays 3:30 to 6 p.m. EST. (Frank Lauri Jr., 645 Van Nest Ave., Bronx, N.Y. 10460)

WN2UUD—Coins, stamps, radio construction, chess; 80 to 40 meters; daily after 6 p.m. (Larry Schwartz, 98 Havilands Lane, White Plains, N.Y. 10605)

WN4AEG—Hunting, fishing, radio construction; 21.12 and 7.16 mc, CW; weekdays after school. (Harold D. Date, Box 274, Adairsville, Ga. 30103)

K5UCT—Fire-fighting, archery; RTTY on 7140 kc, SSB on 3.9 mc. (Robert "Rags" Ragsdale, 313 Douglas Dr., Odessa, Texas 79760)

WB6MBF—Genealogy, hiking, camping, astronomy, SWL'ing; 7 to 7.075 mc. CW or 3.920 mc. phone; 1500 PST Sundays. (Dennis R. Freeman, 301 West Castle St., Mount Shasta, Calif. 96067)

WA7BIA—Classic and imported cars, classical music, Civil Defense; 2 meters AM, 145.35 mc. mobile. (Arnie A. Lewin, 2911 Toledo Pl., Tucson, Ariz. 85716)

WA8MTS—Astronautics, professional broadcasting, trumpet playing, antennas and T.V.I. problems; 160 to 2 meters AM, some CW; daily from 6 to 9 p.m. EST, all weekend. (Bob Krueger, 2634 Dibbble Ave., Columbus, Ohio 43204)

W9FTQ and K9LMW—Standard broadcasting, guitar playing, collecting beer bottles and cans (empty?); 6 meters phone; daily after 10 p.m. (Patti Rocki, 8208 W. Tesch Ave., Greenfield, Wis.)

WN9QYC—Jazz, SWL'ing, hi-fi, BCB DX'ing; 80, 40, 15 meters; usually weekends. (Jim Jindrick, 801 Florence Ave., Racine, Wis. 53402)

WA8CMC/VE6—Writing, religion, philosophy, government, music, art, physical development; all bands, particularly 20 and 80 meters AM; evenings and weekends. (Ronald Zins, Box 651, Cardston, Alberta, Canada)

May, 1966

Guaranteed for 10 years!

It's everything you'd expect in a CB rig with such an unprecedented guarantee. Silicon transistors throughout bring the size down to 5 3/4" W x 6 1/4" D x 1 1/8" H. With big-size performance. All crystals supplied for 23 channels. Complete, with microphone and all the features you've ever wanted in a quality CB rig.

See the Courier TR-23S at your nearest Courier dealer. Or use the coupon for full data.
Space walk activity (Gemini 8 and others) will be conducted using a frequency of 296.80 mc., according to reports from the radiotelephone equipment manufacturer.

TV pictures from Luna 9, the Soviet moon probe, were broadcast on 183.538 mc. Contrary to reports indicating just the opposite, the Luna 9 signals WERE recorded by various receiving stations in North America. The picture information was broadcast in a simple fine/scan modulation code.

Soviet satellites in both the Cosmos and Proton series continue to use telemetry in the 20-mc. band. Some samples of recent use include: Proton 2 on 19.545 mc.; Cosmos 95 on 20.005 mc.; Cosmos 98 on 19.996 mc.; Cosmos 102 on 19.735 mc.; and Cosmos 104 on 19.995 mc. Using only moderately sensitive receivers, SWL's on both coasts of the U.S.A. can hear Soviet telemetry.

Radio signal congestion in the NASA 136-137 mc. band continues to mount, even though most U.S. satellites now transmit on "command" only. NASA expects to use the 136-137 mc. band for another three or four years, eventually moving telemetry and tracking signals into the UHF spectrum.

NASA will experiment with satellite-to-aircraft communications in the 112-130 mc. band using the soon-to-be-launched "Application Technology Satellite" (ATS). Long "over water" flights may be able to utilize normal VHF in place of erratic short waves if the ATS experiments prove fruitful. The ATS opens up some very interesting SWL'ing possibilities. More details after launch.

Readers interested in the "electronics" of a launch and tracking operation should try to see "The World Beyond Zero," a movie about STADAN. In color, and about 29 minutes long, this movie is narrated by Robert Preston and Richard Burton. It tells the story of satellite launch problems and procedures, plus details on acquisition and tracking. Prints can be rented from Charles E. Gallagher, 145 East 74 St., New York, N. Y.

Four long-orbiting Soviet satellites were still transmitting as this was being written at the end of February. Elektron 1 was operating on ground command on 20.005 and 30.008 mc. Elektron 2 was being "commanded" on three frequencies: 19.430 mc., 19.540 mc., and 90.225 mc. Cosmos 44 was still available on 90.023 mc. And "peeping" around the clock was Polyot 2 on 19.895 mc.
IN ANY CASE, you can thank or blame the French for the metric system. It was during their revolution that they devised this simple system which uses only three basic units: grams, liters, and meters. Yes, it really is simple, if you compare it to the more than 75 different units used in the U.S.A.: inches, feet, yards, rods, miles, pints, quarts, gallons, bushels, tons, etc. Counting money is easy because we use decimals to point out pennies, dimes, and dollars, and so it is in the metric system with its milli's, deci's, kilo's, mega's, etc.

Except for a few major countries, such as Australia, Canada, South Africa, and the U.S.A., most of the world uses the metric system. Our annual dollar losses on foreign trade run into the billions because we are not on the metric system. Costs of engineering time spent in converting English to metric and metric to English run as high as $500 million a year.

It may take a generation before the big change is made, but in the meantime, POPULAR ELECTRONICS is swinging over from cycles to hertz in the June issue (see "Old World Standards Breaking Through," April, 1966, page 28) in keeping with the rest of the electronics industry.

All references to frequency next month will be in accordance with the table below:

<table>
<thead>
<tr>
<th>NEW</th>
<th>OLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>hertz Hz</td>
<td>cycles kc.</td>
</tr>
<tr>
<td>kilohertz kHz</td>
<td>mc.</td>
</tr>
<tr>
<td>megahertz MHz</td>
<td>gc.</td>
</tr>
<tr>
<td>gigahertz GHz</td>
<td></td>
</tr>
</tbody>
</table>

May, 1966
base station antenna dubbed the "Pro 27." Almost 20 feet tall, it is possessed of three horizontal radials at the base, PLUS six additional "little" radials about a quarter of the way towards the top. While this may look like a Martian totem pole to the uninitiated, engineers have acclaimed its extremely low angle of radiation and low standing-wave ratio.

The engineers at Astro Antenna Corporation of America (2 Rock Spring Rd., West Orange, N.J.) have also decided that the more radials the merrier. Their unusual-looking "Super Star Burst" base station antenna displays 54 feet of aluminum by means of a 20-foot radiator and no less than (count 'em) SIX big radials to produce a CB signal which has an effective radiated power of 9 watts.

Ever see a doughnut sticking out of a car window? It was probably the "Signal Hunter" antenna produced by the Gold Line Company (Muller Ave., Norwalk, Conn.). This is a mobile CB direction-finding antenna which attaches to the window by means of a suction cup. Intended for directional transmitting or receiving, the "Signal Hunter" has many uses for emergency work, locating CB interference, or for Part 15 (100-milliwatt) "hidden transmitter hunts." Whatever you make of it, you'll find that there has never before been anything like it on, by, or even near, 11 meters.

Junking the radials must have been the goal of the designers at Mosley Electronics (4610 N. Lindbergh Blvd., Bridge- toton, Mo.) because they ended up with a 68" CB antenna ideally suited to marine use. As a matter of fact, Mosley calls this antenna the "Silver Dolphin" and, believe it or not, the "Dolphin" will work without a ground system. Also, you'll like an additional idea that Mosley offers with this antenna and that is the provision to mount the "Dolphin" on a window ledge—or even on your four-wheel mobile.

Dig fiberglass antennas? They're great mobile whips, and Columbia Products (Route 3, Columbia, S.C.) has been making them for more years than you can shake an antenna at. Bet you never heard of a fiberglass base station antenna. Consider the "Horizon King," a one-of-a-kind fiberglass ground plane which is free of many of the ills plaguing some metal base station antennas (grit, grime, corrosion, rust, etc.). It's white, it's wild, it's without equal.

A giant tarantula on the loose? No, it's the really different "Range Master" base station from L-Coil Research (Brighton, Mich.). All new in concept and design, it can't be lumped into any previously seen or known category. Four loaded elements point up, four long elements point down, and the signal goes round and round. But if you think that the "Range Master" is of radical design, take a look at L-Coil's "Whirly Bird" mobile antenna sometime.

Webster Manufacturing Co. (317 Roebling Rd., S. San Francisco, Calif.) has combined the advantages of fiberglass whips with the practicality of top loading and the advantage of being able to peak the antenna on your most-often-used channel. A unique, novel, and very clever marriage of these three features makes the Webster "49'er" something more than just a little different.

But for sheer out-and-out rock-crushing, window-shattering, transceiver-twitching signal, you can't help but notice CB radio's biggest and most awesome antenna, the "Duo-Beam 10" by Hy-Gain Electronics Corporation (Highway 6 at Stevens Creek, Lincoln, Neb.). This is a good, old-fashioned, gigantic beam antenna; in fact, it's a 10-element beam which takes your little CB signal and turns it into a withering 120 watts! It's the biggest thing this side of the Eiffel Tower, and to say that it is distinctive is the understatement of the year. Interested in something else with a fresh approach? Hy-Gain has a new mobile antenna which attaches to your car roof by means of a magnet; and it's center-loaded, too!

As you can see, CB antennas are far from run-of-the-mill units. Members of the new breed have a dash of flamboyancy, an extra helping of engineering development, and plenty of CB appeal. By the way, they lay a pretty healthy signal onto 11 meters, too.
RADIO SHACK BOOK OFFER!

Double-Barreled Bonus Offer for Readers of "Popular Electronics"

96 Page You-Do-It Introduction to Basic Transistor Electronics!

REG. $2.00

WITH COUPON ONLY

FREE:

Radio Shack Bargain Catalogs — PLUS Special Sale Flyers for 1 Full Year!

Fascinating, educational 96-page book with easy-to-follow directions and diagrams. Build 50 transistor circuits — from a basic radio to a 2-way intercom, with all but 2 battery-operated... safe for even schoolboys. Includes complete list of all parts and prices; all available at every Radio Shack store.

NOW — 85 Radio Shacks in 22 States!

ARIZONA.............. 1
CALIFORNIA........... 15
COLORADO.............. 6
CONNECTICUT.......... 1
ILLINOIS.............. 1
MAINE................ 1
MARYLAND............... 1
MASSACHUSETTS........ 13
MINNESOTA.............. 2
MISSOURI.............. 3
NEW HAMPSHIRE......... 1
NEW MEXICO............ 1
NEW YORK............. 6
OHIO................ 1
OKLAHOMA............... 2
OREGON................ 1
PENNSYLVANIA......... 13
RHODE ISLAND......... 2
TEXAS................. 18
UTAH................. 3
VIRGINIA.............. 1
WASHINGTON........... 3

CLIP, FILL IN COUPON and MAIL TODAY!

Send to: Radio Shack Corporation
2727 West 7th St., Fort Worth, Texas, 76107

☐ Please rush me a copy of your $2 Electronic Project book for just 50¢ (enclosed), postpaid.

☐ Send me Radio Shack's current Catalog and all Bargain Bulletins as they come off the press.

Name
Street
City
State Zip

CIRCLE NO. 27 ON READER SERVICE PAGE
They look, feel like decorative additions to fettering against soiling, tearing, wear.

**PERMANENT PROTECTION!**
**POPULAR ELECTRONICS**
Deluxe Magazine Files that hold a full year's copies!

Designed to keep your periodicals orderly and easy to refer to. These durable files guard against soiling, tearing, wear or misplacement of issues. They look, feel like leather and are washable! 23kt. gold lettering and exquisite 2-color binding make them highly-decorative additions to your bookshelves.

**Shipped POSTPAID! FULLY GUARANTEED!**
Only $3.50 each—3 for $10, 6 for $19!

Jesse Jones Box Corp., Box 5120, Dept. PE
Philadelphia 41, Pa.

Enclosed is $________________. Please send me ________ Popular Electronics Magazine Files in the colors checked below:

- Black backing/maroon sides
- Maroon backing/black sides

**NAME__________________________**

**ADDRESS________________________**

**CITY__________STATE____ZIP CODE__________**

Orders outside U.S.A. please add $1 additional for each file ordered. (Payment must accompany order)

---

**LETTERS** (Continued from page 12)

siderably. A small air space between the baskets is desirable in this case and can be obtained by using thin shims of folded paper or cardboard to separate them (I used two different-sized baskets to obtain the air space). A sound-absorbent lining for the speaker enclosure should also be helpful.

**Grant O. Herb**

You did all this for 99 cents, Grant!

**AMERICAN PEN PAL WANTED**

I am a German SWL and I would like to have an American pen-friend who is interested in amateur radio. I am 17 years old, pupil of a Gymnasium (high school), and my listener's number from the DARC (German Amateur Radio Club) is DE 15330. The correspondence can be in the English or German language, and it can be either on tape or by letter.

**Klaus Beckers**
Regentenstrasse 2
Koeln-Muelfheim
Germany

**TRANSISTOR BOLO TIE**

Here's an electronic project that's guaranteed to work the first time, even with defective transistors. Try it and see for yourself. Take a piece of printed circuit board, preferably one loaded with transistors, diodes, and resistors, and cut it to whatever shape pleases you. Then run a wire through it to hold it around your neck, western style . . . and smile. I built mine in only 15 minutes. If the gem-stone hobbyists and arrowhead

hunters can display their wares on a shoe-string tie, then why can't I, an ardent electronics experimenter? If anybody goes into production, I would appreciate a 10% override on all sales, as would normally be due the inventor.

**D.P. Wilkinson, W5QOW**
Curtis, Nebr.

Thanks D.P., but before you claim your 10%, see "Give Him (Or Her) Electronic Jewelry" (December, 1964).
Commission blessed us with UHF TV, forcing the antenna engineers to take us all the way up to channel 83. Just reflect, for a moment, that we are now trying to scoop out of the atmosphere frequencies ranging from 54 mc. to 896 mc. You can rightfully be awed by this span when you consider that the entire AM broadcast band (535 kc. to 1605 kc.) is only 1.07 mc. wide.

But the antenna engineers’ problems didn’t end there. They also had to consider the facts that most homes today have more than one TV set and that most people want to get every last channel, even those in different but nearby areas. And to this conglomerate mixture of multiple sets and multiple bands, add the needs of the home also furnished with FM and FM stereo radio.

Get the Facts. While the frequency spectrum allotted for home entertainment purposes is large and the requirements for good reception are stringent, the assortment of antennas and related equipment currently available can satisfy most, if not all, of your needs. But don’t expect to get the best results from an indiscriminately selected and haphazardly installed antenna.

We have presented just a sampling of antennas and related equipment now on the market. Most antenna manufacturers or their distributors will provide you with technical assistance and make specific recommendations for your particular situation. Technical data showing typical installations, how to plan a system, how to get the best reception, and catalog sheets are usually available.

If you have an antenna problem, write directly to one or more of the manufacturers to get the benefit of their experience and thinking, and then decide for yourself. Remember, there is no one solution, there is no panacea, and there is no limit to what you can do, but your chances of getting a million dollars’ worth of entertainment right in your own home are better than ever, and you don’t need a million dollars—not even a half-million dollars.
Looking for connectors to fit your foreign tape recorder?

YOUR NEARBY SWITCHCRAFT AUDIO DEALER TALKS YOUR LANGUAGE!

Stop searching. Those hard-to-find miniature, multi-pin connectors for imported tape recorders, dictation machines, audio and P.A. equipment are at your local Switchcraft dealers now! 2 to 7 pin, male, female... for Sony, Norelco, Grundig-Majestic, Korting, Uher, Panasonic, Telefunken, etc. Original equipment precision, quality and fit.

Write for complete catalog C-503 and a list of dealers who stock these connectors.

SWITCHCRAFT

5563 Elston Ave., Chicago, Ill. 60630
CIRCLE NO. 38 ON READER SERVICE PAGE

CROWD STOPPER

(Continued from page 51)

stationary contacts is mounted on a ¾” x 6-32 brass machine screw, and the rotating contact is mounted on the armature of the motor.

Timing Motor and Switch (S). Assemble the motor and switch as in Figs. 8 and 9. If you're using a counterclockwise motor, position the four switch contacts as shown; otherwise, reverse orientation of the switch contacts.

Connect stationary switch contacts 1 and 3 together and 2 and 4 together; use solder lugs beneath the mounting screws to make it easier to solder the leads. Also, solder a 10” lead to each pair of contacts. Then fasten the switch assembly to the bottom of the chassis with two 2” machine screws and two 1½” wood dowels; the motor faces down.

Final Wiring. Mount T1 so it will clear the coils when the chassis lid is put on. When wiring the rest of the unit, make sure leads are long enough for the lid to be removed without having to break the connections. Turn the rotary contact by hand and note the pressure between it and the stationary contacts: there should be just enough pressure to make contact without slowing down the motor.

Installation. Plug the unit in, and adjust the contacts so a lamp will go out just before the flip ring reaches it. When all adjustments have been made, arrange the wiring neatly inside the chassis to prevent interference with the operation of the motor.

"Now take one step back, and two to the left."

LEARN Electronics Engineering AT HOME

Fix TV, design automation systems, learn transistors, complete electronics. College level Home Study courses taught so you can understand them. Earn more in the highly paid electronics industry. Computers, Missiles, theory and practical. Kits furnished. Over 33,000 graduates now employed. Resident classes at our Chicago campus if desired. Founded 1934. Catalog.

AMERICAN INSTITUTE OF ENGINEERING & TECHNOLOGY
1137 West Fullerton Parkway, Chicago, Illinois 60614

96

POPULAR ELECTRONICS
Now Available—The all-new Spring 1966 Edition of ELECTRONIC EXPERIMENTER’S HANDBOOK! Another big package of over 30 fascinating do-it-yourself construction projects for:

- Amateur Radio
- Automotive Electronics
- Photography
- HiFi/Stereo & Audio
- Test Equipment
- Short-Wave Listening

You’ll build such valuable units as...a super photo flash...a simple auto light minder...a transistor FM multiplexer...compact BCB DX antennas...an electric fence charger...and a self-regulating lighting controller.

Each has complete, easy-to-follow schematics, parts lists and how-to instructions that guarantee you perfect finished products! Plus—dozens of professional pointers, tips and techniques to increase your electronics skills and proficiency.

In all, more than 148 pages of challenging projects that will deliver hour after hour of sheer fun...and provide you with economically-built, useful items (to keep, or sell for a profit) after you’ve finished.

Make sure you receive your copy of this valuable handbook. Fill in the coupon and mail it today! $1.25

A DELUXE, GOLD-EMBOSSED LEATHERFLEX-BOUND EDITION ...just $3.00 postpaid

This deluxe edition is a permanent, handsomely-bound collector’s item that belongs in your electronics library! Check appropriate box on coupon.

COUNT ME IN...for a copy of the Spring 1966 ELECTRONIC EXPERIMENTER’S HANDBOOK as I’ve indicated:

☐ $1.25 enclosed, plus 15¢ for shipping and handling. Send me the regular edition. ($1.50 for orders outside U.S.A.)

☐ $3.00 enclosed. Send me the Deluxe Leatherflex-Bound edition, postpaid. ($3.75 for orders outside U.S.A.) Allow three additional weeks for delivery.

name please print

address

city state zip code

PAYMENT MUST BE ENCLOSED WITH ORDER.

May, 1966
resistor and capacitor on the other, there is room enough to mount all of these components on one side only. Then you can put the starter cover back on for a more professional-looking job.

The oscillator can be powered by a 1.5-to 6-volt transistor or flashlight battery. The bigger battery gives you more power to work with and increases the oscillator frequency at the same time. For code practice, you can use a transistor-type 8-ohm speaker, and a key in series with the battery as shown. If you use the unit as a signal source, put an 8-ohm, 1-watt resistor across the speaker terminals to act as a load. You can also put a tone control in series with the speaker lead, or in series with R1 as shown in Fig. 1.

Manufacturer’s Circuit. Although originally designed by Sylvania Electric Products, Inc., for use as a laboratory power supply for electroluminescent display and readout devices, the circuit shown in Fig. 2 is also suitable for a variety of experimental and hobbyist applications because of its simplicity, versatility, and relatively high power output. It can be used, for example, as a high-voltage audio frequency driver for high-impedance devices, or as an a.c. source for modulation-type experiments. As described in a Sylvania Engineering Data Service Bulletin, the circuit has a rating of 250 volts (r.m.s.) at 400 cycles, and can deliver up to 25 ma to a capacitive load with a 20% power factor.

The circuit itself is of straightforward design. Transistor Q1 functions as a power oscillator. Transformer T1 serves the dual purpose of stepping up the a.c. signal developed by the oscillator and of providing the feedback necessary to maintain oscillation. Voltage divider R1-R2 establishes Q1’s base bias and feedback signal level, while
the transformer's secondary is tuned by capacitors C1 and C2.

Transistor Q1 is a 2N307. Resistors R1 and R2 are half-watters, while C1 and C2 are 400-volt tubular paper or disc ceramic capacitors. A Stancor A-3856 universal output transformer (T1) is wired "in reverse," that is, with its low-impedance output winding used as a primary.

Although the circuit can be assembled on a printed circuit board, chassis type construction is recommended, with an insulated heat sink provided for Q1. Operating power can be obtained either from a 12-volt lantern battery or a line-operated d.c. supply.

Transitips. As a general rule, circuit layout and lead dress are not too important when dealing with low-to-moderate frequency, low-power d.c., or audio circuits. At higher frequency and power levels, however, both of these factors become increasingly critical. Finally, at VHF, UHF and SHF frequencies, layout may be more important than actual circuit design or component values in determining circuit performance. Layout, of course, refers to the physical placement of components and the actual circuit arrangement. Lead dress refers to the length and routing of connecting leads, including not only the wiring but the actual component leads as well. Poor layout or lead dress can result in unwanted oscillation, hum, or instability in amplifiers, poor response characteristics, signal loss, or other undesirable operational characteristics.

Unfortunately, there are no hard and fast rules that can be followed when choosing a "good" layout. For, at some frequencies and power levels, even the best engineered and most carefully planned layout must be modified to obtain satisfactory circuit performance. By the same token, there is no 100% effective technique for determining lead dress. The lead dress and wiring runs are, of course, dependent on the layout used. There are times when the "best" layout from a parts placement viewpoint will result in poor lead dress, requiring a compromise design. As always, practical experience is the best teacher.

But although there are no firm rules for determining circuit layout and lead dress on the drafting board, there are a few techniques, based on experience, which, if followed, will improve your chances of developing a satisfactory design.

First, when dealing with multi-stage circuits, keep the input and output sections well separated.

Second, keep all signal leads as short and direct as practicable. This applies to signal

"... one of the finest stereo FM tuners we have tested and...easily the best kit-built tuner we have checked."

Hi Fi/Stereo Review April 1966

"The Scott LT-112 met or exceeded all its specifications that we were able to check. Its sensitivity was 2.1 microvolts (rated 2.2). Harmonic distortion at 100 per-cent modulation was about 0.5 per-cent (rated 0.8 per-cent). Capture ratio was 2.4 db (rated 4 db). Hum was —66 db, which is the lowest we have ever measured on a tuner . . . it is a logical choice for anyone who wants the finest in FM reception at a most reasonable price."

Build the stereo tuner that has won rave reviews from audio experts . . . the Scott LT-112. Here are the same features, performance, quality, and reliability you'd expect from Scott's finest factory-wired solid-state tuners . . . the only difference is, you build it. LT-112 price, $179.95.


CIRCLE NO. 33 ON READER SERVICE PAGE

May, 1966

AmericanRadioHistory.Com
THE 1966 PHOTOGRAPHY ANNUAL

PHOTOGRAPHY ANNUAL—the favorite photographic showcase of camera enthusiasts the world over! It's an issue you'll enjoy and learn from...one you'll want to add to your collection of valuable photographic editions! To receive your copy by mail, thereby avoiding any chance of disappointment, be sure to send your order today!

PARTIAL CONTENTS include these portfolios...

- Ralph Morse—"Biographer of the Space Age."
- Book Preview! John Rawlings' figure studies.
- Gary Winogrand's amusing "Look at the Animals."
- Story of the Year—dramatic Civil Rights photos.
- An extensive International Portfolio.
- Best News Pictures of the Year...and more!

PLUS...the full story behind each photo

Enjoy the convenience of having this year's edition delivered directly to your home!

GET THE LEATHERFLEX-COVERED EDITION for just $3.00—POSTPAID!

FILL IN, DETACH & MAIL THIS FORM TODAY!

ZIFF-DAVIS SERVICE DIVISION • Dept. PA
589 Broadway • New York, N.Y. 10012

Please send me my copy of the 1966 PHOTOGRAPHY ANNUAL as I've indicated below:

☐ Send me the regular edition. My $1.25, plus 15¢ for shipping and handling (25¢ outside U.S.), is enclosed.
☐ Send me the Deluxe Leatherflex-Covered edition, postpaid. My $3.00 is enclosed. (Orders outside U.S. add 25¢ to partially defray postage and handling costs.) Allow three weeks additional for binding and mailing.

name please print PE-56

address

city state zip-code

(buy must be enclosed with order)

bypass leads as well, and is particularly important when dealing with VHF, UHF, and SHF circuits. At some frequencies, a half-inch length of hookup wire behaves like an r.f. choke!

Third, make all ground connections for each stage to a common point. This prevents possible ground loops.

Fourth, position coils and transformers so that their cores are at right angles to each other. This minimizes stray electromagnetic coupling.

Fifth, don't place heat-generating devices, such as power resistors, near heat-sensitive components, such as input transistors. (There are applications, however, in which the heating effects may be desirable.)

Sixth, if an a.c. power supply is used, try to mount the power transformer as far away from audio transformers as is practicable.

Observe these rules and, while your layouts may still need some modification, you'll probably reduce your layout and lead dress problems to a minimum.

Until next month—good luck with your projects.

-Lou

PIGTAILS

The possibility that an alien civilization will know about earthlings before we know of "them" is becoming quite likely. A scientist from the California Institute of Technology has pointed out that a distant observer need only note the year by year increase in microwave radiation to conclude that the earth is populated. In fact, the "natural" distribution of radio energy is now considered to line that earthlings have unwittingly transmitted knowledge of their presence to other worlds. Scientists estimate that a billion watts of radio energy is radiated every second.

Pirates of background music are in for a hard time. The Los Angeles Superior Court has handed down a permanent injunction against Calbest Electronics, Nisei Trading Co., Sweet Music Co., and Audio Design, restraining the manufacturing and sale of SCA equipment. The court decision—in favor of Muzak—may be one of the first that will eventually prohibit the bootleg construction, installation, and use of devices to pick off FM multiplexed "background" music.

The hi-fi kit builder can now buy parts on the installation plan at his local supermarket. Precision Apparatus has packaged its hi-fi amplifier and tuner—usually selling for $89—into 21 separate kit packages. The builder plunks down $3.98 per package whenever the mood moves him to take soldering iron in hand. Reportedly, supermarket managers think this idea is the greatest thing since the "25¢ off" special.
QUIZ ANSWERS
(Quiz appears on page 61)

1 TRUE. With unequal capacitors in series, the voltage across each capacitor is inversely proportional to its capacitance. This is shown by the formula $E = Q/C$, where $Q$, the number of electrons moving in the circuit, is the same for both capacitors.

2 FALSE. Since the lamps have the same resistance, the applied voltage and the current in the circuit will be reduced by a factor of one-half. And, since $P = EI$, each lamp will operate at one-fourth its rated power.

3 FALSE. As shown, S1 and S2 must BOTH be closed before the lamp will light, so that the arrangement forms an “AND” circuit.

4 TRUE. Each speaker will receive the same amount of current from the source, and, since $P = I^2Z$, the power developed will be a function of the voice coil impedance, $Z$. The 6-ohm speaker produces twice the power of the 3-ohm speaker for the same input.

5 FALSE. Although the total voltage across the two cells in series equals the sum of the individual cell voltages, like two similar fuses in series, the current-handling capability of the circuit is not altered.

6 TRUE. Voltmeter sensitivity is a product of its ohms/volt rating and the scale setting. On the 5-volt scale, the resistance of the 20,000 ohms/volt meter is 100,000 ohms, while the resistance of the 10,000 ohms/volt meter is 50,000 ohms. The voltage drop across the 20,000 ohms/volt meter is greater than the drop across the other meter, giving a greater deflection.

7 FALSE. From the tube manual, a 6V6 draws 450 ma., while a 12SQ7 draws only 150 ma. From Ohm’s law, the filament resistances are, respectively, 13 ohms and 80 ohms. Therefore, the current in the series circuit would be approximately 200 ma., placing 2.6 volts across the 6V6, and more than 15 volts across the 12SQ7.

8 FALSE. Since $P = I^2R$, the reduced current resulting from two resistors instead of one has a greater effect on the power dissipation than does an increase in resistance.

9 TRUE. The polarity marks indicate that the secondary voltages are in phase and are series-aiding. Thus, the output voltage is the sum of the two secondary voltages.

10 FALSE. Since a current of 100 ma. flows in the circuit, the power dissipated by each resistor is 5 watts ($P = EI$) for a total dissipation of 10 watts. If a 1000-ohm resistor is substituted for the two 500-ohm units, the power dissipation remains at 10 watts (by the same formula).

First Time Ever Published
The 1966 SKIING International Yearbook
...a luxuriously illustrated compendium of 1963’s important events...a timely forecast of the excitement-packed 1966 season—by the editors of SKIING MAGAZINE. only $1.25

The 166-page Charter Edition of the SKIING International Yearbook is a collector’s item that will be relished by every serious skier.

Far more than just a major artistic endeavor (although there are numerous original drawings, dramatic photographs, striking full-color pages and specially designed type, which make for extremely pleasing composition)—the 1965 SKIING International Yearbook enables you to relive the best moments of the past season and to glimpse into the dynamic year of skiing just ahead. For example—complete reviews of the major European and American Alpine events—pro racing—Nordic events—season’s records, U.S. and abroad—plus—

EQUIPMENT: A complete guide, including prices and brands!

TECHNIQUE: comparison of the major skiing systems.

TRAVEL: complete Guide To Skiing in North America...what the new European season holds in store!

PLUS: “Equipment and The History of Skiing”—illustrated with original art and way-back-when photos.

DeLuxe, Gold-Embossed Leatherflex-bound Charter Edition...just $3 postpaid!

A handsome, permanent edition of this brand new yearbook, mailed postpaid!

To order the regular or DeLuxe edition, complete this coupon and mail it today!

ZIFF-DAVIS SERVICE DIVISION • Dept. SIY
589 Broadway • New York, N.Y. 10012

Send me a copy of the 1966 SKIING International Yearbook, as checked below:

☐ $1.25 enclosed, plus 15c for shipping and handling. Send me the regular edition. ($1.50 for orders outside the U.S.A.)

☐ $3.00 enclosed. Send me the DeLuxe Leatherflex-bound edition, postpaid. ($3.75 for orders outside the U.S.A.) Allow three additional weeks for delivery.

name please print

address

city state zip code

PAYMENT MUST BE ENCLOSED WITH ORDER.
The 400,000 Live Wires who buy POPULAR ELECTRONICS each month will make it worth your while to place a classified ad at the low personal rate of only 55¢ a word.

This, the largest readership in its field in the world, offers the perfect market for making contacts. It’s possible a great many of these readers are practically neighbors of yours, yet it is only through the medium of our classified columns that your mutual needs may be met.

Take advantage of our special personal rate of 55¢ a word (including name and address)

NO MINIMUM REQUIRED
a saving of 35¢ a word from our commercial rate of 90¢.

A small investment is sure to bring large results. Write your ad today and mail it with your payment to:

Hal Cymes
Classified Advertising Manager
POPULAR ELECTRONICS
One Park Ave., New York, N.Y. 10016

JULY ISSUE CLOSES APRIL 29TH

---

ON THE CITIZENS BAND
(Continued from page 75)

of the Perkiomen Valley Radio Club from Redhill, Pa., were on the road, aiding in the search. Thirty minutes later, club members located the horse some five miles away from the farm. When Sampson realized that most of the men had left their evening meal to help a total stranger, he was amazed and extremely grateful.

1966 OTCB Club Roster. The following clubs are represented on the OTCB club roster for the first time. Active CB clubs not yet registered with this column are urged to submit complete details about their operation: membership totals, officers, club history, emergency and public service assists, and planned activities. Photographs and a sample club decal would also be appreciated. Send them to: Matt P. Spinello, CB Editor, POPULAR ELECTRONICS, One Park Avenue, New York, N.Y. 10016.

Lawrence, Kansas: Kaw Radio Emergency Group, Inc. Organized in 1962. Activities of this club include manhunts, searches, weather watches, and assistance to civil defense authorities. Officers: Allen Ott, KNH0243, president; Jim Tatham, KGI-5511, vice president; David Daniel, KGI-1782, secretary/treasurer.

Ludlow, Kentucky: Brent Spence CB Club of Kentucky. Club maintains road patrol on all major highways in area, is equipped with gasoline, CB gear, and automobiles supplied by club members without charge. Members: Ed Stephens, KNN5000, and Clifford Nie- meyer, KNM3189, were recently lauded for spotting and returning an auto stolen from CB'er Gene Snyder, KDC0341. President of the club is Jack A. Warner.

Bellingham, Washington: Northwest Area Citizens Radio Ass'n., Inc. Activated in June, 1961, this group works with civil defense authorities, fire and sheriff's departments, and provides communications for Jace's annual Blossom Time Parade in May. Officers: Allen Hart, KFJ2182, president; Frank Williams, KLD1101, vice president; James Leverett, KLD0237, secretary; Bob Elsner, KND1984, treasurer. Club publishes compact handbook listing CB'ers in alphabetical and numerical order.

Multiple thanks to Rock River Valley CB Club president Irv Camp and members for your CB Editor's honorary membership for the next year. This club is located in Rockford, Ill., home of CB's most active voice: Pierre LaBounty, 18Q3647!

I'll CB'ing you,

-Matt, KHC2060

POPULAR ELECTRONICS
AMATEUR RADIO

(Continued from page 80)

civil defense communications purposes only during periods of local, regional, or national civil emergencies.

In Tasmania, Australia, VK7PF has copied a number of U.S. amateurs via amateur satellite OSCAR-IV, which was launched on December 21. This is believed to be the greatest distance spanned by radio transmission through any communications satellite, including Syncom and Early Bird. OSCAR-IV automatically retransmits on 431.940 mc. signals it receives on 144.1 mc. It should remain operative for at least a year. Send reports to Project OSCAR, Foot Hill College, Los Altos Hills, Calif.

The January, 1966, issue of the Side-winder, put out by the Permian Basin Amateur Radio Club, Box 1406, Odessa, Texas, reports that “Soupy” Groves, W5NW, recently worked W2NW for the second time. According to W2NW’s original QSL card, which W5NW still has, their first contact was on January 1, 1926!

The log of the VHF High Banders, Inc., Ashley, Ohio, recorded the award of trophies to the following club members in recognition of their 1965 VHF DX work: 50 mc., W8CJP, 2500 miles; 145 mc., K8ZES, 700 miles; 432 mc., K8ZES, 200 miles.

NEWS & VIEWS

Sp/4 Clarke Stockwell, WN7BVO/K17, 19788630. USA Met. Team (Greely). APO Seattle, Wash., is on military duty in Ft. Greely, Alaska. He earned his Novice and Technician licenses last summer while acting as a weather observer out on the Greenland ice cap. Clarke uses an old Harvey-Wells “Bandmaster-Deluxe” transmitter running 45 watts to feed a Hy-Gain 18V vertical antenna or a 15-meter dipole; he receives on a Heathkit SB-300. He has worked 12 states and Canada, all on 15 meters, which is open between 1000 and 1300 Alaskan Standard Time (2 p.m. to 5 p.m. EST). Clarke has made only one contact on 40 meters and has had no luck on 80 meters; also, he has never heard another Alaskan Novice. But Ron Grandmason, K1Y1W, will soon be operating an SB-100 from Greely on weekends. . . . Elliott Winslow, WNDMN, 7238 Pershing, University City, Mo., has concluded that the reason Novices do not work much DX on 80 and 40 meters is because there isn’t any there to work. He is partly right. Except for Canadians, there is seldom anything but U.S.A. stations, including an occasional Alaskan, Hawaiian, or Puerto Rican station, to be worked in the 80-meter Novice band, but there is much southern and western DX to be found in the 40-meter Novice band. At any rate, Elliott’s Heathkit DX-60A feeding a “long wire” antenna has worked 23 states. He has QSL cards from 21 of them.

With regard to our February article on safety belts, Wesley Brogan, W3ARM, an experienced ship’s electrician, says that an 8-foot length of 4-inch Manila hemp line (NOT Sisal or Mexican hemp) can be safely used in place of the safety belt. Consult a Blue Jacket’s Manual, a seaman’s manual,
SELECTING THE RIGHT RECORDER = SOUND EFFECTS = ACCESSORIES = RECORDING LIVE STEREO AT HOME = TAPE EDITING = PORTABLES = VIDEO RECORDERS

It's easy to be an authority on tape with a copy of HiFi/ Stereo Review's 1966 TAPE RECORDER ANNUAL handy. This fact-filled volume contains over 130 pages, more than 20 complete features, covering every aspect of tape recording. You get expert tips by the dozens, on equipment—making better tapes—editing—copying—sound—evening you want and need to know about tape recording.

Plus a complete directory of the latest monaural and stereo recorders—the only complete buyer's guide available in the tape recorder field!

Over 100 photos—full data on 220 models from 30 different manufacturers! All the model numbers, specifications, dimensions and prices...every vital statistic you need to compare the newest recorders and select the finest one in your price range.

The 1966 TAPE RECORDER ANNUAL is an indispensable guide for everyone who wants better performance, greater versatility and a lot more fun from his tape recorder...month after month...tape after tape!

GET THE DELUXE GOLD-EMBOSSED LEATHERFLEX EDITION ...for just $3.00 POSTPAID!

A treasury of SOUND advice.
SHORT-WAVE LISTENING
(Continued from page 77)

either the Monitor Registration or the DX Awards. Please make sure that you have bona fide verification in your possession before applying for either a certificate or an award.

Those who would like to have their own WPE cards printed may be interested in a new and revised listing of QSL and SWL Card Printers that is now available. To obtain a copy, write to your Short-Wave Editor and ask for Leaflet K. Please include return postage.

CURRENT STATION REPORTS

The following is a resume of current reports. At time of compilation all reports are as accurate as possible, but stations may 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 333, Cherry Hill, N.J. 08034, in time to reach your Short-Wave Editor by the fifth of each month: be sure to include your WPE identification and the make and model number of your receiver. We regret that we are unable to use all of the reports received each month, due to space limitations, but we are grateful to everyone who contributes to this column.

Afghanistan—Kabul can be heard on 4775 kc. at 0200 s/on IP conditions are good. It’s poor copy at best on a generally “rugged” frequency.

Argentina—La Voz de la Libertad, a Portuguese-language quasi-clandestine station, is now heard on Sundays and Thursdays at 0015-0030. It uses R. Alger’s xmtas on 575, 990, 1304, 6960, 6175, and 9135 kc. The address given on the air is F.P.L.N., 3 Rue Auber, Alger, Algeria.

Andorra—R. Andorra is again being heard on the short waves from 2100 to 0000 on 5965 kc. with 25-kw. power, in Eng., German, Italian and Swedish.

Australia—R. Australia’s Eastern N. A. service has returned to 9580 kc. and is being received much better than it had been before. Tune for it at 1214-1315.

Bhutan—The BBC Central African Relay in Francetown began operating December 30, 1963. The present schedule is 0400-0730 and 1015-1130 on 7295 kc., 1545 (Saturdays from 1615) to 2015 on 4840 kc., and on 908 kc. with no QSLs or local ID given at any time.

Bolivia—An explosion severely damaged CP5, Emisoras Pio XII, Siglo Viente. Communist-inspired miners were presumably responsible for tossing a large charge of dynamite over a 10’ wall into the patio of the station, destroying the recording studios, offices, residential rooms, and the station truck. This is a religious station operated by the Oblate Fathers of Mary Immaculate on 1550 and 5962 kc. Plans had been under way to open a second, higher-powered station in Oruro to be known as R. Bolivita. Since the dynamiting of the Siglo Viente station, however, plans are to move all operations to Oruro.

Brazil—Station ZYR31, Bauru Radio Club, Bauru, Sao Paulo, was noted with Brazilian pop tunes and a clear ID at 0235 on 3275 kc.

Canada—R. Canada now uses 5570 kc. for its 1215-1313 Eng. xmsn to the United States. The same xmsn is beamed to Europe on 17.820 and 15.320 kc.

China—Peking is scheduled to transmit to N.A. at 0000-0055 on 11.820 and 15.060 kc. and at 0100-0155 and 0200-0255 on 9480, 11.945, and 17.680 kc. Loggings include broadcasts on 64 kc. at 0230 in an Asian tongue and on 9920 kc. at 0100 in Chinese.

Colombia—Station IJCHJ, La Voz de la Victor, Bogota, was noted on 4885 kc. at 0130-0200 with Latin American music and ID’s given by a girl.

Costa Rica—Station HCJCB, Quito, now operating on 9645 kc., was noted at 0430-0600; HCJCS, Ondas Azuayas, Cuenca, was noted on 4980 kc. at 0200-0230; HCDY4, R. Iria, Esmeraldas, 3373 kc. (moved from 2047 kc.) at 0400; HCVC3, La Centinela del Sur, Loja, 5035 kc., at 0200-0300; and HCPHS, Ondas Cuvaris, Azogues, listed for 5030 kc. but tuned on 5251 kc., around 0200 and earlier. All of these stations featured Latin American and Ecuadorian music, anmts. and QSLs for their listeners’ requests; all Spanish.

Egypt—Cairo has been testing on one of its seldom-used frequencies, 9585 kc., around 0210. English was heard on 17.820 kc. at 1400-1420 fade out; Eng. to Europe is aired daily at 1632-1700 (Sundays, Tuesdays, Wednesdays to 1715) on 9475 and 11.915 kc.; and Eng. was also noted on 9475 kc.

SHORT-WAVE ABBREVIATIONS

ammt—Announcement
BBC—British Broadcasting Corporation
Eng.—English
ID—Identification
IS—Interval signal
kc.—Kilocycles
kw.—Kilowatts
...
Back Issues Available

Use this coupon to order back issues of POPULAR ELECTRONICS.

We have a limited supply of back issues that can be ordered on a first-come, first-served basis. Just fill in the coupon below, enclose your remittance in the amount of 50¢ each and mail.

Please send the following back issues of POPULAR ELECTRONICS. I am enclosing $____ to cover cost of the magazine, shipping and handling.

Month _______ Year _______
Month _______ Year _______
Month _______ Year _______
Name
Address
City... Zone... State...

No charge or C.O.D. orders please.

ZIFF-DAVIS SERVICE DIVISION
Dept. BCPE, 589 Broadway
New York 12, New York

GET ELECTRONICS INTO V.T.T., training leads to success as technicians, field engineers, specialists in communications, guided missiles, computers. High School graduate or equivalent, desirable. G.I. approved. Start September, February, December. High School graduate or equivalent, desirable. G.I. approved. Start September, February, December.

VALPARAISO TECHNICAL INSTITUTE
DEPARTMENT PE, VALPARAISO, INDIANA

SHORT-WAVE CONTRIBUTORS

Jim Howard (WPE1EFO), Wellesley, Mass.
Roger Camire (WPE1GK), Manchester, N. H.
Baron Littlefield (WPE1KK), Bristol, Conn.
Richard Grab (WPE2JHY), Elmira, N. Y.
C. N. Coonie (HPE1MO), Tronto, N. J.
Charles Clayton (HPE2NHK), Adelphia, N. J.
Yale Bryan (WPE2DK), Atlantic Beach, N. J.
George Kowalczyk (WPE2ZOM), Brooklyn, N. Y.
Don Jether (WPE2GHH), Takoma Park, Md.
Grady Ferguson (WPE4BC), Charlotte, N. C.
Bruce Churchill (WPE5BI), Virginia Beach, Va.
Roger Legge (WPE6AFI), Etlan, Va.
Jim Cumbie (WPE5AC), Waco, Texas.
Jack Kavenue (WPE3HSC), Houston, Texas.
James Heuske (WPE3DCY), San Antonio, Texas.
John Hopkins, Jr. (WPE3DN), New Orleans, La.
Walter Fair, Jr. (HPE3G), Houston, Texas.
Shuler Hensick (WPE4BPV), Pasadena, Calif.
Robert Gilbert (WPE5RRT), San Diego, Calif.
Robert Palmer (WPE5HR), Spokane, Wash.
Jim Grubbs (WPE6CPQ), APO, Japan.
J. P. Arentz, Jr. (WPE6WJ), Aurora, Ill.
Robert Brown (WPE19J), Kankouli, Ill.
John Thomason (WPE19K), Madison, Wis.
A. R. Nilback (WPE1OK), Vincennes, Ind.
John Beaver, Sr. (WPE1D), Pueblo, Colo.
Stu Grade (HPE1DD), St. Cloud, Iowa.
Clarence Wahl (WPE2EOI), Wichita, Kans.
Luis Baco (RPE1D), Mayaguez, P. R.
Jack Perolo (WPE2C), Milwaukee, Wis.
Robert Jones (VPE2PI), Belleville, Ont., Canada.
Trevor Burke (VPE2IV), Victoria, B. C., Canada.
Charles Laddish (VPE1D), Vancouver, B. C.
Charles Bailey, Athens, Ga.
Richard Belisal, El Cajon, Calif.
Bruce Best, Upper Darby, Pa.
Jonathan Dandridge, Dorchester, Mass.
Pete Dang, Richmond, Va.
David Gross, Syrauc, N. Y.
Bob Hill, Washington, D. C.
Tom Mann, Lewisburg, W. Va.
Radio New York Worldwide, New York, N. Y.
Nippon Hoso Kyokai, Tokyo, Japan.
Radio Canada, Montreal, Que., Canada.

from 2146 to 2200 in American pop tunes, news, and commentary.

England—London operates at 1530-1530 to N.A. on 15,950 kc., a move from 15,300 kc., due to QRM from Havana. Another new outlet to North, Central, and South America is 6180 kc., noted at 2300-0030, dual to 9510 and 6195 kc. An additional xmsn to South America and Caribbean area is given at 0900-0945 on 9640 kc. and at 0945-1315 on 15,410 kc. World Service to Asia has been expanded with an xmsn at 0130-0245 on 7140 kc.

Honduras—Station HRVC, La Voz Evangelica, Tegucigalpa, is now national, on 6290 kc. at 1200-1400 and 2300-0300 daily. The power is 5 kw.

Hungary—R. Budapest uses 3995 kc. only during the second German program at 2310-2415 although this does not appear in their schedules.

Japan—Tokyo’s current schedule renders: to N.A. at 0000-0100 on 11,780 and 15,135 kc.; to N.A. and Latin America at 0200-0400 on 15,135, 15,235, and 17,575 kc.; to Australia and New Zealand at 0330-0330 on 11,785 and 15,235 kc.; to Europe at 0615-0845 on 15,135 and 17,875 kc.; to the Philippines and Indonesia at 1230-1430 on 9525, 11,780, and 11,940 kc.; to S. Asia at 1230-1430 on 9675, 11,705, and 11,875 kc.; to S. Asia at 1500-1630 on 9525, 9765, and 11,780 kc.; to Middle East and N. Africa at 1645-1815 on 9525 and 11,780 kc.; and to Africa at 1900-2100 on 9760 and 11,780 kc. English is given during each listed xmsn.

Laos—La Voix de Pathet Lao, controlled by the Laotian Communists, is heard on 6199 kc. at 1430-1500 with French at 1500. London’s QSL is sent via VOA.

Netherlands—A new frequency for Hilversum is 15,115 kc. at 1855-2005, beamd to the West Indies, with Eng. until 1910. Hilversum has started a radio course covering transistors which is broadcast on Thursdays during the "DX Juke-Box"
show. Printed texts and diagrams will be supplied free, and you can enroll by writing to the station at P. O. Box 222, Hilversum.

Peru—Station OAX9D, R. Tropical, Tarapoto, has moved from 9710 to 9773 kc., where it is heard in Spanish around 2330. Listed as inactive, R. La Hora, Cuzco, is very much alive on 9730 kc.; try for it around 0510. Station OAX2S, R. Jaen, La Voz de la Frontera, Jaen, 5005 kc., is heard from 0435 to 0505 s/off.

Pitcairn Island—The "Back to the Bible" broadcast is rebroadcast by amateur station VR6AC on 14,100, 14,200, 14,278, or 14,324 kc. with 100 watts and a dipole antenna. The operator is Floyd McCoy, governor, pastor, and school teacher on the island.

South Africa—The South African Broadcasting Corp. in Parayds has been noted on 6005 kc. with its bird call IS and s/on at 0430. The new higher powered xtmrs have caused many listeners to "discover" a number of previously unreported channels.

Thailand—R. Thailand, Bangkok, is scheduled to broadcast to N. A. at 0415-0515 (Eng. news at 0425), and in the General Overseas Service at 1025-1157 (Eng. news at 1030), on 6160, 7185, and 11,910 kc.; to the Thai Forces in Korea, Vietnam, and Cambodia at 0930-1030 and in a Home Service relay at 1300-1400 on 11,910 kc. (no Eng. listed). Home Service programs in Thai are aired at 2300-0130 and 1100-1530 on 4830, 7185, and 11,910 kc.; in Laotian at 0135-0435 and in Malay at 0630-0845 on 4830 kc.; in Chinese (Kuoyu) at 0200-0245 and in Laotian on 1300-1330 on 6907 kc.; and in French (Monday through Friday) at 0530-0600 on 11,910 kc.

Tunisia—Tunis has been noted using 6305 kc. from before 2000 to 2330 s/off with all-Arabic programs; this may be a move from the listed 6185-ki. channel. Check for the ID Homa Al-Iftha-A At-Toumoussia.

U. S. A.—R. New York Worldwide features the "DX'ing Worldwide" program for SWL's and DX'ers on Saturdays at 1300 on 17,845, 15,440, and 11,960 kc., and at 2130 on 17,775, 15,440, and 11,970 kc.

U. S. S. R.—According to a recent verification, R. Vilnius (Lithuanian S.S.R.) broadcasts in Eng. on Sundays only at 2330 on 7360, 7250, 7185, 5940, and 5920 kc.

Venezuela—Station YVCD, R. Cultura, Caracas, 5027 kc., has an Arabic xmrn ("La Hora Arabes") at 2133-2225.

Vietnam (North)—The Voice of Vietnam, 58 Quan Su Street, Hanoi, 9840 and 11,840 kc., operates at

Although Allen Holmes, of Alderwood Manor, Wash., is young in years, he is a veteran at DX'ing. Using two receivers, a National NC-173 and a Majestic 4810E, he has piled up verifications for 40 states out of 47 heard, and 60 countries out of 100 heard. Allen's antenna is a 125' dipole, 50 feet high.

May, 1966
SHORT-WAVE MONITOR CERTIFICATE APPLICATION

All radio listeners interested in furthering the hobby of SWL'ing—regardless of whether you DX on the BCB, VHF, TV, SW, or FM bands—are eligible to apply for a POPULAR ELECTRONICS "Certificate of Registration." You must have verified (have QSL cards from) a minimum of five radio stations, of which one was outside the borders of the United States. There is no age limit, or special equipment qualification; the only requirement is that the applicant have a sincere interest in radio communications.

All certificates are filled in and lettered before mailing; they are mailed flat and unfolded. If you want to register and receive your WPE identification sign, fill in the application blank below. Mail with 50 cents in coin (or stamps) to: MONITOR, P.O. Box 333, Cherry Hill, N.J. 08034. (Personal checks will not be acceptable). Canadians should use their own currency, and other applicants not in the U.S.A. should use 10 International Postal Reply Coupons. Allow 4-6 weeks for processing.

(Please Print)

<table>
<thead>
<tr>
<th>Name</th>
<th>-----------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street, City, and Zone</td>
<td>-----------------</td>
</tr>
<tr>
<td>State, Zip</td>
<td>-----------------</td>
</tr>
<tr>
<td>Receivers in use Make</td>
<td>Make</td>
</tr>
<tr>
<td></td>
<td>Model</td>
</tr>
<tr>
<td></td>
<td>Model</td>
</tr>
<tr>
<td>Age</td>
<td>Occupation</td>
</tr>
<tr>
<td>Ham/CB call-letter assignment(s)</td>
<td>-----------------</td>
</tr>
<tr>
<td>I listen mostly to SW Broadcast Hams CB BCB VHF VLF</td>
<td>-----------------</td>
</tr>
<tr>
<td>I use the following antennas</td>
<td>-----------------</td>
</tr>
<tr>
<td>I have QSL cards and countries verified.</td>
<td>Check if subscriber to P.E.</td>
</tr>
<tr>
<td>Signature</td>
<td>Date</td>
</tr>
</tbody>
</table>

SEND POPULAR ELECTRONICS REGULARLY EACH MONTH, FOR:

- 5 years $20
- 3 years $13
- 1 year $5

EXTRA BONUS!

- Payment enclosed. (We will add 2 EXTRA ISSUES, at no extra cost, for each year of your order! For example, if you order a five-year subscription, you'll receive the regular sixty issues PLUS ten bonus issues — almost a full extra year — for the same price!)
- Bill me, I'll pass up the bonus.

NAME
ADDRESS
CITY
STATE ZIP CODE

Build Home/Auto Reverser System

Mail to: POPULAR ELECTRONICS, Dept. 0165, Portland Place, Boulder, Colo. 80302

AmericanRadioHistory.com
relay can handle all letters and numerals as well.

Handling a Message. Assume that you want to announce a “RADIO SALE” on your readout. You would program the relay contacts as shown in Fig. 2, based on the lamp positions given in Fig. 1. With a stepping relay and an appropriate pulser, the message could be repeated indefinitely. The message requires an 11-pole stepper, but you would select a 12-pole unit, which is a stock item, and which will give you a longer pause between “RADIO” and “SALE.”

Also, observe that although there are nine letters in the message, only eight relays are needed since the letter “A” appears twice.

In operation, the stepper is pulsed momentarily every time a new letter is to come up. This may be done manually with a push button, or automatically with an automobile-type flasher, a pulser, or a synchronizing relay. If you use a pulser, you will get good effects with a pulse width of 100 milliseconds spaced one to three seconds apart. Of course, the best results will be obtained by trial.

The Allen multipole relays are available from the manufacturer, Allen Organ Company, Components Division, Macungie, Pa., at $1.40 each for the 15-pole unit (10-pole unit, $1.30). There is a $20 minimum factory billing. A free data sheet on multicontact relays is available.

May, 1966

109
ELECTRONICS MARKET PLACE

COMMERCIAL RATE: For firms or individuals offering commercial products or services. 90¢ per word (including name and address). Minimum order $9.00. 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. 55¢ 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.

MESHNA'S TRANSISTORIZED CONVERTER KIT $4.50. Two models converts car radio to receive 30-50 mc or 100-200 mc (one mc tuning). Meshna, Lynn, Mass. 01901.


"SPECIALI WPE-SWL-CB-QSL cards, 3 colors, $2.50 per 100—Free Samples. Garth, Jutland, New Jersey."

CANADIANS—GIANT Surplus Bargain Packed Catalogs. Electronics, Hi-Fi, Shortwave, Amateur, Citizens Radio. Rush $1.00 (Refunded). ETCO, Dept Z, Box 741, Montreal, CANADA.

WEBBER Labs. Transistorized car radio converter kit $5.00. Two models using car radio 30-50 Mc or 100-200 Mc, one Mc spread. Easily constructed. Webber, 72 Cottage, Lynn, Mass.

JAPAN & Hong Kong Electronics Directory, Products, components, supplies, 50¢ firms—just $1.00. Ipano Kaisha Ltd., Box 6266, Spokane, Washington 99207.


TRANSCISTORIZED CONVERTER 26-200 MC. Receive signal from 26 to 200 MC (1 MC spread), on broadcast band using crystal converters, or tunable (1 MC spread). Kit $11.00 pp. Wired $20.00 pp. Webber Labs, 72 Cottage St., Lynn, Mass.

TRANSISTORS—Miniature Electronic Parts, Send for free Catalog. Electronic Control Design Company, P. O. Box 1432K, Plainfield, N.J.

INVESTIGATORS, FREE BROCHURE, LATEST SUBMINIATURE ELECTRONIC SURVEILLANCE EQUIPMENT, ACE ELECTRONICS, 11500-LNW 7TH AVE., MIAMI, FLA. 33168.

CONVERT any television to sensitive, big-screen oscilloscope. Only minor changes required. No electronic experience necessary. Illustrated plans. $2.00. Reico Industries, Box 10563, Houston 18, Texas.

ACHTUNG! Das machine is nicht fur Gerfingerpoken und mittelgragen. Is easy schnappen der Springenwerk, blowenflusen und poppencorken mit spitzensparken. Ist nicht fur gewerken by das Dummkopfen. Das rubbernecken sichtseeren keepen hands in das pockets. Relaxen und watch das Blinkenlights. This attractive, brass metal plaque only $2.00 each, p.p. Southwest Agents, Dept. P, P.O. Box 12283, Fort Worth, Texas 76116.

NEW Supersensitive transistor locators detect buried gold, silver, coins. Kits, assembled models. $19.95 up. Free catalog. Reico-A33, Box 10563, Houston 18, Texas.

TELEPHONE VOICE SWITCH: (LS-500). ACTUATES AUTOMATICALLY AND UNATTENDED ANY TAPE OR WIRE RECORDING INSTALLATION INSTRUCTIONS INCLUDED. $23.75. POST PAID USA, WJS ELECTRONICS, 737 NORTH SEWARD, HOLLYWOOD, CALIF. 90038.

GENERAL INFORMATION: First word in all ads set in bold caps at no extra charge. Additional words may be set in bold caps at 10¢ 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.

INVESTIGATORS: KEEP IN STEP WITH ADVancements IN THE ART OF ELECTRONICS FOR THE PROFESSIONAL. SEND $1.00 FOR EQUIPMENT BROCHURE, WJS ELECTRONICS, 737 NORTH SEWARD, HOLLYWOOD, CALIF. 90038.

BUG DETECTOR: WILL DETECT AND LOCATE SURREPTITIOUS TRANSMITTING DEVICES IN CONFERENCE ROOMS, HOME AND OFFICES, ETC. WRITE FOR DETAILS. WJS ELECTRONICS, 737 NORTH SEWARD, HOLLYWOOD, CALIF. 90038.


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

TRANISTOR TV CAMERA KIT NOW AVAILABLE! 17 transistor circuit, printed circuit construction, self-contained sync generator and power supply, RF and VIDEO outputs, large EASY-TO-FOLLOW instructions. EXCELENT PERFORMANCE. COMPLETE KIT ONLY $149.50 less vidicon tube. Be the first in your neighborhood to experience the fun of televising your friends and relatives on the living room TV. Many other tube and transistor STARTER KITS also available—$18.95 up. Rush 25¢ for IMMEDIATE DELIVERY of our NEW information-packed 1966 TV CATALOG. Don't buy any other TV camera until you've seen our UNBELIEVABLE PRICES! ATV RESEARCH, Box 396P, South Sioux City, Nebr. 68776.

AMAZING ELECTRONIC GAMES, fascinating tabletop experiments, exciting electronic toys and transistor gadgets. Build them all at a bargain with clearly illustrated "how-to" hobby manuals. Free catalog: Capstone, P-56, Canondale, Conn. 06806.

ELECTRONIC SURVEILLANCE DEVICES, detectives, hobbyists. SNOOPER FM wireless microphone $44.50. TAILA-KEEP, jumper beeper $74.50. TELEGAB phone transmitter $49.50. Other guaranteed high quality items in our catalog. Fudalla Associates, 1134 Avenue Road, Toronto 12, Ontario, Canada.


ELECTRONIC "CRACKAJACKS," relays, transistors, photocells, etc. Guaranteed prizes. $1.00 pp. DART ELECTRONICS, Box 214, Jericho, N.Y.


POPULAR ELECTRONICS
CIRCUIT Boards, Parts for "Poptronics" projects. Free catalog. DEMCO, Box 16297, San Antonio, Texas 78216.

GIANT TESLA COIL—FORTY-INCH SPARKS! Complete plans $5.00. Details, color photo 50c. Huntington Electronics, Inc., Dept. A, Box 9 Huntington Station, Shelton, Conn. 06484.

INVESTIGATORS—DETECTIVES—INDUSTRIAL SECURITY OFFICERS: New 1966 line of Electronic Surveillance Devices, Incorporating most advanced subminiature design. Greater range; lower battery drain; unique sophisticated circuitry; extremely durable. HIGH QUALITY PROFESSIONAL EQUIPMENT AT ROCK BOTTOM PRICES. Foolproof, wireless units are extremely SIMPLE TO USE! You DO NOT have to be an engineer to get PROFESSIONAL results with THIS equipment. TROL 1966 models ready NOW! Take advantage of Special Introductory Offer. Don’t delay! For FREE details write TROL ELECTRONICS-PE, 31 West 8th Street, New York, N.Y.


FREE REVERBERATOR (ECHO) UNIT: Build your own. Complete plans, drawings, schematic and parts list. $3.00. Use with automobile radio, home radio or record player. Technical Writers Group, Box 5501, State College Station, Raleigh, N.C. 27607.

Radar: Build your own ultrasonic doppler radar. Detect motion of people, automobiles, even falling raindrops. Transistorized, uses standard small 9-volt battery. Complete plans, drawings, schematic diagrams and parts list. $4.00. Technical Writers Group, Box 5501, State College Station, Raleigh, N.C. 27607.


WE SELL CONSTRUCTION PLANS. Telephone Equipment: $40 Answering Machine, $15 Bell System Type Speaker Phone, Phonevision $10 Legal Telephone Connector, Trans-Vu-Pacs, Box 267, Chelsea, Mass. 02150.

SECURITY ELECTRONICS introduces its NEW 1966 line of SURVEILLANCE EQUIPMENT. Improved NEW designs for maximum performance and greater value. FREE DETAILS. Security Electronics-PE, 11 East 43rd St., N.Y., N.Y. 10017.


DETECTIVES GO or no GO in HIGH QUALITY LOW COST Electronic Surveillance Equipment SILMAR MAKES the DIFFERENCE. Write Today! SILMAR ELECTRONICS, 3476 N.W. 9th Street, Miami, Fla., 33125.

DIAGRAMS for repairing Radios $1.00, Television $2.50, Give make model. Diagram Service, Box 1151 PE, Manchester, Connecticut 06042.


ORIENTAL Electronics Directory, 200 Japanese—Hong Kong Manufacturing Exporters, All products. $2. Dee, Box 211, Beverly Hills, Calif. 90213.

CIRCUIT Boards, Parts for "Poptronics" projects. Free catalog. DEMCO, Box 16297, San Antonio, Texas 78216.
TOOL Catalog send 25¢. Silvo Hardware, 107 Ziff Walnut, Phila., Penna. 19106.

WANTED

GOLD, Silver, Platinum (any form) Diamonds Bought, information free. Wilmot's, 1067V Broadway, New York, N.Y. 10012.

TUBES


TUBE Headquarters of World! Send 10¢ for Catalog (tubes, electronic equipment) Barry, 512 Broadway, N.Y.C. 10012.
RADIO & TV. Tubes—33¢ each. Send for free list, Cornell, 4213 University, San Diego, California 92105.
TUBES—Sylvania, RCA, etc. 100 lots. 70% off. Less than 100 lots 60 & 10%. $10.00 minimum order. T & T Sales Co., 4802 Avenue K, Brooklyn, N.Y. 11234. 212—241—2868.

AUTHORS’ SERVICES

AUTHORS! Learn how to have your book published, promoted, distributed. FREE booklet "ZD." Vantage, 120 West 31 St., New York 1.
POEMS or New Songs Wanted. Tin Pan Alley, Inc., 1650 Broadway, New York, N.Y. 10019.

MUSIC

ENJOY "Music-Only" programs now available on the FM broadcast band from coast to coast with M.A.'s subcarrier detector used with your tuner. Kit $49.50 Wired $75.00. Music Associated, 65 Glenwood Road, Upper Montclair, N.J. (201) 744-3387.
POEMS wanted for new songs. Nashville Music Institute, Box 532-E, Nashville, Tennessee.

MAGNETS

MAGNETS—Alnico—Ceramic—Flexible—Assemblies. What you need, we have. Special—Powerful pocket magnets, $1.00. Maryland Magnet, 5412-H Gist, Baltimore, Md. 21215.

CLASSIFIED ADVERTISING ORDER FORM

Please refer to heading on first page of this section for complete data concerning terms, frequency discounts, closing dates, etc.

---

NAME:
ADDRESS:
CITY__ ZONE__ STATE__

---

WORD COUNT: Include name and address. Name of city (Des Moines) or of state (New York) counts as one word each. Zone or Zip Code numbers not counted. (Publisher reserves right to omit Zip Code if space does not permit.) Count each abbreviation, initial, single figure or group of figures or letters as a word. Symbols such as 35mm, COD, PO, AC, etc., count as one word. Hyphenated words count as two words.
### TAPE AND RECORDERS

**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** Stereo Tapes—over 2,500 different—all major labels—free brochure. Stereo—Parti, 1616-PE Terrace Way, Santa Rosa, California.

**STEREO TAPES**. Save up to 60% (no membership fees, postpaid anywhere U.S.A.). Free 60 page catalog. We discount batteries, recorders, tape accessories. Beware of slogans "not undersold," as the discount information you supply our competitor is usually reported to the factory. SATIXONE, 1776 Columbia Road, Washington, D.C.

**TAPE RECORDER SALE**. Brand new, latest models, $10.00 above cost. Arkay Sales, 1028-C Commonwealth Ave., Boston, Mass. 02215.

**AUTOMATIC** telephone connection for transistorized Concord, Panasonic, Aiwa and other brands. Also SURVEILLANCE Devices and accessories, Free Details, Security Electronics—PER 11 East 43 St., N.Y. 10017.


**TAPE-MATES** now offers ALL TAPES—ALL LABELS at TREMENDOUS SAVINGS plus FREE Tape-Mates membership. For free brochure write TAPE-MATES, 5280-PE Wico Blvd., Los Angeles 90019.

**RENT 4-TRACK STEREO TAPES**—When narrowed down TRIMOR becomes the wide choice—Goodbye to partial satisfaction. Service and Dependability our keynote—ALL MAJOR LABELS—FREE CATALOG (48 states)—TRIMOR Company, P.O. Box 748, Flushing, N.Y. 11352.


### REPAIRS AND SERVICES

**TV Tuners** rebuilt and aligned per manufacturers specification. Only $9.50. Any make UHF or VHF. We ship COD. Ninety day written guarantee. Ship complete with tubes or write for free mailing kit and dealer brochure. JW Electronics, Box 51C, Bloomington, Indiana.

### PATENTS

**INVENTIONS**: Ideas developed for Cash/Royalty sales. Raymond Lee, 130-G West 42nd, N.Y.C. 10036.

### INSTRUCTION

**LEARN** While Asleep, hypnotize with your recorder, phonograph. Astonishing details, sensational catalog free! Sleep-Learning Association, Box 24-2D, Olympia, Wash. FCC License in 6 weeks. First Class Radio telephone. Results Guaranteed. Elkins Radio School, 2603B Inwood, Dallas, Texas.

**HIGHLY—effectve home study review for FCC commercial phone exams. Free literature! Cook's School of Electronics, Craigmont, Idaho 83523.

**REI** First Class Radio Telephone License in (5) weeks Guaranteed. Tuition $125.00. Job placement free, Radiology Engineering Institute, 1336 Main Street, Sarasota, Fla.

**ELECTRONICS—F.C.C.** License Training—Correspondence, or resident classes. Free details. Write: Dept. 3, Grantham Schools, 1505 N. Western, Hollywood, Calif. 90027.
INVENTIONS WANTED


INVENTORS. We will develop, help sell your idea or invention, patented or unpatented. Our national manufacturer clients are urgently seeking new items for outright cash sales or royalties. Financial assistance available. 10 years proven performance. For free information, write Dept. 41, Wall Street Invention Brokerage, 79 Wall Street, New York 5, N.Y.

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 5, N.Y.

INVENTORS! Outright cash sale or royalties for your inventions. Patented. Unpatented. Active demand from our client manufacturers. Financial assistance available. Write Dept. 35, United States Invention Brokerage, 78 Wall Street, New York 5, N.Y.

INVENTORS! Don't sell your invention, patented or unpatented, until you receive our offer. Eagle Development Company, Dept. P, 79 Wall Street, N.Y. 5, N.Y.


INVENTORS Needing Help with any problem, financial, development, securing manufacturer, obtaining patent. Write the organization that delivers action and results—not promises. Pioneer Invention Service, Dept. 79, 150 Broadway, New York 38, N.Y.

GOVERNMENT SURPLUS

"GOVERNMENT SELLS"—Surplus Electronics: Oscilloscopes; Transceivers; Test Equipment; Radar; Walkie-Talkies; Boats; Jeeps; Aircraft; Misc.—Send For—"U.S. Depot Directory-Procedure"—$1.00—Service, Box 425 (2E), Nanuet, N.Y.

GOVERNMENT Surplus. Complete Sales Directory $1.00. Surplus Publications, Box 45781E, Los Angeles 45, Calif.


BOOKS


FREE Catalog Aviation Electronics Space books, Aero Publishers, 329PE Aviation Road, Fallbrook, Calif, 92028.


MOVIE FILMS

DRAG-STRIP RACING MOVIES—ACTION with a Capital "A" . . . 50¢. 8mm color films of: 1965 NATIONALS (at Indy). . . WINTERNATIONALS . . . U.S. FUEL CHAMPIONSHIP. $5.95 each PPD—all 3, $17.00 SPECIAL: Any one film and Argus Viewer. $7.95. SPORTLITE "500" FILMS, Dept. PE, 20 North Wacker Drive, Chicago, Ill. 60606.

REAL ESTATE

FREE—SPRING CATALOG Giant 180 pages! Thousands of properties described, pictured—Land, Farms, Homes, Businesses—Waterfront, Recreation, Retirement. Selected Best Buys From The World's Largest. 489 offices. 36 states Coast to Coast. Mailed FREE! STROUT REALTY, 60-ZD East 42nd St., N.Y., N.Y. 10017.


FREE! NEW 160-page SUMMER catalog! Over 1800 PICTURES! Farms, Ranches, Homes, Businesses, Vacation and Retirement Properties in 29 states coast to coast! UNITED FARM AGENCY, 612-EP West 47th St., Kansas City, Mo. 64112.

RECORDS

DISCOUNT Records. All Labels—Free List. Write Cliff House, Box 42-P, Utica, N.Y.

RENT STEREO RECORDS $1.00 three days. FREE offer, write: DISCO-TAPE, P.O. Box 5202-PM, Sta. #4, North Hollywood, Calif. 91604.

RUBBER STAMPS


PHOTOGRAPHY—FILM, EQUIPMENT, SERVICES

MEDICAL Film—Adults Only—"Childbirth"—1 reel 8mm $7.50—16mm $14.95. International-E, Greenvile, L.I., New York.


PERSONALS

INVESTIGATORS, FREE BROCHURE. LATEST SUBMINIATURE ELECTRONIC SURVEILLANCE EQUIPMENT. ACE ELECTRONICS, 11500-K NW 7th AVE., MIAMI, FLA. 33168.

BORROW $1.233 AIRMAIL! Repay $54 for twenty-nine months. State licensed. Postal Finance, Dept. 84-M, Kansas City, Kansas 66117.

LOW-COST Loans By Mail. $6.00 monthly repays $104.50; $56 monthly repays $1,321.39. Borrow any amount. Guaranteed fast, confidential. Write today! Bankers Investment, 92-B, Box 1648, Hutchinson, Kansas 67501.

GET out of debt—clear credit, immediate relief—Advisor, Box 48337-P,] Los Angeles 90048.

DO-IT-YOURSELF

SAVE! Build Transistorized Treasure Finder. Details Free. Del Research, Box 347E, Alden Manor, Elmont, N.Y.
EDUCATIONAL OPPORTUNITIES

LEARN While Asleep. Remarkable, Scientific, 92% Effective. Details Free. ASR Foundation, Box 7021, Dept. e.g., Lexington, Kentucky.

B.Sc. DEGREE (Engineering) by home study. Send $1 for 1966 prospectus. CIST, Suite 694, 263 Adelaide St. W., Toronto, Canada.

HYPNOTISM

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

HYPNOTIZE UNNOTICED! PATENTED new hand device makes you a Hypnotist first day or refund! Hypnotist’s Handbook included! $2.00 Hypnosis Foundation, Box 487, La Mesa 9, California.

HYPNOTIZE secretly, cleverly, one glance...or money back. $2, Eltons, Box 18223-P2, Indianapolis, Indiana. 46218.


BUSINESS OPPORTUNITIES


VENDING Machines—No Selling. Operate a route of coin machines and earn amazing profits. 32-page catalog free. Parkways Machine Corporation, 715PE Ensor Street, Baltimore 2, Md.

ELECTROPLATING Equipment and supplies. All types for home workshops and industrial. Send $1.00 (refundable) for equipment guide formulas, operating data, catalog. HBS Equipment Division 90, 3543 East 16th, Los Angeles, California. 90023.

I MADE $40,000.00 Year by Mailorder! Helped others make money! Start with $10.00—Free Proof. Torrey, Box 63566-N, Oklahoma City, Oklahoma 73106.

PIANO Tuning learned quickly at home. Tremendous field! Musical knowledge unnecessary. Information free. Empire School of Piano Tuning. Dept. PE, Box 327, Shenandoah Station, Miami, Florida 33145. (Founded 1935.)


FREE ADVERTISING in 100 Electronic Magazines, Details 106, Dee, Box 211, Beverly Hills, Calif.


BIG MONEY—Operate your own fix-it shop. Service and repair all household appliances. Fix irons, fans, toasters, refrigerators, automatic washer-dryers, vacuum cleaners, automatic dishwashers, etc. Know how they work, what they work, and then how to fix them. Be able to do house wiring, commercial wiring; how to rewind motors of all sizes, sharpen mowers, skates, saws; where to buy spare parts wholesale; how to get business, what to charge. A tremendous money making opportunity for a mechanically inclined man (or family). FREE BOOK. Christy Trades School Inc., Dept. A-3014, 3214 West Lawrence Avenue, Chicago, Ill. 60625.

RAISE capital fast—easy proven sources—Free information—Advisor, Box 48337-P2, Los Angeles 90048.

May, 1966
EQUIPMENT


STAMPS

FREE 25 Egypt, 10¢ handling, Approvals, Bellet Z-D, Hazel Park, Michigan 48030.
UNITED NATIONS Set 10¢ with Worldwide Approvals. Lippert, Box Kans., Detroit, Mich. 48224.
1000 MIXED Worldwide Stamps $1.00. Stamps, Box 92, Brooklyn 18, N.Y.
TERRIFIC 1¢ and 2¢ approvals. Thousands available. Thoms' Stamps, P.O. Box 456, Richmond, Ind. 47374.
COLORFUL Israel Ambulance, 10¢ with Approvals. Iray, Box 114, Allston, Mass. 02134.
ADVANCED COLLECTORS!!! Foreign Stamp Approvals ½ Catalogue! Roth, Walker, W. 26180.
MALAYSIA: 100 different $1.00! (Catalogued $5.00). CKLeong, POB 2617, Singapore 1.

COINS

100 BUFFALO NICKELS—Clear Dates—Many Different. (Source), Only $10.95. Van's Coins, B-1 Walworth, Wisc. 53184.
100 FOREIGN Coins Representing Over 25 Different Countries Only $3.95 Free Mexican Silver Dollar with every order. Van's Coins, Walworth B#1, Wisconsin 53184.
DOLLARS, 1878, 1879, 1880 S. $3.00 Each; Uncirculated. Shultz, Salt Lake City, Utah 84110.
1878-CC SILVER DOLLAR Ex.F. only $4.85 postpaid. 1879-0, 1880-0, 1881-0, 1882-0, all four only $7.85, 1883-0, 1884-0, 1885-0, 1886-P, 1887-P. All Brilliant Uncirculated, only $9.85. Benge, 1122 Burbank, Burbank, Calif. 91502.
KENNEDY LIMITED SILVER Memorial Medallion Issue. Only 15,000 will be minted and sold, in ALL THE WORLD. 1 1/8” diameter; serially numbered; beautifully sculptured high-relief. Become one of the lucky 15,000 owners of this rare solid silver masterpiece for only $15.00. Also in unlimited solid bronze for $5.00. Satisfaction guaranteed. Erie Publishers, P.O. Box 453F, Buffalo, N.Y. 14205.

PHOTOGRAPHS

PHOTOGRAPHERS and transparencies wanted, to $500.00 each. Valuable information free—Write Intraphoto-PE, Box 74067, Hollywood 90004.

MISCELLANEOUS

WINEMAKERS: Free illustrated catalog of yeasts, equipment. Semplex, Box 7208, Minneapolis, Minn. 55412.
BEERS, PEACH BRANDY, WINES—Strongest Formulas, $2.00. (complete brew supplies hydrometers catalog 10¢) —Research Enterprises, 29-D Samoset, Woburn, Mass.
STAMMER—Stutter—No More. (Dr. Young) Write: Gaulcho, Box 9309-E, Chicago 90.

Popular Electrons
May 1966

ADVERTISERS INDEX

READER

SERVICE NO. ADVERTISER PAGE NO.

1 0 2

Alco Electronic Products 36
1 Allied Radio 32
43 American Edelstaal, Inc. 109
American Institute of Engineering & Technology
2 Ampex Electronic Corp. FOURTH COVER
3 Amphenol Distributor Division 5
42 Antenna Specialists Co., The 38
4 Argos Products Company 32
5 B & K Manufacturing Co. 12
6 Browning Laboratories, Inc. 94
8 C/P Corporation 4
11 Capitol Radio Engineering Institute, The
1 Cleveland Institute of Electronics 16, 17, 18, 19
2 Cleveland Institute of Electronics 31
Conor 27
3 Coyne Electronics Institute 109
4 DeVry Technical Institute 3
10 E.C.I. Electronics Communications Inc. 89
11 Edmund Scientific Co. 109
12 Electro-Voice, Inc. 26
13 Finney Company, The 9
13 Fisher Radio Corporation
46 Garrard 6
14 Grantham School of Electronics 103
15 Hallicrafters 21
16 Heath Company 28, 29
17 Hy-Gain Electronics Corporation 83
I B M Corporation 33
18 International Crystal Mfg. Co., Inc. 25
45 JFD Electronics Corporation 13
19 Jerrold Electronics Corporation 14
20 Johnson Company, E.F. 30
21 Kuhn Electronics Inc. 90
22 Lafayette Radio Electronics 103
23 Milwaukee School of Engineering 95
24 Multi-Elmae Company 9
25 Multicore 96
26 National Radio Institute SECOND COVER
27 National Technical Schools 7
28 Poly Paks 115
29 Progressive "Ed-U-Kits" Inc. 26
30 RCA Electronic Components and Devices THIRD COVER
34 RCA institutes, inc. 34, 35, 36, 37
27 Radio Shack 93
29 Regency Electronics, Inc. 98
30 Regency Electronics, Inc. 87
31 Rotron Manufacturing Company, Inc. 8
32 Sams & Co., Inc., Howard W. 10
33 Scott Inc., H.M. 99
35 Shure Brothers, Inc. 107
36 Sonar Radio Corporation 105
37 Squires-Sanders Inc. 98
38 Switchcraft Inc. 96
44 Teles 1
39 Turner Microphone Company, The 85
40 United Radio Co. 113
41 University Sound 98
42 Valparaíso Technical Institute 106

CLASSIFIED ADVERTISING 110, 111, 112, 113.
114, 115, 116

Printed in U.S.A.

POPULAR ELECTRONICS
NOW BETTER THAN EVER!
The famous RCA WV-38A Volt-ohm-Milliammeter

NEW FEATURES...
COLOR-CODED FRONT PANEL MARKINGS simplify operation, reduce chance of error.
METER MOVEMENT PROTECTED AGAINST BURNOUT. Special silicon diodes guard meter against overload.
PLUS...
POLARITY REVERSAL SWITCH. Reverses polarity of test leads without need for re-connecting. Handy for checking front-to-back resistance ratio of electrolytic capacitors and many types of semiconductor devices.

39 DIFFERENT MEASUREMENT RANGES.
MEASURES CURRENT from 50 microamps full scale to 10 amps full scale.
SPECIAL 0.25 volt and 1.0 volt (full-scale) DC ranges...useful in checking transistor circuits.
...and many additional features that have made this instrument the best V-O-M buy on the market today. Only $47.95*. Kit version, WV-38A(K), only $29.95*.

See it at your Authorized RCA Electronic Instrument Distributor.

*RCA ELECTRONIC COMPONENTS AND DEVICES, HARRISON, N.J.

The Most Trusted Name in Electronics
If you think all replacement tubes are alike, you've got a surprise coming