Listen While Flying
(see p. 41)

Feature Articles:
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Plastic Cutter (p. 79)
Tape Recording (p. 91)
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Geiger Gun (p. 65)
WORLD’S MOST VERSATILE RECEIVER! . . . a ham receiver, a 3-way portable, a marine receiver, and an SWL receiver.

For home and away—indoors and out.

National’s new NC-66 offers you AC/DC-battery operation, five-band coverage from 150 kc to 23 mc, electrical bandspread with logging scale, plus a fixed-tuned CW oscillator. Housed in a handsome, rugged metal cabinet with a carrying handle, National quality is evident throughout this great new portable. You’ll find it attractively functional with a long “Full-Vue” slide rule dial, a quality 5” PM speaker, and a phone jack. It also has two antennas: whip and loop stick.

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FEATURES:

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★ Provisions for external direction finder for marine use.
★ Salt spray tested.
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★ Built-in whip antenna for shortwave bands.
★ Receives voice or code. Has CW oscillator; and provision for phones.
★ “Full-Vue” slide-rule dial with easy-to-read scale. Amateur and principal shortwave bands as well as CD positions clearly marked.
★ Logging scale provided.
★ Complete with built-in speaker.
★ Separate switch for stand-by operation.
★ Handsome, modern styling: two-tone metal cabinet, chrome trim, with carrying handle, and enclosed back.

*BAND \ COVERAGE

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<tr>
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</tr>
<tr>
<td>2</td>
<td>4.0-11.4 MC</td>
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<td>3</td>
<td>11.0-23 MC</td>
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</tbody>
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TUNING SYSTEM: Separate general coverage and bandspread tuning capacitors connected in parallel on all bands. Three gang capacitors tune antenna, RF and oscillator circuits. Bandspread knob can be used as a vernier on all frequencies.

AUDIO SYSTEM: Two-stage audio amplifier with 3V4 output tube. Has speaker and phone output jack.

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- 1L6 Rectifier
- Selenium
- 1U4 Audio output tube
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- 2d Det. — AVC
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How Own TV Business
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RADIO & TV NEWS
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Tracking the Man-Made Satellite
Portable Tape Recorder Amplifier
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Brain Waves

SO FAR, July had been a real sizzler, and the basement laboratory was the coolest place Carl and Jerry could find. Jerry was stretched out on his favorite old leather couch along the wall, and Carl was sitting on the workbench swinging his long legs back and forth with the nervous energy that made it impossible for him to be perfectly still for long.

"Jerk," he said impatiently, "let's do something."

"Such as what?" Jerry asked drowsily, without opening his eyes.

"I don't care what. I just want to do something interesting. Summer vacation is slipping away, and before you know it we'll be back in the brain factory."

"Hm-m-m, 'brain factory.'" Jerry mused. "Now there might be an idea. Remember that article on 'Electronic Hypnosis' that appeared in the April issue of Popular Electronics?"

"Sure, I remember—the biocontrol story; but what are you thinking?" Carl asked suspiciously.

"I just thought we might fool around and see if we could detect the presence of those brain waves they mentioned," Jerry said with elaborate casualness.

"Hold it, Brother Bishop!" Carl exclaimed. "If you think for one cotton-picking minute that you're going to drill holes in my noggin and insert electrodes in my brain, you've got another think coming."

"Now don't talk as though you already had a hole in your head," Jerry said soothingly. "I've nothing like that in mind. I've been talking about this to Dr. Diamond out at the State Hospital, and he says that the modern encephalograph picks up brain waves through electrodes merely attached to the scalp. Eight electrodes are used, and the signal from each electrode drives a scribing pen which moves back and forth across a roll of paper which is itself moving at a uniform speed. This paper is marked off in fifth-of-a-second intervals for that speed. The end result is a permanent record of the amplitude, the frequency, and the waveshape—all of which may be important for diagnostic purposes—of the tiny volt-
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Carl & Jerry (Continued from page 10)

"Interesting, but I don't see how we can do much with it," Carl remarked. "We've got no scribing pens or stuff like that."

"We don't need them. The doctor suggested that we could use an external amplifier and a 'scope to get a temporary display just for experimenting. While this would confine us to two electrodes, we could move them around to different parts of your— I mean of the person's scalp to observe the different waves produced. In fact, it just so happens that I've sort of half-way prepared some equipment for this experiment."

A S HE SAID THIS, Jerry rolled off the couch and came over to the bench.

"Dr. Diamond says we can use either uni-polar or bi-polar pickup," he explained, beginning to assemble equipment alongside Carl. "By that he means that we can place the two electrodes so as to display the shifting voltage differential existing between two different voltage-producing portions of the brain, or we can attach one electrode to a 'neutral' point, such as an ear lobe, and display the voltage rise and fall of a particular portion of the brain with regard to this no-potential point. I decided it would be easier to secure needed shielding with the uni-polar method; so we'll attach the shield of this short coaxial lead to an ear lobe and the center conductor to a pickup electrode on the scalp."

"Since it's obviously taken for granted that I'm to be the guinea pig in this experiment, perhaps I may be excused for taking a very keen interest in the way you glibly talk about 'attaching the electrodes,'" Carl said drily. "For example, I notice you have a battery clamp big enough to double as a bear trap attached to the shield of that coaxial cable. Were you thinking of snapping that on my ear lobe?"

"Of course not!" Jerry said hastily, as he picked up a screwdriver and removed the clip. "It was just on there while I was testing things out. Actually there's no pain at all in connection with attaching the electrodes. One chap over east does it very simply by using phonograph needles that are just barely inserted in the scalp—"

"That's out!" Carl said positively. "How do the chaps out west do it?"

"I was afraid you'd want the more complicated method," Jerry said; "so I'm prepared. It's easier to do than talk about; so bend over while I use this electric razor to..."

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Carl & Jerry (Continued from page 12)

shave an itsie-bitsie place on your head."

"I don't know why I let you talk me into these things," Carl said resignedly as he leaned over; "but I'm warning you, that spot had better be 'bitsie' or you-know-who is going to be 'itsie'—right on top of his scheming head."

"Oh, take it easy," Jerry urged. "No one's going to scalp you. Now just hold still for a minute."

Jerry touched the buzzing razor to his pal's scalp and then stepped back to admire his handiwork. "Fine, fine!" he said professionally, upending a small bottle on a wad of cotton and dabbing it on the shaved spot.

"Hey! That's cold. What is it?" Carl asked.

"Ether, and you should be able to stand it if I can. Ever since I had my tonsils out, the smell of the stuff gags me. Now we'll put a little of this 'contact salve' Dr. Diamond gave me on this tiny silver electrode, no bigger than a match head, and press it firmly against the shaved spot. You hold it there while I place some Duco cement around it and turn Mom's hair dryer on it. That ought to make the cement set up in short order."

In a minute or so the cement had set firmly, and Carl walked over to look at himself in the mirror. He nodded his head and watched the way the short length of wire sticking up from the electrode bobbed back and forth.

"I sure look like something right off Mars," he said admiringly. Then he dropped

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Carl & Jerry (Continued from page 14)

his voice an octave or so and intoned in sepulchral tones: "Take me to your president!"

Jerry led him back to the bench and attached another electrode in a similar manner to the lobe of his ear. The inner conductor of a short length of small-diameter coaxial cable was connected to the scalp electrode, and the outer shield was connected to the electrode fastened to the ear. The other end of the cable was attached to the input of a high-gain, low-noise preamplifier that in turn fed into the input terminals of the vertical amplifier of the oscilloscope—also having a very high gain.

"Well, we're about ready to examine your brain waves; so prepare to transmit," Jerry said, switching on the preamplifier and the 'scope.

"Just how do I do that?" Carl demanded.

"I dunno. I suppose you think about something."

"Okay; so I'll think about that cute little blonde that sat in front of me in trig class last year," Carl said, closing his eyes and allowing a blissful smile to settle on his usually serious features.

"Don't think about her so hard," Jerry commanded. "You're knocking the beam clear off the screen. And don't relax any more or you'll knock that electric clock off the wall behind you."

He reduced the gain of the 'scope amplifier and adjusted the sweep circuit to a low frequency. A pattern of badly distorted saw teeth moved across the screen. A touch of the synchronizing control was all that was needed to lock a pattern of two of those teeth steadily in place.

"I'll say this for you: you're a remarkably steady thinker," Jerry muttered, staring at the design. "I had imagined that brain waves would be a lot more irregular. These must be either alpha or beta waves. The former have a rhythm of 10 waves a second while the latter have a rhythm of 25 waves a second. Our sweep circuit won't go down low enough to display delta waves that take place in about one-sixth of a second. Now you keep right on thinking while I compare your brain waves with those in this book that Doc let me have. In the back of it he has sketched in a few that he recorded himself."

Carl dutifully remained quiet with his eyes closed while Jerry flipped the pages of the book in an attempt to find a pattern that looked similar to the one on the face of the oscilloscope. Finally, he seemed to find one at the back of the book, for he glanced back and forth between it...
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July, 1957
Carl & Jerry (Continued from page 16)

and the 'scope several times before he finally said hesitantly: "Say, Carl, you haven't been bitten by a dog lately, have you?"

"Why on earth would you ask a stupid question like that?" Carl wanted to know, his blue eyes popping wide open behind his horn-rimmed glasses.

"Well, it's kind of funny, but the only brain wave pattern I can find that looks like that one on the 'scope is a tracing Doc made that he says was produced by the brain of a rabid dog."

"Here, let me see that," Carl said abruptly, reaching for the book. He studied it intently, then cautiously turned his head, being careful not to put too much strain on the electrodes, and looked at the face of the oscilloscope. As he did so, the pattern increased noticeably in size.

"Now don't excite yourself!" Jerry admonished. "There's probably some perfectly sensible explanation. Anyway, it doesn't mean a thing if you haven't been bitten by a dog."

"But that's just it; I have," Carl said slowly. "About a week ago Bosco and I were clowning around out in the yard, and he got carried away a little and actually broke the skin on my hand. I put some antiseptic on it and forgot all about it—until now."

"It still doesn't mean anything," Jerry said hastily—a little too hastily. "You don't have any other symptoms."

"I don't know about that either," Carl said in a thin, strained voice. "I've heard that one symptom is an unnatural craving..."
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July, 1957

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A SHE FINISHED SPEAKING, he leaned weakly back against the wall behind the bench, and the trace on the face of the 'scope promptly went clear off the screen.

"Hey, Carl, lean forward for a second." Jerry said with intense interest.

As Carl obeyed, the trace shrank to about a quarter of an inch in height and synchronization was lost.

"Now slide off the bench and move out here," Jerry said.

When Carl was as far from the bench as the short length of coaxial cable would permit him to go, the trace on the 'scope shrank to just a bumpy horizontal line with little ripples running up and down it. Without warning, Jerry suddenly disconnected the electrodes from his pal's flesh by the simple expedient of jerking them loose. He held the dangling electrodes close to the electric clock on the wall, and instantly the trace that had been on the 'scope screen reappeared. It varied in size as the electrodes were moved nearer or farther away from the clock face.

"It's the electric clock that has hydrophobia, not you!" Jerry announced happily.

"I thought it was funny that we were getting such large traces from your brain waves, but I really didn't get hep to what was going on until you leaned back against the clock and the trace moved clear off the screen."

"Boy, am I relieved!" Carl said with a sheepish grin, as he tenderly rubbed the shaved spot on his scalp. "I feel so good that I'm not going to hurt you one for pulling my scalp loose from my skull."

"I'm sorry about that, but I was in a hurry to see if my suspicions were correct," Jerry explained. "I've read that an electric clock puts out a tremendous magnetic field which is very hard to confine. In fact, I've heard that some electric clocks placed on top of a color TV set will upset the convergence of the beams. I believe it, too."

"I GUESS this experience shows just how dangerous a little knowledge can be," Carl reflected.

"It has repeated a lesson I should already know," Jerry admitted. "When you're conducting an experiment, you should make sure that only those factors you select, or at least recognize, enter into the results you obtain. Otherwise, you're not experimenting: you're just messing around."

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LETTERS
FROM OUR READERS

R/C Driveway Lights

- I would like to build a portable radio control that would turn on the floodlights over my driveway. When we come home at night, particularly in the winter, it would be convenient to be able to light them without leaving the car.

CHARLES BROWNELL
Detroit, Mich.

Well, Chuck, a lot of thought has gone into just this type of project. The other day we saw the models of an R/C transmitter and receiver that will turn on your lights and open the garage door, or even turn the lights off and close the door. According to present planning, we should have this ready for our September or October issue.

Carl & Jerry

- The first thing I look at in each new issue is "Carl & Jerry." I have one question to ask. Where did these bright young lads get all their information? They must study every night.

BILL HUGGINS, JR.

Of all the stories I read each and every month, the one I like best is John Frye's "Carl & Jerry." These stories are really great, and I've read them all. One of the best things about them is that John explains how the boys make their gadgets by referring to back issues.

BILL DORSEY
Kenosha, Wis.

Fellows, we know that John will be delighted to hear your comments. He spends a lot of time developing the plots of his stories and occasionally engages in a protracted argument with the editors on their validity—more often than not he is right.

Kit Builder's Korner

- I think that "Kit Builder's Korner" is one of the best departments in your magazine. I am the proud owner of station KN9SV, and my whole rig is made from kits.

How about reviewing the Knight VOM?

CHARLES HANUSIN
Whiting, Ind.

- May I comment favorably on your new department, "Kit Builder's Korner"? Like others that have written in, I would enjoy seeing a write-up on the Precise Model III tube tester.

JAMES GILLARD
Oakland, Calif.

- Could you review the Heath V-7A soon?

J. HACKETT
Rochester, N.Y.

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July, 1957
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1740 Broadway, New York 19, N.Y.

Letters
(Continued from page 22)

To diversify the kits that will be reviewed. Some will have been on the market for quite a while and others will be brand-new. In any case, at least 20 more kits will be reviewed in the next six months. We think you'll find them interesting and valuable.

New Enclosures Coming Up

- I built your Mark II $3 speaker baffle (May, 1956, p. 48) and my family has spent many enjoyable hours listening to records and radio through this enclosure and cheap 12" speaker.

Now that we have another part of our hi-fi, we are trying to assemble a somewhat better system. Of course, this is on a limited budget, but I would like to build another enclosure for possible two-way sound—for example, mid-range or tweeter.

Ray Adams
Jewett City, Conn.

The author and builder of the Mark I and II enclosures has another hot one on the fire. It is a two-way system that can later on be changed to a three-way system. The enclosure is low-cost, easy-to-build, and best of all, is now scheduled for an early issue.

Big Ear—Big Noise?

- I enjoyed the article by Robberston on constructing the “Big Ear” (May, 1957, p. 43). About the time I was getting interested, my wife commented that instead of picking out one sound it would pick up everything—including horns, machinery, power lawn mowers, etc. This makes sense to me and I was wondering if a “jumble” of sounds could result.

Sam Walk
Evanston, Ill.

There's no denying it, Sam: a “jumble” of sounds would be picked up by the “Big Ear.” Your wife is right on the ball with that thought. In publishing those plans, we were thinking primarily of the fellow in the wide open spaces (for CD), or moderately residential areas—those building it for kicks.

Puzzles On The Way

- I received a subscription to POP'tronics and was wondering if you have any more articles like “Puzzle-ronics” (Nov., 1955).

Richard E. Gobeli
Cascade Locks, Ore.

- I've been watching recent issues of POP'tronics for electronic games articles such as the one published in 1955. Are there any more of these on the agenda? I'm sure other readers would be interested in this sort of thing.

Bob Knight
Jacksonville, Fla.

Yes, Bob and Dick, there are. In fact, the first of a new series of games will be in our August issue—a hand-steadiness tester. In September, we'll have a game of numbers in which the operator plays against a robot machine. The machine can be beaten, but since it automatically adjusts to each situation more rapidly than the player, it has a better chance of winning.

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IN WHAT BRANCH OF ELECTRONICS ARE YOU MOST INTERESTED?

July, 1957
The problem facing every potential Novice or Technician Class licensee is where to obtain information on equipment he is likely to need. Bill Orr and Don Stoner (two very well known hams) have put their heads together and come up with a handbook par excellence. It is a new approach in a book of this nature. All wiring diagrams have built-in check lists to enable the "newest" Novice to put the equipment together. The authors have described an all-band preselector (the SWL would like this), several transmitters, converters, and antennas. Then, to top it all off—and this is worth the price of the book alone, Don has worked in conversions of surplus gear. Recommended: to every POP'tronics reader either thinking of a ham license, possessing a ham license, or seriously interested in amateur radio.

"L-C OSCILLATORS" by Alexander Schure. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N.Y. 72 pages. Soft cover. $1.25.

Volume 13 in Rider's "Electronic Technology Series" is a compact and authoritative guide to the main features of inductive-capacitive oscillators, devices which are used widely in radio communications and industrial electronics. Points covered include: oscillator elements, energy conversion, frequency range and stability, power considerations, efficiency, harmonic generation, series and parallel resonances. Recommended: to students.


Note that the title says "production" and (Continued on page 32)
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July, 1957
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KT-110—Complete Kit—Less Case...

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PK-160—Less cartridge and base...

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Beautifully designed and finished high impedance dynamic mike with incandescent thread mounting that permits horizontal and vertical rotation to most convenient angle. Mike easily removed from base for holding in hand. Baked enamel case with chrome finish base, grille and fittings.

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A quality crystal Microphone for P.A. systems, tape recorders, etc. Frequency response 30 to 10,000 cycles. Output level—32 db. Provisional 5 ft. white braid shielded. Complete with 5 ft. shielded cable. 5.9 lb. wt., 3½ lbs. PA-55—3000 ft., 4 lb. ...Net 4.25

**5 TRANSISTOR PUSH PULL AMPLIFIER KIT**

- 1 WATT CLASS E
- FUSP-FULL OUTPUT
- CRYSTAL AND MAGNETIC INPUT
- SEPARATE BASS AND TREBLE CONTROL

New 5 transistor audio amplifier for phone-microphone—turntable—etc. Excellent for the experimenter—student—or any one desiring to add an audio stage to an existing system. Complete with punched chassis, knobs, transistors, all parts and detailed instructions. 

PA-104—3½ ohm output...Net 22.95
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Packed into a 2½"x2½"x1¼" Plastic case

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not "reproduction" of music. This means, of course, that it is not—as you might think at first glance—a book on hi-fi, but rather a book on the electrical and electronic means of generating musical sounds. It is a thorough and erudite discourse, covering the physics of musical instruments, musical scales and intervals, transients, harmonic analysis, tone and waveform generators, and loudspeakers. This publication is really not so much a "do-it-yourself" book as a discussion—in non-mathematical terms—of the theory and circuitry involved in the making of music by electrical means. For those who are interested, the equations are neatly arranged in six appendices.

Recommended: to all readers interested in electronic musical instruments.

"RESONANT CIRCUITS" by Alexander Schure. Published by John F. Rider Publisher, Inc., 116 West 14th St., New York 11, N.Y. 72 pages. Soft cover, $1.25. Volume 16 in Rider's "Electronic Technology Series," this book deals with resistors, capacitors, and inductors found in various series, parallel, or series-parallel resonant combinations in electronic circuits. Analyses are made of the elements comprising parallel resonant circuits, and of the circuits themselves. Distributed constants, resonant coupled circuits, and applications are also discussed.

Recommended: as a guide for engineering students and electronic technicians.

"PIN-POINT TV TROUBLES IN 10 MINUTES." Published by Coyne Electrical School, 500 South Paulina St., Chicago, Ill. 308 pages. Spiral bound, semi-hard cover. $3.95.

This handbook for service technicians describes a system for locating over 700 troubles which may cause 70 basic types of faulty pictures in television receivers. Simple check charts, along with cross references, guide the user to the most likely cause for each symptom of trouble. Explanations of circuits and designs used in most TV sets made since 1953 accompany the tables. Illustrated and described are methods for checking performance of components, as well as for making service adjustments. The book deals primarily with trouble location and correction rather than with principles and theory.

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EARLY IN 1954, a Chicago housewife innocently became responsible for the murder of a bank guard and the subsequent escape of the criminal with over $10,000 in unmarked Federal bills. Her rented diathermy machine had jammed radio police calls emanating from a local police transmitter, preventing the prowler cars from receiving the robbery tip-off in time.

In the same year, the FCC published warnings that illegal diathermy machines had been known to interfere with instrument landing signals, causing the crash of at least one large airliner, and had blocked a nearby radar screen used by airports to prevent midair collisions. Another terrifying story was told of a doctor's ultra-short-wave machine which had thrown a guided missile—the new Army NIKE—off its course and started it homing toward the doctor's office itself. Only at the last moment was the tragedy averted by emergency control from the ground.

These machines that bedevil radio communications are strange crossbreeds between the dissimilar sciences of electronics and medicine. Their history and present use are filled with hopeful promise for the art of healing, yet clouded by so many false notions that it seems timely to sift fact from fancy and tell plainly what these machines can and cannot do.

"Live" Test Rig. The idea of beaming a concentrated field of radio waves into the

By HARVEY POLLACK
and H. H. FANTEL
human body may seem odd at first. But we must remember that the science of electricity has from its beginnings been allied with biology. The twitching frog leg was the first indicator of electric current, long before the electroscope or other indicating instruments were invented. The effect of electricity on living organisms has ever since been a subject of research.

Convulsion—the sickening cramp most of us have experienced as an “electric shock”—was the only known human reaction to electricity. This occurred with direct current or with alternating current of low frequency, such as ordinary, 60-cycle house current. Toward the end of the last century, fast-turning generators made it possible to step up the alternating current to several thousand cycles per second. It was then discovered that such currents did not cause the familiar and often lethal convulsion.

The French scientist d'Arsonval (remembered chiefly for his invention of the modern meter movement) experimented courageously along these lines, himself as chief guinea pig. In 1891, using a newly invented spark-gap generator, he revved up his a.c. to a million cycles. Then he did something seemingly suicidal. He hooked himself into the circuit, holding a light bulb to see if he was “drawing juice.” Everyone was shocked except d'Arsonval. When the bulb lit up, all he felt was a pleasant, relaxing warmth deep inside his body. D'Arsonval didn't know it, but he had just given himself the world's first diathermy treatment.

**Brief Hope.** Radio, the new wonder of the 1920's, provided the next big push. Vacuum-tube oscillators made it possible to control the frequency used for medical treatment within narrow limits, rather than spray out a broad band as did the old spark generator. Particularly, the newly developed short-wave circuits suggested the possibility of aiming focused radio beams at diseased parts of the body.

In 1924, Dr. Schereschewsky succeeded in killing a malignant tumor with 150-megacycle waves. This announcement created a sensation. It was front-page news to the public. Even medical journals dreamed of bloodless surgery, in which the short-wave electrode would replace the knife. To doctors and the public alike, this seemed like the millenium of medicine. For the surgeon's knife, though it can halt decay and sometimes repair damage, can never accomplish positive good. Surgeons themselves, though confident and practiced in their art, often share their patients' sense of mystic dread—for cutting of the living body brings to mind that all flesh is mortal and that the realm of medicine is ultimately powerless against the greater domain of death.

Yet medical hope fell as quickly as it rose. It was simply impossible to focus radio waves sharply enough to localize their effect to knife-edge exactness. Instead of becoming a substitute for surgery, short-wave therapy or diathermy simply remained a means of internal heat treatment.

**The Healing Wave.** In effect, short-wave diathermy is like a heating pad wrapped around a distressed organ or muscle inside the body. Doctors use the expression “point heating in depth” to de-

**With electrode placed** over forehead (as shown at left), diathermy alleviates sinus attacks. Above, the same G.E. machine is fitted with a small electro-cautery electrode for treating skin lesions or removing warts.
scler the action. Such diathermy is now widely used to reduce inflammations of the internal organs, ease the pain of neuritis, neuralgia and bursitis. It has also been applied successfully in cases of pneumonia, tuberculosis and heart disease.

Just how it works, nobody knows. The patient is placed between antenna-type electrodes—but what happens within the body is still a mystery. We know that heat is generated by the motion of molecules, and apparently the molecules of the body are stirred into a fast jig by the fluctuations of the high-frequency field. But aside from mere heat, there seems to be some unique organic effect having to do with still unknown forms of physiological energy transformation.

Only within recent years has the science of physical chemistry begun to investigate the action of complex organic molecules when placed within fields of electric energy. Much remains to be learned. Meanwhile, diathermy is prescribed by countless doctors as a welcome pain-reliever and accelerator of natural healing.

**Pain in the Neck.** The new pain-soothers, however, created a new pain—right in the neck of the FCC. Every day, thousands of these machines burst into the radio spectrum—into practically every part of it. From all over the country came a flood of complaints from the radio services that diathermy machines were jamming the communications frequencies.

The FCC took quick action. After consultation with medical authorities, the commission in 1947 assigned two specific frequencies to which the machines were to be confined: 27.12 mc. and 13.56 mc. At the same time, owners of existing machines were given until June 30, 1953, to...

(Continued on page 115)
"Spot Wobble" Unlines TV Picture

Vast improvement in TV pictures is predicted by Westinghouse if the "spot wobble" method of horizontal line scanning is introduced. TV viewers are all familiar with the black and white lines that make up the picture. A viewer too close to the receiver can see the lines (ten feet is optimum for a 24" screen). This can be remedied by slightly wobbling the scanning spot in the picture tube so that a broader line is rendered for better quality at a closer viewing distance.

Stereoscopic TV for "Hot Stuff"

The atomic age has raised a crop of problems literally "too hot to handle." Unfortunately, not all of them are amenable to such practical solutions as the stereoscopic TV system, developed by Marconi Company, Ltd., of England, which lets technicians see remotely controlled manipulations in three dimensions. The bottom photo was taken inside the shielded "hot box" where dangerous materials are handled by mechanical arms. The twin-lens stereo TV system watches the process and projects a three-dimensional image on the observation screen outside the shielded area. This 3-D screen helps the technician control delicate operations through his controls with unimpaired space perception.

The importance of space perception in remote-control handling of radioactive material was dramatically brought to public attention by an accident in the M. W. Kellogg Co. plant at Houston, Texas. A slip in remote manipulation caused a minor blast there. Though too weak to do physical damage, the radioactive dust stirred up endangered the plant temporarily.
Artificial jet thunder storms the barnyard to test effect of noise on farm animals

Experts from Dept. of Agriculture check loudspeaker and receiving equipment for pigs- versus- planes project.

Our four-footed friend above is a principal participant in scientists' experiments to determine whether noisy jet aircraft, roaring over the barnyard all day, has any adverse effect on the milk and meat producing capacities of farm animals.

Aircraft sounds are beamed from a giant loudspeaker to our "victim," all decked out in amplifier and radio transmitter. Laboratory receiving equipment includes an electrocardiogram recorder, heart rate recorder and oscilloscope, which enable experts to study the animal's heart action and determine effects of noise.

Experiments conducted by the U. S. Department of Agriculture's Research Center have been going on for over a year. The "subjects," however, don't appear to be at all concerned over the earnest proceedings, and though they may pause momentarily while eating or wriggle their ears in response to the racket —so far, no noise nerves have been reported.
Priest Chases Trains

Father Clement C. Kubesh of Clarkson, Nebraska, tape-records the sounds of fast-vanishing steam locomotives. He has been chasing these dramatic toots since 1949, and has recorded over 1800 feet of locomotive "stack talk" and whistles. The priest's rectory has become the center for old-timer railroadmen who often cry as they listen to the recordings and comment: "It's just like being at the throttle again." Some of the prize sounds in his unusual collection include the 2400 Series GN Pacific struggling with 110 carloads of beets and potatoes and an 800 Series Northern UP pulling the fast mail through Valley, Nebraska, moving at 90 miles an hour, with the hogger hanging hard on the whistle cord.

—H. F. Unger

"Car Call" Receivers

Two novel mobile receivers (shown at right) are available from Seeley Electronics, 1060 S. La Brea Ave., Los Angeles 19, Calif. They are intended for use in radio paging, fire, forestry, mobile phone service, etc. Either receiver will operate on 6- or 12-volt ignition systems. One model is for AM stations, the other for FM stations. Both utilize regular auto antennas and have squelch facilities to cut out background noise while the car is in motion.

Weathervision Forecasting

The U.S. Air Force has adopted an industrial TV network, replacing duplicate forecasters at separate points, to speed up dissemination of weather forecasts. From the TV console (at left), a single forecaster monitors available weather sources, answers questions from pilots and briefs outgoing flights. The TV camera (note arrow in photo) views the forecasting map via a system of mirrors.

Ninth ARRL Convention

Big plans are being made for the annual convention of radio hams. It will be held at the Palmer House, Chicago, Ill., from Aug. 30 through Sept. 1. Sponsored by the ARRL, the convention will have exhibits on three floors. Preregistration fee is $10.50 (including banquet). Further information is available from the Chicago Area Club Council, Box 6797, Chicago, Ill.
The V.H.F. Ear

By WILLIAM I. ORR

Miniature v.h.f. receiver ("T-Ear")
doubles your fun while traveling via airlines

HAVE YOU EVER gotten something for nothing? It isn't easy these days. But here is something for almost nothing—a transistorized v.h.f. receiver that tunes from 90 mc. to 145 mc. and operates from one or two penlite cells.

If you are around an airport, you can use it to listen to the control tower talk to the aircraft. If you take a flight, you can listen to the aircraft talk to the ground control station. If you participate in a ham radio hidden-transmitter hunt, you can "track down" the quarry with bloodhound-like accuracy. And you can do all this with the receiver operating in your pocket!

The unit that performs all these stunts is shown in the photographs. It employs a 1N82 v.h.f. silicon crystal diode detector, and an inexpensive CK722 transistor as an audio amplifier. The transistor is powered by one or two 1½-volt penlite batteries.

Assembly. You can build the v.h.f. "T-Ear" in a plastic box measuring approximately 2" x 2 ¾" x 1" (obtainable from a local five-and-ten-cent store). A banana jack atop the box holds a 16" length of wire used as an antenna. On the front of
the box is a tuning capacitor, $C_1$; this is an ordinary 9-$\mu$fd. midget capacitor.

At the bottom of the plastic box, the penlite cell(s) is held in place by two short pieces of solid wire, soldered to the ends of the battery. Your negative (battery shell) lead goes directly to the earphone jack above the battery, while your positive lead goes to the transistor's emitter terminal. The collector of the transistor is distinguished by a red dot on the case. This terminal of the tie-point strip is connected to the other earphone pin-tip jack.

Wind a simple four-turn coil of #16 tinned wire and mount it across the terminals of $C_1$. The coil is tapped one-half turn up from the end attached to the rotor of $C_1$. Connect this tap to the antenna jack by a short length of wire. The rotor of $C_1$ is connected to the emitter of $T_1$ by another length of short wire.

The last item to be placed in the circuit is the 1N82 v.h.f. diode. This connects between the base of the transistor and a tap on the tuning coil. Place the tap two turns up from the end of the coil attached to the rotor of $C_1$.

As in the case of the transistor, the 1N82 crystal may be damaged by excessive heat. As you solder each into the circuit, hold wire between part and point of soldering with long-nose pliers. When the 1N82 is connected, moisten your fingers and touch joint to draw as much heat out of it as possible. The crystal should be so oriented in the circuit that the terminal with the arrowhead is attached to the tie point.

As indicated in the caption above, the "T-Ear" can be made in two versions. Addition of the second transistor (the $n$-$p$-$n$ 2N35, $T_2$) will increase the volume. This is particularly important if you want to use the "T-Ear" in a noisy area or with a very-high-impedance earphone. If your earphone has a d.c. resistance of between 1000 and 1500 ohms, the simple circuit with the single transistor will probably work very well. A 2000-ohm headset requires the additional transistor and an increased battery voltage (3 volts).

Testing. The v.h.f. "T-Ear" is now complete. It may be tested by bringing coil $L_1$ near a grid-dip oscillator tuned to the vicinity of 100 mc. If an antenna is attached to the GDO, and the GDO is modulated with a tone, it should be possible to receive the signal 10 or 15 feet away.

Don't expect the signals to blast your ears. The sensitivity of the "T-Ear" is very low. A good check for the sensitivity, and operation of your "T-Ear," is to listen near a running automobile. If the sensitivity is up there where it belongs, you should hear the popping and snapping of the car's ignition.

Using the model at the local airport, the control transmitter could be heard several hundred feet from the tower, and the approaching planes could be heard as they were coming in for a landing.
UTP IN Greenwich, Conn., the night air was shattered by the 60-db roar of an African lion. Frantic phone calls to police headquarters brought a safari on the run, armed with ropes, nets and high-powered rifles. After carefully surrounding the wooded residential area where the beast had been reported, the police cautiously closed in.

But instead of a prowling predator, they bagged—of all things—a loudspeaker. It seems that there was a party in the neighborhood, and the host—a tape recording fan—had hidden a strong-muscled speaker in the bushes outside. As the party was slowing down, he played some tapes he had made at the zoo, “just to pep things up!” That’s what he told the judge—which goes to show that, while most uses for tape recorders in science and industry are pretty serious, tape has its zanier moments as well.

Animal Audio. In its off moments, the rusty ribbon—its magnetic coating of reddish-brown iron oxide gives it that color—has even been known to help little pigs become big pigs (by encouraging them to nurse from bottles given a maternal touch by taped sow sounds), to make hot dogs talk and plain cogs sing.

It has eavesdropped on earthquakes, frogs, fish, burglars, two-timing husbands, sounds from outer space and the heartbeat of a whale.

It has induced a temporary nervous breakdown in human beings by echoing their own speech and it has made others learn foreign languages in their sleep—and it found out all about Bridey Murphy.

An old rural saying—“It’s so hot you can hear the corn growing”—was proven by tape. A skeptical Wisconsin editor toted a tape recorder into a
To hear the corn grow is the exalted aim of these stalwarts of science. On a "field trip" with their recording gear, they stage what is probably the zaniest corn field scene since King Lear.

corn field on a still night and turned it on. The result? A tapeful of snap, crackle and pop—typical corn-growing sounds—hot off the cob.

Articulate Sausage. Talking hot dogs, barking in plain English, have tape vocal cords. Their electronic pedigree relates their breed to any number of inanimate objects, including talking refrigerators, elevators, gasoline pumps and Uncle Sam's mail boxes. As the unwary customer approaches the hot dog—or what have you—the gadget accosts him with pre-recorded jingles. It stimulates sales—so they say.

But talking dogs evidently are not enough to satisfy this wonderful age of science. A Dane named Carl Weismann chases dogs with a tape recorder to capture the haunting music of their howls. With his portable machine he toured the alleys and gutters of Copenhagen luring stray mongrels of all kinds to bark into his microphone. From this varied canine chorus he then snipped the taped barks into individual woofs, classified each on the musical scale from soprano to bass and put them all back together again in such sequence that they came out Jingle Bells when the patched-up tape was played.

And if you think this sounds completely silly, you are quite right. But consider that a record firm put it on a disc that sold half a million copies—"confounding man and beast" as Life magazine reported. Whatever it is, this proves something—possibly that the bark of a dog is worse than his bite.

Frog Courtship. Tape recordings also figured in a project reminiscent of the late Dr. Kinsey when a University of Texas biologist headed for the swamps to survey the sexual behavior of toads and frogs. By taping the mating calls of various species, he discovered why some frogs lead a loveless life. That, incidentally, was not his purpose. The captured croaks are expected to contribute to knowledge of heredity factors in humans.

While we're on the subject of sex, there's the story about the ex-GI, allegedly from Newcastle, Pa., who corresponded via tape recordings with a Fraulein by name of Bertha Kohlz whom he had met on occupation duty in Germany. After two years of talking on tape, their hi-fi courtship warmed to the point where he married her and brought her to the United States. As far as is known, this is the only tape recorder to have a hand in carrying Kohlz to Newcastle.

Spell on Reels. The man who really started the tape reels rolling was a guy who wanted to be in two places at once—Bing Crosby. Back in 1948, with a yen for the easy life, Crosby took a dim view of spending his dinner hour in the studio so that the network's eastern listeners could hear his radio show "live" at a respectable hour.

Recordings were the only answer, but in those days producers paled at the mention of a canned show. They felt that the crooner's magic spell would defy confinement into grooves. Yet Crosby was insistent, so a few shows were disc-recorded in advance. As predicted, the shows lost their sparkle on wax. Editing and cutting—which could add snap to a slow show—was impossible on discs.

Then Crosby ran across the Ampex Corporation which had "liberated" the Magnetophon, the first tape recorder secretly
developed in wartime Germany. With this machine and the Scotch tape people's amazing new oxide-coated tape, "live" quality was a cinch. And to top it off, the rusty ribbon could be sliced and spliced like movie film. Editing became a snap—you might even say a "snip"—with nothing more than a pair of scissors and some sticky tape.

The result was that Crosby and his crew took a new lease on their Hooper rating and enjoyed dinner at home while a taped show "stood in" at the studio.

**Tape Tax Tricks.** Crosby's experience broke the sound barrier in radio. Soon "Duffy's Tavern" made history by taking shape on tape in the easygoing comfort of a Caribbean isle, where the cast basked contentedly in the sun. By taking their tape recorder abroad, they also managed to "erase" the income tax from their pay checks.

The famed sister team of Maro and Anahid Agemian, two outstanding musicians who appear in concert halls over the country, rehearse their piano and violin duets regularly, though they live thousands of miles apart. One sister, living on the west coast, tapes her piano part and sends the tape to the other sister, living on the east coast. She, in turn, plays the tape and practices right along on her violin.

While tape has given stars of both radio and television this super stand-in, it has also bequeathed dual personalities to lesser lights. Politicians discovered a legal way of stuffing extra votes into the ballot box—campaigning in several places simultaneously through recorded tape. While multiplying votes in this way, they complain that the tape won't shake hands, lead parades, and kiss babies.

---

**Tape mementos** from trip to Soviet Union remind Russel Lund and his family (above, left) that the Russian police are also tape recording fans. Senator Jackson of Washington (above) can be two or more places at once when campaigning by tape.

Pastorless churches now have tape services. Though many congregations seem willing to listen to sermons from a machine, some theologians object to tape-recorded prayers. Arguing that it is the sincerity of prayer that counts and not the mere sound of the words, they figure that hi-fi—though it speak with the tongue of angels—is but sounding brass.

Travelers carrying lightweight battery-powered tape recorders can now bring back audio panoramas from their journeys, livening up their photographs and movies with the music, street sounds, and speech of the countries they have visited. One Minneapolis family took a tape recorder to Russia to record the highlights of the trip. The police returned the compliment by "bugging" their hotel room with microphones to record them. This, evidently, was one of rare instances where the communists considered turn-about fair play.

In this random roundup of the odds and ends in tape recording, the accent is on the "odds." We therefore shan't go into the many sober-sided uses of tape in science and communications. Tape today is the mirror and sounding board for the varied noises of the world. But like trick mirrors at a carnival, tape, too, reflects human folly.
No Light in Your Eyes

A rear-view mirror that thinks for itself is the latest product available from Instrument Research Company. It is called "Mirrotron." A photoelectric cell mounted above the mirror (see photo at left) senses extra-bright headlights and automatically switches the mirror to protect the driver's eyes. Complete installations are being marketed for about $25.00 each.

New Station Listing Out

The Communication Engineering Book Co., Monterey, Mass., has released its 1957 registry of stations licensed for industrial service. Included are taxi stations, railroad, citizens service, motor carrier, highway truck stations, etc. As an added attraction, the listing has been divided into two sections. The second part of this 76-page book contains calls listed by frequency. Price is $4.00, postpaid.

Electronic Vacuum Pump

Shown at left is a unique vacuum pump to be used in betatrons. It removes air, yet has no outlet. Known as Consolidated Electrodynamics' "Evapor-Ion," it eats up air that normally would be pumped out.

Pure titanium wire, heated by electron bombardment, evaporates and condenses as a thin layer on the walls of the pump. Active gas molecules strike the titanium layer and are held as compounds. Inert gases are ionized and the electrical field violently drives them into the titanium layer. Here they are buried by subsequent titanium evaporation and a near-perfect vacuum is created.

Chasing Sferics

Spotted in strange-looking radio shacks from Palm Beach to the Azores and on to Newfoundland are USAF personnel chasing thunderstorm static. Lightning atmospherics (or "sferics," as the weathermen call them) are closely associated with weather upheavals. Tracking the sferics with special antennas and receivers, Air Force meteorologists are able to pinpoint disturbances and steer important airplane flights around dangerous storm centers. The men in the photo at right are shown plotting information obtained from several check points to be passed on to the various stations.
THERE IS a distinct need in many home workshops for a sensitive meter to serve as a "comparator." Rather than taking accurate readings of known values, it just compares a set of various meter readings.

A bare minimum of parts is required for this simple circuit. The combined diagrams and the photos show how a transistor amplifier and diode detector are quickly assembled. You can store away the finished unit without any feeling of precious workshop capital lying dormant. And the probe can do double duty if used with an insensitive volt-ohm-milliammeter.

The removable base is a piece of Micarta on which all components are mounted; cut it square so that the meter will not roll around on the bench. Drill two large holes through the base for the meter studs. Mouting of the parts is not critical. The input terminals may, of course, be of any type that will connect to the probe or other types of connecting wires.

Assembly of the probe will vary according to the parts available. A ball point pen case, including the point, provides an ideal size handle to hold the diode, resistor and capacitor. The value of 0.01 \mu F for $C_1$ is a compromise between values for radio and audio frequencies. Since it does load a radio frequency circuit and does not pass very low audio frequencies, you might want to make two probes with different $C_1$ values.

A short length of shielded flexible cable with a stranded inner conductor connects the probe to the terminals of the meter amplifier.

—I. C. Chapel

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**Building a Sensitive "Comparator"**

**Diagram:**

- R1: 330 K
- 2N138 TR1
- M1: 18 K
- R2: 0-1 MA
- BI
- C1: 0.1 μF
- R3: 24 K
- CR1 IN34
- PRBCE

**Diagram Notes:**

- The meter amplifier and probe are connected as shown in the schematic diagrams.
- BI is a penlite cell.

You can estimate low voltages with the simple meter amplifier and probe described and illustrated on this page. As may be clearly seen from the schematic diagrams, very few parts are required. BI is a penlite cell.

July, 1957
Simplest Code Practice Set

This unusual code practice set makes use of the "ground buzz" which can be taken off grounded water pipes in the average household. You can hear this buzz faintly by touching one tip of a pair of high-impedance magnetic phones to a grounded pipe and holding the other tip in your hand. The buzz can be amplified by simply wiring up a transistor in the fashion shown in the schematic.

While operating the key, you will notice that the buzz can be doubled in volume by touching the key lever. This explains why the aluminum band is fastened under the insulated knob and bent over the top of it. There is no danger of shock, but take care not to touch any "hot" high-voltage circuits such as a.c./d.c. radio chassis.

—Art Trauffer

Vector-Type Plug-In Unit

Every experimenter can enjoy the advantages of a vector-type plug-in assembly. You can make one from a socket, a 6-32 machine screw, and an old octal tube base. The diagram below shows how these various pieces are put together. Length of the screw will depend upon the type of components you mount around the particular tube socket—try 1½" as a start. Components are mounted between socket terminals and prongs; leads are soldered to prongs just like the center conductor of a coaxial cable to a phono plug.

—Jules O'Shea

Rejuvenating Old Decals

Panel decals sold by distributors under the trade names "Techni-Cals" and "Techni-Labels" do much to enhance the appearance of home-built equipment. These decals are available in several colors and in different sets to fit almost any electronic application. But excessive heat or moisture will disintegrate the plastic film that forms a base for the letters. When the label is soaked in water, the letters will not separate, and the user is left with a jumble of detached letters.

Rather than discard labels in such a condition, try this trick. Separate the sheets and spray them with a thin coat of plastic. This will form a thin film to which the individual letters will adhere. Follow the manufacturer's directions and apply the labels in the usual manner. After they have been positioned and allowed to dry, the plastic may be dissolved with a cotton swab dipped in acetone or nail polish remover. Use a gentle blotting action as you apply the swab.

—D. Derek Verner
When I look at the wide variety of existing transistorized receivers and miniature components, I wonder if some of us are not forgetting that broadcast-band receivers can be easily built from surplus components. All of the parts for this simple, two-tube receiver are probably available in the junk box of an average radio experimenter.

Coil L1 is the rather common Feri-Loopstick, and tuning capacitor C2 can be any high-capacity variable salvaged from a junked AM receiver. Filament-dropping resistor R7 may be a single...
Landlocked Marine Laboratory Yaws and Pitches

Technicians at the Sperry Gyroscope marine laboratory are often seen reeling around on a stout pair of sea legs—although they never get near the water. This is accomplished with the aid of a simulated submarine control room which yaws and pitches like an undersea boat. Its intent is to enable engineers to perfect feather-touch control systems for use in such submarines as the U.S.S. "Albacore." As shown in the photo, technicians duplicate diving and cruising conditions that are recorded on the bank of instruments at the right.

POPULAR ELECTRONICS
Would you like to examine the contortions of your high-speed circular saw, drill or bandsaw under conditions that seem to slow it down to a crawl? Any repetitive movement, whether rotary or reciprocating, can be viewed as though the moving body were at rest or in very lazy motion—under the flashing illumination of this wide-range “Varistrobe” (variable flash-rate stroboscope).

The “Varistrobe” consists essentially of a power supply, a time-base circuit or variable multivibrator, and a strobotron neon tube (631-P1, also called 1D21/SN4) which is triggered by the impulses from the multivibrator. On the LOW setting of the RANGE switch, the flash-rate may be varied from about 15 cps to a little above 60 cps; when set in the HIGH position, frequencies between 60 cps and 240 cps are easily covered. The intentional overlap of the two ranges permits the user to obtain any flash-rate from 15 cps (900 flashes per minute) to 240 cps (14,400 flashes per minute). The latter is the upper limit of the rating of the strobotron.

Each flash lasts between 1/2500 second and 1/5000 second. When the flash-rate is synchronized with the moving object, most of the motion occurs in darkness. The object is thus illuminated briefly in approximately the same spot each time it comes around, so that it appears stationary. If the flash-rate is a bit slower or faster than the number of rps, the rotation or reciprocation will be seen as a lazy, crawling motion.

Construction. Many of the chief structural details are shown in the photographs and illustrations. The power transformer, filter capacitor, discharge capacitor, and frequency control potentiometer all appear above the chassis; the smaller components and the RANGE switch are mounted below the chassis.

The RANGE switch is a four-circuit, double-throw type. It was chosen for its availability in standard catalogs and for its small size. Only three of the contacts are employed in a single-throw arrangement. When you are wiring this switch into the circuit, be careful to arrange the contacts so that all three of the LOW setting capacitors \(C_2a, C_5, \text{ and } C_6\) are connected across their mates \(C_2b, C_4, \text{ and } C_7\) when switch is in LOW position.

You’ll take real pride in the unit if you add panel decals, a high-quality knob and

Components are mounted as shown here. Miniature cable connectors which join the four leads that go to strobotron socket on top of case make it simple to remove chassis for inspection or repairs.
Wire the unit as shown in schematic diagram. Parts used are listed below. Diagram at lower right, beneath the "How It Works," shows setup for calibrating the "Varistrobe."

C1—80-µfd., 450-volt capacitor (Sprague TVL-1735, twistlock type, can ground)
C2—2 x 1.0 µfd., 600-volt capacitor (Cornell-Dubilier DVR 6110, can type, one lug common, can not part of capacitor)
C3—0.001-µfd., 450-volt tubular paper capacitor (Sprague 6991)
C4—C7—0.005-µfd., 1-kv. capacitor (Centralab button type, Hi-cap 502)
C5, C6—0.01-µfd., 600-volt capacitor (Centralab button type, Hi-cap 103)
R1—900-ohm, 10-watt wire-wound resistor (Sprague Type 10 KT or Type T0 NIP)
R2—50,000-ohm, 1-watt, 10% resistor
R3—15,000-ohm, 1-watt, 10% resistor
R4—150,000-ohm, 1-watt, 10% resistor
R5, R6—1-megohm, 1/2-watt, 10% resistor
R7, R8—50,000-ohm, ½-watt, 10% resistor
R9—25,000-ohm, 1-watt, 10% resistor
R10—12,000-ohm, 1-watt, 10% resistor
R11—100,000-ohm, linear taper potentiometer—frequency control (Mallory U-41)
S1—S.p.s.t. On-off switch mounted on R11 (Mallory U-41 control to take US-48 switch)
S2—3-p.s.t. or 4-p.t rotary type, non-shorting range switch (Mallory 3242)—see text
t1—Power transformer, 235-0-235 sec. volts at 40 ma., 5 volts at 2 amp., 6.3 volts at 2 amp. (Stancor FM-8601)
V1—SY3 rectifier tube
V2—631-P1 strobotron (Sylvania)
V3—6SN7GT multivibrator tube
1—6" x 6" x 6" cabinet, black wrinkle steel with built-in chassis (ICA Type 3823)
2—Case handle, 4½" over-all length, chrome (ICA 3500)
3—3½" diameter parabolic reflector for strobotron
4—¾" round dial, 325° rotation, chrome silver finish (ICA 2186)
5— Vernier dial marker for 4" dial (ICA 2181)

HOW IT WORKS

D.C. voltages applied to the anode, the shield grid, and the cathode of the 631-P1 strobotron are such that the tube is ready to fire when the remaining grid is suddenly driven negative. Shield grid voltage is obtained through the voltage divider comprising R2 and R3. Each time the strobegrid is pulled negative by the multivibrator, the strobotron ionizes and instantly discharges C7b (or both C7b and C2a if S2 is closed). This sudden discharge which may mount to 100 amperes or more, causes the emission of a bright orange-red flash.

The multivibrator produces approximately a square-wave output at a frequency which is determined by the time constant in the grid circuits of the two halves of the tube and by the grid bias which is governed by the setting of R11. Connecting C3 and C6 in parallel with C4 and C7 respectively when S2 is closed increases the time constant and causes slower firing. If the wiper of R11 is moved down to ground potential and S2 is closed, the lowest flash rate is obtained.

On the LOW setting, C7a is connected in parallel with C2b. This provides a greater discharge capacitance to keep the strobotron glowing for a longer time. Thus, the light intensity on the low-frequency range is increased to yield about the same total of illumination as on the high-frequency range. C3 and R4 make up a differentiating network which changes the square-wave output of the multivibrator to sharp voltage spikes suitable for triggering the strobotron.

vernier indicator, and a carrying handle. Effectiveness of the strobotron illumination is heavily dependent upon the quality of the reflector used behind it. The one shown in the pictures comes from an inexpensive Bower pocket flash.

Testing. Set the RANGE switch on LOW and rotate the potentiometer knob (R11) clockwise until the switch just clicks on. In about 30 seconds or less, the strobotron should start to flash at its lowest rate. At this point, it is very important to remove the 6SN7GT from its socket while the strobotron is flashing. This should extinguish the glow in the strobotron completely. If the flashing continues with the multivibrator tube removed, it indicates that the anode grid voltages on the strobotron are incorrect—which may be caused by one or more of the following faults:

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(a) $R_2$ and $R_3$ may have been interchanged.
(b) $C_3$ may be leaky or shorted.
(c) $R_1$ or $R_2$ or both may be shorted by some incorrect connection.
(d) The voltage output of the transformer may be too high if any other but the specified type is used. The voltage measured across the filter capacitor ($C_1$) should be just about 300 volts.

If everything is working correctly, replace the 6SN7GT in its socket, and allow it to warm up once again. Slowly rotate the FREQUENCY CONTROL knob clockwise. The flash-rate should rise smoothly and evenly. As the frequency increases, the

This is the way to hook up the various components of the "Varistrobe."
Model is attractively housed in black wrinkle steel cabinet with panel decals, a high-quality knob and vernier indicator, and a carrying handle. The 5-inch diameter parabolic reflector, taken from a Bower pocket flash unit, slips easily over the strobotron.

"song" of the strobotron rises in pitch and becomes a note of roughly 60 cps at the extreme clockwise position of the knob.

Return the control to its original counterclockwise position with the ON-OFF switch still ON, and turn the RANGE switch to its HIGH position. The flash-rate should advance appreciably and, as the knob is rotated clockwise again, should become much higher in pitch.

Calibration. The procedure is straightforward. First obtain some finely divided graph paper. Mark off the horizontal axis (see sample calibration chart) in terms of dial readings. The vertical axis carries two columns of figures: one for the LOW setting of the RANGE switch and one for the HIGH position. For LOW, the numbers run from 0 to 70 cps, and for HIGH they range from 0 to 280 cps.

Set the "Varistrobe" in operation and let it run at its lowest frequency for a minimum of ten minutes to allow it to stabilize fully. While waiting, set up an old loud-speaker and output transformer and plug it into the 117-volt receptacle; the cone should hum loudly at 60 cps.

Keeping the RANGE switch on LOW, rotate the FREQUENCY CONTROL knob completely clockwise (frequency now being a bit higher than 60 cps), turn out the room lights, and illuminate the speaker cone with the strobe light. Slowly reduce the "Varistrobe" frequency until the cone appears to be absolutely stationary. Do it carefully so that you don't miss the first point where this occurs. The "Varistrobe" frequency is now exactly 60 cps, and a point may be placed on the graph with a hard, sharp-pointed pencil.

Again reduce the frequency slowly until the cone appears to "freeze" at the next setting; this is 30 cps, the cone being illuminated on every alternate vibration. Mark a point opposite the 30-cps scale level and above the new dial reading for this frequency. Repeat the procedure for 20 cps (cone illuminated every third vibration) and for 15 cps (cone illuminated every fourth vibration). This gives four coordinate points which may now be joined together by a straight line.

Using the same process on the HIGH (Continued on page 116)
PROBABLY the most popular low-power transmitter available to radio amateurs in recent years has been the Heathkit AT1. Thousands of them are in daily use. Covering the amateur bands from 80 to 10 meters, the AT1 uses a 6AG7 crystal oscillator to drive a 6L6-G amplifier/frequency doubler to about 30 watts input. To insure stability, the 6L6 is operated as a frequency doubler on the bands above 80 meters and power output is no more than 10 watts on the 40-, 20-, 15-, and 10-meter bands.

This article tells how to substitute a 2E26 tube for the 6L6 in the AT1 transmitter and thus double its power output on the 40-, 20-, and 15-meter bands. The entire job can easily be completed in one evening at a cost of approximately $6.00.

**Amplifier Stage.** If the Heathkit instruction manual is handy, it will help in making the following changes. Start at the output tube socket (socket B in pictorial 1 in the manual). First remove the 100-µfd. capacitor and the 1.1-mh. r.f. choke connected to pin 3 of the socket from the circuit. Put the capacitor and choke aside temporarily. Then transfer the 22,000-ohm resistor and the 0.001-µfd. fixed capacitor from pin 4 to pin 3 of the socket. Transfer the connections of pin 8 to pin 1 and connect pin 8 to the nearest ground lug.

Remove the leads from the 0.5-µfd. capacitor and the 100-ohm resistor from pin 6 of the socket. Solder these two leads together, but clear of the socket pins. Replace the 47,000-ohm resistor connected to pin 5 of the socket with an 18,000-ohm, 2-watt resistor.

In revised circuit, the 2E26 (shown in foreground of photo) is substituted for the 6L6-G in the AT1 transmitter. Note the connections to its plate cap.

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removed from the circuit. Then solder the other lead of the capacitor to the stator terminal of the Output tuning capacitor to which it was previously soldered (2A of CA, pictorial 2 in the manual). Bend this lead so that the fixed capacitor and the parasitic suppressor are standing upright.

Temporarily insert the 2E26 into the tube socket. Bend the wire from the parasitic suppressor towards the plate cap of the tube and solder a tube cap connector to it. Leave the lead just long enough to permit putting the connector on the tube cap without strain.

Next, connect one end of the 1.1-µh. r.f. choke to the junction of the fixed capacitor and the parasitic suppressor. Position the choke so that it extends over the ¾" hole in the AT1 chassis. Take about a 4" length of stiff, well-insulated wire and run it from the other end of the choke, through the hole in the chassis, to the same terminal on the three-terminal tie strip to which the choke was previously connected (terminal 3 of TC, pictorial 1 of the manual). Center the wire in the chassis hole to prevent the possibility of a short circuit developing at this point.

**Oscillator Circuit.** Viewed from the rear, the changes to the bandswitch now to be described are made to the terminals on the right side of the rear switch wafer. These terminals are numbered for identification: top terminal, 1; the next one down, 2; the third one down, 3; and the bottom one, 4.

Transfer the wire on switch terminal 3 to switch terminal 4. Do not remove the wire already connected to terminal 4. Transfer the wire on terminal 2 to terminal 3. Then connect a wire jumper between terminals 1 and 2, without disturbing the wire already connected to terminal 1.

Replace the Driver (oscillator) tuning capacitor with a 100-µfd. midget variable capacitor, mounting it on the panel by means of its shaft bushing and panel nut. Wire the new capacitor into the circuit so that its connections are the same as those of the old one.

Finally, unsolder the end of the oscillator coil winding from the top front lug on the coil form and unwind four turns. Cut off the excess wire and resolder the end of the winding to the same terminal.

**Operation.** Forty-meter crystals are required for 40-meter operation of the transmitter, and may be used on 40 and 20 meters. Forty-meter crystals may also be used for 40- and 20-meter operation, and are required for 15 and 10 meters. The Driver dial is set towards “0” (minimum capacitance) for 80-, 40-, and 15-meter operation and towards “10” for 20- and 10-
AS AN AUDIO FAN, you may still be damp behind the ears unless the music you play is damped BEFORE it reaches your ears. “Damping” is the term used to describe the method by which audio components are made to follow the signal without “taking off” on their own.

The trick is to prevent the loudspeaker cone from overshooting its mark or continuing to jiggle back and forth after a sudden burst of sound. Good damping keeps the speaker motion strictly equivalent to the signal waveform. It keeps the speaker from distorting the signal by random and unrelated movements of its own. In a way, damping does for your speaker what shock absorbers do for your car: in either case, the tendency to fly off at the bumps must be counteracted.

Without damping, loudspeakers “run wild” and do strange things to music. By continuing to shuttle back and forth after a sharp drum beat, an undamped speaker changes the crisp impact of the stick on the tight drum skin into a hollow, gong-like sound. The same thing happens to the plucking sound of string instruments, the strumming of a guitar, the tonguing of brass and woodwinds—until the instruments lose their character in reproduction and run together into a soggy mess. Proper damping keeps the sounds separate and distinct. You can then listen to details without having to strain to hear them.

Speaker “Brakes.” A certain amount of damping is engineered right into loudspeakers, particularly the better ones. It acts as brakes on a “runaway” speaker cone. Additional damping is accomplished by mounting a speaker in a properly designed enclosure; this, incidentally, is a good reason why speakers and enclosures should never be considered separately, but always in terms of what each will do for the other. Usually, these two methods of correction do not provide adequate damping, and the free-swinging loudspeaker still needs help from the amplifier “to get control of itself.”

Fortunately, the misbehaving loudspeaker itself contributes the reins by which the amplifier can hold it in check. When it keeps jiggling beyond the duration of the actual signal, it acts as an electric generator. A “back” voltage is induced in its voice coil moving within the field of the surrounding magnet (see page 58), which sends a current back into the amplifier.

As in the case of any generator, the more power drawn from it, the harder it is to turn the generator. If the load resistance (in our case the impedance “looking into the amplifier”) were low enough, this voice-coil “generator” would be constrained.
in its movement because of the current in the coil due to the “back” voltage. Hence, the overshoot would be reduced and, ultimately, eliminated.

**Tap Test.** One of the most startling experiments confirming this fact requires only a loudspeaker (preferably 12" or larger in cone diameter) and a small piece of wire. Hold the loudspeaker in one hand, grasping it by its rear housing. Have nothing connected to the two speaker terminals. Then gently tap the surface of the paper cone with your finger. Note the hollow quality of the dull thud that echoes from the cone.

Next, with no electronic equipment of any kind connected to the speaker, simply connect a short piece of wire between the two terminals of the unit, thereby shorting out the voice coil. Repeat the finger tapping and notice what happens to the sound. Now the sound has become sharp and crisp. The reason, of course, is that you have placed a short circuit (i.e., almost no resistance at all) on the voice coil “generator” and it cannot move freely under these conditions. Since the cone is now stiffly “damped,” the thudding echo previously heard has disappeared.

In actual operation, the speaker terminals are connected to the amplifier output terminals. The lower the resistance that the speaker coil “sees” at the amplifier terminals, the more highly damped it will be. In fact, if the amplifier could be made to “look” like a short circuit to the speaker, we would have almost maximum damping. If we could make the amplifier look like a negative resistance, we could come up with maximum damping. All these things are possible, electronically. The question is, how much damping is necessary?

**Damping Factor.** Loudspeaker manufacturers have recently begun to specify the optimum electrical damping that an amplifier should have to match a particular speaker properly. This “damping factor” is expressed as a number, obtained by dividing the rated loudspeaker voice-coil impedance (usually 4, 8 or 16 ohms) by the “internal resistance” of the amplifier in question.

Thus, if an 8-ohm loudspeaker is to be connected across the 8-ohm taps of an amplifier output strip and the internal resistance measured across these taps is \( \frac{1}{2} \) ohm, the amplifier is said to have a damping factor of \( 8: \frac{1}{2} \), or 16.

The so-called “output impedance” of an amplifier, as marked on the output terminal strip, actually refers to the impedance that a loudspeaker should have when connected to those terminals to assure max-
By RICHARD GRAHAM

The "Economy" Transistor Checker

IT DOESN'T TAKE LONG to accumulate a small but varied stock of transistors once you start experimenting with these little gems. Fortunately, to determine whether a transistor is good or bad requires a tester of extreme simplicity. The "Economy" Transistor Checker performs two sensitive tests which will quickly tell you if a transistor has been damaged due to overload or contamination of the germanium, whether the transistor is shorted or open-circuited, or if it is just excessively leaky.

Construction of the transistor checker should take about one evening. It is housed in a 3" x 2" x 5½" Minibox. Layout is not critical.

The transistor socket requires a 5/8" x 11/2" rectangular hole. Lay out the hole size carefully on the front panel with a scriber, then drill two 5/8" holes within the rectangle. The remaining aluminum can be readily removed in a few minutes with a variety of small "Swiss Files."

Mount the 6-volt battery on the rear cover of the checker. Bend strap of scrap aluminum so that it fits around the battery and clamp it firmly into place.

A worthwhile accessory is a test cable which will plug into the transistor socket and which has alligator clips on the other end. This provides a means of testing transistors that may have had their leads cut or badly bent and will no longer fit a socket. See the drawing on page 117.

Wiring the unit should present no problem if the wiring diagram is carefully followed. If you've worked with transistors

HOW IT WORKS

The transistor checker performs two basic tests for both the n-p-n and p-n-p junction transistors. The first test measures the leakage through a transistor from emitter to collector with the base circuit open. Some small amount of current flow can be observed on the meter. This is due to the internal lack of resistance of the collector-base junction which effectively biases the base-emitter junction in the forward direction, resulting in conduction through the transistor.

The second test determines the approximate common emitter current gain or beta. This is done by placing a 560,000-ohm resistor (R1) from the battery to the base of the transistor. The resulting current flow biases the base-emitter junction in the forward direction, which results in a marked increase in the collector current. The ratio of the change in collector current to the base input current is the common emitter current gain. Input base current is E/R or 10.2 microamperes. This ignores the voltage drop across the base-emitter junction. We can safely round off the input base current and, when multiplied by 100, the meter will read directly the value of beta or current gain.

Switch S1 performs the function of reversing the battery polarity according to whether the switch is set in the n-p-n or p-n-p position.

* The transistor checker will also give the approximate value of common emitter current gain—often referred to as beta in the transistor literature. This value can be checked against the manufacturers' literature or against other similar transistors for gain comparison.
Battery drain is small and intermittent, so I have simply soldered the wire from the checker directly to the battery terminals. The battery should last for its shelf life.

To test a transistor in the checker, it is first necessary to know which basic type of transistor you have, i.e., whether it is a p-n-p or an n-p-n type. You can determine this from the manufacturer's description or from the polarity of the battery connections to the transistor if it is in a piece of equipment. A p-n-p transistor always has the collector supplied from the negative pole of the battery and the emitter supplied from the positive pole. The n-p-n type is reversed completely, i.e., the collector is supplied from the positive pole and the emitter from the negative pole of the battery.

Once this fact is established, it is only necessary to set the switch on the checker front panel to the leakage position for the type of transistor under test. Plug the transistor in the socket provided and observe the reading on the meter. The data in Table 1 give representative readings for several transistor types (see page 117).

In general, the lower the leakage, the better the transistor. It can then be noted that the inexpensive low-frequency types usually exhibit higher leakage than the more expensive low-frequency types.

To check the common-emitter current gain, merely set the switch to the gain position. An upward swing indicates a cur-

(Continued on page 117)

Pictorial and schematic diagrams show how parts are interconnected. See parts list below.

- **B1** - 6-volt battery (Burgess Z4 or equivalent)
- **M1** - 0.1 ma. meter (Shurite, Electro Mech. or equivalent)
- **R1, R2** - 560,000-ohm 1/2-watt resistor
- **SI** - 3-circuit, 4-position switch (Erie #612-08 or equivalent)

**Table 1**

<table>
<thead>
<tr>
<th>Switch Function</th>
<th>Pos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-N-P Gain</td>
<td>1</td>
</tr>
<tr>
<td>P-N-P Leakage</td>
<td>2</td>
</tr>
<tr>
<td>N-P-N Leakage</td>
<td>3</td>
</tr>
<tr>
<td>N-P-N Gain</td>
<td>4</td>
</tr>
</tbody>
</table>
Easily Made Adapters for Experimental Work

MUCH TIME AND TROUBLE can be saved when you are trying various earphones or doing other experimental work if you have appropriate adapters. The four adapters shown below are easy to make. With them, you can quickly connect: (1) an earphone or other equipment using a "tiny plug" to a radio or other apparatus using a miniature jack; (2) a miniature phone plug to a "tiny jack"; (3) a pair of phones or other equipment with a standard phone plug to a miniature jack or a "tiny jack"; and (4) any cord having a standard phone plug on the end to any piece of equipment having a standard phone type jack. A plastic pill container is used for the first three adapters and a tin container with the fourth unit, each having a friction lid. All cutting should be done with a fine-tooth, narrow-blade hacksaw. Although Lafayette Radio catalog numbers are specified in most cases, a Telex Type 9231 plug may be substituted in the first adapter, and a Type 9240 miniature jack and mating plug could be employed with the second adapter.

—Art Trauffer

1 This plastic container has a 1/2" inside diameter. Saw off the container so that you have a bottom length of about 3/4". Then drill a 7/32" hole in the center of the bottom for a miniature phone plug (MS-281) with its cap removed. Solder a 1" length of small plastic-covered flexible wire to each lug on the miniature plug, and cement the plug into the hole in the bottom of the container with Duco cement, allowing the two leads to extend into the tube. Drill four holes in the friction lid and mount the "tiny jack" (MS-284), using two 1/16"-diameter round-head machine screws about 1/4" long with hexagon nuts to fit. Solder the free ends of the two wires to the lugs on the "tiny jack," and put lid on container. In the model, a metal lid is used with plastic container to make adapter more rugged.

2 Saw off the container ("Eagle" styptic pencil case having a 1/2" inside diameter) so that you have a bottom length of about 3/4". Drill a 7/32"-diameter hole in center of bottom for a "tiny plug" (MS-283) with cap removed. Solder two 3/4" lengths of wire to the lugs on the "tiny plug" and then cement plug into bottom of container with Duco, allowing the leads to extend into the tube. Solder the free ends of the two leads to the lugs on the miniature jack (MS-282), punch a 7/32" hole in center of lid, and mount lid on jack. Then place lid on container.

3 Inside diameter of container is about 6/8". Bottom length should be about 1/4". Drill a 3/8"-diameter hole in bottom center for a small-size standard phone jack (ICA Type 325). Cut two 4" lengths of plastic-covered twin-conductor wire (such as is used for hearing aids, etc.), and solder the wires to the two prongs on the standard jack; then mount the jack into the container. Punch a small hole through the center of the friction lid to pass the wires, and put the lid on the container. As shown in the photo, a miniature plug (MS-281) is soldered to the free end of one of the wires, and a "tiny plug" (MS-283) to the other wire.

4 This tin container is about 1" in diameter, and the bottom section should be about 1/4" long. Smooth off the rough-cut edge. Punch a hole in the exact center of the bottom and enlarge it to 5/16" using a rat-tail file. Solder a standard phone plug into the hole. Then punch a hole in the exact center of the friction lid and enlarge it to 3/8". Mount a small-size, standard, single-circuit phone jack in the lid. Take a short length of flexible insulated wire, solder one end into the pin of the phone plug, and solder the other end to the contact spring lug on the phone jack. Press the friction lid onto the body of the can, which can be painted or covered with colored Mystik tape to hide lettering.
By D. C. MARSHALL

First Steps
in Record Player Maintenance

A Speed of the turntable should be checked at regular intervals, depending on how often it is used. A simple and inexpensive device for doing this is the stroboscopic card. As shown at left, the “strobe” card fits onto the turntable. The card is marked in concentric bands for different phono speeds. If speed is correct, bands for that speed will appear to stand still when the turntable is running.

B If strobe bands appear to be moving instead of remaining stationary, turntable speed is off. Clockwise movement means that turntable is too fast, counterclockwise—too slow. In either case, remove the turntable to expose the driving mechanism as shown. The most common cause of erratic speed is an accumulation of lint, dirt, grease, or oil on parts of the mechanism.

C To clean the driving mechanism, wipe the parts with a cloth soaked in carbon tetrachloride. If the rollers are glazed, causing slippage during operation, rub them gently with a fine grade of sandpaper or emery cloth. Idlers with “flats” or other obvious defects must then be replaced.
Keep your phono player in top form by following these steps

KEEPING your record player in top running form takes little time and effort and helps your records sound better and last longer. Described on these two pages are maintenance steps that require only the tools shown at left. These are (left to right): pocket microscope for inspecting stylus wear, replacement cartridge, stylus pressure gauge with package containing new stylus just below it; miniature screwdriver; and a pair of long-nose pliers.

The main causes of trouble in most phono players are incorrect speed, incorrect stylus pressure, defective stylus, or a defective cartridge. How to use these tools to correct such sore-spots is shown in the accompanying photos.

Generally speaking, the things to remember about maintaining a record player are: keep it clean, use proper pressure, make sure it's level. Don't lubricate anything except as specifically instructed by the manufacturer of the player you own!

D Replacing a defective cartridge is a fairly simple chore, if you follow the recommended sequence of steps. Photos at right show how to handle the popular turnover type of cartridge. The first thing to do is to remove the holding and mounting screws, starting with the screw in the turnover handle of the cartridge.

E Next, remove the screw further up along the cartridge. This releases the cartridge from the "shell" portion of the tone arm. During this operation, remember to avoid putting undue strain on the tone arm itself as well as its movable mounting on the phono player.

F Final steps are unsoldering the pick-up leads from the old cartridge, and re-soldering them to the new one. Use a hot iron and work quickly to avoid overheating the cartridge. A good dodge here is to hold the cartridge connecting lugs with a pair of long-nose pliers which helps absorb excessive iron heat.

G Correct stylus pressure is a must for proper tracking, compliance, and minimum record wear. In the bottom photo at right, a stylus pressure gauge is in use. The gauge is placed on a turntable and the stylus set in the pan. A reading is shown on a dial calibrated in grams. Be sure to adjust the tone arm for the pressure recommended by the manufacturer of the cartridge that you're using.
Kiss and Tell

Kissing and comparing notes has always been a blissful method of private testing. In its electronic form, it may prove an equal boon to industry. The quick osculation and subsequent recoil which bounces a stream of electrons against the surface of various materials is expected to reveal such secrets as "why did the paint peel off?" or "why did the pipe rust through?" This, in turn, may solve problems of metal-plating and corrosion research. Our picture (right) shows a test sample being inserted into the G.E. device, called an "Electron Diffraction Instrument."

Far Cry from the "Cuckoo" Clock

Germany's Black Forest was once famed for its cuckoo clocks. Bringing its technology up to date, the Saba-Works of the Black Forest has come out with a handsome large-screen projection TV set (left) that can be remotely controlled. An image of high optical density is formed on a small-faced cathode-ray tube in back of the set and projected on the screen through a lens system.

"Kid-Tested" Kit For Easy Audio

What good is even the best hi-fi kit if a guy with two left hands muffs the assembly? To avoid such pitfalls, Madison Electronics Co., of Madison, N. J., devised a new test method. They had their new "Audio Control Center" (shown below) and amplifier kits "kid-tested" by a couple of 14-year-olds, who assembled them without a hitch. If the kids can do it, presumably everybody can. Thanks to new modular construction, these kits have been made exceptionally easy to assemble without cutting corners on quality.

Stereophonic Chair

Grandfather's chair, "ears" and all, has been hauled down from the attic, dusted off, and given a new lease on life by Stereo Products Co., Severna Park, Md. By sticking loudspeakers into each of its side-"ears" and hooking them up to a stereo tape player, this company has come up with a new model of the old wing chair that provides an effect akin to listening with binaural earphones. Low volume assures semi-private listening.
EVERYONE, prospector or not, should have a Geiger counter. Many wise householders are assembling survival kits of food, bandages, and water. By adding this handy, inexpensive radiation detector, you can provide your family with a means of detection of contaminated material in the event of atomic warfare. Simple as the counter may be, it will detect radiation as feeble as that given off by a watch dial—or it could make you rich by locating a uranium ore vein.

**Construction** of the "Geiger Gun" is neither expensive nor difficult. The case shown is made of 3/4" brass. This is easily obtainable and readily formed to any shape. Actual dimensions of the case are determined by the size of the components you obtain. Location of the parts is not critical; however, it is suggested that you follow the layout illustrated.

Capacitor clips are used to hold the batteries. Scrape away the wrapper on B1 so that the bare case is grounded to the chassis through the metal clip. Do not do this on B2, however; care should be used here so that the wrapper will not tear and short out the amplifier stage. Other battery connections are soldered directly to the poles.

Use another large clip to hold capacitor C1 to the case. Holes are drilled in the case and the various switches and phone jacks are added where convenient. One-half of a fuse clip holds the tiny model airplane spark plug in place.

Mount the Geiger tube on the front of the case. A miniature tube shield should be drilled with about eight small holes to allow gamma rays to strike the tube surface directly. Drill a hole to accept a small rubber grommet on the front of the case, in the center of the tube shield socket. The anode wire of the Geiger tube enters the case through this insulated hole. Solder or clip a lead from the spark cap to this anode wire. Ground the glass shell of the tube by wrapping it with soft bell wire which is grounded to the chassis.

Shape a pistol grip handle from wood, and attach it to the bottom of the case with wood screws. A hinge can be added to the cover for easy access to the circuit. The lid is secured by a small sheet metal or wood screw at the bottom corner.

When wiring, follow the schematic closely. Be careful when the capacitor is charged. Although not deadly, the full charge is about 950 volts and can produce an uncomfortable shock.

After wiring is complete, test the unit by plugging in the headphones and pushing switch S1 sharply and rapidly about 10 to 12 times. If no spark appears at the plug, minor gap adjustment should be made. Turn on the switch on the amplifier. (This switch is not necessary if the headphones are removed when the counter is not in operation.)

**Geiger Gun**

**Ultra-simple counter useful on camping trips or in CD survival kit**

By JOHN J. BORZNER

July, 1957
Components of the "Geiger Gun" are identified in view at right with cover open. Follow schematic diagram (below, right) in wiring the counter. Parts list appears below.

- **B1** - 1½-volt battery (Eveready Pencell)
- **B2** - 1½-volt battery (Eveready #912)
- **C1** - 0.05-µfd., 1600-v.w.d.c. capacitor
- **R1** - 1-megohm resistor
- **S1** - Normally open push-button switch
- **S2** - S.p.s.t. slide switch
- **TI** - 10,000 -3.2 ohm audio output transformer
- **TRI** - 2N107 transistor (General Electric)
- **V1** - CK1026 Geiger tube
- **SPARK PLUG** - Miniature model airplane type (not a "glow" type plug)
- **L** - Miniature tube shield and socket
- **I** - Transistor socket
- **Misc.** - Fuse clips, headphone jacks or plug, thin brass stock for case, capacitor clips, etc.

When a radium watch dial is brought near the holes on the tube shield, a rash of clicks should be heard. When it is taken away, the normal background count will be resumed.

As a strong radiation force is brought close to the "Geiger Gun," clicks become more rapid. Any increase above normal cosmic ray background radiation should be investigated. Keep battery B1 fresh for best results.

When you go on that hunting or fishing trip, take this handy counter along. Remember, uranium is where you find it.

Mounting Flat Ferrite Antenna Coils

Flat ferrite transistor antenna coils, such as the Lafayette Radio MS-307, are not provided with any means for mounting. Where sufficient space is available, one of the very best ways to mount this coil is to keep it in the plastic case in which it is shipped. Then cement the case to the cabinet of the receiver.

Drill three small holes through the underside of the case to pass out the coil leads. Also make holes on either side of the case about ¼" in from each end of the flat ferrite rod. Pass heavy thread through these holes a couple of times and over the end of the ferrite rod, pull the thread taut and knot it to hold the rod firmly against the inside of the case. A generous application of plastic cement over and around the knot will prevent it from becoming untied. Then close and seal case by running a fillet of cement around it.

—Frank H. Tooker
Clean Out the Junk Box with a Capacitance-Meter

By R. L. Winklepleck

PROBABLY every reader of Popular Electronics who builds his own projects has a VOM. It's one of the first test instruments an electronics fan buys, and it is used constantly. How else can one determine voltages, tell if a resistor is open, discover the value of an unmarked resistor or know whether a marked one has changed in value?

Similar questions arise every day concerning capacitors, but only a few of the most fortunate have the necessary test instrument to supply the answers. The pile of resistors in the junk box represents a definite use potential; the small capacitors, so often unmarked, continue to accumulate and are seldom used. Worse yet, small radio servicing jobs take forever when a bad capacitor is found only by replacement.

This easily built "Capaci-Meter" will accurately read values as small as 5 µfd. It can be used to measure the values of small trimmers, the interelectrode capacitance of vacuum tubes, and the lengths of rolls of shielded cable. Its real worth, however, lies in checking out the values of capacitors in ailing radios and TV sets, and putting on the "ready shelf" the unknowns from the junk box. You'll use it almost as frequently as your ohmmeter.

Construction Hints. The photographs show a suggested layout of components but modification—when using other parts either to reduce the size or change the shape of the Capaci-Meter—can be made without altering its accuracy. Changes can be made in the power supply to utilize components from the junk box in the best way possible; remember, however, that a regulated 150 volts at 60 to 70 ma. is needed. The cost of the meter can be reduced by selecting one of smaller size, or one may occasionally be found in war surplus sales. Components can be arranged quite compactly to permit short, direct wiring. Insulating the chassis from the panel, as is done here with insulating shoulder washers, eliminates any danger of shock in using this particular type of power supply. It should be noted that the test posts are "hot" when a reading is being taken.

Be sure and grasp the crystal diode leads
with a pair of pliers when soldering to prevent heat damage to the sensitive crystal. Check the wiring very carefully before turning the instrument on to avoid any possibilities of mistakes which might damage the meter. If all seems correct, turn the five potentiometers to the position which places maximum resistance in the circuit. Plug in the unit and turn it on.

Allow it to warm up for a few minutes. Then, with nothing connected to the test posts, depress the test switch; the regulator tube should glow on every range switch position. If it fails to glow on one or more positions, the line voltage is probably low and the 2500-ohm, 10-watt resistor (R2) should be replaced with one of 1500 ohms.

**Calibrating the Unit.** This is accomplished with the aid of five accurate capacitors, one for the maximum reading on each range. As the Capacimeter can be no more accurate than the calibrating capacitors, it is advisable to use only those with the best possible tolerance. Capacitors which are accurate to ±1% in values of

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**Popular Electronics**

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www.americanradiohistory.com
Wiring of the "Capaci-Meter" is not critical, but the parts should be hooked up as shown in the pictorial diagram at left. Schematic diagram appears above and parts list below. You'll find a detailed description of how the unit works at the right.

**C1** - 0.05-µfd., 300-volt tubular capacitor
**C2** - 40-µfd., 350-volt electrolytic capacitor
**C3a/C3b** - 40-µfd., 350-volt electrolytic capacitor
**C4** - 100-µfd., mica capacitor
**C5** - 1000-µfd., mica capacitor
**C6, C9** - 0.01-µfd. tubular capacitor
**C7** - 0.1-µfd. tubular capacitor
**C8** - 1.0-µfd. tubular capacitor
**CRI, CR2** - 1N34 crystal diode
**M1** - 0.50 microampere meter
**PL1** - Pilot light assembly
**R1** - 27-ohm resistor
**R2** - 2500-ohm, 10-watt resistor
**R3** - 15,000-ohm, 2-watt resistor
**R4** - 100-ohm resistor
**R5, R6, R7** - 1-megohm linear potentiometer
**R8** - 250,000-ohm linear potentiometer
**R9** - 100,000-ohm linear potentiometer
**R10** - 10,000-ohm resistor
**S1** - S.p.s.t. toggle switch
**S2** - D.p.s.t. push-button switch
**S3** - 2-pole, 3-position switch
**SR1, SR2** - 100-ma. selenium rectifier
**T1** - 6.3-volt, 1.2-ampere transformer
**V1** - OA2 tube
**V2** - 6BX7 tube

**HOW IT WORKS**

The conventional bridge method of measurement (not used here) is accurate but inconvenient, and requires a signal generator for best results. The impedance method of measuring capacitance is a suitable alternative. Basically, an a.c. voltmeter or ammeter, in series with a resistor, is connected in series with the capacitor to be measured and then connected across a source of alternating current. The reading of the meter will be inversely proportional to the capacitor's impedance which, for non-electrolytics, we'll call its reactance at the measured frequency.

In other words, advantage is taken of the fact that the flow of current through a capacitor connected to an alternating voltage source is directly proportional to its capacitance. By calibrating the meter with a standard capacitor, the capacitance of the unknown can be read directly from the meter. This method cannot be used for capacitors with an appreciable resistance component or leakage, such as electrolytics.

The design of the Capacii-Meter utilizes a multivibrator circuit as a square-wave signal generator. In such a circuit, two triodes are connected in a two-stage, resistance-coupled amplifier with the plate of one section controlling the grid potential of the other. The fundamental frequency of the multivibrator is determined by the time constant of the grid resistor and capacitor. Provision is made for switching five different capacitor-resistor combinations into the circuit to produce five different fundamentals.

By bridging the 100-ohm resistor (R4), a portion of the square wave is diverted through the capacitor to be measured and the meter circuit. However, five capacitance ranges are possible since five fundamental frequencies are individually generated and impressed on the capacitor to be measured—and since as much current at high frequency will flow through a small capacitor as through a much larger capacitor when the frequency is lower.

Each of the five resistor-capacitor combinations is designed to produce full-scale meter deflection through each of five capacitor standards. Each resistor is variable to permit the slight adjustment necessary to reflect the meter exactly to full scale. The 0-1 µfd. range requires a frequency of only about 8 cps, so the meter needle vibrates somewhat, the mid-point of the needle swing, however, provides a reasonably accurate reading. The other ranges require frequencies progressively higher to approximately 80 kc., and on these ranges the needle is quite stable.
Suggested layout of the "Capaci-Meter" components is shown below and at left. Modification can be made without altering accuracy. The meter scale should be changed to show the five capacity ranges (below, left); the simplest way to do this is to cover the microampere values with an arc of white paper on which the capacitance values have been lettered.

During calibration, the capacitors should be fastened directly to the test posts. Two short test leads connected to the test posts and terminating in alligator clips will be very convenient for rapidly attaching and detaching capacitors after calibration has been completed. Such leads contribute a slight capacitance and may have significance on the lowest scale. This value can be determined by taking a reading before connecting a capacitor, and the amount then subtracted from the final reading.

Testing Capacitors. Attach the capacitor to be tested and start with the high range. If the needle goes off scale, the capacitor is larger than the meter can measure—or it is shorted. If the needle is only slightly deflected, drop down to a smaller capacity range until a point is reached which gives a significant needle deflection, and read the capacity directly from the meter.
Which End Is Up?

Unaccountably wearing her skates (and costume) in the Bomax Works of Birmingham, England, Kathy Reddington was evidently skating on thin ice when a huge new electromagnet latched onto the wrong end of her. Her subsequent position, while common in the antipodes, hereabouts is considered unusual. But traditional British calm can’t be disturbed by such a minor matter as being upside down, and Kathy and her partner go on waltzing—after a fashion. It all goes to prove the exceptional strength of the magnet.

Telephoned “Spots”

Telephone lines can now be used to transmit messages at a rate of 1000 words per minute. Replacing slower methods using holes punched in tapes, Bell Telephone Laboratories records a simple “zero” or “one” code on magnetic tape (see photo at right). This elementary binary code appears as a number of “spots” of different magnetic polarities. Telephone users call over normal lines and can switch on high-speed equipment at will. It is claimed that one telephone line will handle in 16 hours the typed output of 30 stenographers working 8 hours. All equipment has been miniaturized with transistors, ferroelectric crystals and semiconductors.

Sunspots Aid Reception

So says John Nelson, of RCA Communications. In fact, the greater the number of sunspots, the more likely are short-wave receiving conditions to improve. Nelson has also worked out a theory involving the arrangement of the planets to predict sunspot disturbances. His long-range forecast for the fall of 1957 indicates that no really severe “blackouts” of radio communications are to be expected and that short-wave broadcasts will be heard as they have never been heard before.

Monitor System Saves $$$

Customers paying their bills at the Tavgie Cartier Restaurant, Quebec City, are surprised by a panel of flickering lights on a box attached to the cash register (right). Hams immediately recognize the call of J. W. G. Laroche, VE2AGS, who has installed a surveillance system to monitor almost everything in his restaurant. From the panel, light, refrigeration, heating, kitchen ranges, etc., are all checked for operation. Laroche estimates that it saves $2500 a year in maintenance fees.
Air Cell Replaces Battery

The idea of getting something for nothing is entering the transistor field. It has been suggested that a separate tuned circuit, such as the one in diagram at right, be used to power transistorized receivers instead of batteries. Tuning to 1300 kc—the frequency of a local high-power AM broadcaster—I detected the signal through a 1N64 crystal diode and filtered it out via a 4-henry choke and a 80-mfd. capacitor. This provided me with a power supply of 300 microamperes at 3 volts, or 1000 µa. at 0.8 volt—enough for rough experimental work.

—I. C. Chapel

Transistor Identification

If you use a perforated Bakelite circuit board, a good way of identifying the collector contact of a transistor is to put a drop of paint in the little hole on the board nearest the collector side of the mounted transistor socket. It will run through the hole and enable the collector connection to be identified from either side of the circuit board. I also suggest using a different color paint for p-n-p and n-p-n transistors.

—Frank H. Tooker

Mirror Sees Around Corner

I have developed a tool which overcomes the difficulty of seeing around corners. The barrel of a fountain pen is used as a holder for a rod on which a dental mirror is mounted, and the light bulb activated by batteries in the pen barrel. This small instrument permits minute examination through the reflection of the part in the illuminated mirror.

—Bob Curry
The GP Amplifier

Simple two-transistor amplifier with built-in power supply has variety of uses

ASIDE from standard test equipment, one of the most valuable home electronics workshop gadgets is the general-purpose audio amplifier with a built-in loudspeaker. You can use it as an audio signal tracer to track down hum in hi-fi systems or defects in p.a. or phonograph amplifiers. Combine it with a simple r.f. detector probe and it becomes an r.f. signal tracer. Entertainment-wise, it may be connected in place of headphones to a small receiver to provide loudspeaker operation.

The transistorized amplifier described in this article can do all of these things, and more. Employing two transistors, and designed around a subminiature loudspeaker, it has sufficient gain for many applications. Long battery life is insured by limiting the audio power output to a low—but usable—level.

Assembly. This amplifier is not too difficult for a novice to construct if the circuit is wired according to the schematic diagram. Neither layout nor lead dress will be especially critical. Just keep the "input" and "output" circuits well separated and make short, direct, point-to-point connections.

Either a plastic or a metal case may be used for housing the amplifier. A plastic case offers the advantages of attractive appearance and light weight, a metal case greater ruggedness and better shielding. You can increase the attractiveness of a plastic case by coloring its front panel; just spray the inside of the cover with the Krylon color of your choice.

Regardless of the housing used, you'll want to provide a protective screen for the loudspeaker opening. The most economical scheme is to drill an ornamental pattern of holes in the case itself. But you may prefer to cut out a large speaker opening and use a separate protective grill, such as

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**HOW IT WORKS**

The GP amplifier is a two-stage, resistance-coupled amplifier, using p-n-p junction transistors. The second stage is transformer-coupled to the loudspeaker. Operating power for the entire circuit is furnished by a single battery.

In operation, a portion of the audio signal connected to the input terminals, depending on the setting of control R1, is coupled through capacitor C1 to the base-emitter circuit of the first stage. Bias for this stage is supplied through resistor R2. The audio signal appearing across collector load resistor R3 is coupled through interstage capacitor C2 to the base electrode of the second—or output—stage.

Bias for the second stage is supplied through R4. An unbypassed emitter resistor, R5, helps to stabilize this stage and to reduce harmonic distortion. Capacitor C3, from collector to circuit ground, bypasses the higher frequencies and further reduces the effects of harmonic distortion. Finally, the amplified signal is coupled through matching transformer T1 to the loudspeaker's voice coil.
The "chassis" is a piece of perforated Bakelite board. Transistor sockets and small electrical components (see parts list) are wired on the chassis as a separate subassembly. After wiring, according to the schematic diagram, mount chassis in case with a single machine screw.

B1—15-volt miniature battery
CI, C2—6-μfd., 15-volt electrolytic capacitor
C3—0.005-μfd. disc ceramic capacitor
R1—5000-ohm potentiometer
R2—27,000-ohm, 1/2-watt carbon resistor
R3—10,000-ohm, 1/2-watt carbon resistor
R4—47,000-ohm, 1/2-watt carbon resistor
R5—47-ohm, 1/2-watt carbon resistor
SI—S.p.s.t. switch (on R1)

TR1, TR2-Type CK722 transistor (Raytheon)
SPKR—10-ohm v.c. subminiature FM loudspeaker (Argonne No. AR-95)

Application. To use the amplifier, connect a pair of test leads or a shielded test cable to the input terminals. Then connect the free end of the test cable to the equipment to be checked. Rotate control RI until you obtain a usable volume level. To conserve battery life, try to get in the habit of turning the amplifier "off" except when it is in actual use. With no filaments to heat up, the instrument is "on" and ready for business the instant SI is closed. When checking high-level signals, don't turn RI too high, or you may overload the amplifier—with resulting distortion.

Note that there is no d.c. blocking capacitor between the input terminal and RI. If you use the amplifier for checking audio signals in equipment where d.c. is likely to be present, an external blocking capacitor should be connected in series with the "hot" test lead. Or, if you prefer, you can install a permanent coupling capacitor in the input circuit. Use an 0.5 to 1.0 μfd. capacitor with a 400-volt rating.

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POPULAR ELECTRONICS
Electronic gluing speeds production of hi-fi cabinets and accessories. Machine above aligns pre-cut panels for turntable base, forge stronger bond in minutes than hand methods accomplished in days.

Sanding—usually a tedious job—is done here by air-driven machines handled by skilled operators. Proper sanding is essential to providing wood with a truly professional, finished appearance. Results attained by this machine method are said to rival those of hand sanding. After sanding, cabinets are sprayed (below, left).

**Hi-Fi Cabinets = Beauty + Utility**

Spraying is done in separate booth. Operator handles spray gun almost like artist with brush, applying an even coat of lacquer. Variations in wood grain and coloration are compensated for during polishing.

Complete speaker system, in which drivers and enclosure are integral units, requires extra care. Here, a technician checks out a Cabinart Klipsch threeway "Orthophonic" system after it has been installed in its corner horn enclosure. Crossover network, visible at left, is secured to inside bottom panel.

Acoustical lining, requisite in bass reflex enclosures, is fastened by air-pressure stapling gun.

Finished product represents combined skills of professional team. The processes illustrated in the above photos—as well as such refinements as electrical planing and high-speed cutting—result in attractive, sturdy units styled and priced for home hi-fi installation.

July, 1957
THE TRANSMITTING TOWER

Herb S. Brier, W9EGQ

As soon as I saw the data on the new WRL Model 680 transmitter, I knew that the readers of the Transmitting Tower would like to have a report. So I immediately contacted World Radio Laboratories, in Council Bluffs, Iowa, about obtaining one for test.

The word from WRL was that the "680" was not quite ready for distribution (it is now) pending the arrival of a stock of coils from the coil winder and the instruction manual from the printer; fortunately, however, a few sample coils were on hand, and the lab technicians would be glad to assemble a unit and rush it to me. A few days later, the assembled transmitter arrived, complete with hand-drawn diagram and typewritten operating instructions.

The pictures give a good idea of its appearance. It is contained in an 8" x 14" x 8" grey cabinet with a two-tone grey panel and weighs 26 pounds.

**WRL 680 Specifications.** Electrically, the "680" is a complete phone/c.w. transmitter covering all amateur bands between 3.5 and 54 mc. It utilizes a 6V6 crystal oscillator-frequency multiplier driving a 6146 in the output stage to 65 watts input on c.w. and 50 watts on phone. The band of operation is selected by means of a six-position rotary switch.

Eighty-meter crystals are used for 3.5- and 7-mc. operation, 7-mc. crystals between 7 and 29.7 mc., and 8.334 to 9 mc. ones for 50 to 54 mc. output. Provision is also made for using an external VFO (not permitted for Novices) if desired.

The audio system of the "680" employs a 6U8 as a two-stage speech amplifier—driven by a crystal or other high-impedance microphone—to drive a 6L6G modulator. The 6L6G modulates the d.c. plate and screen input of the 6146 through a husky modulation choke.

Power to operate the transmitter is furnished by a husky power transformer, a 5U4GB rectifier, and a brute-force filter system.

**Performance Tests.** Up to and including the 21-mc. band, loading the 6146 to the rated 65-watt c.w. input of the transmitter produced an r.f. output of 45 watts. On phone, its rated input of 55 watts produced an output of just under 40 watts. On 10 meters, where the 6146 operates as a frequency doubler, output was down somewhat, but still over 20 watts.

So far so good. This performance is nor-
from it to the 50-mc. output connector. Such a coupling system works best when feeding a low-impedance load. This creates no special problems because most present-day 50-mc. antennas are fed through 50 to 75 ohm feed lines.

To put a signal on 50 mc., I hung a 50-mc. doublet* across the radio room between two screws in the picture molding. It was about 10 feet above the ground. With this antenna, I worked W9PLW between 9:00 and 10:00 p.m. while making various tests. Of course, for regular 50-mc. work, a higher outside antenna—preferably a rotary beam—would be desirable.

**Television Interference?** During these tests, the eight-year-old TV set in the radio room, which is rather susceptible to all forms of interference, was tuned to Channel 2. Turning on the transmitter put a light "veil" across the picture, and talking into the microphone put fairly heavy "sound bars" across it. On the 1957 RCA, 20 feet away in another room, there was no trace of interference. Also, for what it is worth, none of my neighbors has mentioned hearing the tests.

From these results, it would appear that TVI from 50-mc. operation of the transmitter should not be an insurmountable problem. Some nearby TV receivers might require the installation of a good high-pass filter at the tuner antenna terminals to overcome a lack of built-in selectivity (a receiver fault). In areas where Channel 2 is assigned, operating below 51 mc. will help; this will also permit using one of the newer type low-pass filters—which pass sig-

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*This was a 9 1/4" length of 24 12 wire separated in the center by a small insulator and fed across the insulator through 75-ohm "twin lead." It was supported at the ends with pieces of cord, which also served as insulators.

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July, 1957
HELP US OBTAIN OUR HAM LICENSES

In this section of the Transmitting Tower, the names of prospective amateurs requesting help and encouragement in obtaining their licenses are listed. To have your name listed, write to Paul S. Brier, W3EQQ, c/o POPULAR ELECTRONICS, 366 Madison Ave., New York 17, N. Y. Please print your name and address clearly. Names are grouped geographically by amateur call areas.

K1/W1 CALL AREA
Robert Di Padua (15), 1369 Mineral Spring Ave., N. Providence 4, R. I. Phone: EL 3-2512. (Needs help in selecting equipment)
Paul Zimmermann (18), 422 Brightwood Ave., Torrington, Conn.
Ralph L. Garrett, Jr., 235 Mt. Vernon St., W. Newton, Mass. Phone: DEstur 2-1194. (Code)
Robert L. Skuley, 133 Forest Ave., Brockton, Mass. (Code and theory)
Bill McGurk, 86 W. Glen St., Holyoke, Mass. (Code)
David C. Hamilton, 47 School St., Old Orchard Beach, Me. Phone: 6-4021.

K2/W2 CALL AREA
Thomas Casullo, 61-20 Grand Ave., Massapequa 78, N. Y. Phone: TW 4-9219. (Code and theory)
Robert Migliorino, Paul Markowitz, Don Boiano, and Bob Jones, Jr. (General theory and equipment)
Glenn Cuthrell, 932 E. 22nd St., Paterson, N. J. (Code, theory, and repairing equipment)
Malcolm Taylor, 1112 Perugia Dr., Franklin Square, Long Island, N. Y.
H. Kuill, 18 1/2 Thomas St., Newark, N. J.
Paul Zimmerman, 51 Wellington Pl., Westwood, N. J. Phone: Westwood 3-2817. (Code and theory)
Peter Cherry, 1554 Ocean Ave., Brooklyn 30, N. Y.
Jim Slattery (14), 3 Bohling Rd., New Hartford, N. Y. (Theory)
Albert R. Jawarone (15), 5 E. 12th Ave., Groversville, N. Y. (Code and theory)
Bruce Robinson, 108 Elm St., Waverly, N. Y. (Code and theory)
William Anthony (15), 280 Outwater Lane, Garfield, N. J. (Code and theory)

K3/W3 CALL AREA
Joseph C. Giararo, 922 R. R. N. Church St., Hazleton, Pa. (Code and theory)
Edward Steedie (15), 200 Elizabeth Ave., E. Pittsburgh, Pa. (Code and theory)
Ronald Hebensberger, Rt. #2, Roosevelt, Okla. Phone: 143GWI out of Hobart, Okla. (Code and theory)
Harold Ikke, 439 Avant Ave., San Antonio, Tex. Phone: LE 4-4586. (Code)

K4/W4 CALL AREA
Ronald Hebensberger, Rt. #2, Roosevelt, Okla. Phone: 143GWI out of Hobart, Okla. (Code and theory)

K5/W5 CALL AREA
Glynn Lorance (14), 10803 Buxton, Houston 17, Tex. (Code and theory)
C. R. Littlepage, Jr., 1308 W. 12th St., Austin 3, Tex.
Steve Campbell, 315 So. Waverly, Dallas 8, Tex.

K6/W6 CALL AREA
Mike Kaufman, 11615 Canton Pl., Studio City, Calif.
L. P. Kromer, QM2, USS Orange County LST-1068, FPO San Francisco, Calif. (General theory)
Lee Blakley (14), 715 Colorado Ave., Chula Vista, Calif. (Code)
Reid Blake, 6 Morningside Dr., San Anselmo, Calif. (General code and theory)
Gregory McAllister, 6 Inman Ave., Kentfield, Calif. (General code and theory)
Kurt Pinkerton (13), 5637 Neuman Rd., Oxford, Calif. (Code and theory)

K7/W7 CALL AREA
Ervin Neilson, P. O. Box 15, Steamboat, Nev.

K8/W8 CALL AREA
Vincent Bartolone, Box 36, Riverside, Mich.
Josef Belohlavek, Jr., 3726 W. Sprague Rd., Parma 29, Ohio. (Code and theory)
Gary Rose, R. D. #1, Williamsfield, Ohio. (Code)
Richard Silverman, 16157 Indiana, Detroit 21, Mich. Phone: UN 1-6247. (Code and theory)
Wally Swerchowsky (15), 1591 Grace Ave., Lakewood 7, Ohio. Phone: LA 1-6564. (Code, theory and selection of equipment)
Chester Grabowski, 4564 E. 144th St., Cleveland 28, Ohio. (Code and theory)
Lary Mortimer (15), 3420 Bobendick, Saginaw, Mich. (Code and theory)

K9/W9 CALL AREA
Jerry Whalen, Rt. #1, Bonfield, Ill. (General code and theory)
John Turnquist, 548 Elm St., Glen Ellyn, Ill. (Code and theory)
Victor Belanger (14), 551 Sheffer Rd., Aurora, Ill. (Code and theory)
Leo Hoy, Sr., 1237 W. Cleveland Ave., Hobart, Ind. Phone: 1001R. (Code and theory)
Bill Whittaker (15), R. R. #1, Wolfe Lake, Ill.
Robert Hughes (15), Grand Tower, Ill.
Ed Wiegand (16), R. R. #2, Edwardsville, Ill. (Code and theory)

K6/W0 CALL AREA
Jerry Pullins, 615 Simcock, Council Grove, Kans. Phone: 110-B. (General theory and regulations)
Paul E. Buelmann, Jr., 3714 Lee Ave., St. Louis 7, Mo. (Code and theory)
Patrick Wintheiser, 619 W. Nassau St., St. Peter, Minn.
Cris Horger, 421 N. Emports, Eldorado, Kans. (Code and theory)
John Sullivan, 327 N. Houser Dr., Eldorado, Kans. (Theory)
John Myers, 109-9-16th St., Parsons, Kans. (Code)

VE AND OTHERS
Joe Turner, Royal Oak P. O., B. C., Canada. (Code and theory)
Wayne Tribe, Royal Oak P. O., B. C., Canada. (Code and theory)
Morgan Aukongak, Golovin, Alaska.

To help prospective amateurs obtain their Novice licenses, the Radio-Electronics-Television Manufacturers Association offers a set of code records (recorded at a speed of 33 1/3 rpm) and a Novice Theory Course for $10.00, postpaid. The complete course or more information on it is available from RETMA, 1721 DeSales St., N. W., Washington 6, D. C.
Using the completed cutter to make right angles on 1/16" Lucite.

Slice thin sheet plastic with this easily constructed precision cutter

HOT WIRE PLASTIC CUTTER

By Harvey Pollack

THIN SHEET polystyrene plastic is one of the most useful electronic constructional materials. It is suitable for the fabrication of long pointer knobs, small sub-chassis for high-voltage parts, terminal panels, tie-lug mounting strips, panel call-outs and control labels, and has a host of other uses.

Most experimenters who attempt to work with plastic sheets experience difficulty in cutting the plastic to shape. This is particularly true of thicknesses of 1/4" or less. Using a hot-wire cutter is the easiest way to form thin plastic sheets. The one to be described here is built from scrap wood, scrap aluminum, and very inexpensive electrical parts. It produces a fully finished edge that requires no further sanding or filing, and will cut at any angle with the precision of a jigsaw.

Construction. The base of the cutter is formed from three pieces of 1/4" pine or birch plywood. The largest piece forms the lower section of the base; the two upper pieces are carefully spaced to take the slide rod of a miter guide in a tight but smooth sliding fit. For small miter guides, the spacing between the two upper sections is 3/8". These sections are screwed to the lower plywood layer.

Place the three base pieces in the exact position they will occupy in the finished product and mark them for the wire feed-through holes. These holes are centered on the base with respect to the long edges and are located about 4 1/2" from one short edge. Drill the upper base layer with a 1 1/8" wood bit or expansion bit; this opening permits a 1"-diameter disc of thin aluminum (with needle-thick hole in the exact center) to fit below the surface of the top plywood board and rest on the bottom layer. Immediately below the 1 1/8" hole, drill a 1/2" hole.
in the lower portion of the base concentrically with the one above.

After the base has been assembled, cut a square indentation in the center of the edge opposite the feedthrough holes. This will accept a 1 1/4 x 1 1/2 upright which forms the rising member of the support arm.

A mortised and glued joint between the crossarm and upright will repay the user in sturdiness. Before assembling the crossarm, cut a piece of 18-gauge aluminum 3/4" wide and 4 3/4" long. Bend 1 1/4" of the aluminum bar down at right angles, hold the crossbar in place with the aluminum strip on top of it, and sight straight down along the bent flat. The object is to position the aluminum strip so that its short flat is directly above the wire feedthrough hole. Drill the center of the short flat to clear an 8-32 machine screw before you screw the aluminum support to the crossarm.

Next, cut and glue the legs to the underside of the base at the corners, and secure the crossarm upright to the bottom of the base by means of a 3" steel angle.

As a last step in the mechanical construction, mount a front apron for the cutter. Drill two 1/4" holes to take the switch and the pilot light assembly; then screw the apron to the front legs.

**Wiring.** Connect a 6.3-volt, 6-ampere filament transformer to the diagram. Note that the pilot lamp is connected across the entire 6.3-volt secondary while only half of this winding supplies the current for heating the cutting wire.

The author found that a 4" length of #28 Nichrome wire provided the best cutting of thin polystyrene. This wire has a nominal resistance of a little over 4 ohms per foot, so that a 4" length draws about 4.5 amperes at 6 volts, well within the rating of the transformer. However, cut a 5" length of the wire, knot one end, and pass the other end upward through the feedthrough hole in the aluminum disc. Grasp the upper end of the wire with the tip of a pair of long-nose pliers, pass the wire around the bolt on the aluminum strip, and then tighten while holding the wire taut and the strip pulled down slightly. The strip will exert spring tension on the cutting wire and keep it from slackening.

Plug the line cord into a 117-volt a.c. outlet and turn the switch on. The Nichrome wire should become hot to the touch. The correct operating temperature is obtained when the wire is too hot to permit sustained finger contact but not hot enough to show even a dull red glow. If the temperature of the wire is too low, the cutting process will consume too much time; if it is too high, the cut sections will have an unsightly bead along the edges. Improper heating indicates incorrect wire size or dimensioning.

**Using the Cutter.** Plastic sheeting to be cut should always be scribed lightly (Continued on page 115)
TIME WAS when the purchase of even a simple intercom represented a major investment. Today, anyone can enjoy its convenience for no more than the cost of a table model radio receiver. If you’re willing to put in a few hours of pleasant work assembling your own system, it will be still less expensive.

The Knight Model Y-295 2-way home intercom kit represents a “real buy.” Distributed exclusively by Allied Radio Corp., 100 N. Western Ave., Chicago 80, Ill., it comes complete with all the electronic components needed to assemble a two-station system, including 50 feet of three-wire interconnecting cable—more than ample for most installations.

It assembles into two attractive metal cabinets measuring approximately 6½” x 5” x 4½” over-all. These two units serve as the “master” and the “remote” stations of the complete system. Both stations are equipped with “listen-talk” slide switches and a combination loudspeaker-microphone. The master unit also includes a combination “on-off” switch and volume control, and a small neon-type pilot lamp.

Putting It Together. The Model Y-295 kit is supplied with three separate items of instruction material: (1) a detailed instruction manual; (2) a large fold-out sheet of the major pictorial wiring diagrams; and (3) a letter-size sheet entitled “How to Read Color Code on Resistors and Condensers.”

Actual assembly of the kit is handled as two independent projects. The master station is assembled first. Then the remote station is assembled as a separate operation. You’ll find that the wiring has been simplified considerably. All hookup wires are supplied pre-cut to length and pre-stripped at both ends.

How much time you’ll need to complete the kit will depend upon your skill and experience. If you’ve assembled kits before,

(Continued on page 118)
INTRODUCING THE FERRISTOR

THE GROWING "—istor" family, cornerstone of today's electronics, now boasts another tiny but sturdy member—the ferristor. Entirely different from the transistor in concept and construction, this virtually indestructible cube measures little more than one-half inch on a side and can replace the fragile, short-lived vacuum tube in many important and interesting applications.

As ferristors do not deteriorate with age or use, cannot be damaged by shock, vibration, or moisture, and do not generate much heat, they may be expected to perform reliably over a period well beyond the normal life of other circuit components. Using ferristors and associated small parts, you can build "immortal" amplifiers, oscillators, free-running or one-shot multivibrators, current discriminators, and whole variety of counter circuits.

Basically, a ferristor resembles a tiny transformer consisting of two windings of very fine wire on a common core, all encased in epoxy resin. The design of the transformer permits the core to saturate when the current in either winding (or both windings) becomes large enough. Thus, the ferristor is essentially a two-winding saturable reactor.

**Saturable Reactance.** Suppose we have a coil across which a radio-frequency voltage is applied (Fig. 1, right). The current that flows in resistor $R_1$ is determined primarily by the size of the r.f. voltage, the resistance of $R_1$, and the inductive reactance of coil $L_1$. If the voltage is small and the core of the inductance unsaturated, the inductive reactance will be quite high and hence the current will be limited to a small but constant value.

Now assume that another separate current is gradually built up in a second coil wound on the same core as the first. This could be accomplished by slowly reducing the resistance of potentiometer $R_2$, as shown in Fig. 1. For small values of current in $L_2$, no noticeable effect will be observed on the other side of the transformer. As the current in $L_2$ rises, the core will begin to saturate and the inductive reactance of $L_1$ will diminish, causing the current from the r.f. voltage source through $R_1$ to increase. Thus, this circuit makes it possible for a d.c. control current in $L_2$ to influence the magnitude of the r.f. current in the secondary circuit.

Suppose we now substitute an audio (a.c.) current for the d.c. control current. As the amplitude of the audio wave goes through its variations, the core of the ferristor passes through various states of near-saturation, causing the inductive reactance of the secondary winding to vary in accordance with it. The variation of inductive reactance modulates the r.f. current in the secondary with the same wave-

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**Fig. 1.** How a control current governs the secondary current in a saturable reactor.

**Fig. 2.** A magnetic amplifier built around a ferristor. Amplification is achieved without use of either vacuum tubes or transistors.

**Fig. 3.** Ferristor connected in circuit in such a way as to make use of ferra-resonance.
form except that the amplitude of the secondary modulation is much greater than the audio in the primary winding. This magnified effect results from the fact that the excursions of the fluctuating inductive reactance are more far-flung than the current variations in the primary coil.

When the modulated r.f. current in the secondary circuit is demodulated by a simple diode crystal and a pair of filter capacitors, the result is an amplified replica of the input signal or control current (Fig. 2). Amplification has thus been achieved without vacuum tubes or transistors.

Compare this circuit with that of a vacuum tube; they are roughly analogous. The audio current corresponds to the grid input voltage, the r.f. current to vacuum tube plate current, and the load resistance to the plate load of a tube. The r.f. supply voltage replaces the normal B+ power supply voltage. Major differences are that the control factor is a current rather than a voltage and that the power supply voltage is r.f. rather than d.c.

Ferro-resonance. Ferristors may be put to use in another highly practical way by taking advantage of series resonance possibilities. When the inductive reactance of the r.f. winding equals the capacitive reactance of the circuit in which it is connected, the whole secondary system resonates. Under such circumstances, the resonant circuit passes so much current that the ferristor saturates and latches-in in this condition. This phenomenon is called ferro-resonance.

A ferro-resonant circuit has two stable states, i.e., two states in which it will remain indefinitely unless a suitable input signal is applied to cause a transition from one state to the other. In Fig. 3, C1 has a value such that its capacitive reactance equals the inductive reactance of r.f. winding L1 when the current flowing in this coil has brought the core nearly to the saturation point. You will recall that the inductive reactance of any coil diminishes as saturation is approached. At this point, the r.f. winding circuit becomes series resonant, and its total impedance drops so low that enough r.f. current flows to saturate the ferristor even in the absence of control current in L2. This is a stable state in which the ferristor persists as long as nothing is done to change it; the name "full-on" is often applied to such a condition.

The second stable state is obtained under conditions of non-saturation. Reference to Fig. 4 will help you to see how the ferristor may be triggered from one stable state to the other. When the r.f. voltage is first applied, the reactance of the circuit stabilizes at point A. We are assuming no current in the primary winding; also, the current in the r.f. winding has not yet driven the reactance down to the point where it will resonate with capacitor C1 of Fig. 3. This is the "off" condition and is quite stable.

Now suppose that a surge of d.c. is sent through control winding L2. This current drives the core toward saturation, causing the reactance of the secondary winding to decrease. As the reactance approaches that of C1, series resonant conditions begin to prevail and the secondary impedance drops sharply to point B. Thus, the r.f. current rises to a peak value and stays there even

(Continued on page 118)
THE TERM “talent scout” used to evoke the image of suave emissaries from Hollywood striking up conversations with pretty girls behind drug counters. Hi-fi has brought a new “talent scout” into the picture: the man with the tape recorder who travels about the world searching for new and exciting kinds of music to fill the insatiable ears of growing hordes of audio fans.

**Latin Lass.** On a jaunt to Brazil, Westminster’s roving recordist spotted Clara Petraglia, a young math teacher who sings native folk songs as a hobby. Her voice and musical personality were so captivating that Westminster decided to feature her on a record called *Songs from Brazil* (WP 6030).

Whether your musical brow is high or low, you won’t be able to resist these pleasantly exotic melodies with their subtle yet exciting rhythms. Most of all, you won’t be able to resist Clara, who sounds as charming as she looks—simple and unaffected, but with something in her voice that betrays a twinkle in her eye.

**Yodel & Twang.** At the other end of the world, Capitol’s talent scouts were lugging their recorders up the Austrian Alps to bring back some fancy yodeling and zither playing. If you like zither playing and yodeling, this disc is your dish. *Music of the Austrian Alps* (Capitol T-10016) also features an odd, clanky, twangy, homemade instrument called a “hackbrett” (hacking board). It comes to you in flawless hi-fi, along with the clapping, stomping and shouting of the mountaineers, who apparently felt singularly inspired by their own efforts. Good fun for folk-music collectors.

**A Touch of U.S.A.** Here at home, an unusual event in folk music also became a matter of record. The Weavers held a songfest in Carnegie Hall. Any folk-singing group that can invade this long hair stronghold, fill it to the rafters and bring down the house, is bound to have something spe-

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**PICK OF THE RECORD RACK**

<table>
<thead>
<tr>
<th>RECORD</th>
<th>PERFORMERS</th>
<th>COMMENT</th>
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<tbody>
<tr>
<td>Richard Strauss:</td>
<td></td>
<td>What a collection! Eulenspiegel’s rollicking ribaldry and mock drama paired with the passions of Don Juan and Rosenkavalier’s bittersweet waltzes! Ormandy and his orchestra are just right for this lush music. Their rich cascades of sound are well gathered in Columbia’s grooves. Fine for show-off—or for just listening.</td>
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<tr>
<td>Don Juan, Till Eulenspiegel's Merry Pranks, &quot;Rosamund&quot; Waltzes, &quot;Fougeron&quot; Love Scene Columbia ML 5177</td>
<td>Eugene Ormandy, conductor</td>
<td>There is a rampant notion that good music must be properly solemn. No wonder that composers, who also like a good laugh occasionally, get very bored with such pretentious nonsense. The three items on this disc all prove that spoof can be fine music, too. Particularly, Piston’s Incredible Flutist has the contagious good humor of slapstick comedy. There are even barking dogs in the score. Victor engineers, apparently feeling a family relationship to their famed “Nipper,” gave their own kind of top fidelity to man’s best friend.</td>
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<tr>
<td>Piston: The Incredible Flutist</td>
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<td>Herbert</td>
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<td>Divertissement</td>
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<td>Rossini-Respighi</td>
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<td>La Boutique Fantasque</td>
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<td>RCA Victor LM-2084</td>
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<tr>
<td>Music for Brass</td>
<td>Brass Group of the Jazz and Classical Music Society, Mitropoulos, conductor</td>
<td>With Benny Goodman sneaking over to the longhairs and Maestro Mitropoulos presiding over a jam session, the barriers between jazz and “classical” music are fast-wiped out. Fascinating experimentation in sheer sound in Music for Brass points new ways to the use of these instruments. The recording does full justice to every sound and sonority in these pioneering works. And to hear Benny Goodman play Mozart with the same technical mastery and innate sense of style that made him “King of Swing” is a pleasure indeed.</td>
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<tr>
<td>Columbia CL-941</td>
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<tr>
<td>Mozart: Concerto for Clarinet Clarinet Quintet</td>
<td>Benny Goodman, clarinet Boston Symphony Orchestra C. Munch, conductor</td>
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<tr>
<td>RCA Victor LM-2073</td>
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<tr>
<td>Bartok: Concerto for Orchestra London LL-1632</td>
<td>L’Orchestre de la Suisse Romande E. Ansermet, conductor</td>
<td>True to its title, this work was expressly designed to show off the many facets of modern orchestral sound. The massed group of players is constantly broken up into all sorts of solo work—vying and contrasting with each other. Hi-fi evidently profits by their gamboils, for this is an exceptionally colorful, clean-sounding disc. Far beyond being a mere showcase, it is an enduring work, written in America by one of the great masters of modern music.</td>
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**POPULAR ELECTRONICS**

www.americanradiohistory.com
cial. Whatever this "something special" is, it has been neatly wrapped up in an on-the-spot recording by Vanguard (VRS 9010) entitled The Weavers at Carnegie Hall.

This disc simply bristles with rollicking high spirits, spontaneous laughter, hi-fi banjo picking, and some of the liveliest singing we've ever heard. Most of the songs are American—with just a few exotic items thrown in for contrast. Old Weaver favorites like Darlin' Corey, Win-oweh, Good Night, Irene, and the lilting Kisses Are Sweeter Than Wine make a welcome re-appearance after being unavailable for so long.

Recorded at the actual performance, this disc catches the excitement of the occasion—audience and artists responding to each other in cheerful give-and-take.

**Orchestral Splendor.** Folk music also has served as a stimulus to Bela Bartok, one of the truly daring pioneers of modern music. In his Hungarian Sketches and Roumanian Folk Dances, he has clothed the tunes of his native region with brilliant and colorful orchestral raiment. No matter what your musical taste, these catchy little dances, alternating with hauntingly lyrical pieces, will delight you at first hearing—and stay favorites for years. The other side of the disc offers Kodaly's Hary Janos Suite, the braggart tales of a boastful but likable old soldier, merrily told in tuneful melody with tantalizing orchestration.

There isn't a dull moment in these scores—nor in their performance. Antal Dorati, conducting the Minneapolis Orchestra, evidently feels the music deep in his bones and knows how to get it under your skin, too. The stunning rendition evidently inspired Mercury's engineers to do their very best. So run—do not walk—to your record store and get yourself this triple treat of music, performance and engineering matched to perfection on Mercury MG 50132.

**Three Ways with Waltzes.** Hi-Fi Hi-Jinks with Strauss, a new Vanguard demonstration disc (SRV-104), keeps up the cheerful mood of this month's record batch with a spate of polkas and waltzes by Strauss, played in lilting Viennese style by the Vienna State Opera Orchestra under Anton Paulik. Aside from a lot of fine, easy-listening music, hard-bitten hi-fi'ers will literally get a "bang" from an anvil-and-hammer clanking along with the Feuerfest polka for rhythmic accent. And speaking of percussion, you just can't beat the special $1.98 price of this first-rate disc.

Favorite Strauss standbys (Blue Danube, Tales from the Vienna Woods, and the popular overtures to Fledermaus and Gypsy Baron, etc.) also come to us in a Mercury package (MG 50124) called Viennese Night at the Proms.

The Halle Orchestra of Manchester conducted by Sir John Barbirolli makes up in freshness, zest, and neatly turned detail what it lacks in easy-going gemütlichkeit. But "putting the English" on Strauss is not necessarily a fault. Anyone who likes the music might try it with this new twist—especially since the "fi" is fabulous. But if you want your Strauss more mellow—with a touch of nostalgia woven into the bright (Continued on page 110)
LEXICON
OF THE
HI-FI BUILDER

By

"Input Impedance"

"Push-Pull Circuit"

"Stylus Pressure"

"High-Compliance System"

"Wow"

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POPULAR ELECTRONICS
DO YOU have to tiptoe across the room when your phonograph is going to keep from bouncing the pickup? Does your rig spit out the music in broken bits, like a fast and furious stutter, every time you move a muscle? Does the bouncing pickup dig bomb craters into your discs while emitting grim noises of battle?

Such things can happen on even the finest equipment unless your turntable is properly mounted. Here's how you can fix those shivers in two shakes.

To understand why control of vibration is so important in a turntable, think of your whole sound system simply as a vibration detector. If the surface of the turntable shakes with the stylus in the groove, the tip of the stylus shakes with it. Whenever the stylus tip moves at a frequency within the passband of the system, whether the motion comes from outside vibration or from the music in the record groove, an electrical pulse is sent into the amplifier that finally emerges from the speaker as sound.

"Earthquake" Spotter. A tiny shake can produce a mighty big noise. The tip of your stylus has to be a fantastically sensitive vibration detector—like the instruments used for detecting distant earthquakes. After all, the system must produce the whole range from pianissimo to fortissimo from twists in the groove that measure only thousandths—even millionths—of an inch. This is fine as long as all the vibration comes from the groove of the record. Yet if the turntable itself shakes back and forth as little as a hundred-thousandth of an inch, you may get a noise out of your speaker that completely bedevils the music and frizzles your temper.

In most cheap phonographs, vibration of larger dimensions than this is common, as a result of haphazardly made rotating parts. The rough running
principally accounts for the well-known “rumble” where the music is always accompanied by what sounds like a passing truck or subway train. The only remedy other than a makeshift “rumble filter” is to trade your jerry-built turntable for a precision-made job.

In the finer turntable motors built for high fidelity, this internally produced vibration has been brought down to the extremely low levels required for high-quality disc reproduction. But even the best turntable assembly is vulnerable to vibration reaching it from “outside,” from the floor of your room and through the cabinet, if it is not properly installed. This article tells how to avoid such room-size “earthquakes” from jiggling your pickup.

**Trouble Below Bottom.** Besides audible noise, there are several other ways that the external shakes can knock the spots out of fidelity. Suppose the vibration of the turntable surface is at a frequency so low that you can’t even hear it, say a bit below 20 cycles per second. Modern pickups and amplifiers, reaching further and further downward, are sensitive to such sub-bass frequencies as far down as 10 cycles per second—far below the hearing range of the human ear.

Now it happens that when a turntable shakes at a very low frequency, nine times out of ten it is a very hefty shake. Hence we get a tremendous electrical current pouring out of the pickup. By the time this surge reaches the output stage of the amplifier, it has been blown up into a sort of electric avalanche shoving the output tubes right into the distortion region. Then it tries to tear the speaker apart.

But you still can’t hear it! The sound is below the frequency range of the ear. Yet the music playing at the same time will be mangled by the inaudible overload. The amplifier just can’t handle the music, being too busy with the sub-audible noise.

The best test for such “sub-bass ment” ruckus is to touch the speaker cone very lightly with the tips of your fingers while a record is playing. If the cone keeps fluttering heavily like a flag in a high breeze, even when there are pauses in the music, you have a case of low-frequency shakes.

Another vibration difficulty is the one mentioned before: the pickup bouncing out of the groove. The latest pickups, with stylus pressures as low as 1 to 3 grams, rest on the record as lightly as a feather. This is dandy for low record wear and high fidelity, but it does mean that the pickup is easily jarred out of the groove by a heavy foot on the floor, a bus on the street outside, or dancing in the room. Shakeproof installation will also remedy this trouble.

**Built-In Banshee.** The last vibration difficulty we want to talk about is a real horror, if you happen to have it—acoustic feedback. Sound from the speaker, traveling through the air or through the floor of the room, shakes the turntable. This sends a new signal through the amplifier, which emerges from the speaker, shakes the table some more, goes through the amplifier, the speaker, back to table shaking, et cetera ad infinitum, like a dog chasing its tail.

With plenty of power being supplied by the amplifier, this high-gain audio tail-chasing can build up into a steady roar or scream that may well damage your amplifier or speaker. Or the feedback may occur only on loud notes of a certain frequency, which means that those notes will turn into banshee howls.

Acoustic feedback is most likely to occur when the speaker and turntable are mounted close together in the same cabin.
Many turntables come with springs already attached. The new Garrard Model T Mark II shown in these photos has three mounting springs (see view on facing page) which are forced through holes in the wooden base. A leaf spring prevents turntable from falling away from base after this is done. Correct spring position appears below; incorrect placing of spring is pictured at left.

net, so the wood panels of the cabinet can transmit strong vibration directly from speaker to table.

One way to eliminate acoustic feedback is to set the turntable far apart from the loudspeaker. However, shakeproof mounting makes it possible to bring speaker and turntable closer together without drastic mishaps.

Routing the Rumble. Shakeproofing forestalls all the various troubles recounted here. Just follow three main principles.

1) The first principle of proper installation is a very rigid connection between pickup and turntable. What we are trying to avoid is relative motion between pickup and table surface. So use a heavy motorboard, at least 3/4" plywood or the equivalent, with both pickup arm and turntable assembly tightly fastened to it. We are not talking here, of course, about the motor, but about the table itself. In the better assemblies, the motor is isolated by separate springs.

This principle has already been observed in some of the top-quality turntable assemblies now on the market. The turntable and pickup are on one rigid unit.

2) The second principle is the isolation of the whole motorboard from the cabinet, and thus from the room. Put the whole assembly on spring supports, preferably rather soft steel springs. Rubber can be used, but it is usually hard to get a rubber mounting that does not collapse too far under the weight and at the same time is "soft" enough.

3) This brings us to the third and most important principle of all. When you put a motorboard on springs, you have a system that can vibrate on its own. It has mass (the weight of the whole assembly) and compliance (the "give" of the springs).

Thus it has a resonant frequency, at which the whole motorboard will tend to bounce up and down on the springs with only a small push from outside vibration.

Slow Bounce Okay. The real trick for success in the installation is to get this resonant frequency, or "period," below 8 cycles per second, and the lower the better. This makes the whole unit highly resistant to external vibration at other frequencies. The bottom ends of the springs may shake, but the vibration doesn't reach the top. The motorboard just "sits there."

How do we determine the period of the motorboard and springs? Push down on one corner, depressing one of the springs, and then let go suddenly. If you can easily count the ups and downs as the board bounces, the period is very low, no more than a few times per second. If the board takes off in a fast vibration, you are in trouble.

To lower the period, you can add weight to the motorboard, or make the springs "softer," or both. The quickest way, if the springs will carry the additional weight, is simply to fasten a chunk of lead to the underside of the board. Remember that you will need a weight not too much smaller.

(Continued on page 112)
Eye Brush/Needle Brush

You can salvage an eye make-up brush from milady's toilet accessories and cut it down to make a hi-fi needle brush. I cemented mine to a 45-rpm spindle adapter ring, then cemented the ring to the turntable. Carefully position brush so that it sweeps the needle but doesn't interfere with its travel. —Andrew D. Setlow

Keep a Pencil Eraser Handy

Our children and wives rightly complain that the tips of their fingers get sore from pressing on Fahnestock clips. In such cases, I always recommend that the clips be pressed with a pencil eraser as shown in photo above. —Art Trauffer

Shielded Radio Lead-In Reduces Noise

Radio receivers in apartment houses work better with outdoor antennas. Signal strength available inside an apartment is reduced by the shielding effect of the steel building frame. The noise level is frequently high, due to the unshielded lead-in picking up interference from fluorescent lights, household appliances, elevators, etc. This noise can be reduced by shielding the lead-in within the room.

Microphone cable or television coaxial lead-in cable makes a good shielded radio lead-in. The inner conductor is soldered to the outdoor lead-in at one end and connected to the receiver antenna post at the other end. The shield should be connected to the chassis and the outer end taped up to prevent contact with the building. (See drawing above for details.)

It is very important that the shield not touch any grounded objects such as steel window frames, radiators, water pipes, etc. If this happens with an a.c./d.c. set, the result may be burnt-out fuses, volume control switch, or even tubes. The reason is that one side of the power line is grounded by the utility company, and one side of the power cord is grounded to the chassis by the manufacturer. If the plug is inserted in the wall socket the "wrong" way, an accidentally grounded chassis forms a direct short across the power line, as shown in the diagram below.

For maximum effect, the shield must be connected to earth ground. In an a.c. set, this can be done by grounding the chassis to either a water pipe or a radiator. With an a.c./d.c. set, it is evident from the above that the only permissible ground for the chassis is that provided by the power line. The power cord plug must therefore always be inserted in the wall socket the right way. —Eugene F. Coriell
How to make

GOOD Tape Recordings

Recording on tape is more than a matter of pushing buttons if you want to have tapes that are as "high-fidelity" as your equipment can make them. Tapes should be a source of pride and enjoyment. It is sheer waste to spend hundreds of dollars on equipment, then misuse it and get "dime-store" results.

Well, what's to be done? We assume that you have gone through the instruction manual which came with the recorder, and have acquainted yourself thoroughly with all of the controls. Does this sound too elementary? You'd be surprised at the number of people who just don't bother to do it. Take the time to orientate yourself fully in the workings of your recorder. It will be worth your while.

The best way to defeat the gremlins that bedevil recordists—and have fun doing so—is to make a sample recording, as outlined below. This recording will not only serve as a training session for you, but will show up many of your machine's defects which can be eliminated by adjustment.

What Tape to Use. Buy first-quality plastic-backed tape even for your very first recordings. You can always erase and reuse the tape, so why take chances? Using old paper-backed tape "until you get the hang of things" is a waste; you won't know what to blame if the recording turns out poorly.

Setting up to Record. Always place your tape recorder on a level, firm surface to prevent mechanical vibrations from influencing the quality of the recording. Leave air space around the recorder's ventilation port (generally on the bottom of the recorder) so that it will not overheat. As thick rugs, blankets, foam rubber sofas, etc., will frequently block this port, be prepared to place "props" of some sort under the legs or feet of the recorder. This will lift it an inch or so to enable air to enter the port.

The microphone should be supported
Part of the head cover has been removed at right to show how the pressure pads hold the tape in contact with the recording head during operation. Worn pads, or springs on which they are mounted, will not hold tape in correct contact with head, resulting in low, or spotty volume.

proper setting of all operating controls is of prime importance. In addition to the "Playback-Record" switch, many recorders have controls for adjusting speed, as well as equalization for a particular speed. These items may seem obvious, but can ruin your recording if neglected.

A speed of 3½ ips will give satisfactory results with most spoken material you wish to preserve. And 1½ ips may be used for office dictation, records of business meetings, and the like; it will preserve the words, but will not faithfully reproduce individual voices because of its narrow frequency range.

Trial Run. Make a sample recording of the type of material to be taped. If "live," have your subject practice using the microphone. If off the air or from a phonograph player, set the volume control on the program source to the level to be used at recording time. Perhaps your recorder has an equalizer control which must be set manually when the tape speed is changed — be sure that this adjustment has been made.

During the trial run, set the volume control on the recorder so that the volume indicator, in conformance with the instruction book, shows that the machine is neither overloaded nor under-amplified. Try to record your program material "flat." You can adjust the treble-bass balance to your taste during playback.

Sometimes, you might want to "gimmick" frequency response during recording, as, for instance, in certain popular music with heavy bass underlining, which might benefit by the addition of a bit of accent on the treble side. Experiment with both one of the extended-play tapes (such as "Irish" long play, "Scotch" extra-play, etc.) rather than resorting to a lower speed and less fidelity to "make it fit on the reel."

firmed. A mike stand is best. If one is not available, set the mike on a table. Hold it in your hand only as a last resort.

When recording from your radio, tuner, TV, or phonograph, pick up your sound from the volume control of this other source, or use a jack at the output of your hi-fi amplifier. Less desirable, but workable, is to connect the recorder input to the speaker terminals of the other set. The poorest method is to record from the air with a mike placed in front of the loudspeaker; do not expect good results from this method.

Make sure of your connections and turn on the recorder. Allow sufficient time for warm-up. Check the tape threading. Almost all recorders use tape which is wound by the manufacturer with the oxide in (toward the hub of the reel). Most tape reels are already wound that way. In any case, the coated (dull) side of the tape must face the recording head. If necessary, rewind the tape.

Choose Right Tape Speed. Generally, the greater the tape speed, the better the fidelity. The highest speed on most home recorders is 7½ ips (inches per second), and — unless yours offers one higher — this is the logical choice for taping music. If the selection you wish to record is more than 30 minutes long (the playing time of a standard 7" reel of tape at 7½ ips), use one of the extended-play tapes (such as "Irish" long play, "Scotch" extra-play, etc.) rather than resorting to a lower speed and less fidelity to "make it fit on the reel."

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During the Test. If either the take-up or supply reel squeaks or rumbles, check to be sure it is firmly mounted on its spindle. Look also for warping, which will cause the reel to brush against the recorder. If the tape feeds unevenly, check the threading of the recorder again; improper splices in used or second-grade tape can also cause this trouble.

Some electrical appliances may cause fluctuations in the 117-volt a.c. line when they automatically turn on or off. If you can't disconnect the appliance, note where the deviation occurred in the recorded material, and remember that there will be a slight wow at that point during playback.

Irregularities in the winding of tape on the supply reel may cause variations. If this seems to be your trouble, try running the tape through your recorder at the fast forward or rewind speed (not past the recording head, please!) and then see how it behaves. Many recordists make this standard practice, maintaining that the tape feeds better when it is "limbered up."

If one reel fails to turn evenly, check your instruction book again. On many recorders, definite manual controls must be positively engaged. New recorders should be returned to the company from which they were obtained for adjustment if still under guarantee. If not, and if your recorder has a neoprene drive belt, look for slippage in this area. Do-it-yourselfers can replace such belts in most instances, but don't try to hurry the job. And don't oil a recorder unless you are sure you're doing exactly what the manufacturer recommends. One drop of oil in the wrong place can easily cause a drive belt to slip.

Checking Results. Stop recording and rewind your tape (not past the recording head, as this serves no useful purpose and merely dirties the head). Now, play it back. Listen carefully for wow or flutter not caused by visible variation in the tape transport. Be sure that this is in the recording and not in the playback, where splices or voltage variations can produce the same ill effects. Play the test tape over a couple of times if in doubt.

Next, play the test back again at both lower and higher volumes than you anticipate using normally. Listen carefully for distortion caused by overloading the tape (recording with too much volume) or by over-amplification of the bass. Occasionally a volume indicator is not completely accurate; often a novice, or someone unaccustomed to a different type of indicator, will set the volume control incorrectly. If the over-all volume is too loud or too soft, try another test with an altered setting.

If your trouble is still lack of volume, look for the following causes: (1) defective idlers and springs that hold them; (2) weak tube or tubes—have them tested; (3) incorrect threading—the oxide (dull) side of the tape must contact the recording head(s); (4) dirty recording head(s)—clean with a Q-tip or pipe cleaner, moist-
Clean heads regularly with cotton "Q-tip" or pipe cleaner dipped in carbon tetrachloride. Note that better grade tapes deposit less dirt on heads.

ened very slightly in carbon tetrachloride if absolutely necessary. Dry the head after using carbon tetrachloride, and allow another few minutes' time for further drying before rethreading. Run a second test, if necessary (or if you want to experiment with a different speed, volume, or treble-bass adjustment).

Now, Record. Trial run over, you are ready to make your first semi-professional recording. A little advance planning at this point will pay off in better results. Here are a few suggestions.

1. A series of spoken selections deserves an introduction on the tape itself, as does a taped version of a favorite radio program. Why not put this on the tape before making the recording, rather than splicing it on later?

2. When recording a series of musical selections (other than classics or opera), you will find that the finished results make more pleasant listening if you use the volume control during actual recording to "bring up" the music at the start of each selection and "fade out" at the end of it; this prevents a jar to the listener's nerves when the music starts suddenly after an interval of silence.

3. Some recorders leave an audible click on the tape when turned off. In recording a series of selections, you can eliminate this annoyance by pulling about an inch of tape back to the supply side manually each time you must stop the recorder. When you start recording again, the click will be erased.

4. Remember that the ear and brain are selective; we hear only what we wish among a number of simultaneous sounds. The microphone has no such ability—if an automobile horn sounds outside your open window, or if you strike a match or pour a glass of water during a recording, you will hear the sound reproduced during playback. Use your mike where it is as quiet as possible, and do all you can to prevent extraneous noise.

All this may seem like a lot of bother, but after you do it a few times, it will become as simple and automatic as the preparation you go through to take good photographs. And the results—in terms of GOOD home tapes—are well worth the effort.

BIZMAC at Bat—"Brain" Predicts 1957 Averages

Early in March, when the Army Ordnance Command's BIZMAC computer was demonstrated publicly for the first time, the operators used it to predict batting averages for the 1957 season. Twelve of the leading major league baseball players were "analyzed" by the computer, which based its predictions on the players' averages for the past five years.

Leading the field was Mickey Mantle (.342); followed by Richie Ashburn (.328), Ted Williams (.322), Harvey Kuenn (.319), Minnie Minoso (.317), Carl Furillo (.314), Ray Boone (.313), Nellie Fox (.309), Stan Musial (.305), Ted Kluszewski (.304), Duke Snider (.302) and Yogi Berra (.297). This is a reminder—just to show that computers can be wrong.

In the photo at left is a portion of the BIZMAC control. The "real" use of the computer is to keep track of U. S. Army truck and tank supplies scattered over the world.
Reel Tricks for Tape Recordists

Some of the fun of tape recording lies in the little things which are by-products of your main hobby and which can add to the enjoyment of recording at home. One of these is making your own album to store recorded tapes. Another is to devise an "endless" tape recording—useful for repeating messages at regular intervals. The photos and captions on this page and the next tell you how to do both quickly and inexpensively. —Ron Anderson

Homemade Tape Album

The first step in making a tape album is to glue two tape cartons front-to-back. Recommended method is to spread rubber cement on both surfaces to be bonded. Wait until they are almost dry, or "tacky"; then place them together firmly and hold tightly for about 30 seconds. Any number of empty tape cartons can be attached to each other in this manner.

Next, add a binding hinge. This piece helps keep the cartons together, and permits them to be turned so that they lie flat, exactly like sections of a record album. Suggested material for hinge is colored plastic, available in rolled strips. This material has high adhesion, is strong, and looks very "professional." (See page 96 for final step.)
Final step in making tape album is to add an appropriate label (right). This may be hand-lettered, cut from a magazine advertisement, etc. A similar label across the binding hinge will help identify selection when album is placed on shelf next to its mates. You can color-code albums, according to type of program material, by using different colors of plastic tape for binding and labels.

Endless Tape Recording

A continuous loop of recorded tape can be made in many sizes to suit different purposes. If the message you want to repeat is to be short, you can run the tape around one of the reels, or possibly around both, as shown in the photo at left. All you need do in this case is to splice the ends of a segment of tape of the desired length. A method for making a longer continuous tape is illustrated below, left. Still another method—and one that provides much longer messages because more tape can be used—is to let the tape spin off into a plastic bag fastened to your recorder. Just let the tape pile up hodgepodge in the bag and it won't snarl or tangle. This method is a bit tricky, but works well if you are careful. The tape must drop freely into the bag by force of gravity only. For best results, the bag should be located near the take-up reel position.

Messages of moderately long duration are put on continuous tape as shown below. Run tape over edge of table and hang empty reel on it. This provides enough weight to keep tape running smoothly. Be sure that tape does not pull away from recording head during the process or you'll lose some signal strength.

To repeat message, with silent period interspersed, use method shown above. Before splicing the two ends of your tape segment, put a half twist in it. When the tape plays, the message will be heard the first time around. When the splice passes the head, the tape will be turned around and the blank area will pass the head. Incidentally, this type of loop is known as a "Mobius strip" and is a mathematical oddity because it has, effectively, two surfaces bounded by a single curve.
DID YOU KNOW that you—the transistor experimenter and gadgeteer—represent a sizable market for transistors? You do, and many transistor manufacturers, recognizing the importance of this market, have published practical “circuit manuals” which feature projects using their transistors. Here’s a quick rundown.

CBS-Hytron (Semiconductor Operations, Lowell, Mass.) has a four-page booklet available featuring circuits for its low-cost power transistors. “Bulletin PA-16” is free on request.

General Electric Company (Electronics Park, Syracuse 1, N.Y.) has published a 64-page manual featuring circuits, theory, outlines, and a chart of RETMA types. This “Transistor Manual” sells for 50 cents.

Radio Corp. of America (Semiconductor Division, Somerville, N.J.) has a new booklet on transistors and diodes (24 pages). Including 20 practical circuits, sections on characteristics and theory, and interchangeability directory, it sells for 25 cents.

Raytheon Manufacturing Company (Newton 58, Mass.) has two booklets available. Both sell for 50 cents each. “Transistor Applications” is one of the first booklets issued by a transistor manufacturer and covers more than 50 circuits, many of which are article reprints. “Transistor Applications, Volume II,” is a brand-new booklet containing practical circuits plus valuable information on circuit design, installation and wiring hints, with data on related subjects—including a section on printed circuitry.

Sylvania Electric Products Inc. (100 Sylvan Rd., Woburn, Mass.) has published two small booklets selling for 25 cents each. Their titles are “28 Uses for Junction Transistors” and “How to Make a Transistorized Portable Radio and 20 Other Applications for R-F Transistors.”

Readers’ Circuits. This month we are featuring two more of those ever-popular, simple broadcast-band receiver circuits. Each requires but a single transistor, plus relatively few additional parts. Both of them are intended primarily for the reception of local stations.

Featuring a unique variable selectivity control, the circuit shown in Fig. 1(A) was submitted by Richard Taylor, c/o 308 Stratford Rd., Brooklyn 18, N.Y. C1 is a standard 365-μfd. variable capacitor and L1 a broadcast-band Feri-Loopstick. Step-down coil L2 may be added to L1 by scrambling-winding about 15-20 turns of #28 enameled wire on top of this coil. C2 and C3 are disc ceramic or tubular paper capacitors. Selectivity switch S2 is a d.p.d.t. slide switch (note that one terminal is left free), and S1 is a s.p.s.t. switch used as a power switch. Power is supplied by a three-volt battery, B1; this may be made up by connecting two penlite cells in series.

Wiring is simple, straightforward and non-critical. You should have no trouble duplicating the project in a single evening. Note that no ground is used with this receiver. Instead, the a.c. power line serves as an antenna and is connected to the receiver through capacitor C2.

In operation, r.f. signals picked up by

Fig. 1. Two simple receiver circuits submitted by our readers: (A) Richard Taylor’s variable selectivity receiver and (B) Mike Swink’s self-powered radio.

July, 1957
the power line antenna are coupled through C2 to tuned circuit L1-C1, where the desired station is selected. With S2 in the position shown, this signal is transferred to the 1N48 diode detector and through C3 to the CK721 transistor, which amplifies the detected audio signal.

When the selectivity switch is thrown, L1 and L2 serve as a step-down r.f. transformer, matching the high impedance of the L1-C1 tuned circuit to the low input impedance of the detector-amplifier and thus minimizing loading on the tuned circuit. This reduces the over-all signal strength, but provides a real improvement in circuit selectivity.

In general, when using this receiver to pick up weaker stations, the selectivity switch (S2) should be left “up,” as shown in the schematic. When tuning to stronger local stations, throw the selectivity switch “down.”

An interesting “self-powered” radio circuit is shown in Fig. 1(B). Submitted by Mike Swink, of 4627 Cedar Springs, Dallas 19, Texas, this receiver requires neither dry cell nor sun battery for operation. Tuning capacitor C1 is a 380-mfd. variable capacitor (365 mfd. will work also). L1 is a standard broadcast-band Feri-Loopstick with six turns of #22 wire wound right on top of its coil (L2).

You should be able to assemble a similar receiver in a couple of hours. A good antenna and ground are required for best pickup, and high-impedance magnetic headphones should be used with the set. Once the circuit is wired and you have tuned in a local station, experiment with the connections to L2. In some cases, you can improve the set’s sensitivity by reversing these connections.

In operation, r.f. signals picked up by the antenna-ground system are selected by series tuned circuit C1-L1. Step-down windings L2 serves to match the Feri-Loopstick to the low input impedance of the transistor. This transistor has the dual job of detecting and amplifying the selectivity switch. The detector’s r.f. signal.

Transistor Identification. Our friend, Bob Middleton, chief field engineer of the Simpson Electric Co., and one of the nation’s top authors on radio servicing, has sent us an outline of a simple technique for identifying transistor terminals by means of quick ohmmeter tests. Here’s how it works:

The tests are made with a standard volt-ohm-milliammeter, using one of the upper ohmmeter ranges. To avoid possible transistor damage due to excessive current, do not use the pA range.

Connect your ohmmeter leads across any two of the transistor’s terminals. Make a mental note of the resistance value, and reverse the test leads. You’ll obtain a different reading. The lower of the two readings is the forward resistance, and the higher is the backward or reverse resistance.

By measuring between each pair of the transistor’s terminals, we can obtain three forward resistance readings. As the highest forward resistance occurs between the emitter and collector terminals, the remaining terminal is the base electrode.

At this stage, we have identified the base electrode, and we know which pair of electrodes are the emitter and collector . . . but we don’t know which electrode is which. Before we can make a final identification, we’ll have to determine whether the transistor is an n-p-n or a p-n-p unit.

To do this, connect the negative ohmmeter lead to the base electrode (previously identified), and apply the positive ohmmeter lead to the other two terminals in turn. A forward resistance reading in these tests shows that the transistor is a p-n-p type: a higher backward resistance reading identifies it as an n-p-n unit.

(Continued on page 112)
SPOTLIGHT CONTINUITY TESTER
Incorporating an industrial flashlight with built-in jack, the Spotlight Electrical Circuit Continuity Tester, No. 1618CT, works through a three-volt battery supply. The test leads use plug and clips for instant attachment. With this tester, you can check controls, fuses, grounds, short and open circuits, broken wire, switches, relays and burglar alarm systems. It is not intended for use on live wiring or as a voltage tester. (Bright Star Industries, Inc., 600 Getty Ave., Clifton, N. J.)

SOLDERING IRON TRANSFORMER
The Model 54203 filament transformer is designed for use with all six-volt Oryx soldering irons. It is rated at 6 volts, 18 watts, and 3 amperes in continuous operation, and is being manufactured exclusively for Oryx by Triad Transformer Corp. The unit features screw-type terminals and clip holder for the iron, and comes with a.c. cord and holes for bench mounting. Net price, $4.95. (Oryx Company, 9015 Wilshire Blvd., Beverly Hills, Calif.)

GROOVE JOINT PLIERS
Forged from high-strength beryllium copper, this multi-use pair of pliers is non-magnetic, spark-resistant, and corrosion-resistant to most acids. It can double as an adjustable wrench, as a pipe wrench, or as a series of open-end wrenches, replacing several sizes of ordinary slip joint pliers.

This versatile tool is available in a 6½" size which provides parallel jaw openings from 0 to 1" and in a 9½" size for 0 to 1½" openings. The five grooves provide non-slip gripping protection. (The Safety Tool Division, The Beryllium Corporation, Reading, Pa.)

ELECTRIC HAND SAW
Hours of sawing in hard-to-get-at places are said to be reduced to seconds with the Lesto GEB 4 portable a.c.-d.c. electric saw. With 20 different blades for you to choose from, it serves as a rip, crosscut, coping, keyhole, band, scroll or jig saw. It can cut through thick or thin wood at 3000 strokes per minute, leaving edges finer than "sandpaper-smooth," and can handle wood thicknesses up to 1½ inches.

Light (4½ pounds), yet rugged and accurate, the GEB 4 will cut curves and intricate designs in a wide variety of materials—it cuts metal, hard rubber, plastic, asbestos, etc., as well as wood. Made of high-quality steel, and practically vibrationless, it is priced at $62.50. (Victor J. Krieg, Inc., 611 Broadway, New York 12, N. Y.)

MAGNETIC GUITAR MICROPHONE
Featuring separate volume and tone controls, this Alnico V magnetic pickup may be used with any F-hole guitar. When used in concert with a public address or phonogram players, it heightens the brilliance of the instrument and adds the magnetic sound to the tone of the guitar. The price is $29.95. (Magnetic Instrument Co., 4226 Cincinnatus Ave., Los Angeles 16, Calif.)
graph amplifier, it will make any guitar an electric guitar. Tonal variations can be accomplished by sliding the pickup unit on its supporting rod and by means of the electronic tone control. No. AR-35 includes eight feet of cable and a standard phone plug. List price, $16.60. (Argonne Electronics Mfg. Corp., 27 Thompson St., New York 13, N. Y.)

**VIBRATOR POWER SUPPLY KITS**

Models VP-1-6 and VP-1-12 are appropriate for use in boats, automobiles, light aircraft, or any field application away from power lines. They will supply high-voltage B+ for most communications receivers, small p.a. systems, or even a miniature transmitter. Each model provides 260 volts d.c. output at up to 60 milliamperes.

Everything is included in each kit: vibrator transformer, vibrator, 6X4 or 12X4 rectifier, and the necessary buffer capacitor, hash filter, and output filter capacitor. Model VP-1-6 operates from a 6-volt storage battery or battery eliminator and Model VP-1-12 from a 12-volt unit. (Heath Company, Benton Harbor, Mich.)

**VOLTAGE-DROPPING RESISTORS**

Wire-wound voltage-dropping resistors available from G-C Electronics Mfg. Co. are suitable for every application requiring a resistance drop from 12 to 6 volts. No. 5225, designed specifically for car radio ignition systems, is listed at $2.50. A second model, No. 5226, intended for wider volt-dropping requirements, may also be used for air conditioners, turning lights, portable dictating machines, baby bottle warmers, and other auto accessories using 2½ to 9 amperes in 12-volt systems. No. 5226 is listed at $3.00. (G-C Electronics Mfg. Co., 400 South Wyman Street, Rockford, Ill.)

**VIBRATOR TEST ADAPTER**

Easy to use with any standard tube tester, the PECO adapter will tell you whether the vibrator in your auto radio is working properly. If it is, both of the lights on the adapter will be illuminated with approximately equal brilliance. If your vibrator is defective, one or both lights will be out. Model 4A (shown in photo) checks any standard 4-prong vibrator, 6- or 12-volt A-Base shunt-driven coil; Model 3D checks any standard 3-prong vibrator, 12-volt D-Base shunt-driven coil. (Pomona Electronics Co., Inc., 1126 W. Fifth Ave., Pomona, Calif.)

**ONE-PIECE MASONRY ANCHOR**

Pin-Grip one-piece anchors will secure clamps, electric cable straps, utility and junction boxes, fuse boxes, etc., to any kind of masonry. You simply insert the Pin-Grip into a hole drilled in the masonry, then drive the pin flush with the anchor head using an ordinary hammer. The stainless steel pin, nested in the bored aluminum body of the Pin-Grip, forces out four expanding prongs which grip the wall within the masonry hole, resulting in a permanent, tight fastening job. A wide range of sizes is available to meet various requirements. (Star Expansion Central, Inc., 142 Liberty St., New York, N. Y.)
Tuning the Short-Wave Bands

with Hank Bennett

WITH THE THOUGHT that you may be interested in knowing more about some of the stations that are listed in this column, we plan to discuss one each month. Let's begin with Radio Sarawak. Although this is not an easy station to pick up on your receiver, it has been mentioned by quite a few of our reporters. Before going into details, we'll take a quick look at the country in which the station is located.

Sarawak is a British Crown Colony on the northwest coast of the Island of Borneo, roughly halfway between Indonesia and the Philippines. Covering an area of 50,000 square miles (about the size of England and Wales), it has a population estimated at a half million. The capital of the country is Kuching, and it is here that we find Radio Sarawak.

This station, which is a fairly new one, was opened on June 7, 1954. It operates on a short-wave frequency of 5052 kc. and on the medium waves at 353 meters (850 kc.), using 5-kw. Marconi transmitters for both channels. Radio Sarawak claims to have a satisfactory regular coverage radius of 20 to 30 miles on the medium waves, and all of Sarawak on short waves. Since the short-wave outlet has been heard and verified in several of the eastern states, it is a fact that it can be heard, upon occasion, at some points halfway around the globe.

This is not to say that you can hear Radio Sarawak the very first time you tune to 5052 kc. In fact, you may learn the hard way that patience—and lots of it—is needed in order to log rarely heard stations like this one. Watch conditions closely, and when you notice a band opening, make the most of it.

Using "Radio Sarawak" as its call-sign and identification (no call letters), the station has a high-frequency, high-gain sky beam array antenna consisting of 12 dipoles. Interval signal is a simple descending melody played on a guitar.

Radio Sarawak operates on Saturdays at 2300-0030, Sundays at 0600-0900, and weekdays at 0000-0015 (from 2300 on Wednesdays and Fridays), with English news being broadcast at 0000 (Radio Australia news) and again at 0800 (relay from the BBC). Other transmissions are in Chinese, Iban, and Malay.

Verification is by QSL card or letter, and return postage is not required. Send your reports to: Mr. J. R. Sandison, Chief Engineer, Radio Sarawak, Broadcasting House, Kuching, Sarawak. Postage from the USA is 4 cents (card), 8 cents (surface mail), and 25 cents (air mail).

Future plans call for enlarging the present studios and installing a new 7500-watt short-wave transmitter. The latter is expected to be in operation in September of this year, and reports on its quality and signal strength will be appreciated.

So much for Radio Sarawak. Tentatively scheduled for next month's column are some interesting facts about Radio Japan, an international broadcasting service conducted by the only public service broadcasting organization in Japan.

(Continued on page 122)
"ALONG-THE-LINE" PHONE JACK

An empty 35-mm. film cartridge case—and its two ends—can be adapted to form the body of an "along-the-line" phone jack. Using a panel jack, insert its threaded part through one of the empty cartridge's end-caps, so that the cartridge body joins the cap and protects the connections and part of the attached cord. Screw on the threaded nut that comes with the phone jack, and tighten it on the end-cap.

Before wiring the jack, slip the other end-cap on the line. Make sure that the jack terminals will not interfere with the cartridge wall when finished. The terminals may be bent in slightly, so that they do not touch the cartridge wall. When wiring is done, slip the cartridge over the wiring, and into place by clamping it together with the end-caps. Using black masking tape, wrap the cartridge to insure an even stronger job. This method allows you to make inexpensive interconnections, particularly for audio components.

DOOR-BELL TRANSFORMER FOR OUTPUT

A door-bell transformer makes quite a passable output transformer on some radios. One reason is that the output transformer is essentially a voltage step-down device—and so is the bell transformer. The output transformer is also an impedance-transforming gadget, matching the relatively high impedance of the plate circuit to the very low impedance of the speaker voice coil. While we are not accustomed to thinking of a bell transformer in these terms, it can perform this function. A typical bell transformer has a d.c. resistance of about 400 ohms on the 115-volt side and about 4 ohms on the 6-volt side. This gives remarkably clean results when working out of a 1C5 in older battery portables. It works with varying degrees of success in other sets, depending upon how much distortion is acceptable. The distortion results from the inexact impedance match provided and from the design of the bell transformer, which of course was never meant for audio applications. However, the substitution does work and while the results are certainly not high-fidelity, neither are most small radios. —E.F.C.

PROTECT YOUR LOUDSPEAKER CONE

Do slipping screwdrivers sometimes poke holes into your speaker cones? This kind of mishap can be avoided by attaching a sheet of stiff cardboard in front of the cone during a construction or repair project. First cut the cardboard to fit the front of the speaker frame, as shown in the photograph. Then punch holes in the corners to match the speaker mounting holes and fasten with 6-32 x 1/4" machine screws. When the project is completed, remove the cardboard sheet and install the loudspeaker in its enclosure.

SO WHO NEEDS TRANSISTOR SOCKETS?

Practically every experimenter has a coil of stranded hookup wire around his shop. How many of them have realized that they can, temporarily at least, use such wire to dispense with transistor sockets? Cut off (Continued on page 108)
HEATHKITS ... are fun to build, and you save by dealing directly with the manufacturer!

It's easy to follow simple step-by-step directions with large pictorial diagrams as your guide. You save labor costs and get more real quality for less money. Your greatest dollar value in fine kit-form equipment.

BUDGET YOUR PURCHASE . . .

We invite you to take advantage of the HEATH TIME PAYMENT PLAN on any order amounting to $90 or more. Just 10% down, and the balance in twelve easy monthly payments. Write for complete details.

Largest selling VTVM in the world! . . . etched circuit board

HEATHKIT VACUUM TUBE VOLTMETER KIT

Sensitivity and reliability are combined in the V-7A. It features 1% precision resistors, large 4½" panel meter, and etched circuit boards, AC (RMS) and DC voltage ranges are 0-1.5, 5, 15, 50, 150, 500 and 1500. Peak-to-peak AC ranges are 0-4, 14, 40, 140, 400, 1400 and 4000 volts. Ohmmeter ranges provide multiplying factors of X1, X10, X100, X1000, X1M, X10M, X100M and X1 megohm.

MODEL V-7A
$24.50
Shop. Wt. 7 lbs.
$2.45 D/W,
$2.06 R/O.

New improved . . .
full 5" size . . . etched circuit
for only

$42.50
Shop. Wt. 21 lbs.
$4.25 D/W,
$3.97 M/O.

HEATHKIT 5" PUSH-PULL OSCILLOSCOPE KIT

This new and improved oscilloscope sells for less than the previous model. You can have a full 5" oscilloscope at the remarkably low price of only $42.50. The OM-2 provides wider vertical frequency response, extended sweep generator coverage, and increased stability. Vertical channel is essentially flat to over 1 MC, and down only 6 DB at 1.5 MC. The sweep generator functions from 20 CPS to over 150 KC. Amplifiers are push pull, and modern etched circuits are employed in critical parts of the circuit. A 5BP1 cathode ray tube is used. The scope features external or internal sweep and sync, one volt peak-to-peak reference voltage, three-position step attenuated input, adjustable spot shape control, and many other "extras."

MODEL OM-2

HEATH COMPANY • BENTON HARBOR 10, MICH.
A Subsidiary of Daystrom, Incorporated

July, 1957

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www.americanradiohistory.com
HEATHKIT

CW TRANSMITTER KIT

Here is a straight-CW transmitter that is one of the most efficient rigs available today. It is ideal for the novice, and even for the advanced-class CW operator. This 50 watt transmitter employs a 6DQ6A final amplifier, a 6CL6 oscillator, and a 5U4GB rectifier. It features one-knob band switching to cover 80, 40, 20, 15, 11 and 10 meters. It is designed for crystal excitation, but may be excited by an external VFO. A pi network output circuit is employed to match antenna impedances between 50 and 1000 ohms. If you appreciate a good signal on the CW bands, this is the transmitter for you!

HEATHKIT

RF SIGNAL GENERATOR KIT

Produces RF signals from 160 KC to 110 MC on fundamentals on 5 bands, and covers 110 MC to 220 MC on-calibrated harmonics. Output may be pure RF, RF modulated at 400 CPS, or audio at 400 CPS. Prealigned coils eliminate the need for calibration after completion.

HEATHKIT GRID DIP METER KIT

An instrument of many uses for the ham, experimenter, or serviceman. Useful in locating parasites, neutralizing, determining resonant frequencies, etc. Covers 2 MC to 250 MC with previewd coils. Use to beat against unknown frequency, or as absorption-type wave-meter.
EASY TO BUILD
... A "LEARN-BY-DOING" EXPERIENCE

HEATHKIT BROADCAST BAND RECEPTOR KIT

You need no previous experience to build this table-model radio. It covers 550 KC to 1620 KC and features good sensitivity and selectivity. A 5½" speaker is employed, along with high-gain miniature tubes and a new rod-type antenna. The power supply is transformer-operated. The kind of a set you will want to show off to your family and friends. Construction is simple. You "learn by doing" as the project moves along.


MODEL BR-2
$18.95
incl. Fed. Excise Tax
(less cabinet)

MODEL CR-1
$7.95
incl. Fed. Excise Tax
Shpg. Wt. 3 lbs.
$8.00 dwn.,
$6.71 mo.

... INTERESTING PROJECT FOR ALL AGES
HEATHKIT CRYSTAL RECEIVER KIT

The crystal radio of dad’s day is back again, but with big improvements! Sealed diode eliminates “cats whisker.” Uses two high-Q tank circuits to tune 540 to 1600 KC. No external power required. Easy to build.

FOR AMATEUR OR PROFESSIONAL PHOTOGRAPHERS
HEATHKIT ENLARGER TIMER KIT

This is an easy-to-build device for use by photographers in controlling their enlarger. It covers the range of 0 to 1 minute with a continuously variable control. Handles up to 350 watts. Timing cycle controlled electronically for maximum accuracy.

MODEL ET-1
$11.50
Shpg. Wt. 3 lbs.
$1.15 dwn.,
$9.71 mo.

HEATH COMPANY • BENTON HARBOR 10, MICH.
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July, 1957
NEW EDGE-LIGHTED TUNING DIAL FOR IMPROVED READABILITY

HEATHKIT HIGH FIDELITY FM TUNER KIT

This FM tuner can provide real hi-fi performance at an unbelievably low price level. Covering 88 to 108 MC, the modern circuit features a stabilized, temperature compensated oscillator, AGC, broad-banded IF circuits, and better than 10 UV sensitivity for 20 DB of quieting. A ratio detector is employed for high efficiency, and all transformers are prealigned, as is the front end tuning unit. A new feature is the edge-lighted dial for improved readability, and a new dial cord arrangement for easier tuning. Matches the models WA-P2 and BC-1. Easy to build.

MODEL FM-3A
$2595
incl. Fed. Excise Tax (with cabinet)
Shop. Wt. 7 lbs.

MODEL BC-1
$2595
incl. Fed. Excise Tax (with cabinet)
Shop. Wt. 8 lbs.

NEW EDGE-LIGHTED TUNING DIAL. MATCHES MODEL FM-3A

HEATHKIT BROADBAND AM TUNER KIT

The BC-1 was designed especially for high fidelity applications. It features a low-distortion detector, broad band IF's, and other characteristics essential to usefulness in hi-fi. Sensitivity and selectivity are excellent, and audio response is within ± 1 DB from 20 CPS to 2 KC, with 5 DB of pre-emphasis at 10 KC to compensate for station rolloff. 6 DB signal to noise ratio at 2.5 UV. Covers 550 to 1600 KC. RF and IF coils are pre-aligned, and the power supply is built in. Features AVC, 2 outputs, and 2 antenna inputs. Tuning dial is edge-lighted for high readability.

MODEL A-9B
$3590
Shop. Wt. 23 lbs.

FULL 20 WATTS FOR PA OR HOME APPLICATIONS

HEATHKIT 20-WATT AMPLIFIER KIT

This high-fidelity amplifier features full 20-watt output using push pull 6L6 tubes. Built-in preamplifier provides 4 separate inputs, selected by a panel-mounted switch. It has separate bass and treble tone controls, each offering 15 DB boost and cut. Output transformer is tapped at 4, 8, 16, and 500 ohms. Designed primarily for home installation, but used extensively for public address applications. True high-fidelity performance with frequency response of ± 1 DB from 20 CPS to 20,000 CPS. Total harmonic distortion only 1% (at 3 DB below rated output).

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Always say you saw it in—POPULAR ELECTRONICS
Features Good Looks
And High Performance

Heathkit High Fidelity
Speaker System Kit

The model SS-1 covers 50 to 12,000 CPS within ± 5 DB, and can fulfill your present needs, and still provide for the future. It uses two Jensen speakers and has a cross-over frequency of 1600 CPS. The speaker system is rated at 25 watts, and the impedance is 16 ohms. The enclosure is a ducted-port bass reflex type and is most attractively styled. It is easy to build and can be finished in light or dark stain to suit your taste.

Model SS-1
$39.95
$4.00 D. W
Shpg. Wt. 30 lbs.

Model SS-1B
$99.95
$10.00 D. W
$8.40 M.
Shpg. Wt. 80 lbs.

Free 1957 Catalog

Our new 56-page 1957 catalog describes more than 75 different kit models for experimenters, hams, students, engineers, industrial laboratories, etc. Send for your free copy now!

How to Order

It's simple — just identify the kit you desire by its model number and send your order to the address listed below. Or, if you would rather budget your purchase, send for details of the Heath Time Payment Plan!

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July, 1957
Tips  (Continued from page 102)

the transistor leads to about 3/4" in length and force them into the end of the stranded hookup wire—complete with insulation as shown in diagram. —J.T.

TEST SPEAKER FOR VOICE-COIL RUB
To test a speaker for free movement of the voice coil and cone, first grasp the speaker securely with one hand. Then, with the center of the cone close to the ear, strike the back of the speaker frame sharply with the heel of the other hand, as shown in the photo. This sharp blow will set the cone vibrating at its natural resonant frequency, and the voice coil will vibrate in the air-gap at the same time. If the voice coil has free movement in the air-gap, you will hear a clear boing with no muffling and rattles. If the voice coil and cone sound free but you hear some rattling anyway, chances are that it is coming from some other spot.

One common method of testing for voice-coil rub is to press on the cone with the fingers to see if a rub can be heard or felt, but this method probably doesn’t do the more expensive speakers any good. —A.T.

CLEANING FINE FILES
Fine smoothing files, "Swiss Needle" files, and similar files having small, closely spaced teeth are rather difficult to clean—especially after use on aluminum, plastic, copper, or other soft materials which tend to clog. Here’s a cleaning trick borrowed from typists!

Pick up some "Plastic Type Cleaner" at

your local stationery, office supply or five-and-dime store. After brushing the file to remove large particles, press the plastic cleaner firmly against the file’s surface. Use plenty of pressure to insure that the cleaner penetrates into the teeth crevices. When you “peel” the plastic away, you'll find that most of the smaller particles will adhere to it. For stubborn cases, repeat this operation two or more times.

—G.R.

USE SPIRAL COPING SAW
New experimenters with pinched pocketbooks should invest in a "Tyler Spyral Coping Saw Blade." With teeth cut around all sides of the blade rather than along one face, it simplifies cutting wood, plastic, and particularly aluminum. —C.C.

NEAT SOLDERLESS CONNECTORS
Connectors for the ends of small wires used in radio and other electrical applications can be attached in a hurry with one or two taps of a hammer. They are plated brass rivets of the kind that are hollow at both ends. Just give the wire end one turn around the rivet, forming it into a neat, firm fit with a rivet set. This kind of connector requires less space than the usual soldered connector and improves the appearance of any job. Also, it comes in handy when connectors must be installed at locations away from the workbench, where soldering would be inconvenient. —K.M.

POPULAR ELECTRONICS
TRANSISTORIZED AM-SW RECEIVER

Compact Ekeradio features the world's smallest AM radio with short-wave band. Weighing only 8 ounces, this transistorized radio operates on a powerful subminiature tube and transistor. Special features: switch for short wave, ball-bearing tuning condenser, metal calibrated dial, and comes complete with the latest type ear piece, same as used in the best hearing aids. Radio case comes in wrinkled gold finish. Plays instantly at any time anywhere. Wired and air-tested... batteries, button receiver, and 8-feet receiving wire antenna. Ready to play, $29.95 postpaid.

BEGINNER'S KIT

12,000-mile transistorized radio in kit form. Transistor, resistor, bolts, plastic plate, wire for short-wave coils, special tuning coil, 2 printed circuit units, battery clips, oscillator coil, phone clips, subminiature tube, hook-up wire, antenna lead and solder. Complete with easy-to-follow instructions. AM as well as short wave. Kit complete, $5.95. Trim, double head set $2.00 extra.

2-STAGE TRANSISTOR AMPLIFIER

Output nearly 1/2 of a watt can be used as a preamp. Complete kit with transistors only $5.95 postpaid. Add 4% Sales Tax in California.

IN EASY-TO-ASSEMBLE KITS from $18.60 to $57 net.

Also assembled models from $26.70 to $174.

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... but they write to us daily to order our GEnIAC Electric Brain Construction Kits
So do TEACHERS, SCIENTIFIC AMATEURS, INDUSTRIAL FIRMS and
schools. (See list below.)

THOUSANDS OF SATISFIED CUSTOMERS have
bought GEnIACs on a 7 DAY REFUND guarantee
We are always trying, with us to make
improvements for the thousands of new customers who can use them.

WHAT IS A GEnIAC?

Here is a picture of the 1957 Model GEnIAC in the display rack ($3.00 each) which comes every Week
up to GEnIAC stands for General Semi-Automatic Computer. A kit of
applications, unique in its simplicity of design and construction to
construct more than thirty different machines (following directions and
wiring diagrams) and to use many of the circuits of electric display
by a single person. These machines demonstrate the principles of
simple electric circuits.

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SIMPLE COMPUTER CIRCUITS of adding, subtracting, multiplying, dividing, finding square roots, cubes,
and more than twenty other problems of symbolic logic, reasoning, comparing, PSYCHOLOGICAL TESTING and EXPERIMENT.
GAME PLAYING CIRCUITS for 11-15-100 and num. ACTUARIAL
ANALYSIS.

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Manual lenders, Barnard College, Westinghouse Electric & Philips Laboratories, General Insurance Co. of America,
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of a full course in computer fundamentals, lists additional readings.
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Hardware, wire, tools, battery, holder, etc. for more than thirty machines.
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We guarantee that if you do not want to keep GEnIAC after one Week you can return it for full refund.
Add $5.00 to Miss. $2 outside U.S. Mail Name & Address with order to
OLIVER GARFIELD CO., DEPT. PE-77C
126 LEXINGTON AVE., NEW YORK 16, N. Y.

Sound Impressions

(Continued from page 85)

fabric—listen to the records made for Lon-
don by the late Clemens Krauss (LL-484,
LL-683, and LL-970), or Bruno Walter's
waltz-time essays on Columbia ML-5113.

Mixed Piano. “Light, lacy, summer mu-
sic” is one way to describe the humorous
and subtle Concertino for Piano and Or-
chestra by Jean Francaix. Though all the
instruments often seem furiously busy, the
tonal texture of this elegant little piece al-
ways stays wispy and transparent. It's fine
for hi-fi. Try it if you have a taste for
whimsy and the unusual.

On the same disc (Decca DL 9900) are
two other out-of-the-way compositions for
piano and orchestra: Richard Strauss' Bur-
leske, a full-throated and flamboyant show-
piece of ready appeal, and Honegger's tart,
terse Concertino. Fine performances by
Margit Weber, piano, and the Radio Berlin
Orchestra under F. Fricays are very clean-
ly recorded.

Harem Saga. The same conductor and
orchestra bring us a new version of Rim-
ski-Korsakov's Scheherazade on Decca DL
9908. This lush tone poem is based on the
story of “1001 Nights.” The Sultan of Tur-
key, convinced of the falseness and faith-
lessness of women, is in the habit of put-
ting his various wives to death after the
first night. Scheherazade saves her neck
by telling tales that keep the Sultan in
suspense from one night to the next so that
the Sultan can't kill her if he wants to
hear the end of the story. After 1001
nights he has gotten so used to her that he
forgets about the head-chopping—and they
live happily ever after.

This Oriental prescription for happy mar-
rriage is set to magnificently melodious,
rhly rolling music. None can cavil at the fine
performance presented here, except to note
that Fricays's tasteful restraint sometimes
makes the sultry harem temptress sound a
bit prim. (If you want Scheherazade to
get you hot under the collar, try Orman-
dy's supercharged version on Columbia
CL-850.) But Decca's disc is beautifully
played, well recorded, and won't cloy in
repetition.

Smooth & Mellow. If you like your
temptresses less tempestuous than Sche-
herazade, try Dorothy Carless' Mixed Emo-
tions on High Fidelity Recording R-402.
Dorothy is to British radio what Dinah
Shore is to NBC. Her silky voice weaves
in softly with the accompanying trio in a
group of easy-listening songs that can make
you feel very cuddly in a cocktail lounge or
(if you have an extension speaker) in a
garden hammock.
SPECTACULAR SALE CONTINUED BY DEMAND!

FREE GIANT SUMMER FLYER WRITE TO DAY!

MONEY BACK GUARANTEE OF SATISFACTION

DOUBLARUYS!

Your choice of 1. ANY $1 KIT FREE!
2. $15 assortment of RADIO PARTS FREE!

= DOUBLE BONUS
Sixteen Dollars worth of parts free with $10 order!

JULY SPECIAL
Transistor & Subminiature

PARTS

SUB-MINI SPEAKER
Only 15¢ each. Heavy gage, 3.5 ohm, v.e.
$1.00

WORLD'S SMALLEST TRANSISTOR
Choice of three, all five volt, color-coded leads. 10 volt to 100 volt. Mini. $0.75
$1.49

SUPERHEAT OSCILLATOR COIL
8 x 9/32". Matches "Poly-Case Variable." 50¢ ea. 2 for $1.00

SUPERHEAT VARIABLE
Poly-Case. 5 x 11/16" - 2 grain and sect. 10 to 206 mill. $1.95

CRYSTAL PHONE
Heard and type, use as mike. $1.39

2 TRANSISTOR SOCKETS
For sub-mini tubes, too. Mica-lined. $1.00

SOLAR BATTERY
Plug-in type, fits all SUN projects. 2/8 x 1/8" plastic case. Outperform standard $2.98

8,000 OHM DYNAMIC PHONE
Fitting of several aid-types. Makes weak signs loud. W/word plug. $3.88

ORDER BY 'BLACK TYPE' HEADLINES, i.e.
"One R/C CONTROL SCOOP, $1.00"
Send check or M.O. including sufficient postage; ex
cess returned. O.D. orders, 25% down. Rated, net 30 days. (Canada-postage 45¢ 1st lb. 29¢ each add'l lb.)

HOW TO ORDER

HOW TO ORDER
100 to 500 micromamp. 0.5 VDC excels 4,000 ohm coil. SPST w/ cond. Molded case $2.98

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Over 25,000 Navy trainers have already learned Basic Electricity and Basic Electronics this easy, "Picture Book" way! Now, for the first time, YOU can master the basics of Electricity and Electronics with this same "Learn-by-Pictures" training course! Over 1,700 simple, easy-to-understand drawings explain every section—these "teaching" pictures actually make up more than half the entire course! No other Basic Electricity or Basic Electronics course in America uses this revolutionary illustrative technique! You learn faster and easier than you'd dream possible!

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---

**Shakeproof Your Turntable**

*Continued from page 89*

than that already resting on the springs to lower the period substantially.

In addition to the low period, it is helpful to have "snubbers" in the springs, which act very much like the snubbers on the wheels of a car. If you use coil springs, you can stuff the inside of the springs tightly with cloth so that even if the assembly does start to bounce, it will be slowed to a stop after one or two motions.

**Jump for Joy.** Now—your unit on proper springs, it has a low period, it has good snubbers. Start a record and put a pickup in the groove. Jump up and down as hard as you can in the middle of the floor. It's nice, isn't it, to see that pickup go right on about its business, as though you weren't there hopping around like a jerk! 

——

**Transistor Topics**

*Continued from page 98*

To identify the two remaining electrodes, connect the ohmmeter leads to these two terminals, reversing the connections if necessary, and determine the forward resistance. With the leads connected to indicate forward resistance (the lower value), the positive ohmmeter lead will be connected to the collector of an N-p-n transistor; if the unit is a P-n-p transistor, the positive ohmmeter lead will be connected to the emitter electrode.

**Things to Come.** The C. Carrier Co., 734 15th St., N.W., Washington, D.C., is advertising a partially transistorized projection color television receiver. Watch future issues of POP'tronics for further information on this new development!

A market survey made for the Philco Corporation by Stanford Research Institute predicts that transistor production will reach 125,000,000 units annually by 1959, as compared to an anticipated production of 26,000,000 units this year... an increase of about 500% in only three years. If transistorized fuel injection systems continue to grow in popularity, this market alone may require as many as 30,000,000 units annually!

**Product News.** Lafayette Radio (165-08 Liberty Ave., Jamaica 33, N.Y.) is introducing several new transistorized radio receiver kits. One model is a broadcast-band superhet featuring N-p-n transistors. Another model features two-band operation. There is some possibility that a three-band model will be introduced in the future by this company.

We've heard a rumor that The Heath
Company (Benton Harbor, Mich.) will bring out a transistorized portable receiver kit before too long.

A heat-powered transistorized receiver has been developed by N. V. Philips Gloeilampenfabrieken, Eindhoven, Holland. A thermopile, or "battery" of thermocouples, serves as the power supply. This may be heated by candles, by gas, or even by a kerosene lamp.

The Gramer Halldorson Transformer Corporation (2734 N. Pulaski Rd., Chicago 39, Ill.) has introduced a series of 150- and 300-milliwatt transistor audio transformers. A total of 32 are represented in the series—21 lower power units and 11 300-mw. units. To assist the engineer and advanced experimenter, these transformers are available in a complete assortment as a packaged "kit." (See the photograph on page 98.)

That's it for now, fellows. Keep cool, and don't get sunburned.

Lou

Damp Before Your Ears

(Continued from page 58)

Damping Measurement. You can readily measure the damping factor of your present amplifier, to determine how closely it meets the recommendations given for the particular loudspeaker you plan to purchase. All you need is a dozen or more 5-ohm, 1/2-watt resistors and an audio oscillator. If you have no oscillator, use instead a test record having a sustained tone of 1000 cycles or 400 cycles. An a.c. voltmeter having 0-1 volt as its lowest range completes the necessary equipment.

Disconnect the loudspeaker from the amplifier output. Hook up the voltmeter to the correct output terminals of the amplifier (depending on the impedance of the proposed speaker). Then apply a signal to the amplifier either from the audio generator or the test record. Adjust the vol-

<table>
<thead>
<tr>
<th>WHAT DAMPING DOES FOR YOUR SPEAKER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distortion</strong></td>
</tr>
<tr>
<td>Bass</td>
</tr>
<tr>
<td>Treble</td>
</tr>
<tr>
<td>Transients</td>
</tr>
</tbody>
</table>

July, 1957

Learn Basic Television

The whole world of black and white television is before you for only $10.00.

New 5-volume Rider "picture book" course by Dr. Alexander Schure teaches the complete basic principles and practices of black and white television easily, quickly and understandably. You can master the basics of television simply, rapidly and thoroughly with this "learn by pictures" training course.

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volume until the meter reads about 0.2 volt. Now place across the output terminals as many of the 5-ohm resistors as are necessary to reduce the meter reading to 0.1 volt. In adding resistors in parallel, make certain to solder each one across the other, because even a fraction of an ohm of contact resistance will throw off this measurement.

After obtaining a reading of 0.1 volt, count the number of resistors used and divide this number into 5 to obtain the internal resistance of the amplifier. Next, divide the internal resistance into the impedance of the speaker to obtain the damping factor. The schematic on page 58 illustrates the procedure.

**Optimum Matching.** Having determined the damping factor of your amplifier, what can you do about it? If you should find that the damping factor is just about right for the speaker of your choice, let it go at that. On the other hand, if the damping factor exceeds the amount required for your loudspeaker, it is very simple to lower the damping factor externally.

Suppose an 8-ohm loudspeaker has a recommended damping factor of 4. That means that the loudspeaker, "looking back towards the amplifier," should see 2 ohms of resistance. Suppose then that the internal amplifier resistance, as measured by the procedure given above, is only 1 ohm. Simply add an external 1-ohm resistor (having at least a 2-watt rating if you play your music very loud) in series with one of the speaker leads, and you have met the requirements of the speaker manufacturer. The result will be a distinct—if subtle—difference in the sound you hear.

The situation is less simple if you find that your amplifier does not provide sufficient internal damping for the loudspeaker you want to use. There is very little you can do about it without making elaborate circuit changes. Your best bet is to find a more compatible speaker—or amplifier.

A good many amplifiers are now equipped with a variable damping factor control. This lets you match the damping factor of the amplifier to a wide variety of speakers. More important, such controls enable the user to set the damping factor at a point most pleasing in terms of over-all sound, taking into account the vagaries of speaker enclosures, listening rooms, furnishings, etc. While some of these controls are labeled by various trade names, they all amount to pretty much the same thing, differing only in the provided range of control. With such a control, you can put "crisp" music to your taste—dry, soggy, or in-between—just like bacon.

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Hot Wire Plastic Cutter
(Continued from page 80)
along the cleavage line by a sharp-pointed tool. Use your miter guide for cutting straight lines at any angle; curved shapes, of course, are manipulated along the scribed line free-hand.
Exert very light forward pressure on the material as the hot wire passes through it. When the traversal is finished, it will be found that the two cut pieces do not automatically come apart since some re-melting (called regelation) has occurred. Slight hand pressure on each side of the joint will always result in a clean break along the cleavage line, however, if reasonable care is exercised.

Diathermy
(Continued from page 37)
get back their original investment. On that date, the old machines were to have been discarded. Yet in flagrant violation of these regulations, the onset of 1957 saw over 10,000 of these illegal machines still in operation. Such machines were evidently responsible for the incidents reported at the outset.
FCC-approved machines must be fully shielded and metal-enclosed, must stay on frequency and not radiate spurious or harmonic frequencies. Notice that the permissible frequencies—27.12 and 13.56 mc.—are already harmonically related so that a diathermy operating on the lower frequency can produce a second harmonic only on the other diathermy frequency, thus limiting the chances of interference.
Safety Circuits. Modern diathermy machines employ special filters consisting of heavy choke coils and capacitors to prevent any radiation other than the approved 27.12 mc. to pass as interference through the over-all shield. The signal itself is usually generated by a push-pull oscillator of the grounded plate "TNT" type (tuned plate/untuned grid). The frequency of oscillation is preset at the factory by means of a shunt bar sliding along the center-tap rods of the plate tank circuit.
Unusual circuit features protect the patient. Most high-power oscillators are operated with their cathodes grounded; in this case, the plates of the oscillator tubes are grounded to the shielding enclosure, chassis, and all other metal structures, while the cathodes (filaments in this circuit) are made highly negative with respect to ground. Thus, should the pickup coils of the output circuit somehow become shorted to the tuning coils, the elec-

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Recent graduates, the license they got, and how long it took them:

<table>
<thead>
<tr>
<th>Name</th>
<th>License Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paul Schuetz, 1314 20th Av., Longview, Wn</td>
<td>10</td>
</tr>
<tr>
<td>Robert Todd, 210 West End Av., Cambridge, Md.</td>
<td>13</td>
</tr>
<tr>
<td>Dan Greene, Station ROVE, Lander, Wyo</td>
<td>13</td>
</tr>
<tr>
<td>Lawrence L. Altheimer, Collins, Montana</td>
<td>13</td>
</tr>
<tr>
<td>Joe C. Davis, Station WABO, Waynesboro, Miss.</td>
<td>11</td>
</tr>
<tr>
<td>Paul Cheekay, 8874 Weber Rd., Afton, Miss.</td>
<td>11</td>
</tr>
<tr>
<td>W. Reynolds, 2382½ Washington Bl., Venice, Cal.</td>
<td>12</td>
</tr>
</tbody>
</table>

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setting of the RANGE switch yields the calibration line from 60 cps to 240 cps. This may be drawn on the same sheet of paper as shown in the sample. In this case, start from 60 cps and work your way up in frequency. Cessation of motion can be observed for 60 cps, 120 cps, 180 cps, and 240 cps, giving four points for the second calibration line. Now your tachometer graph is ready for use.

To find the speed of any rotating or reciprocating body, scratch or chalk it in one spot that will be clearly visible while it is in motion. Next, determine the highest frequency which freezes the reference mark so that it is visible in only one place. The dial may now be read and translated in cps from the graph. To convert cps into revolutions or reciprocations per minute, multiply the cps by 60.
"Economy" Transistor Checker

(Continued from page 60)

rent gain. If the leakage reading was very low, the meter reading, multiplied by 100, can be called the approximate beta (β) for the transistor. At any rate, the meter reading can be checked against Table 1.* If the transistor has an appreciable amount of leakage, the current gain (β) can be obtained by observing the change in meter reading when switching from the leakage to gain positions. The difference between these two readings divided by the change in base input current which occurs when switching between leakage and gain positions will give the common emitter current gain. For example, in the transistor checker, the base input current is 10.7 microamperes. Thus, if the meter reads a change of 0.5 milliamperes in going

leakage to gain positions. The difference between these two readings divided by the change in base input current which occurs when switching between leakage and gain positions will give the common emitter current gain. For example, in the transistor checker, the base input current is 10.7 microamperes. Thus, if the meter reads a change of 0.5 milliamperes in going

Table 1. Typical leakage and gain readings obtained for several different types of transistors.

<table>
<thead>
<tr>
<th>Transistor Type No.</th>
<th>Leakage Reading</th>
<th>Gain Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK722</td>
<td>0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>2N107</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>2N45</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>2N78</td>
<td>0.05</td>
<td>0.55</td>
</tr>
<tr>
<td>2N94</td>
<td>0.0</td>
<td>0.3</td>
</tr>
<tr>
<td>2N137</td>
<td>0.1</td>
<td>0.7</td>
</tr>
</tbody>
</table>

from leakage to gain positions, the approximate current gain would be 0.0005 divided by 0.0000107, or 46.7.

Many manufacturers rate transistor gain as alpha (α) which is the common-base current gain. This is a number always less than "1" for junction transistors and is generally of the order of 0.98. — 50 —

* The purists will note that this statement was qualified by using the word "approximate" in reference to current gain. Strictly speaking, the current gain depends on the d.c. operating point of the transistor, just as β does in vacuum tubes. It is measured in the laboratory by a.c. methods at the desired fixed d.c. operating point. However, the simplicity and the fact that transistors themselves are not as closely controlled justify the method used in the checker.

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After Class (Continued from page 83)

after the d.c. surge has long since passed away. We have now arrived at the "full-on" stable state.

To bring the ferristor back to the non-saturated stable state, or the "off" condition, all that we need do is drop the r.f. voltage temporarily to some smaller value. Such a drop permits the r.f. current to decrease, which in turn restores the core to its non-saturated, non-resonant state so that the circuit once again stabilizes at point A. This useful bi-stable action may be utilized in pulse counters such as are found in computers and in ring counters like those found in rugged industrial decimal counting units.

A small permanent magnet is mounted on some types of ferristors. The magnet can be rotated to increase or decrease the initial degree of saturation, achieving a biasing effect corresponding to grid bias in vacuum-tube circuits. This arrangement is used in oscillators and multivibrators to establish correct biasing conditions for free-running operation.

Kit Builder's Korner (Continued from page 81)

are a moderately fast worker, and don't mind staying up a little late, you can assemble and install the complete system in a single evening.

Special Features. The heart of the Knight intercom system is a three-tube audio amplifier contained in the master station. Designed for 117-volt a.c./d.c. operation, the amplifier uses a 12AV6 tube as the first amplifier stage, a 50C5 as a power amplifier, and a 35W4 as the rectifier. The danger of accidental shock is minimized by "floating" the amplifier's power supply circuit above chassis ground.

Because only the master station needs to be connected to a power outlet, the remote station may be located at almost any point. If the #22-gauge three-wire cable supplied
Double Your AT1 Output
(Continued from page 56)

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July, 1957

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The Transmitting Tower  
(Continued from page 77)

Gary, KN4ME, (13), has been on the air about two months with his Hammarlund HQ-129X receiver and WRL Globie Chief transmitter. He has worked 24 states and England, Scotland, Canada, and Peru. Gary is working on plans for a 9002-636 "bike mobile" for two meters and would appreciate suggestions. Ben, N1EF, uses a Collins Viking Adventurer transmitter and a National NC-98 receiver helped along by a BC-453, a Q-Multiplier, and a preselector built from plans in Popular Electronics, October, 1956. In three months on the air, he has confirmed 40 states and also worked Alaska, Canada, and Hawaii. He uses WQSAI's 15-meter beam described in Popular Electronics, November, 1956, and finds that it works very well.

Want to work England on 40 meters? J. E. Alban, GJ3EJA, who has been the first European contact for many "generals" on 40 meters, has called many Novices but has managed to work only one of them. GJ3EJA offers to make skeds with Novices on weekdays between 2200 and 0100 GMT (4:00 to 7:00 p.m., EST) and 2200 to 0700 GMT (4:00 p.m. to 1:00 a.m., EST) on weekends. He will listen between 7150 and 7200 kc, and will transmit below 7150 kc... Dan, KN9HJK, runs 75 watts into a 45' antenna and uses a Hallicrafters S-40B receiver. In 10 days on 40 meters, he has made 13 contacts in five states. Dan's pet gripe is hams who try to send faster than they know how. He offers to help prospective hams obtain their licenses... Ernie, VE3CG, now has a Heath DX-35 transmitter feeding a 20-meter doubler and a "surplus" RCAF receiver. He has worked 41 states and nine countries. Ernie reports hearing many Novice signals mixed in with the DX on 20 meters. They are most likely from Novices who have hit a wrong "peak" in tuning their transmitters to 15 meters. This is easy to do, so watch out for it.

Bob, KN01HF, thinks that 17 contacts in six states in three months on 40 meters indicates that he is not getting out too well. He wonders why he cannot make more contacts. Bob uses an Adventurer transmitter into a 30' vertical antenna and a Hallicrafters S-38D receiver. But if Bob thinks he has troubles, let him listen to the troubles of Sheldon, KNZAB. In three weeks of trying with a Globe Chief, feeding a folded dipole antenna 40' high and well in the clear, he has not gotten an answer from one single one of all the stations he has heard on his Hallicrafters SX-43 receiver. Repeated checks indicate that everything is working perfectly—but no contacts! I'll bet, though, that he will have worked 20 states by the time you read this.

Bill, KN9DGF, (37), started his ham career with the one-tube transmitter and one-tube receiver described in the booklet "How To Become A Radio Amateur," with which equipment he made many contacts. He then got a Heath AT1 transmitter and an NC-98 receiver. Operating on 3716 kc, he has made

---

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over 500 contacts in 25 states. Bill has passed his Technician examination and is waiting for word on the General test. He offers to help prospective amateurs get their licenses.

Ken, KN2VZE, powers his home-built, 10-watt transmitter from the power supply in his National NC-57 receiver. With this combination, he has made 70 contacts in 20 states—best! DX Oregon—in two months on 40 meters.

Paul, KN8AYZ, runs a “full pint” to his Globe Chief, into a center-fed doublet. He receives with an S-38D receiver. His state-worked total is 20, and his latest project is a 15-meter, “beer can” vertical antenna.

Avery, KN0HLA, would like a sked with a station in the Denver area. He runs 65 watts to a DX-35 which feeds a 40-meter long-wire antenna through an AC1 antenna coupler. His receiver is an S-40B, with a Q-Multiplier. Avery has 11 states confirmed out of his 163 contacts in 19 states.

Henry, KN9GUW, has worked one lonely Canadian, a VE5, in making 120 contacts in 26 states in seven weeks of 40-meter operation. His tools were a Johnson Adventurer transmitter, a 40-meter dipole 18' high, and a Hallcrafters S-65. His best DX is the west coast a couple of times.

Tony, KN4AYW, receives with a Hallcrafters S-38C and transmits through a Globe Chief running 75 watts to excite a 50' antenna, 23' high. The combination has been potent enough to work 29 states and Norway, Australia, Japan, Ecuador, and Alaska in 3 1/2 months on the air. QSL percentages are 100% out. 80% in.

Alan, W1DYY, would like to “go mobile” with his S-38C and DX-35 if he could find a power device to convert the 6 or 12 volts, d. c., from the car storage battery to 115 volts, a.c. Actually, d.c.-to-a.c. converters are listed in all radio supply house catalogs. A “junior” model of 30-watts rating, which would handle the receiver, is available for about $10.00, but one heavy enough to handle a DX-35 would cost over $50.00 and would draw around 30 amperes from a 6-volt battery.

Kay, KL7BYY, and husband, KL7BPY, comprise the population of the 100% ham town of Narrow Point, Alaska. The OM is an electronics technician for the CAA. Before he was sent to Alaska, Kay paid little attention to his hamming; but being 40 miles from her nearest neighbors on the other side of the

Kay, KL7BYY, operates at Narrow Point, Alaska. Her equipment includes an NC-300 receiver, HT-9 transmitter, a two-element beam and an “all-band” doubler. Kay’s first W9 contact was with W9EGQ.

July, 1957
mountains made her envious of his being able to talk to people. She made him teach her how to obtain her own license, which she got just a year afterward. Although the accompanying picture shows Kay operating phone, her favorite bands are 15 and 20 meter c.w., and she and the OM make it a point to operate in the 15-meter Novice band to give them the thrill of working another country. Ham radio has ended Kay's isolation. She has a weekly schedule with Dee, KL7BUH, 175 miles north at Rodgers Point, Chicago Island, to exchange recipes and do "back-fence" gossiping.

If you are 20 or over and would like to be a Ham Radio Counselor at a boys and girls summer camp, contact Norman B. Weingrow, Director, Stissing Lake Camps, 70 Starlton Road, Scarsdale, N. Y., immediately.

Contributors to News and Views: Gary Stuart, KN4MKE, 2312 Lane St., Kanapolis, N. C.; Ben Allen, KNS1RO (address omitted in his letter); J. E. Alban, G3JEA, Inverness Terrace, London, W2, England; Daniel Drost, KN9JHK, 1022 Elwood Ave., South Bend, Ind.; Ernie Crump, VE3OG, 64 Barrie St., Galt, Ont., Canada; Bob Williams, KN2ZAB, 10292 Glen Garry, St. Louis 15, Mo.; Sheldon E. Manus, KNZZAB, 50 Tremaine Ave., Kenmore 17, N. Y.; Bill Newton, KN9DGF, 1716 W. 10th, Muncie, Ind.; Kenneth Wood, KN2VZE, 69 Helen St., Fanwood, N. J.; Paul Niemi, KN8AYZ, 525 Marlin St., Royal Oak, Mich.; Avery Lin, KN6HDL, 4804 W. 41 St., St. Louis Park 16, Minn.; Henry R. Osborne, KN9GWU, 1120 Curtis Court, Wilton, Conn. 06897; Tony Goodman, KN6AVW, 10615 Camarillo St., No. Hollywood, Calif.; Alan B. Rogers, W1DYY, 18 Fairview Ave., Northampton, Mass.; Kay Fairbank, KL7BVV, Narrow Point, Alaska. Until next month, keep writing. 73, Herb, W9EGQ

Tuning the Short-Wave Bands
(Continued from page 101)

The following is a compilation of the latest reports that have been received. Please keep in mind that, at time of writing, all listings are correct. Stations reserve the right to change frequencies and/or schedules without prior notice. All times shown are Eastern Standard; the 24-hour system is used.

**Australia**—VLW11, Perth, can be heard well from 0400 to 0500/close with regular A.B.C. programs on 11,740 kc., or on dual VLX9, 9610 kc. (RK)

**Belgium**—The World Fair Radio, Brussels, has replaced the 9745-kc. outlet with 11,720 kc. Special English program is still being widely reported on Saturdays at 1815-2000 on 11,850 kc. (Brussels) and 9655 kc. (Brazzaville). (JP, 27)

**Brazil**—Radio Cultura de Bahia, Salvador, is again active on 9592 kc. and is being noted at 1900-2100. A new station is PRA7, Radio Clube de Ribeirao Preto, Ribeirao Preto, 15.414 kc., heard Sundays at 1800-2000. It is covered by jamming other stations. (160)

Another apparently new station is Radio Aparecido, Sao Paulo, 9635 kc., noted at 1936

Always say you saw it in—POPULAR ELECTRONICS
with ID and anmts in English; Portuguese follows with music. (4)

Bulgaria—Radio Sofia, 9700 kc., is heard very well with two daily xmsns to N.A. in English at 2000-2030 and at 2300-2330. News is given at 2000 and 2300; native and classical music and commentary make up the balance of the xmsn. (GS, PV, 206)

Cape Verde Islands—CFDA, Radio Clube de Cabo Verde, Praia, is noted on 7135 kc. at 1600-1645 with music and Portuguese language. This 3-kw. station may be difficult to receive due to c.w.-QRM. (BL)

Ceylon—Colombo is heard on 15,265 kc. at 2030-2330 with English, replacing the 15,120-kc. outlet now being used at the same time for a xmsn in Hindi. (100)

China—Radio Peking has dictation-speed English news at 1030 on 15,060 kc. (JY)

Another xmsn in English news is heard at 2200-2210, commentary to 2218A, music to 2223, another talk to 2230 off. (226)

Cuba—COBL, Radio Aeropuerto en Habana, Havana, 9833 kc., is being heard in the west as early as 1800 with excellent music and all-Spanish anmts and ID. This xmsn is heard until 1925 when Budapest signs on. It has also been noted at 0000-0135. (61)

Dominican Republic—La Voz Dominicana, Ciudad Trujillo, is heard well at 1430 with local news and at 1445 with English lessons over H12T, 9735 kc., H14T, 5970 kc., and H17T, 3285 kc. (O 405)

HIS, La Voz de Papagayo, La Romano, continues channel-hopping and was recently logged on 2440 kc. after having been on 2420 and 2380 kc. (91)

Ecuador—A new station—location as yet undetermined—is HCFC1, heard Sundays at 1900-2200 when Radio Commerce is off. The frequency is 5982 kc. (100)

HCJB, Quito, continues to be heard well on 15,115, 11,915, 9745, and 8650 kc. with many religious programs. HCJB claims to have the first 50,000-watt missionary station in the world (9745 kc.). (176)

El Salvador—YSS, Radio Nacional de El Salvador, San Salvador, is noted on 9552 kc. at 1600 with American music. The signal is good and free of QRM. (OS)

England—The BBC states that its frequencies have calls assigned to them and not calls assigned to transmitters, so there is no way now for the listener to determine separate stations. (27)

Ethiopia—ETHA, Radio Addis Ababa, has been noted a number of times on 15,010 kc. from 1315 to 1415 fade-out, with English news at 1315. Another English newscast is slated for 1100-1115. Has anyone heard it? (61)

France—Radiodiffusion Francaise, Paris, carries an English religious period on 7240 and 9550 kc. at 0244-0400, presumably Sunday only. Here is a good chance to log and verify this country. (11)

French Equatorial Africa—Brazzaville has moved from 17,885 kc. to 17,880 kc. and is noted at 0830-1030 to the far east. The 11,970-

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C.. D. — Country Identification
D. — Docty
D.D. — Distance
D.R.C. — Directional Radio Commercial
D.R.F. — Directional Radio Frequency
D.S.T. — Daylight Saving Time
D.T. —Documents
D.W.S. — Daytime Station
E — East
E.D.T. — Eastern Daylight Time
E.S.T. — Eastern Standard Time
E.U. — European Union
E.U.R. — European Union Radio
E.U.S. — European Union Station
E.U.R.T. — Eastern European Radio Station
E. U. T. — Eastern European Time
E. U. T. R. — Eastern European Time Radio
E. U. T. S. — Eastern European Time Station
E. U. T. V. — Eastern European Time Television
E. U. T. W. — Eastern European Time Wireless
E. U. X. — Eastern European Television
E. U. Y. — Eastern European Wireless
E. V. — East Germany
E. V. R. — East Germany Radio
E. V. S. — East Germany Station
E. X. — Ethiopia
E. X. R. — Ethiopia Radio
E. X. S. — Ethiopia Station
E. X. T. — East Germany Television
E. X. T. W. — East Germany Wireless
E. X. Y. — East Germany Wireless
E. Z. — East Germany
E. Z. R. — East Germany Radio
E. Z. S. — East Germany Station
E. Z. T. — East Germany Television
E. Z. T. W. — East Germany Wireless
E. Z. Y. — East Germany Wireless
E. Z. X. — East Germany
E. Z. Y. — East Germany Wireless
E. Z. Z. — East Germany

and is heard well at 1900-2230 except Sunday. (59, 100)

4 VEH, Cape Haitien, has been testing on 9600 kc. due to jamming on the 9656-rc kc. channel. English is noted at 2000-2230, dual to 17,820 and 6105 kc. (4, 26, 59)

4 VJL, Cape Haitien, has moved from (21,525) kc. to 15,330 kc. at 0500-0900 (Saturdays to 1030) due to jamming. The "Listener’s Post" is noted at 0930 on Saturdays. (4)

Hong Kong — Radio Hong Kong carries English lessons at 2300-2315 on 3940 kc.; Chinese music, news, and market reports, from 2715-2300, Chinese news until 0000. (169) (Editor’s Note: This station may be heard on the lower frequency bands when conditions are excellent and if there is little QRM from the 75-meter stations.)

India — All-India Radio, Delhi, is often heard in the south on 17,830 kc. at 2130-2145 with news and from 2145 to 2200 s/off with music, and on 17,720 kc. with English news at 0830-0840. (226)

Israel — Voice of Zion, TelAviv, has been noted on 11,845 and 11,760 kc. with English news at 1500-1515 and another English period from 1645 to 1714 which is the "Listener’s Post," 2300, English news, and market reports. (4)

Japan — Two lesser heard stations are JOZ, 2145-2155 kc., and JOZ, 3925 kc. The 6065-rc kc. channel is heard in the western states at 0900-1015 with an English period of news, stock and market reports, Japanese melodies. (225, 233)

Liberia — ELWA, Monrovia, carries English

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to N.A. on Tuesdays only at 1945-2145 on 9653 kc. (announced 9645 kc.) with news at 2130. Programs are mostly religious. A new outlet on 17,862 kc. is noted to East Africa at 0000 s/on. (JM, SC, 4, 5, 25, 26, 123)

Malaya—Radio Malaya, Singapore, has moved from 7250 to 7280 kc. (169)

Nepal—Radio Nepal, Kathmandu (via India), is reported to have English news at 0800-0805 and at 2335-2340 on 7100 kc. Has anyone heard it as yet?

Netherlands—Radio Nederland, Hilversum, operates to N.A. at 1615-1655 on 15,425 and 15,445 kc., and at 2130-2210 on 9590 kc. (JL)

Norway—Noreia Radio (Nordic Radio Evangelistic Assn) is currently testing over WTA, Tangier, 9784 kc., and will probably be on the air during the summer at 1630-1700 on this frequency. They may also test on other channels. Reports go to: Grensen, 19, Oslo, Norway. (WRH)

Novaya Zemlya—A station announcing as The Voice of Novaya Zemlya was noted on 6195 kc. at 0201 and again at 0224 with English news. The signal is weak but clear. The station indicated that it has only 235 watts. (MA) (Editor’s Note: Novaya Zemlya is a large island, some 1400 miles northeast of Moscow. Further details on this station are requested.)

Pakistan—Radio Pakistan, Karachi, can be noted on 15,335 kc. at 1930-2015 s/off to East Asia, and on 15,245 kc. at 1415-1500 with news at 1430, both xmsns in English. (JC, 153, 226)

Philippines—DZ16, Manila, 11,805 kc., has increased power to 10 kw. and is scheduled at 1600-1630. A new 1500-watt xmrtr may be in operation on 21,515 kc. shortly. (WRH, 4)

South Korea—HLKA, Seoul, 11,925 and 15,410 kc., carries English from the VOA at 1630-1700, and from the United Nations at 0800-0900. Reports go to: Bureau of Radio Broadcasts, Public Information Office, Seoul, South Korea. (154)

Telephone—A Greek telephone station has been noted on 13,075 kc. at 1900-2100 with old American recordings and some Chinese (?) language. It is also noted mornings about 0700. This may or may not be the new Burma station. (JH)

Miscellaneous Reports

Aero—Weather reports for the local areas may be heard at 0000 from Paris Overseas Radio on 8820A kc., at 0005 from New York Overseas Radio on 8850A kc., and at 0010 from San Francisco on 8880A kc. (152)

Television—A Greek telephone station has been noted on 13,075A kc. about 1755, giving test announcements in Greek. Location may be Athens. Information on this station would be appreciated.

Unidentified—A station is being noted on 15,370V kc. at 1900-2100 with old American recordings and some Chinese (?) language. It is also noted mornings about 0700. This may or may not be the new Burma station. (JH)

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A.C. VOLTS: 0 to 15/20/150/300/1,500/3,000 Volts
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RESISTANCE: 0 to 1,000/100,000 Ohms 0 to 10 Megohms
CAPACITY: 001 to 1 Mfd. 1 to 50 Mfd. (Good Bad scale for checking quality of electrolytic condensers)
INDUCTANCE: 15 to 7 Henries
7 to 7,000 Henries
REACTANCE: 50 to 2,500 Ohms.
2,500 Ohms to 2 Megohms
DECIBELS: -6 to +18, +14 to +88, +34 to +38

ADDED FEATURE:
Built-in ISOLATION TRANSFORMER reduces possibility of burning out meter through misuse.
The Model 670-A comes housed in a fitted cradled finished steel cabinet complete with test leads and operating instructions.

Superior's New Model 770-A

The FIRST POCKET-SIZED
VOLT-OHM MILLIAMMETER

USING THE NEW "FULL-VIEW" METER.

71% MORE SCALE AREA!!

Yes, although our new FULL-VIEW D'Arsonval type meter occupies exactly the same space used by the older standard 2½" Meters, it provides 71% more scale area. As a result all calibrations are printed in large easy-to-read type and for the first time it is now possible to obtain measurements instead of approximations on a popular priced pocket-sized V.O.M.

6 A.C. VOLTAGE RANGES: 0-15/20/150/300/1500/3000 Volts. 6 D.C. VOLTAGE RANGES: 0-7.5/15/75/150/300/1500 Volts. 2 RESISTANCE RANGES: 0-10,000 Ohms +1 Megohm. 3 D.C. CURRENT RANGES: 0-15/150 Ma. 0-1.5 Amps.

3 DECIBEL RANGES: -6 db to 18 db. +14 db to +58 db. +34 db to +98 db.

Compact - measures 3½" x 2½" x 1¼" Uses "Full View" 5½" accurate 850 Microamperes D'Arsonval type meter. Housed in round-cornered molded case. Beautiful black etched panel. Depressed letters filled with permanent white, insures long-life even with constant use.

Model 770A comes complete with self-contained batteries, test leads and operating instructions.

Superior's New Model TV-50

GENOMETER

7 SIGNAL GENERATORS IN ONE! R. F. Signal Generator for A.M. • R. F. Signal Generator for F.M. • Audio Frequency Generator • Bar Generator • Cross Hatch Generator • Color Dot Pattern Generator • Marker Generator

R. F. SIGNAL GENERATOR: Provides complete coverage for A.M. and F.M. alignment. Generates Radio Frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to 180 Megacycles on powerful harmonics. • VARIABLE AUDIO FREQUENCY GENERATOR: In addition to a fixed 400 cycle sine-wave audio, the Genometer provides a variable 300 cycle to 20,000 cycle peaked wave audio signal. • BAR GENERATOR: Projects an actual Bar Pattern on any TV Receiver Screen. Pattern will consist of 6 by 16 horizontal bars or 7 by 30 vertical bars. • CROSS HATCH GENERATOR: Genometer will project a cross-hatch pattern on any TV picture tube. The pattern will consist of non-shifting horizontal and vertical lines interfaced to provide a stable crosshatch effect. • DOT PATTERN GENERATOR (FOR COLOR TV): The Dot Pattern projected on any color TV Receiver tube by the Model TV-50 will enable you to adjust for proper color convergence. • MARKER GENERATOR: The following markers are provided: 189 Kc. 282.5 Kc. 546 Kc. 600 Kc. 1,000 Kc. 1,400 Kc. 1,600 Kc. 2,000 Kc. 2,500 Kc. 2,575 Kc. 4.5 Mc. 5 Mc. 10.7 Mc. (3579 Kc. is the color burst frequency.)

MODEL TV-50 comes absolutely complete with shielded leads and operating instructions. Only

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CHARGES

not completely satisfied

keep the tester,

resistance will exist the specific point in feet from set)

it is

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with a range of 00001 Microfarad to 1000 Microfarads

(Measures power factor and leakage too.)

IT'S A

RESISTANCE BRIDGE

with a range of 100 ohms to 5 megohms.

IT'S A

SIGNAL TRACER

which will enable you to trace the signal from antenna to

TV ANTENNA TESTER

The TV Antenna Tester section is used first to determine

if a "break" exists in the TV antenna and if a break does

exist the specific point (in feet from set) where it is

- SIGNAL TRACER SECTION

A built-in high gain pentode voltage amplifier, plus a diode

rectifier, plus a direct coupled triode amplifier are combined

to provide this highly sensitive signal tracing service. With

the use of the R.F. and A.F. Probes included with the Model

76, you can make stage gain measurements, locate signal

loss in R.F. and Audio stages, localize faulty stages, locate

distortion and hum, etc. Provision has been made for use of

phones and meter (Power factor and leakage too.)

- TV ANTENNA TESTER SECTION

Loss of sync, show and Instability are only a few of the

faults which may be due to a break in the antenna, so why

not check the TV antenna first? The Model 76 will enable you

to locate a break in any TV antenna and if a break does

exist, the Model 76 will measure the location of the break in

feet from the set terminals: 2 Ranges, 2' to 200' for 72 ohm coax

and 2' to 260' for 300 ohm ribbon.

Model 76 comes complete with all

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on this page, the preceding page and the following pages. If after
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Tester, you need send us only the down payment and agree to pay the balance
due at the monthly indicated rate.

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The Busy TV Service Organization, which needs extra Tube Testers for its field men.

- You can't insert a tube in wrong socket. Separate sockets are used, one for each type of tube base.
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- Checks for shorts and leakages between all elements. Provides a super sensitive method of checking for shorts and leakages up to 5 Megohms between any and all of the terminals. Continuity between various sections is individually indicated.
- Elemental switches are numbered in strict accordance with R.M.A. specification. The 4 position fast-action snap switches are all numbered in exact accordance with the standard R.M.A. numbering system.

Speedy, yet efficient operation is accomplished by: Elimination of old style sockets used for testing obsolete tubes (26, 27, 57, 59, etc.) and providing sockets and circuits for efficiently testing the new Nova and Sub-Minar types.

Model TD-55 comes complete with operating instructions and charts and streamlined carrying case.

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Superior's new Model TW-11, STANDARD PROFESSIONAL

TUBE TESTER

- Tests all tubes, including 4, 5, 6, 7, Octal, Lock-in, Hearing Aid, Thyratron, Miniatures, Sub-miniatures, Novals, Sub-minars. Proximity fuse types, etc.
- Uses the new self-cleaning Lever Action Switches for individual element testing. Because all elements are numbered according to pin number in the R.M.A. base numbering system, the user can instantly identify which element is under test. Tubes having tapped filaments and tubes with filaments terminating in more than one pin are truly tested with the Model TW-11 as any of the pins may be placed in the neutral position when necessary.
- The Model TW-11 does not use any combination type sockets. Instead individual sockets are used for each type of tube. Thus it is impossible to damage a tube by inserting it in the wrong socket.
- Free-moving built-in roll chart provides complete data for all tubes. All tube listings printed in large easy-to-read type.

NOISE TEST: Phone jack on front panel for plugging in either phones or external amplifier will detect microphonic tubes or noise due to faulty elements and loose internal connections.

EXTRAORDINARY FEATURE

- SEPARATE SCALE FOR LOW-CURRENT TUBES - Previously on emission type tube testers, it has been standard practice to use one scale for all tubes. As a result, the calibration for low-current types has been restricted to a small portion of the scale. The extra scale used here greatly simplifies testing of low-current types.

The Model TW-11 operates on 105-130 Volt 60 Cycles A.C. Comes housed in a beautiful hand-rubbed oak cabinet complete with portable cover.

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