it's Evinrude's revolutionary STAR

LOOK CLOSELY... that Evinrude V-shape of tomorrow you're admiring will be making outboard news for a long, long time to come!

We call it STARFLITE... and if the name suggests performance out of this world... we won't deny it. Fact is—it's sensational! It's the world's first V-4 outboard... a compact, perfectly balanced 90° V-engine with the smoothness and power impulses of an automotive V-8!

More than a new achievement in power... Starflite is a new concept in quiet! Its mighty engine is cushioned and cradled in a sound-tight nacelle. Noise is sealed in! A revelation in effortless power!

Starflite quiet, Starflite smoothness and dramatic Starflite styling are yours in three 1958 models... the new 50 hp Starflite V-4... new Four-Fifty
you're looking at the most remarkable outboard motor ever built

FLITE V-4

...and the glamorous new Lark “35.”

SEE YOUR EVINRUDE DEALER NOW for wonderfully quiet, smooth-running power in any size from 3 to 50 hp... a sweet-trolling streamlined “10”... a power-packed “18” and “35” with key switch starting... Big Twin power economy with the easiest manual starting ever... 3 handy take-alongs... the smartest-looking Evinrudes yet!

Most '58 Evinrudes are here... and the Starflites are on their way! Now's the best time to trade-UP! Ask your Evinrude dealer for free colorful catalog (he's listed under "Outboard Motors" in your phone book) or write EVINRUDE MOTORS, 4164 N. 27th Street, Milwaukee 16, Wisconsin.

A Division of Outboard Marine Corporation
In Canada: Mdl. by Evinrude Motors, Peterborough

EVINRUDE quiet outboard motors Copyrighted material
"The battery backed up by 2,000,000 miles of testing"

Auto-Lite Sta-ful is tried, tested, and proved for long life and quick, easy starts in the coldest weather. Two years and more than 2,000,000 miles of testing showed the following results:

- Not one battery failed.
- 95% gave better cold-weather starting than required of new batteries.
- None of the batteries needed water more than 3 times a year.

You just can’t buy a better battery at any price!

**NEEDS WATER ONLY THREE TIMES A YEAR**
*IN NORMAL CAR USE*

**NEEDS WATER ONLY 3 TIMES A YEAR**
*IN NORMAL CAR USE*

Dry Charged...
Fresh when you buy!

OTHER AUTO-LITE BATTERIES AS LOW AS $13.95

AUTO-LITE MANUFACTURES OVER 400 PRODUCTS, INCLUDING SPARK PLUGS, BATTERIES, WIRE AND CABLE, AND AUTOMOTIVE ELECTRICAL SYSTEMS... SOLD THROUGHOUT THE UNITED STATES AND CANADA.
WHAT'S AHEAD FOR YOU...

What's Winter? In Texas it means "northerns." In Owl's Head, N. Y., the thermometer fluid dives clear into the bulb. Jack Frost moves fast and far.

Better get set! Have your Texaco Dealer check radiator, spark plugs, distributor points, battery, and level of your transmission and brake fluids...change your oil...in short, see to it that you're really all set for safer, surer, cold weather driving.

Snow tires or chains save skids and tow car trips. When it's slippery, "feel" your brakes, don't jam them on. And carry a bucket or bag of sand and maybe a shovel.

Guaranteed anti-freeze protection!

Your cooling system is checked—and filled with the right amount of Texaco PT. Then you get a written guarantee that protection will be maintained all winter long! And this guarantee will be honored by Texaco Dealers in all 48 states. Texaco PT won't boil away even in warm spells; it won't foam and it protects against rust and corrosion. If you value your car and want to beat winter...put in the guaranteed anti-freeze...Texaco PT. At your Texaco Dealer, the best friend your car has ever had.

THE TEXAS COMPANY

TEXACO DEALERS
IN ALL 48 STATES

Texaco Products are also distributed in Canada, Latin America, and Africa

OCTOBER 1957
It's easy to build a sound-conditioned game room like this!

Here's a game room where the kids (and you) can raise a rumpus without rousing the whole house and neighborhood. And you can build a room like this in your basement for much less than you might think.

Gold Bond Acoustamatic Ceiling Tiles can be stapled—or nailed—easily to wood furring strips applied right on your old ceiling. Both random and regular patterns (see above) have hundreds of perforations that soak up noise. You have a quiet room, and the ivory-white, flame-resistant finish makes the room bright and cheery.

The attractive walls are of Gold Bond Gypsum Wallboard and Insulation Tiles. Tiles come in ivory-white and a random assortment of four lovely pastels. Interlocking edges hide nails or staples. Wallboard goes up fast. Saw panels like wood, or score with a knife, and snap. Finish with quick-drying Gold Bond Velvet Latex Paint and matching Latex Enamel. Move in!

Want plans so you can start building? Write for free illustrated folder, "How to Remodel Your Basement," to National Gypsum Company, Dept. PM 107, Box 73, Buffalo 13, N. Y. Then see your local Gold Bond® Dealer. He'll supply everything you need — including helpful advice.
**In This Issue...**

- Lightning Tamers of the Airways  
- Over-the-Shoulder Bombers  
- Our Home at the Bottom of the World  
- Here's How to See Through Fog  
- Owners Report on the British Ford  
- Big News for Boaters! The V4 Outboard

**Special Section on Housing —**

- Presenting Two New Houses—  
  - the PM Modern and the PM Traditional  
- Paper Your Rooms With Cloth  
- Ideas for Home Planners  
- Concrete Blocks Go Modern  
- The House That Stores the Sun  
- We Changed Our Ranch House to a Tri-Level  
- Easiest Way to Add Space to Your Home  
- PM's 1957 Parade of Homes  
- We Call It "Our Rock of Gibraltar"  
- Look What's Happened to Brick  
- Line Your Closets With Cedar  
- How to Build a Fireplace

**For the Craftsman...**

- How to Make Fancy Candles  
- Halloween Fun  
- Repair—Don't Junk Broken China  
- Sea Captain's Desk  
- Drag Strip in Your Basement  
- Build This Simple Projection Densitometer  
- Using Portable Saws  
- Chuck Arbor Cuts Round Tenons

**Regular Departments...**

- Detroit Listening Post  
- Solving Home Problems  
- How Would You Do It?  
- Shopping for Tools  
- On the Market  
- Radio, TV, Electronics

**Next Month...**

ONE YEAR AGO PM's Detroit Listening Post predicted:  
A battle rages between those who want dual headlights vertical and those who want them horizontal. The obvious compromise is diagonal. Don't laugh—one company is playing with oblique dual fights.  
We won't brag, but diagonal headlights are here. You'll see them (and others) when we present 11 new 1958 cars in November.
Introducing the most practical tool you’ll ever own!

NEW PORTER-CABLE
ELECTRIC HAND SAW WITH
ORBITAL ACTION!

The saw that does everything 3 times faster!
This versatile tool is actually seven saws in one . . . it’s a
rip saw, cross-cut saw, coping saw, keyhole saw, scroll saw,
jig saw and hack saw! It makes inside cuts without drilling
a starting hole — has a comfortable handle, and cuts 2"
dressed lumber, 1/4" aluminum and 1/8" steel. For hundreds
of jobs — from rough-cutting to intricate scroll work,
Porter Cable’s Model 152 Saw has no equal! Only $54.95

(Handy wall kit with accessories, $5 extra.)

World’s only orbital action hand saw
Most efficient cutting cycle! Blade moves ahead on cutting
stroke — moves back and away on relief
stroke. No dulling ‘drag’—blade runs
cooler, lasts far
longer, cuts faster.

Easily cuts accurate
angles up to 45°.

Cuts sheet metal, pipe
bar stock quickly.

Circle cuts, too,
perfectly and quickly.

Get professional results
with this 3" Belt Sander!
The famous Model 136 Belt Sander and the new electric Hand
Saw make a perfect combination for doing all kinds of jobs
easier . . . faster . . . more professionally than ever!

Model 136 produces a fine, straight line finish without ripples
or gouges. With the right abrasive, it quickly handles any surfacing
job from rough sanding to fine finishing. Simple, posi-
tive controls make this Sander easy to operate — and a special
belt tension device permits changing abrasives in seconds. Use it
in any position.

Model 136 can’t be beaten
for quality or price,
ONLY $69.90

POPULAR MECHANICS
IT CUTS
LUMBER
PLYWOOD
STEEL
PLASTICS
MASONITE
PLEXIGLAS
ALUMINUM
IRON
ASPHALT TILE
BRASS
BRONZE
COPPER
LEATHER
LINOOLEUM
RUBBER
LUCITE

Starts its own inside cuts!

Handy kit mounts on wall or workbench.

SEE YOUR DEALER OR MAIL COUPON TODAY!

PORTER-CABLE MACHINE COMPANY
7140 N. Salina Street
Syracuse 8, N. Y.

Please send me literature and complete information on your new electric Hand Saw and Model 136 Belt Sander.

Name_________________________This One

Address_______________________

City_________________________

In Canada: write Porter-Cable, Ltd., Box 5019,
London, Ont. Canadian prices slightly higher.

OCTOBER 1957
Kills that chill
like nothing else will

Duofold
2-layer
insulated underwear

COTTON
for COMFORT
next to your
skint...soft,
absorbent—
blots up body
moisture—
no itch!

WOOL
for WARMTH
in outer layer...
virgin wool,
nature's warmest
tiber...kills
evaporation
chill.

Nothing Warmer! — Not just one, but two insulating layers. Not just one, but a complete range of styles and fabric weights. From Alaska to Texas — wherever you live, work or play — you get the warmth you like in Duofold.

Best Chill Protection, too! — Exclusive 2-layer construction quickly blots up body moisture, evaporates it away from the skin. Kills chill like nothing else will.

Bulk-free! Itch-free! Lightweight! — No 'strait jacket' look or feel! For all-weather comfort, outdoors or in, get Duofold today. Duofold, Inc., Mohawk, New York.

Distributed in Canada by Gordon Mackay & Co., Ltd., Toronto, Ontario

In trim longies-in-T-shirts and union-suits for men; sports styles in Sun-Satley Rels® for the entire family; Peppermint Candy Stripe® for girls and ladies. NEW Powder-Snow Blue® for ladies...all shrink-resistant.

© 1957 Duofold Inc.

ACROSS THE DESK

To the Editor:

In the August issue, page 162, illustration 1 is an object for which the magazine states that its identity is unknown. It is quite similar to a smoothing-iron heater my mother used to use. It is placed on top of a coal or wood-burning stove and the irons are placed inside with the handles sticking up through the slots; the lid with the slots in it helps keep the handles cool and also keeps the heat in. The one my mother had held two irons that slipped in slots with a door on the end, all made of cast iron.

Lt. Comdr. George W. Bedford,
Remo, Va.

PM's House Planners

Gerald A. Perkins, Charles F. Norris and Miles F. Mulloy (left to right), the congenial architects who designed the beautiful PM Traditional House on pages 145-146, are not without honor in the Chicago suburb where they toil. They can

(Continued to page 8)
IF you're that person, here's something that will interest you.

Not a magic formula—not a get-rich-quick scheme—but something more substantial, more practical.

Of course, you need something more than just the desire to be an accountant. You've got to pay the price—be willing to study earnestly, thoroughly.

Still, wouldn't it be worth your while to sacrifice some of your leisure in favor of interesting home study—over a comparatively brief period? Always provided that the rewards were good—a salary of $5,000 to $10,000 and up?

An accountant's duties are interesting, varied and of real worth to his employers. He has standing!

Do you feel that such things aren't for you? Well, don't be too sure. Very possibly they can be!

Why not, like so many before you, investigate LaSalle's modern Problem Method of training for an Accounting position?

Just suppose you were permitted to work in an accounting firm under the personal supervision of an expert accountant. Suppose, with his aid, you studied accounting principles and solved problems day by day—easy ones at first—then more difficult ones. If you could do this—and could turn to him for advice as the problems became complex—soon you'd master them all.

That's the training you follow in principle under the LaSalle Problem Method.

You cover accounting from Basic Accounting right through Principles and Basic Cost Accounting. As you go along, you absorb the principles of Accounting Systems and Federal Income Tax. Then you may choose Office Management, Governmental Accounting, Commercial Accounting, Industrial Accounting, or Public Accounting and prepare for the CPA examinations.

Your progress is as speedy as you care to make it—depending on your own eagerness to learn and the time you spend in study.

Will recognition come? The only answer, as you know, is that success comes to the man who is really trained. It's possible your employers will notice your improvement in a very few weeks or months. Indeed, many LaSalle graduates have paid for their training—with increased earnings—before they have completed it! For accountants, who are trained in organization and management, are the executives of the future.

Get Free Sample Lesson—Also "Opportunities in Accounting"

For your own good get all the facts about this completely new and modern accounting training. Write for Free Sample Lesson—also latest book "Opportunities in Accounting." They will prove that Accounting offers brilliant futures to those who aren't afraid of serious home study, and will show the wide range of opportunities that exist today. No cost or obligation. If you want a position of higher income, greater prestige and professional standing . . . MAIL THE COUPON NOW!

Accredited Member, National Home Study Council

LASALLE EXTENSION UNIVERSITY
A CORRESPONDENCE INSTITUTION

417 S. Dearborn St. Dept. 1064H Chicago 5, Ill.

I want to be an accountant. Send me without obligation, Free Sample Lesson—also "Opportunities in Accounting."

Name............................................ Age........

Address...........................................

City, Zone & State.................................

OCTOBER 1957
OPTICAL BARGAINS

3" ASTROLOGICAL REFLECTING TELESCOPE
(Famous Mt. Palomar type)

See the Stars, Moon, Planets Close Up! An Amazing Refractor — An Unusual Buy!
Assembled and Ready to Use! You'll see the Rings of Saturn, the fascinating planet Mars, huge craters on the Moon. Aluminized and overcoated 3" diameter high-speed f/10 astronomical mirror. Telescope comes equipped with a 55x eyepiece and a mounted Barlow Lens, giving you 60 x or 120 power. Optical Finder Telescope, included. Shiny, hardwood, portable tripod. Free with scope. Value: Stable 860.00. Stock No. 85.050-H. $29.50 f.o.b.

4½" ASTRONOMICAL TELESCOPE
Fits Palomar type! Up to 1000 power. A Fine Refractor Telescope complete with real Equatorial Mount and Tripod. Aluminized aluminum tube, 4½" dia. mirror, rock and polish finish. Includes eyepiece holder, 2 eyepieces and mounted Barlow. Mirror weight approx. 3.5 lbs. Telescope overall weight approx. 25 lbs. Stock No. 85.008-H. $147.50-

NEW! STATIC ELECTRICITY GENERATOR
See a thrilling spark display as you set off a miniature bolt of lightning. Absolutely safe and harmless. Stands 14" high. Turn the handle and two 9" plastic discs rotate in opposite directions. Metal collector brushes pick up the static electricity, store it in the Leyden jar type condenser until discharged by the sparking nock. Countless tricks and experiments, 24 page Instruction book included. Stock No. 70.070-H. $10.95 Postpaid

MOUNTED BARLOW LENS
Double and triple your telescope power with a Barlow Lens. Ours is mounted in chromed-plated, brass tubing with variable spacers — just slide this mounted negative lens into your eyepiece holder and you get your regular eyepiece in 3. Fully guaranteed to please you. Stock No. 30.200-H. $8.00 postpaid

6X FINDER TELESCOPE
Has a scale for exact aiming. Use it for fixing objects in the field. Has fitted 3½ diameter tube — an important advantage. Has 6 diverging screws for aligning with main telescope. 20-minute, slow, objective. Weights less than 1/2 pound. Stock No. 50.121-H. $4.00 postpaid

BUILD A SOLAR ENERGY FURNACE
Great Project for Geophysical Year! A fascinating new field. Build your own Solar Furnace for experimentation — many practical uses. Easy! Inexpensive! Use your scrap wood. We furnish instructions. This sun powered furnace will generate terrific heat — 2000° to 5000°. Furnace made of metal. Fully finished; ready to use. Use our Fresnel Lens — 14½ diameter...f.i. 14". Stock No. 70.136—package of 1. $6.00 Postpaid

INFRARED SNIPERSCOPE TELESCOPE & PARTS
See the dark — without being observed. War surplus Sniper scope M-3. Comes with a 10x magnification. pintle mount. Complete instrument, ready to use. Includes Power Pack, infrared light. Will operate from 6 V auto battery. Stock No. 85.053-H. $150.00 f.o.b.

INFRARED SNIPERSCOPE TELESCOPE & PARTS
Save even more money! Build your own Sniperscope! We will furnish instructions — parts, including: Power Pack, 1235A image tube, light units, filters, etc. For details — write for FREE Bulletin A-285-H.

SIMPLE LENS KITS!

WRITE FOR FREE CATALOG "H"!
Complete Line of Astronomical Telescope Parts and Accessories. Also large selection of lenses, prisms, war surplus optical instruments, parts and accessories. Telescopes, microscopes, binoculars, optical accessories. Request Catalog "H"!

(Continued from page 6)

boast that they take care of their fellow villagers from cradle to grave with buildings of their design that include a medical-professional building, scores of homes, a church, new fire station and an Old English style utility structure in the cemetery of Glen Ellyn. Although their firm is only six years old and its members are all in their 30s, the lights in their offices burn far into the night keeping ahead of clients' demands. A glance at the PM Traditional shows why. They also do modern designs. Perkins is the design expert, Norris looks after structural engineering and Mulloy the mechanical equipment. "Of course, we all overlap in the other fellow's field," said Perkins, "but nobody seems to mind."

John Ridley (below), the well-known architect, who did the striking PM Modern House, works alone. He is a graduate of the University of Toronto where he won the R.A.I.C. silver medal. If his house has an international flair it's because he has studied in Sweden, England, France and Italy and worked in architectural offices in London and Gothenburg. He has been in Seattle since 1946. Among his awards and prizes is an Honor Award for 1953 from the American Institute of Architects.

To the Editor:

After reading the article "Our Outboard-Boating Boom" by Don Wharton in the July issue, we would like to point out that the implication and myth that Ole Evinrude, after his row for ice cream across a Wisconsin lake, founded the outboard

(Popular Mechanics continues from page 10)
if you’re in your twenties or early thirties, here’s a solid-gold opportunity to make

BIG MONEY
BY
35

We’re willing to wager that, given the proper guidance and training, you can at least double your present income within the next few years.

We’ll put up three interesting and valuable books to help prove this point.

One is the gold-mine of helpful career tips, “How to Succeed.”

Another is a handbook outlining opportunities in your particular field of interest (see list in coupon below).

The third is a sample lesson in Basic Mathematics which demonstrates how easily yet how thoroughly I.C.S. helps you master a subject.

These books will be especially useful to you if you are between 20 and 35—provided you want to enjoy the rewards of success before you reach middle age. Actually, the famous I.C.S. method of “Success Conditioning” knows no age limit. It’s never too late to learn.

Hurry up your future! Mark and mail the coupon today.


Accredited Member, National Home Study Council

INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 04953K, SCRANTON, PENNA.

Without cost or obligation, send me “HOW TO SUCCEED” and the opportunity booklet about the field BEFORE which I have marked X (please sample lessons):

ARCHITECTURE and BUILDING CONSTRUCTION
- Air Conditioning
- Architecture
- Architecture and Designing
- Building Contractor
- Building Estimator
- Carpentry and Millwork
- Carpenter Foreman
- Heating
- Interior Decoration
- Painting Contractor
- Plumbing
- Reading Blueprints

ART
- Commercial Art
- Magazine & Book Illustration
- Show Card and Sign Lettering
- Sketching and Painting

AUTOMOTIVE
- Automobiles
- Auto Body Rebuilding and Refinishing
- Auto Engine Tuneup
- Auto Technician

AVIATION
- Auto-Engineering Technology
- Aircraft & Engine Mechanics

BUSINESS
- Accounting
- Advertising
- Business Administration
- Business Management
- Cost Accounting
- Creative Salesmanship
- Managing a Small Business
- Professional Secretary
- Public Accounting
- Purchasing Agent
- Salesmanship
- Salesmanship and Management
- Traffic Management

CHEMICAL
- Analytical Chemistry
- Chemical Engineering
- Chemical Laboratory
- Chemical and Petrochemical Engineers
- General Chemistry
- Natural Gas Prod. and Trans.
- Petroleum Prod. and Engr.
- Professional Engineer (Chem)

ELECTRICAL
- Electrical Engineering
- Elect. Eng. Techniques
- Electric Light & Power
- Practical Electrician
- Practical Licensure
- Professional Engineer (Elect)

HIGH SCHOOL
- High School Diploma

CIVIL ENGINEERING
- Civil Engineering
- Construction Engineering
- Highway Engineering
- Professional Engineer (Civil)
- Reading Drafts, Blueprints
- Structural Engineering
- Surveying and Mapping

DRAFTING
- Drafting Drafting
- Architectural Drafting
- Drafting Machine Design
- Electrical Drafting
- Sheet Metal Drafting
- Structural Drafting

MECHANICAL and SHOP
- Diesel Engines
- Gas-Elec. Welding
- Industrial Engineering
- Industrial Instrumentation
- Industrial Metallurgy
- Industrial Safety
- Machine Design
- Machine Shop Practice
- Mechanical Engineering
- Professional Engineer (Mech)
- Quality Control
- Reading Shop Blueprints
- Refrigeration and Air Conditioning
- Tool Design
- Tool Making

ELECTRO-NUMERICAL
- Electrical Engineering
- Elect. Eng. Techniques
- Elect. Light & Power
- Practical Electrician
- Practical Licensure
- Professional Engineer (Elect)

RADIO, TELEVISION
- General Electronics Tech.

GOOD ENGLISH
- High School Mathematics
- Short Story Writing
- Legal Writing
- Surveying
- Map Making
- Technical Writing
- Drafting Drafting
- Architectural Drafting
- Drafting Machine Design
- Electrical Drafting
- Sheet Metal Drafting
- Structural Drafting

LEADERSHIP
- Industrial Foremanship
- Industrial Supervision
- Personnel-Labor Relations
- Supervision

STEAM and DIESEL POWER
- Combination Engineering
- Power Plant Engineer
- Stationary Engine
- Stationary Engineer

TEXTILE
- Carding and Spinning
- Cotton Manufacture
- Cotton Weaving and Embroidery
- Textile Finishing, Spinning, Dyeing, and Finishing
- Textile Finishing, Spinning, Dyeing, and Finishing
- Textile Finishing, Spinning, Dyeing, and Finishing
- Textile Finishing, Spinning, Dyeing, and Finishing
- Textile Finishing, Spinning, Dyeing, and Finishing

- Construction Engineering
- Highway Engineering
- Professional Engineer (Civil)
- Reading Drafts, Blueprints
- Structural Engineering
- Surveying and Mapping
- Drafting Drafting
- Architectural Drafting
- Drafting Machine Design
- Electrical Drafting
- Sheet Metal Drafting
- Structural Drafting
- Diesel Engines
- Gas-Elec. Welding
- Industrial Engineering
- Industrial Instrumentation
- Industrial Metallurgy
- Industrial Safety
- Machine Design
- Machine Shop Practice
- Mechanical Engineering
- Professional Engineer (Mech)
- Quality Control
- Reading Shop Blueprints
- Refrigeration and Air Conditioning
- Tool Design
- Tool Making

OCTOBER 1957
industry is incorrect. The first practical production outboard motor was invented by Cameron B. Waterman in 1905, four years prior to Evinrude. Waterman had worked on the motor development since 1903, and placed the Waterman Porto on the market in 1906. Twenty-five motors were produced in 1906: 3000 in 1907; 3000 in 1908 and 6000 in 1909.

Evinrude put his first motor on the market in 1909, and continued in business until the Evinrude Company was sold out to Christopher Meyer in 1913. Waterman Motor Company, however, was not sold by Mr. Waterman until 1916.

These companies were the first two in the outboarding business, but the inventor of the first practical outboard and the first mass-produced outboard was Waterman. In fact, Waterman coined the name “outboard motor.”

Enclosed is a photo of the first Porto Motor in use.

Thomas B. King,
Director of Public Relations,
Kiekhaefer Corp.,
Fond du Lac, Wis.

To the Editor:
In the August issue of PM, Don Hoppe got his facts somewhat confused in the article “He Dreamed Up His Own Narrow-Gauge.” The H. T. & W. really exists at this time, the tunnel is not the “Hoosiac,” but is the “Hoosac,” and it is in both Massachusetts and Vermont, but not in Maine. This railroad is owned by Sam Pinsley who also operates the Sanford & Eastern, Concord & Claremont and Barre & Chelsea, among others. All of these are short lines in New England.

Lindsay Williams,
Lexington, Mass.
You Practice SERVICING
with Kits NRI Sends

Right now, a solid, proven field of opportunity for good pay is servicing the millions of Television and Radio sets now in use. With NRI's Servicing Course, you get NRI kits developed especially to give actual practice with Television-Radio equipment. You build, test, experiment with actual Television-Radio receiver circuits; build, use testing equipment. All equipment is yours to keep.

I Will Train You at Home in Spare Time
to be a TELEVISION-RADIO Technician

TELEVISION
Making Jobs, Prosperity
A steady stream of new electronic products is increasing opportunities for TV-Radio Technicians. The millions of Television and Radio sets now in use need servicing. Hundreds of TV and Radio stations in the area offer interesting jobs for Operators and Technicians.

Technical Know-How Brings
Better Pay, Advancement

NRI TRAINED THESE MEN

"My income has steadily increased in Radio. I have advanced to Chief Engineer of TV Station KTIV."—A. H. BERT, Sioux City, Iowa.

"Fit sets part time in my shop. Made about $500 first three months of the year. Could have more but this is about all I can handle."—FRANK BORRE, Lorain, O.

"I've come a long way in Radio and Television since graduating. Have my own business on Main Street."—JOE TRAYERS, Ashbury Park, New Jersey.

"Before finishing the NRI course I was employed as a Studio Engineer at KMM. I am now announcing."—BILL DIESSELL, Grand Island, Nebraska.

New electronic products are boosting the demand for more and more trained TV-Radio Technicians. Offices, plants, homes everywhere—people are losing their knowledge and services. For instance, transistor Radios, Color TV, Hi-Fi, were unknown a few years ago. Guided missiles, computing machines, automation would not be possible without this miracle science—Electronics. Police, Aviation, Mobile Two-Way Radio are expanding. The military services reward qualified Technicians with higher rank and pay. To ambitious men everywhere, here is rich promise of fascinating jobs, satisfaction, opportunity, increasing personal prosperity.

Mail Today—Tested Way to Better Pay

OCTOBER 1957
VAlUABLE GIFT FREE

MEN’S SUPERFINE
ZEPHIRE
ONE OF THE WORLD’S
THINNEST
WATCHES EVER MADE

LOOKS LIKE $75 TO $100
WATCHES!

PLUS TAX

• Precision Made in Switzerland
• Ruggedly Built for Long Life
• Deluxe Gift Packaging

Now yours... the famous ZEPHIRE... one of the world’s thinnest watches ever made. Handsome, too! It has the looks of watches selling for $75 to $100. The case and hands are in the color of 14 Karat gold. It’s a reliable time keeper because it has a precision made Swiss movement.

ONLY 5000 LEFT! MAIL COUPON FOR 10-DAY HOME TRIAL!

ZEPHIRE watches make appreciated Christmas or Birthday gifts. At our low bargain price you can easily afford one even for that young boy on your list! But you must hurry! This offer is for a short time only! When our present stock of 5000 is gone, we’ll have no more at this price. Play safe! Please send your orders NOW! Each watch beautifully gift boxed. LIMIT ONE WATCH PER CUSTOMER because we want to please as many customers as possible. This offer may not be made again.

No. 209 $7.99 plus 80c Federal Tax TOTAL $8.79

30 DAY SPECIAL!
NATIONALLY ADVERTISED AT 19.95 NOW 7.99
Paint Kitchen in 55 Min.
POWERFUL ELECTRIC SPRAYER
Famous Hi-Power electric automatic Paint Sprayer Kit at LOWEST PRICE IN AMERICA! Powerful new motor pump. New swirl nozzle — from stream to fog-spray! New extra-mysterious nozzle sprays around corners! 80 lb. nozzle pressure. Nuts & bolts cadmium plated. Metal parts bronze or brass. Cuts painting time up to 75%! Safe — easier to clean than brush. Built-in strainer. Takes all liquids. Formerly advertised on TV at 39.95 — now 7.99 complete! (30 day special.)

NO. 102 ... 7.99

THORESEN Inc.
585 Water Street, New York 2, N. Y.
Rush items on 10-day home trial with money-back guarantee. Surprise FREE GIFT mine to keep in any case!

<table>
<thead>
<tr>
<th>NO.</th>
<th>QUANTITY</th>
<th>ARTICLE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

☐ Check, money order, cash enclosed. Send prepaid. ☐ Send C.O.D. plus postage fees (NO C.O.D.’s under $1.98)

NAME
ADDRESS
ZONE
STATE

Famous 49c PLASTIC STORM WINDOWS NOW 19 1/2¢

Storm windows need not cost up to $14.00 each. TRANSPARENT—amazing flexible product of million dollar factory—seals out wintry blasts for pennies. Costs only 19 1/2¢ for standard 10.8 foot window! Transparent like glass. Won’t chip, peel or rattle. Weighs ounces yet has amazing tensile strength by laboratory test! Non-porous—resists snow, sleet, ice, rain, humidity up to 53 degrees below freezing. Easy! Quick! Cut & fit inside window. Press on Magic Adhesive border — no nails — no tools! FOR AIRING: Just lift. Then press back in place. Fold away after this winter. Use year after year! Shipped flat in rolls measuring 36” X 432” —108 square feet—enough for 10 standard windows. Regular price $4.95. Our bargain price — direct to consumer—$1.98. No C.O.D.’s at this reduced price. Send check, cash or M.O. for $1.98 plus 22 cents mailing cost, total $2.20. FREE: Giant 90 foot roll Adhesive tape — our reg. $1.00 size and illustrated instructions given. Order by No. 74 full roll plus Free Adhesive Tape complete... $2.20

FREE! GIFT

Brand-New 1958 Model!

POWERHOUSE GIANT GERMAN BINOCULARS
Formerly Advertised at $12.95

We’ve sold 1,000,000 binoculars in recent years—but this is our best value! New, improved model. Clearer, sharper, better views—up to 40 MILES AWAY! Close-up views even at distance. Every “nonglare” seats at sports events, boxing matches, etc. Imported direct from Western Germany. Precision lenses interior fluoride coated—not plastic. Folds in center on swinging pivot. “Battleship” construction. Leather straps and carrying case FREE! Formerly advertised at $12.95. You pay only $4.98 because you buy direct.

No. 66 ... 4.98

POPULAR MECHANICS
INVENTORS

Learn how to protect your invention. The U. S. Patent Laws provide that any new and useful art, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof, may be patented if the act of invention is involved. Therefore, every inventor with a valuable invention should take advantage of the Patent Laws and proceed for patent protection in order to safeguard his rights.

A patent gives the inventor the exclusive right to prevent others from making, using, or selling the invention claimed in the patent for a period of seventeen years.

The Patent Laws were enacted for the benefit of the inventor to give him protection for the features of his invention which are patentable. These features must be properly and concisely set forth and claimed in a formal application for patent, in order to comply with the requirements of the Patent Laws. For that reason, unless the inventor is familiar with patent matters, he should engage a competent registered patent attorney or agent to represent him. We are registered to practice before the U. S. Patent Office and are prepared to serve you in the handling of your patent matters.

A specially prepared booklet entitled "Patent Guide for the Inventor", containing detailed information with respect to patent protection and procedure, together with a "Record of Invention" form will be promptly forwarded to you without obligation upon request.

CLARENCE A. O’BRIEN & HARVEY JACOBSON
Registered Patent Attorneys
71-K DISTRICT NATIONAL BUILDING
WASHINGTON 5, D. C.

OCTOBER 1957
Let AUDEL Guides Help You Earn A BIGGER INCOME!


MAIL ORDER

AUDEL, Publishers, 49 W. 23 St., New York, N.Y.

Please send me for FREE EXAMINATION books marked (x) below. If I decide to keep them, I agree to mail $2.50 for each book or set ordered and further mail $2 monthly on each book or set until I have paid price plus shipping charges. Otherwise, I will return them.

HOME APPLIANCE SERVICE GUIDE, 864 Pages $6
AUTOMOBILE MECHANICS GUIDE, 1696 Pages 6
TRUCK & TRACTOR GUIDE, 1376 Pages 6
DIESEL ENGINE MANUAL, 640 Pages 3
MACHINISTS HANDY BOOK, 1728 Pages 3
WELDERS GUIDE, 606 Pages 3
BLUE PRINT READING, 448 Pages 3
MATHEMATICS & CALCULATIONS, 752 Pages 3
METAL PATTERN LAYOUTS, 1152 Pages 7.50
SHEET METAL WORKERS HANDY BOOK, 448 Pages 2
MECHANICAL DRAWING GUIDE, 1382 Pages 2
MECHANICAL DRAWING & DESIGN, 480 Pages 3
TELEVISION SERVICE MANUAL, 480 Pages 3
ELECTRONICS GUIDE, 1008 Pages 5
ELECTRONIC DEVICES, 304 Pages 3
ELECTRIC MOTOR GUIDE, 1056 Pages 3
DIALS (Light & Power), 304 Pages 3
ELECTRICIANS EXAMINATIONS, 272 Pages 2
ELECTRIC POWER CALCULATIONS, 480 Pages 3
HANDBOOK OF ELECTRICITY, 1520 Pages 5
ELECTRIC DICTIONARY, 9000 Terms 5
ELECTRIC LIBRARY, 7000 Pages (10 Book Set) 20
REFRIGERATION & Air Conditioning, 1360 Pgs. 6
MILLWRIGHTS & MECHANICS GUIDE, 1248 Pgs. 5
POWER PLANT ENGINEERS GUIDE, 1568 Pages 5
ENGINEERS & FIREMANS ETYMS, 544 Pages 2
PUMPS, Hydraulic & Air Compressor, 1760 Pgs. 6
OPERATING ENGINEERS LIBRARY (3 Books) 12
GARDENERS & GROWERS GUIDES (4 Book Set) 6
Carpenters & Builders Guides (4 Book Set) 8
PLUMBERS & Steamfitters Guides (4 Book Set) 8
Masons & Builders Guides (4 Book Set) 8
Painters & Decorators Manual, 464 Pgs. 2
HOUSE HEATING GUIDE, 1008 Pages 3
OIL BURNER GUIDE, 416 Pages 2

$150.00-$250.00 Weekly Operating AUTO RADITOR SERVICE SHOP

World's largest radiator shop equipment manufacturer will help you set up your own radiator shop. Helps you get started toward a secure, profitable future. Over 1,000 INLAND shops now operating. First year average $6,000 to $10,000. Many now making much more. Small service shop can operate as a department. As little as $305 down for equipped store. Ask your local INLAND MFG. CO. for details. First big investment is small. Full finance assistance available. Fulfill your ambition, prepare for the future. Write to INLAND MFG. CO., Dept. PM-10, 1108 Jackson St., Omaha 2, Neb.

RUPTURED BE FREE FROM TRUSS SLAVERY

Now there is a new modern Non-Surgical treatment designed to permanently correct rupture. These Non-Surgical treatments are so certain, that a Lifetime Certificate of Assurance is given.

Write today for our New FREE BOOK that gives facts that may save you painful and expensive surgery, and tells how non-surgically you may again work, live, play and love and enjoy life in the manner you desire. There is no obligation. Excelsior Hernia Clinic, Dept. 5962, Excelsior Sqs., Mo.

"TRADE-IN SALE OF OLD SHOES"

Sells New Shoes For You!

EASY SPARE-TIME CASH FOR EMPLOYED MEN

Your customers get cash for old worn-out shoes in "trade" for new patented Air Cushion dress, work shoes! We handle pick-up of old shoes, give them to charity. You get bigger Commissions, Bonus, Paid Vacation, Free Shoe Offers. Write now for FREE Outfit and exciting details. CHARLES CHEEVER SHOE CO. Dept. K773, Brockton, Mass.

POPULAR MECHANICS
DEVRY TECH CAN PREPARE YOU IN SPARE TIME AT HOME AS AN ELECTRONICS TECHNICIAN!

No Previous Technical Experience or Advanced Education Needed!

Laborers and bookkeepers, store clerks, farmers, salesmen — men of nearly every calling — have taken the DeVry program and today have good jobs or service shops of their own in Electronics.

Here's proof positive that it can be done — done by men like yourself — men who had no previous technical experience, no advanced education.

If you are 17 to 55, we will tell you free how you may prepare for exciting, interesting jobs in Automation Electronics, Radar, Guided Missiles, Communications, Industrial Electronics and many others shown at right. Here is a chance of a lifetime to prepare to cash in on one of today's fastest growing fields. Mail the coupon for details.

DeVry Tech's amazingly practical home method enables you to spend minimum time to get maximum knowledge. In fact, you get exactly the same type of basic training equipment used in our Chicago and Toronto training laboratories — among the finest!

Send coupon for free facts NOW!

Live-Wire Employment Service
DeVry Tech's Placement Department is in contact with some of the best-known employers in the Electronics field. The service is free to all graduates—and DeVry Tech's record in helping to place men has been outstanding.

Draft Age?
We have valuable information for every man of draft age, so if you are subject to military service, be sure to check the coupon.

What a DeVry Tech Diploma Meant to These Men!

G. F. Beane, W. Virginia, was a truck driver. He took the DeVry Tech Training Program, and now a technical electronics sales representative.

Edward Hahn, Illinois, was a laborer, now an electronics project engineer with Televisio, Inc.

Nick Barton, Illinois, came directly from high school to DeVry Tech. Now he's his own service shop and tells us he is "literally snowed with work."

George D. Crouch, California, was a retail store clerk. He took the DeVry Program, and today is in the servicing field for himself.

Sample Lesson FREE!
See for yourself how DeVry Tech trains you for real opportunities in Electronics. We'll also give you a free copy of an interesting booklet "Electronics and YOU."

Mail Coupon Today!
DeVry Technical Institute
4141 Belmont Ave., Chicago 41, Ill., Dept. PM-10-N
Please give me FREE Sample Lesson and your booklet, "Electronics and YOU,", and tell me how I may prepare to enter one or more branches of Electronics as listed above.

Name ___________________________ Age ________

Street __________________________

City ___________________________ Zone ______ State ________

☐ Check here if subject to military training.
DeVry Tech's Canadian Training Center is located at 526 Rossland Avenue, Toronto 12, Ontario

OCTOBER 1957
Make More Money Soon
Fixing Electric Appliances

Actual Lesson FREE
Fast Growing Field
Offers Good Pay, Security
Interesting Work

Learn at Home in Spare Time

Earn more money. Enjoy doing important, interesting work. Learn Electrical Appliance Servicing. This is a field of increasing opportunity. Today there is an average of 8 appliances in every wired home. More than eighty million additional appliances, valued at about $8 billion dollars, sold in one year. Find out more about this great, growing field. Find out how NRI can train you, at home, in spare time, for an Appliance Service Technician. See how you can start soon to make extra money servicing appliances.

Add to Your Income Soon After Enrollment Opportunities Increasing for Service Technicians

NRI Training is practical, thorough. You get easy-to-understand lessons, and NRI supplies parts to build professional type Multi-Use Tester. Use it to get practical experience. Soon, you can add to your income by servicing appliances. Build a profitable sideline for your spare time—qualify for a good job—develop a business and be your own boss. As an Appliance Service Technician, your opportunities are broad—your services wanted, gladly paid for, highly regarded in your community.

Appliances are necessary to comfortable, convenient living. Owners pay well to keep them in repair. The field is amazingly big. In addition to major appliances such as electric ranges, air conditioners, refrigerators, there are over 40,000,000 electric irons, 5,000,000 electric blankets, 15,000,000 coffee makers, plus more millions of vacuum cleaners, fans, toasters, mixers, etc.

Learn and Earn with Tester Diploma when You Finish

Locate appliance troubles easily with Portable Appliance Tester you build. Use it to learn and do actual electric appliance repair jobs. For only $2.50 with enrollment and $1 per month, get training including Tester—a small price to pay for increased earnings. Mail coupon for Sample Lesson and Book—your first step toward more interesting work, higher earnings.

NATIONAL RADIO INSTITUTE, Dept. AK7, Washington 16, D. C.
INVENTORS

If you believe that you have an invention, you should find out how to protect it. The first step is to have a search made of the prior pertinent U. S. patents. If a report on this search indicates that the invention appears patentable you can apply for a patent, and the specifications and claims should be prepared.

The firm of McMorrow, Berman & Davidson, with offices in Washington, D. C., is qualified to take the necessary steps for you. We can make a preliminary search on your invention, advise you whether we think it can be patented, and prepare your application for patent.

Unless you are fully familiar with the U. S. Patent Laws, we recommend that you engage the services of a Registered Patent Attorney to protect your interests. The patent laws are your laws. A patent gives you the right to prevent others from making, using or selling the invention claimed in your patent for a period of 17 years.

Use these patent laws for your protection. Investigate whether your invention can be patented. If you have what you believe to be an invention, we suggest that you have this firm make a search for you:

Send for a copy of our Patent Booklet entitled "How To Protect Your Invention," containing information about patent protection and patent procedure. Along with this we will also send you an "Invention Record" form, for your use in writing down and sketching details of your invention. We will mail them promptly. No obligation. They are yours for the asking.

McMORROW, BERMANN & DAVIDSON
Registered Patent Attorneys

PATENTS • COPYRIGHTS • PATENTS

135-L VICTOR BUILDING, WASHINGTON 1, D. C.

OCTOBER 1957
WHAT SECRET POWER
DID THIS MAN POSSESS?

BENJAMIN FRANKLIN
(A Rosicrucian)

WHY was this man great? How does anyone—man or woman—achieve greatness? Is it not by mastery of the powers within ourselves?

Know the mysterious world within you! Attune yourself to the wisdom of the ages! Grasp the inner power of your mind! Learn the secrets of a full and peaceful life!

Benjamin Franklin—like many other learned and great men and women—was a Rosicrucian. The Rosicrucians (NOT a religious organization) first came to America in 1694.

Today, headquarters of the Rosicrucians send over seven million pieces of mail annually to all parts of the world. Write for YOUR FREE COPY of "The Mastery of Life"—TODAY. No obligation. No salesmen. A non-profit organization. Address: Scribe E.H.W.

The ROSICRUCIANS
SAN JOSE • (AMORC) • CALIFORNIA

SEND THIS COUPON
Scribe E.H.W.
The ROSICRUCIANS (AMORC)
San Jose, California

Please send me the free book, The Mastery of Life, which explains how I may learn to use my faculties and powers of mind.

Name__________________________
Address_______________________
City___________________________

college graduates
get ahead faster!

You see it in your own city. They have higher incomes . . . advance more rapidly. Grasp your chance for a better life, industrial growth . . . automation . . . technical advances create career opportunities for engineers, accountants, management experts. Share rewards awaiting college-trained men. Important firms visit campus regularly to employ Tri-State College graduates. Start any quarter in this world-famed college. Approved for veterans.

Bach. of Science degree in 27 months
In Mechanical, Civil, Electrical, Chemical, Aeronautical, Radio (TV-Electronics) Engineering. In 24 months a B.S. in Business Administration (General Business, Accounting, Motor Transport Management majors). Superior students may accelerate, 3-weeks course in Drafting, Telephonic Piping, technical fundamentals stressed; comprehensive courses with more professional classes here. Smaller classes—personalized instruction. Longer hours. Fee $500. Preliminary courses, financial aid. Well-equipped, new and modernized buildings and laboratories. Enter Jan., Mar., June, Sept., Earnest, capable students (whose time and budget require accelerated courses and modern rates) are invited to write John McCarty, Director of Admissions, for catalog and book "Your Career in Engineering and Construction."

TRI-STATE COLLEGE
4107 College Avenue • • • Anoita, Indiana

Make $5 an Hour CASH PROFIT
THE DAY YOU START!
Start your own business at Home...
Sharpen Household, Garden and Shop Tools in Spare Time.

Turn spare time into Big Cash Profits with new Belsaw Sharp-All. No experience needed to sharpen knives, scissors, shears, ice skates, mower blades, hedge trimmers, axes, chisels and circular saws... Learn how easily you can start your own spare time business. Amazing low cost easy-payment plan. Send Postcard for FREE BOOK.

BELSAW SHARP-ALL CO 718 Field Bldg., Kansas City 11, Mo.

WE PAY $3.50 lb.

GROW MUSHROOMS. Cellar, shed and outdoors.
Spare or full time, year round. We have over 25,000 customers. FREE BOOK. Washington Mushroom Ind., Dept. 61, 2954 Admiral Way, Seattle, Wash.

LAW FREE BOOK
THE LAW TRAINED MAN
Write today for a FREE copy of illustrated law book, "THE LAW TRAINED MAN," which shows how to earn the professional Bachelor of Laws (LL.B.) degree through home study of the famous Blackstone Law Course. All necessary books and lessons. Moderate cost, convenient monthly terms. Write for FREE Law training book today.
Blackstone School of Law, 307 N. Michigan Ave.
Dept. 57, Chicago 1, Ill.

Subscribe to... TRAILER TOPICS MAGAZINE
6-Month Trial Subscription $1

Discover how you can enjoy every modern convenience in your own home for just pennies a day. Read the true-life stories of those who live the mobile life. Just love it.

TRAILER TOPICS MAGAZINE
Suite 1575
28 East Jackson Blvd., Chicago 4, Illinois

POPULAR MECHANICS

18

Copyrighted material
HELP YOURSELF to a BETTER JOB!

I'LL TRAIN YOU AT HOME TO BE A HIGHLY-PAID MECHANIC IN AIR CONDITIONING AND REFRIGERATION

It has been one of America's great industries for years—but the way it's growing, you'd think it was in its infancy! That's why the air conditioning and refrigeration industry appeals so strongly to ambitious men who want better jobs, more security, higher pay.

Over 150 million refrigerating units are in use today—are in need of repair and service. Each year, 3 million refrigerators, 1 million freezers and 2 million air conditioners are produced. Not only homes, but stores, offices, restaurants, motels and transportation systems use some form of refrigeration. Even autos are being made with air conditioners. No wonder trained men are in big demand—are so well paid! Want to be a mechanic in this field? To find out how, just mail coupon for valuable free information!

AN AMAZING, NEW SHOP-METHOD TRAINING PLAN

After years of research, CTI has developed a wonderfully effective training plan. It enables you to train at home in spare time. You get 23 big kits to build an air conditioner, refrigerator, freezer or milk cooler. You keep all this equipment. You do 10 service and trouble-shooting jobs. CTI brings field training right into your home! You get practical experience as you learn.

YOU GET EXPERIENCE AS YOU TRAIN BECAUSE YOU PRACTICE WITH COMMERCIAL EQUIPMENT

You get all parts and tools to build a heavy-duty, commercial-type, 5/8 h.p. refrigeration high-side (illustrated at right.) You receive lesson material which not only makes kit assembly easy, but downright fascinating! Remember, kit training in this field is a CTI "FIRST!"

HOW YOU MAY EARN CASH AS YOU TRAIN

Many students do repairing in their spare time soon after they enroll. A number get part-time jobs, others open shops. With their earnings many students not only pay their tuition, but sometimes have enough money remaining to put in the bank. The reason that students can do field work for profit is that CTI training is practical. Students get their experience as they train—not as low-paid apprentices! But get the complete story on your opportunities. Fill out and mail coupon today.

COMMERCIAL TRADES INSTITUTE
1400 GREENLEAF AVENUE
CHICAGO 26, ILLINOIS

Tell me how I can qualify for a better job or a business of my own. Send booklet, Success in Air Conditioning & Refrigeration, and lesson sample. Both FREE.

Mail coupon for details.

OCTOBER 1957

19
CASH BIG PAY CHECKS!
Train Now for more success, greater security

LEARN AT HOME IN SPARE TIME
(or at college in Chicago)

Check the want ads in any newspaper—SEE the big-pay opportunities open to you as a draftsman. What's more, you can learn this well-paid, prestige profession at home—quickly, easily! No special talent needed. Get complete, step-by-step Chicago Tech lessons in the mail, spend a few pleasant hours studying each week. In a short time you'll be a well-trained draftsman, ready to take your pick of many good jobs. Act now!

Free Information—Mail Coupon Today!
Get FREE TRIAL LESSON plus information about C.T.C. practical training. Learn what successful Chicago Tech graduates say about high pay and opportunities in drafting. No charge, or obligation.

CHICAGO TECHNICAL COLLEGE
Chicago 16, Illinois
Mail me FREE lesson with facts about big opportunities in DRAFTING.

Name__________________________Age__________________________
Address__________________________
City__________________________Zone________State________

PAINTING IS EASY!
with the famous
electric SPRAYER
BURGESS

Just plug in and Spray:
• paint • varnish • enamel • shellac • methylophenol
• garden sprays • water • insecticides

PAINT 3 TO 7 TIMES FASTER!
For the fastest, smoothest painting or spraying job you ever saw, try the Burgess Sprayer. Completely self-contained—just plug into regular household outlet, pull the trigger, and paint furniture, doors, walls, screens, cabinets, fences. Fine for moth-proofing and garden spraying, too. Sapphire nozzle, handy spray adjuster, new convenient hanging hook, 25 oz. graduated jar. Easier to clean than a brush.

SEND FOR FREE BOOKLET
“HOW TO PAINT THE EASY WAY”
BURGESS VIBROCRAFTERS, INC.
DEPT. A-77 • GRAYS LAKE, ILLINOIS

SAVE 75%
ON WORK CLOTHES!
Terrific values you've got to see to believe!
SHIRTS............4 for $2.99.............79c
The used, they're sterilized and ready for tough wear. Blue, green or tan. Send neck size.
PANTS to match. Were $3.95, now only 99c
Send waist measure and inside leg length. 4 for $3.75
COVERALLS $2.29
SHOPCOATS $1.79
3 for $6.75 3 for $5.00
Wear °em used, save plenty! Send chest measurement.
MONEY BACK GUARANTEED... if not satisfied! Order TODAY! Send $1.00 deposit on C.O.D. orders. Add 5c for postage on prepaid orders.

GALCO SALES CO. Dept. 1310
7120 HARVARD AVE.
CLEVELAND 5, OHIO

CABINET MAKING
LOW COST HOME TRAINING COURSE FOR BEGINNERS & ADVANCED CRAFTSMEN
Make money. Learn skills and secrets of fine woodworking and toolcraft. Every prepared shop method training tells and shows how. Covers everything. Easy to master.

INTERSTATE TRAINING SERVICE
DEPT. FS, PORTLAND 1, OREGON

SEND FOR THIS FREE!
Make money. Know how to break and train horses. WRITE today for this FREE, together with special offer of course in Animal Breeding. If you are interested in getting and riding the saddle horse, check here (√) Do today—now.

BEERY SCHOOL OF HORSEMANSHIP
Dept. 11070 Pleasant Hill, Ohio

learn $15 PER HOUR
as TAX EXPERT
Our students earn as much as $5,000 in 3 short months preparing income tax returns in spare time. Also prepare corporate, partnership and estate tax returns. Top-notch training. Money back guarantee on your investment or we pay you! Send today for free promotional material. UNION INSTITUTE, 68 Hudson, Hoboken 200, N. J.

Free Book on Arthritis And Rheumatism
HOW TO AVOID CRIPPLING DEFORMITIES
Explains why drugs and medicines give only temporary relief and fail to remove the cause; tells all about a specialized nonsurgical, non-medical treatment which has proven successful since 1919. Write for this 38-page FREE BOOK today.

BALL CLINIC
Dept. 756 Excelsior Springs, Mo.

EXTRA MONEY
Selling EXCLUSIVE PARAGON Cushion Shoes

Even If Now Employed
Enjoy your own lifetime, independent shoe business without investment. Steady repeats. To prove, send 4.00 to pay advance commission. Big bonus. Make $50 and more a week in full or spare time. Over 153 latest smart styles. Magic cushion. Easy to start. Write for FREE OUTFIT today.

PARAGON SHOE COMPANY
79 South St., Dept. 20, Boston 14, Mass.
1957 WINNER - INDIANAPOLIS

SAM HANKS, famous race driver and mechanic says:
"I'd like a NATIONAL SCHOOLS trained mechanic on my crew anytime!
Any employer would!"

A few racing drivers are as qualified to advise future mechanics as Sam Hanks, who builds and repairs his own racing cars. He holds the American Closed Course record (162.554 m.p.h.) and a host of state and national titles, including the National Monoplane Championship in '48 and the National A.A.A. crown in '52. At Indianapolis he placed third in '51 and '52...last year, he was runner-up.

MASTER ALL ENGINES IN ONE MODERN, SHOP-METHOD HOME TRAINING COURSE

AUTO - MECHANICS & DIESEL

"NUMBER ONE COURSE IN ITS FIELD," says Sam Hanks, who predicts bright future for men who clip coupon now.

"I've worked alongside National Schools Trained mechanics," reports Sam Hanks. "They're top-notch mechanics, up on the newest advances in automobile engines -- even diesel jobs and fuel injection never faze them. That kind of all-around training really pays off -- no matter where you work. And take it from me, National Schools Trained mechanics are in big demand everywhere. They command top pay, because they learned how to repair fast and right the first time. Do I recommend National Schools Home Training in Auto Mechanics & Diesel? You bet I do."

Prove it to yourself, Men. National Schools of Los Angeles, a leader since 1905, brings its famous training shops into your home -- gives you everything you need to make more money in today's big, opportunity filled. Auto-Mechanics & Diesel industry.

Earn as you learn. We show you how. Easy to understand lessons, diagrams, manuals. Free Placement Assistance.

APPROVED FOR G.I. TRAINING

Home of National Schools' world-famous Shops

RESIDENT TRAINING AT LOS ANGELES

If you wish to take your training in our Resident School at Los Angeles, start NOW in our big, modern Shops and Labs. Work with the latest Auto and Diesel engines -- all types -- fuel injection, automatic transmissions, all power equipment -- most complete facilities offered by any school. Expert, friendly instructors. Graduate Employment Service. Help in finding home near school -- and part time job while you learn. Check coupon for information.

OCTOBER 1957
LaSalle’s famous Law Library—used as a reference in many law libraries and law offices—has enabled thousands to master Law surprisingly fast, in spare hours at home, for business and professional advancement.

These 14 remarkable volumes, compiled by leading professors and lawyers, cover the whole basic field of law in condensed, orderly, simplified manner.

You advance rapidly with this great library, plus special lectures furnished. We guide you step-by-step with personalized Problem Method of instruction— you learn by doing— handling legal problems—not by memorizing rules.

Send for two FREE booklets, “Law Training for Leadership,” and “Provincial Short Cuts” questions about Law and its value to you, and telling how LaSalle Law graduates are winning rapid advancement in business and public life.

Mail coupon below. No obligation.

LA SALLE EXTENSION UNIVERSITY
A Correspondence Institution
417 S. Dearborn St. Dept. 1084-L Chicago 5, Ill.

Send me your two FREE booklets described above, without cost or obligation.

Name

Street

City, Zone & State

REPAIR ANY WATCH

... Swiss or American

No previous experience needed to learn modern watch repair. An enjoyable hobby or profitable career. Unique Sweazey starts you making repairs right away. Develops your skill by step by step. Teaches you modern shop methods... professional short cuts... mistakes to avoid. Learn by personal attendance or spare time home study. Free sample lesson. No obligation. Write today!

CHICAGO SCHOOL OF WATCHMAKING
2330 N. Milwaukee, Dept. 1107, Chicago 47, Illinois
AMAZING MUSIC DISCOVERY

Has You Playing Real Music
The Very First Time You Try!

Thousands Now Play Who Never Thought They Could
—Requires No Teacher—No Boring Practice of Scales
and Exercises...

QUICK, EASY, INEXPENSIVE!

If you are one of the many thousands who have always wanted to play music, yet hesitate to learn because “it takes too long,” or “it costs too much”—here’s wonderful news! Now, with this modern home-study method, you can actually play your favorite instrument the very first time you try—and you can go on to master that instrument in a much shorter time than you’d ever imagine possible!

NO “SPECIAL TALENT” REQUIRED

No previous training needed — no “special talent” required. Right from the start, this amazing music discovery will have you playing real melodies instead of practicing tedious scales and exercises. Earliest lessons consist of delightful songs, hymns, waltzes, etc. Clear, simple directions and large, show-how pictures teach you exactly what to do, so you can’t go wrong — even if you don’t know a single note of music now! Soon you’ll be playing ALL your favorite songs and compositions by note!

STOP CHEATING YOURSELF OF THESE JOYS

Over 900,000 people the world over have taken up this easy-as-A-B-C way to learn music. It’s all so clearly explained, so easy to understand that even children “catch on” quickly. Yes, ANYONE can learn to play piano, violin, accordion, guitar or any other instrument. No inconvenient lesson periods—no expensive hourly tuition. You learn in spare time of your own choosing. You become your own music teacher... and progress as rapidly or as leisurely as you wish. And lessons are only a few cents each, including valuable sheet music you’ll keep always! The whole family can learn for the price of one.

STOP CHEATING YOURSELF OF THESE JOYS

Why not let this U.S. School of Music method bring the many pleasures of music into YOUR life? Popularity! New friends. Gay parties. Good times. More self-confidence and poise. Extra money from playing or teaching. Possibly even a brilliant musical career. Best of all, the deep personal satisfaction of being able to create your own music—provide your own entertainment!

WHICH MUSICAL INSTRUMENT DO YOU WANT TO PLAY?

☐ PIANO — I hope others will discover how easy and simply you can learn with this wonderful method — J. C. Rogers, Rosedale, N. Y.

☐ GUITAR — It’s been fun. Haven’t cost anywhere near as much as a private teacher. Now invited to affairs, dances—Howard Hopkins, N. Y.

☐ ACCORDION — I got my start with the U. S. School of Music Course. Now over it is to play this catch phrase — Lawrence Welk, Famous Orchestra Leader.

☐ VIOLIN — I have played for dances and am now studying a couple of concertos — Ivan W. Baly, Lincoln, Nebr.

... OR ANY OF THESE OTHER INSTRUMENTS:

☐ Saxophone ☐ Tenor Banjo
☐ Trumpet, Cornet ☐ Ukulele
☐ Pipe, Hammond ☐ Clarinet
☐ Reed Organ ☐ Trombone

SEND FOR FREE BOOK

Let us SHOW you why our way to learn music is so EASY — and so much FUN! See for yourself why our method has been so successful for 59 years. Clip and mail coupon for our valuable 36-page FREE BOOK. No obligation, no salesman will call on you. It can mean so very much to you for the rest of your entire life — if you will mail the coupon at right TODAY! U.S. School of Music, Studio A3010, Port Washington, N. Y. (Special Reduced Prices on Instruments.)

U.S. SCHOOL OF MUSIC
Studio A3010, Port Washington, N. Y.

I am interested in learning to play, particularly the instrument checked below. Please send me your free illustrated booklet, "How to Learn Music at Home." NO SALESMAN IS TO CALL UPON ME.

☐ Piano ☐ Flute ☐ Pipe, Hammond, ☐ Steel Guitar ☐ Trumpet, Cornet, ☐ Violin ☐ Violin, Mandolin ☐ Accordion ☐ Reed Organ, Elementary ☐ ukulele ☐ Mandolin ☐ Saxophone ☐ Mandolin, Elementary ☐ Trombone ☐ Flute, Practical ☐ Trumpet, Cornet ☐ Finger Control

Do you have the instrument?

Mr. ______________________ Mrs. ______________________

Address ______________________

City ______________________ State ______________________

Age ______________________

(If under 18, check here for Booklet A)

Date ______________________

Copyrighted material
$690 gross in single MONTH
IN MY OWN BUSINESS!

Start YOUR OWN Business!

Here's YOUR chance to start a money-making, year-round business of your own and make the success you've dreamed about. R. C. Donnelly did it for $40 in seven hours. O. W. Ware landed a $750 hotel job. R. Traynor grossed over $450.00 in five days. Homes, hotels, offices, clubs, offer you big profit possibilities. Auto upholstery also.

NO SHOP OR OFFICE NECESSARY. You clean furniture on customers' premises. No hauling. No high rents. Supplies inexpensive; operate from your home. What you take in is mostly profit.

If you want to be your own boss—free from layoffs, strikes and bosses—we will help you start and succeed. Don't delay ....read the facts, then decide for yourself.

MAIL COUPON TODAY FOR FREE BOOKLET

VON SCHRADER MFG. CO.
810 "D" Pl., Racine, Wisconsin

Without obligation rush your FREE booklet about how I can start my own permanent, profitable electric Upholstery Cleaning business.

Name ____________________________

Address ___________________________

City __________ Zone _______ State ______

STUDY TO BE A DOCTOR
of Psychology or Metaphysics

Obtain a Ph.D., M.D., or Ph.D. Be a Teacher, Lecturer or Accredited Practitioner. Teach others how to achieve Health, Happiness and Contentment. Enrolled by State. Correspondence Courses only. Write for FREE book telling how.

PENTARIAN FELLOWSHIP
Desk 8, Pickwick Building
Kansas City 6, Missouri

FREE OUTFIT STARTS YOU IN
BIG MONEY SHOE BUSINESS!

Run your own profitable "shoe store" business from home! Represent fast growing million dollar firm in spare or full time. We give you—FREE—complete Starting Outfit that makes you $217 EXTRA each month for just 2 easy orders a day. Feature $95 fast-selling dress, sport, work shoe styles for men, women. Air-cushion shoes, many special features! Sizes 5½-15—AAAA to EE. Sell to friends and folks where you work. Rush postcard for FREE Outfit!

MASON SHOE, Dept. 786, Chippewa Falls, Wisconsin

INSURED TIRE SERVICE POPULAR BRANDS

FREE INSURANCE POLICY given with each used tire sold. We guarantee the amount of service.

GOOD YEAR SUBURBANITE TYPE SNOW TIRES
New Tire Guarantee—Factory Rebuilt
BETTER WINTER TRACTION OF ALL!

6000:16 539750x15 568200x15 10.90
6000:16 3.51700x15 3.59750x15 4.65
6000:16 4.25700x15 5.01570x15 4.65
6000:16 7.29710x15 7.05475x15 12.50
6000:16 5.125700x15 5.29570x15 12.50
6000:16 5.35750x15 12.45820x15 20.45
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45
6000:16 5.125700x15 5.29570x15 12.50
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45
6000:16 5.125700x15 5.29570x15 12.50
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45
6000:16 5.125700x15 5.29570x15 12.50
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45
6000:16 5.125700x15 5.29570x15 12.50
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45
6000:16 5.125700x15 5.29570x15 12.50
6000:16 4.953750x15 5.35750x15 20.45
6000:16 6.05000x15 6.05000x15 20.45
6000:16 5.35750x15 12.45820x15 20.45

MIDLAND TIRE SALES
3701 S. Normal, Dept. PM-43, Chicago 9, Ill.

REAL ESTATE
PAYS BIG! SEND FOR FREE, BIG, ILLUSTRATED CATALOG NOW! Graduates report meeting substantial income. Many are running their own business quickly. Men, women of all ages, earn easily, safely. Course starts July 1. Property investment, sales, related subjects. STUDY AT HOME or in classroom, leading either to Diplomas. Write TODAY for FREE book! No obligation. Approved for World War II and Reserve Veterans

WEAVER SCHOOL OF REAL ESTATE (Est. 1930)
20208 Gar Grand Avenue
Kansas City, Mo.

ENGINEERING DEGREE IN 27 MONTHS


1610 E. Washington Blvd.
Fort Wayne 2, Indiana

MONEY IN WORMS

Big money made raising crickets, hybrid red wigglers and 12 inch earthworms—sell by mail. We teach you how to raise and where to sell. Literature. Wholesale, $17.50, postpaid. CARTER WORM RANCH, PLAINS, GEORGIA.

FIX OUTBOARD MOTORS

POWERMOWERS, AND ALL SMALL 2 & 4-CYCLE GASOLINE ENGINES

Repair your own equipment or MAKE EXTRA MONEY in this growing field. Full background information, understand, Home Study Course. Write for FREE information.

LINCOLN TECHNICAL INSTITUTE
SUITE 10-E, 472 MARKET STREET, NEWARK 5, N. J.

More Comfort Wearing FALSE TEETH

Here is a pleasant way to overcome loose plate discomfort. FASTEETH, an improved powder, sprinkled on upper and lower plates holds them firmer so that they feel more comfortable. No gummy, goopy, pasty taste to your mouth (non-gross). Does not sour. Checks "plate odor" (denture breath). Get FASTEETH today at any drug counter.

POPPULAR MECHANICS

Copyrighted material
Here's the EASY, Step-by-Step Way to
FIX ANY CAR IN A JIFFY!

Engines, Brakes, Transmissions, Rear Ends, Generators—Yes, Any Part

YEAH, now you can fix ANY part of
ANY car—quickly, easily, and right!
From carburetor adjustment to a com-
plete overhaul, it's easy when you have
MOTOR'S famous Auto Repair Manual.
It's like having a staff of factory experts
and MOTOR's field-trained engi-
neers beside you, guiding you every
step of the way. No wonder so
many thousands of beginner and ex-
pert mechanics alike use this step-

MOTOR's Manual "starts from scratch"—leads you through entire
job with easy step-by-step directions,
clear "how-to" pictures. Tells you WHERE
to start, what TOOLS to use. You just
CAN'T go wrong!

2,900 Pictures! So Complete
So Simple, YOU CAN'T Go Wrong!

NEW, REVISED edition covers every-
thing you need to know to repair any car.
Over ONE THOUSAND giant pages. 2900
"This-Is-How" pictures lead you every step
of the way. 291 "Quick-Check" charts—
23,436 essential repair specifications. Over
225,000 service and repair facts on ALL
23 different makes from 1949 thru 1957.
Instructions and pictures so clear you can't
go wrong! Even a green beginner mechanic
can do a good
job. And if
you're a top-notch mechanic,
you'll be amazed by the time
and labor-saving methods!

The "Meat" of Over 160
Official Shop Manuals

The editors have put
together the "know-
how" from over 160 Official Shop
Manuals and "boiled it down" into
one fully-illustrated easy-to-under-
stand guide.

Here's ILLUSTRATED step-by-
step guidance on Automatic Trans-
misions, Tune Up, Ignition, Carburetors,
Fuel Pumps, Axles, Steering Gears, Rear
End, Brakes, PLUS MUCH MORE.

SEND NO MONEY
Try Book for a Week FREE

Just mail coupon. (Attach it to postcard
if you wish.) Test book in your
garage or shop.
GUARANTEED
TO pay for itself in
3 days. If it
doesn't, return it.
wee nothing.

MOTOR BOOK
Dept. Desk 119,
230 West 55th St.,
New York 19, N.Y.

MAIL COUPON NOW FOR 7-DAY FREE TRIAL
(Attach to postcard if More Convenient)

MOTOR BOOK DEPT.
Desk 119, 250 W. 55th St., N.Y. 19, N.Y.

Rush to me at once (check box opposite book you want):

☐ MOTOR'S New AUTO REPAIR MANUAL: If O.K., I will
receive $2 in 7 days, $2 monthly for 2 months and a
final payment of $2 (less the delivery charge) one month
after that. Otherwise I will return book postpaid in 7 days.
Foreign price, remit $1 cash with order.

☐ MOTOR'S New TRUCK REPAIR MANUAL: If O.K., I will
receive $2 in 7 days, and $3 monthly for 3 months,
plus $2 delivery charges with final payment. Otherwise I will
return book postpaid in 7 days. (Foreign price, remit $1 cash
with order.)

Print Name: 
Address:
City: 
State: 

☐ Check box and save 35c shipping charge by enclosing
WITH coupon in envelope entire payment of $6.95
Mail same 7-day return-refund privilege applies.
Any man will enjoy new

**AIRGRATE**

**YELLO-BOLE**

1. Smokes sweeter!
   Imported briar bowl lined with real honey. Starts caking the instant you light up. Hence, no break-in.

2. Smokes drier and healthier! Metal grate condenses moisture, tar, nicotine. No wet heel.

3. Smokes cooler! Air-vented chamber draws in fresh air. Aluminum fins and shank throw off heat, cool the smoke.

Famous honey-lining!

$250

Extra interchangeable bowls—$1.25 each

"Icepak" Set—Airgrate Yello-Bole Pipe plus two extra bowls, $5.00

Yello-Bole, New York 22

---

**HOW TO FIX ANY AIR COOLED ENGINE!**

Save time and money servicing small engines on power lawn mowers, small tractors, industrial applications, etc. SMALL ENGINES SERVICE MANUAL shows how to make expert repairs, tune-up, overhaul or troubleshoot 200 makes and models of small engines. Covers any job on popular 2 to 4-cylinder engines. Includes 1, 2 and 4-cylinder models, light weight, and heavy duty, 1 to 33 HP, 25,000 models, easy-to-follow instructions, time-saving shortcuts, plus specifications, parts list, information on parts, only one of its kind, delivering the most intangible savings in time and money! Send Check or M.O. Money refunded if you're not satisfied. 25c. Copy.

**SMALL ENGINES SERVICE MANUAL**

1014 Wyandotte St., Dept. 8, Kansas City 9, Mo.

---

**SCIENTIFIC CRIME DETECTION**

**IT'S EASY TO LEARN**


**INSTITUTE OF APPLIED SCIENCE**

1920 Summertown Ave., Dept. 1357

(A Correspondence School Since 1899) Chicago 46, Ill.

---

**Learn BUSINESS ADMINISTRATION**

Bookkeeping, secretarial and allied subjects at home in your spare time or attend nationally approved resident school. Write for FREE Success Book giving complete details on courses, plans, rates and employment opportunities. O.L. approved. Write Dept. A.

Hills BUSINESS UNIVERSITY AND EXTENSION SCHOOL

619 W. MAIN ST., OKLAHOMA CITY 2, OKLAHOMA

---

**GET RESULTS! RUPTURE RELIEF GUARANTEED!**

RESULTS—OR YOUR MONEY BACK

Write now for free booklet and pictures of rupture care. You can be helped...work steadily, with low cost, easy-to-get Web Truss. Thousands satisfied.

**WEB TRUSS CO., Dept. M-10, Hagerstown, Maryland**

---

**Official SEA, AIR & LAND PHOTOS**

SPECIAL INTRODUCTORY OFFER!

1. 4-3½ x 5 Color, Sunks and Battleships
2. 4-3½ x 5 World War II planes
3. 4-3½ x 5 photos, world's fastest jets
4. 1-8 x 10 photo, Picher's Center
5. 1-8 x 10 photo U.S.N.F-11 Tiger

Only $2 a set. Send $1 for all 5. (22 value)

Illustr. CAT. with order. Money back guar.

U.S., SEA & AIR PHOTOS

DEPT PE BOX 7504

LOS ANGELES 5, CALIFORNIA

---

**DO YOU NEED MONEY? TO PAY FOR YOUR AERONAUTICAL ENGINEERING EDUCATION AND LIVING EXPENSES while attending school in California?**

NORTHPROP INSTITUTE CO-OP Training Plan is the answer. Write for complete details. No obligation. Also get free Northrop Catalog describing TWO YEAR AERONAUTICAL ENGINEERING CURRICULUM. Remember, there is a waiting list for Northrop Institute Graduates! Approved for Veterans. Send name, address, age and veteran status. NORTHPROP AERONAUTICAL INSTITUTE 1116 W. State Street, Inglewood 1, Calif.

POPULAR MECHANICS
"I Will Train You at Home in RADIO-TELEVISION on Liberal No Obligation Plan!"

New Equipment! New Lessons! Enlarged Course! The true facts are yours in my big new catalog... YOURS FREE...

Just mail coupon!

Frank L. Sprayberry
Educational Director

I can train and prepare you in as little as 10 months to step into the big opportunity Radio-Television service field. Train without signing a binding contract... without obligating yourself to pay any regular monthly amounts. You train entirely at home in spare hours... you train as fast or as slowly as you wish. You'll have your choice of THREE SPRAYBERRY TRAINING PLANS... planned for both beginners as well as the more experienced man. Get the truth facts about the finest most modern Radio-Training available today... just mail the coupon for my big new 36 page fact-filled catalog plus sample lesson—both FREE.

Train the Practical Way—with Actual Radio-Television Equipment

My students do better because I train both the mind and the hands. Sprayberry Training is offered in 25 individual training units, each includes a practice giving kit of parts and equipment... all yours to keep. You will gain priceless practical experience building the specially engineered Sprayberry Television Training Receiver, Two-Band Radio Set, Signal Generator, Audio Tester and the new Sprayberry 18 range Multi-Tester, plus other test units. You will have a complete set of Radio-TV test equipment to start your own shop. My lessons are regularly revised and every important new development is covered. My students are completely trained Radio-Television Service Technicians.

See for Yourself... Make Your Own Decision... Mail Coupon Today!

The coupon below brings you my big new catalog plus an actual sample Sprayberry Lesson. I invite you to read the facts... to see that I actually illustrate every item I include in my training. With the facts in your hands, you will be able to decide. No salesman will call on you. The coupon places you under no obligation. Mail it now, today, and get ready for your place in Radio-Television.

SPRAYBERRY ACADEMY OF RADIO-TELEVISION

1512 Jarvis Ave., Dept. 10-T, Chicago 26, Illinois

Mail This Coupon For Free Facts and Sample Lesson

SPRAYBERRY ACADEMY OF RADIO-TELEVISION
Dept. 10-T, 1512 Jarvis Ave., Chicago 26, III.

Please rush all information on your ALL-NEW Radio-Television Training Plan. I understand this does not oblige me and that no salesman will call upon me. Include New Catalog and Sample Lesson FREE.

Name: ___________________________ Age: __________

Address: __________________________

City: ____________________________ State:

Zone: ____________________________

Average cost per lesson
ONLY $3.42
Including Kits and Equipment

OCTOBER 1957
Inventors

Take these necessary preliminary steps promptly to protect your invention by applying for a United States patent—

Sketch and describe your invention. Sign, date and have this disclosure witnessed by two people who understand your invention. Have us make a preliminary search among U.S. patents already granted for similar types of invention. We then report to you on the probable patentability of your invention and recommend your further course of action.

Write for our instructive booklet, "Patent Protection for Inventors" and our convenient "Evidence of Invention" disclosure form. No obligation.


330-L Merlin Building, Washington 6, D.C.

work in cushioned comfort!

STAR BRAND OXFORD
style 276 in rich Cordovan Color (also in 6" Shoe)

non-skid, non-marking
Oil Resistant
carded soles and heels

Rests your feet while you work... perfect for mechanics, filling station men, anyone who works around oil! Soft, resilient full-cushion insoles absorb shock of pounding steps, give snug comfort all day long. Built-in steel shanks. Handsome soft leather uppers... looks like a dress shoe but is solidly built for rugged service and extra wear. Get a pair today!

Selling To Uncle Sam!

That's how I made $20,000 a year—selling junk jewelry to the U.S. Government. Send me your name and I'll show you how I did it.

LEARN AT HOME IN ONE EVENING

This is the most fantastic way of making money you ever heard of. That's because you do all your "selling" BY MAIL to our customers—the U.S. Government! Uncle Sam will buy all the old junk jewelry you send in at $35.00 AN OUNCE for the gold it contains. Just follow my plan and you can pick up gold on any stock in your town. I show you where to find it, what to pay, how to test and how to mail to Uncle Sam for cash. I'll teach you the secrets by which I made $20,000 a year. No charge for facts. No salesman will call. Send no money—just your name, address on postcard. Leslie Patton, 335 W. Madison St, Dept. P-910. Chicago 6, Ill.

Earn $100 Per Week and up

AUTO-DIESEL MECHANICS

Nashville Auto-Diesel College
226 7th Ave., N., Dept. 73
Nashville 2, Tenn.

MEN WANTED

Make your own castings of aluminum, copper, bronze, silver. Foundry sets are available in three sizes including 2400 lb. blast furnaces. $26.50; $33.50 and $46.00 f.o.b. Marysville or Lakewood, Free Circular. KANSAS CITY SPECIALTIES CO. (P-16) or Box 7843, Lakewood, Colo.

LEARN LOCKSMITHING


TASOPE PHOTO-ENGRAVING PLANTS

Establish your own profitable PHOTO-ENGRAVING business. Make cuts for newspapers, printers, and advertisers. Make stenciled name plates, plaques etc. Instructions furnished, no experience necessary. Sold direct from factory since 1931. First five hundred cuts sold locally or by mail will pay for plant and pay you well for your time. Write for FREE catalog.

TASOPE, DEPT. PM-10, AURORA, MO.

RUPTURED?

What's this to you? For NEW RELIEF FACTS FREE! Write for New Relief FACTS FREE!

For FREE facts in plain wrapper—Send Name and Address to FRED B. MILLER, DEPT. 1-P

Manufacturer, HAGERSTOWN, MARYLAND

ENJOY NEW FREEDOM of action, peace of mind and comfort at work or play. Patent pending MILLER holds your ruptured back Day & Night—will bring you lasting relief! Has helped thousands of others! For FREE facts in plain wrapper—Send Name and Address to FRED B. MILLER, DEPT. 1-P

For nearest dealer, write:
ROBERTS, JOHNSON & RAND, Division of International Shoe Co., St. Louis 3, Mo.

POPULAR MECHANICS
BARGAINS IS THE ONLY BIG TABLOID PUBLICATION in Existence That Tells You WHERE & HOW EVERY MONTH

- To Buy Bankrupt, Closeout, Surplus Bags
- To Buy at Wholesale
- Below Wholesale
- To Buy New & Unusual Items! To Obtain Details on Rare Money Making Offers!

TOYS, BOOKS, JEWELRY, GREETING CARDS, COSMETICS, HOUSEHOLD MERCHANDISE, APPLIANCES, INDUSTRIAL MATERIALS, MACHINERY, TOOLS, etc.

Often as Low as 10c-25c on the Retail Dollar!!

ONE issue of this sensational new publication can save you MORE MONEY than the other 11 issues combined! You can BUY BETTER, CHEAPER, NEWER THINGS EVERY MONTH OF THE YEAR! You absolutely need every single issue of BARGAINS in order to get the MOST FROM EVERY PENNY YOU SPEND. Each issue carries HUNDREDS of bargain offers and makes EXTRAVAGANTLY clear that it's hard to believe that they're GENUINE: Buying at WHOLESALE, BANKRUPT, SURPLUS, AND LOW PRICES can save you from 40c to $5 or more on every dollar you spend! THIS MAY BE HARD TO BELIEVE, BUT IT'S THE TRUTH!

Make FANTASTIC PROFITS Buying Up Bargain Merchandise CHEAP and Selling It CHEAP

Thousands of Salesmen. Dealers subscribe to "BARGAINS," knowing exactly where to buy THEIR products in order to sell at low prices for BIG PROFITS. NO REASON why YOU CAN'T DO THE SAME! Several articles in BARGAINS give you valuable tips on HOW to sell these bargains for BIG PROFITS.

Unique "Subscribers Shopping Service" Enables You to Buy Big Name Merchandise at TREMENDOUS SAVINGS

You won't find this feature in ANY OTHER MAGAZINE. ONLY "BARGAINS." For subscribers, each month it negotiates bargain offers in famous merchandise at LOW WHOLESALe PRICES and then offers them to subscribers at NO PROFIT! Enables you to buy in small lots—tangibly or in quantities at the same prices (seldom lower) that dealers pay! This SINGLE FEATURE OF BARGAINS IS WORTH the LOW SUBSCRIPTION PRICE A DOZEN TIMES OVER.

ONLY Publication of Its Kind!

Search your newspaper stand high and low. You won't find another publication like it! BARGAINS is available by subscription ONLY. Read the glowing letters by subscribers who were AMAZED by this sensational publication!

SAVE up to $1,000 — EARN up to $3,000

We honestly believe that it's possible to SAVE up to $1,000 — and EARN up to $3,000 within a year by reading "BARGAINS" EVERY MONTH! WHY NOT PROVE THIS FOR YOURSELF? Your subscription automatically includes the BIG 1957 CHRISTMAS SPECIAL ISSUE ... Jam full of terrific, eye-opening holiday bargains!

NEW! List of Terrific Foreign Bargains!

Every issue — news about wholesale foreign merchandise you can make direct! Also news of foreign exporters, etc., looking for U. S. agents!

$2.00 Per Year — 12 Big Issues

(Special Limited Time Offer to Get 10,000 New Subscribers!)

Here's a FEW Samples of the Bargains Usually Found in "BARGAINS"

- PENCILS, 57 1/2c per Gross!
- 25c Rudolph the Reindeer Brooches, 2c each!
- Plastic Toy GUNS, 2c each!
- $1 Mufflers, Scarfs, 121/2c each!
- Double edge razor blades, $1.50 for 1000!
- LADIES APRONS, 7/4c each!
- $2.50 WALLETs, 30c each!
- $1 vol. BILLSFOLDs, 13c each!
- $1 Kiddies handbags, 3c each!
- CIGARETTE HOLDERS, 1c each!
- BUTTONs, 144 for 25c!
- NEW phono records, 78 & 45 r.p.m., 7c each!
- 69c Insect Repellent, 5c each!
- New 20" T.V. Pic. tubes, $21.95 each!
- Famous brand $18.75 perfume, 1c each!
- 49c Xmas window decorations, 10c per set!
- $1.53 Hard cover books, 20c each!
- $200.00 Surplus typewriters, $23.00 each!
- 50c Everyday greeting cards, 7c per box!
- $1.95 Men's Silk Ties, 12 1/2c each!
- $1 vol. personal cloth name tags, 40c for 72!
- 39c Under arm deodorant, 2c each!
- $1 Automatic card shufflers, 9c each!
- NEW HAIRNETS, 1 1/2c each!
- $15.00 Electric Percolators, $5.00 each!
- $1.95 Rudolph Reindeer kiddies toiletty sets, 35c each!
- $5.50 Lucite Hairbrushes, 65c each!
- New Bobby Pins, 7c per 700 pins!
- $10 Men's Toilettry Sets, 60c each!
- Calendar Wrist Watches, $5 each!
- Christmas Seals, 25c per 1000!
- $2.98 Horseman game records, 30c each!
- PLUS HUNDREDS OF OTHER SENSATIONAL BUYS!

(above list merely illustrates type of bargains usually found in this paper. Lists naturally change from month to month.)

Your Money Back IN FULL if the First Issue Doesn't Please You!

LET'S FACE IT . . . Claims, promises are easily made on paper. Can you go wrong in subscribing on this iron-clad MONEY BACK GUARANTEE . . . Your money back in FULL if the first issue that you receive doesn't please you? Can you offer anything more POSITIVE, more FAIR than this POWERFUL guarantee?

TOWER PRESS, INC., P.O. Box 591, Lynn, 846, Mass.

O.K. Here's my $2.00 for 1 year subscription. Rush me 1st copy! Also my copy of the Free "Buy It Wholesale" guide.

Name.

Address.

City. . . .State.

Remember, Your Money Back IN FULL if the 1st issue you receive doesn't please you!

October 1957
TRAINED MEN NEEDED! IN INDUSTRY—ARMED FORCES
BIG PAY!—GOOD FUTURE!
☐ DIESEL ☐ ELECTRONICS ☐ AUTO ☐ AUTOMATION
NEVER BEFORE has the opportunity been so good for the technical man who is eager and ready to step into one of the jobs that await him. Large companies, both government and private, are offering well-paid positions. The technical man who is ready to meet the challenge of these jobs will find a promising future before him.

YOUR SUCCESS depends on the quality of training you receive... and the reputation of the school you attend.

Your Guarantee: We give every student the best in mechanical and technical training. In fact, when a graduate of the Bailey Technical School calls on industry, they're practically guaranteed a position where they can earn a good living.

Check subject above in which you are interested and mail for FREE BOOKLET.

BAILEY Technical Schools
Veteran Approved
1634 S. Grand, St. Louis 4, Mo.

NEVER AT THIS LOW PRICE! GENUINE 135-POWER ACHROMATIC TELESCOPE
with Achromatic Lens and 4-POWER FINDER attatched

$18.95

EXTRA BONUS GIFT:
• 273 page book, "Handbook of the Heavens"
• Single Star Finder Dial
• 220X & 400X Eyepiece lenses

5 Magnifications 18X—35X—65X—85X—135X
Brings the Moon, Planets, Stars, People 135 times closer, Clearer, Sharper

Never before has an ACHROMATIC 135X telescope with range finder and tripod sold for anywhere near this amazing low price! Now you can own your own telescope, bring it to the moon, stars, planets, or distant objects. It is also a fine tool for photography, and brings you the best in astronomical and terrestrial views.

FREE—16-page catalog. Write for extra details.

FREE 24 YEARS IN BUSINESS AT THE SAME ADDRESS. WE'VE HAD EVERYBODY FROM SLIGHTLY WORKED EXTRA MILEAGE TOP GRADE Tires. Write for details.

EVENYBODY GETS 10% OFF ON EVERY MILEAGE TIRE

FREE if you buy 3 or more. A 4-ply tire, WE GIVE ONE FREE. on any one of the following: Extra Heavy Tires, Snow Tires, or Firestone. Write for free sizes.

If you have extra mileage on your tires. very slightly worn
EXTRA MILEAGE TOP GRADE Tires. Write for details.

FREE—16-page catalog. Write for extra details.

FREE—Your choice of any size. 4 ply or 6 ply, any tire. Write for free sizes.

FREE SNOW TIRES $8.42 ORDER ANY 4 PLY PASSenger SIZE 12 in. GUARANTEED BLACK DEEP HEAVY TREAD FOR SOFT WINTER.

Write for size. A tire with more TREAD for LONGER WALK. FAC- TORY TESTED. TUBELESS GIVES 100% MILEAGE.

FREE $8.42 How to Make Money with Simple Cartoons

A book everyone who likes to draw should have. It is free, no obligation. Simply address

CARTOONISTS' EXCHANGE Dept. 910-O Pleasant Hill, Ohio

FREE GERMAN STEEL HUNTING KNIFE

The blade is made of the finest steel available, very sharp. Attractive handle. We send knife FREE to applicants who will write to us for samples, giving full name, address, and indicating the size of knife desired.

FREE $10.95 Exclusive Double-Bearing HEAVY-DUTY PUMPS

IRRIgATION, GRAN. CIRCULATE & SPRAY

With any color, any style, any size, any type. Write for sample. Write for samples, giving full name, address, and indicating the size of pump desired. No salesperson will be sent until your request is received.

FREE LABAWCO PUMPS, Belle Mead, N. J.

FREE MAKE STRIPES with new PAINT PEN

Straight, curved, single or double
With any color, any stripe pattern
For cars, trucks, buses, farm tractors, motorized machines, boats, autos, model planes, toys, linoleum, walls, furniture, paper, plastics, ceramics, metals, fabrics and paper. Ask your dealer or order direct.

DEALERS! MONEY BACK GUARANTEE

Complete Kit $5.00

(All 7 tips)

Extra tips 90¢ ea.

Other single $1.15

Combination models $1.50

Complete Kit $5.00

(All 7 tips)

Extra tips 90¢ ea.

WENDELL MFG. CO.

3424 LINCOLN AVE., CHICAGO 33, ILLINOIS

PUBLISHER MECHANICS
NOW IT'S EASY TO LEARN...

DRAFTING
AT HOME - QUICKLY - IN YOUR SPARE TIME

MECHANICAL ☐ AERONAUTICAL ☐

HERE'S YOUR CHANCE! No matter where you live... no matter what your present job is, you too can soon be cashing big pay checks and enjoying an assured future in drafting! Never before has there been such a demand for trained draftsmen... the key men in all industry. No profession has a brighter future! Draftsmen get top pay... are in line for promotion to executive positions.

NO EXPERIENCE NEEDED! The Cleveland Engineering Institute Courses are the most modern, practical, thorough, drafting courses available. They are fully illustrated, prepared especially for Home Study. If you can read this ad, you can learn drafting under C.E.I.'s guidance. Ours is a tested, proven, up-to-date course that has helped thousands of others on the road to success (many of them with only grammar school training.)

EARN WHILE YOU LEARN! Keep your present job while learning drafting at home in your spare time at the speed that is best for YOU. Many students, as they advance, earn extra money by doing part-time drafting. Many graduates earn more in a single week, as draftsmen, than the entire cost of the course.

FREE! AFTER YOU GRADUATE, 50 HOURS OF EXTRA TRAINING AT THE INSTITUTE IN CLEVELAND. This post-graduate training is optional.

WE HELP YOU GET THAT JOB! After you have graduated, C.E.I. will help you find a position. Our Job-Finding-Service is the only one of its kind offered by a Home Study School.

WHAT CAN DRAFTING OFFER YOU? Find out how a C.E.I. DIPLOMA can bring you a better life—more security—the respect of your employer and people in your community. Without obligating yourself in any way, write for the Cleveland Engineering Institute Success Book and a Sample Lesson FREE. Industry needs men of action! This means You! MAIL THE COUPON RIGHT NOW!

COMPLETE PROFESSIONAL EQUIPMENT. At no extra cost, C.E.I. will supply you with everything you need—including a slide rule, tools and imported, quality drafting set. Drawing pencils, paper, everything is furnished! There is nothing else to buy!

MAIL COUPON NOW!
CLEVELAND ENGINEERING INST., DEPT. PM100
4200 Euclid Ave., Cleveland 3, Ohio
Please RUSH my Free Success Book and Sample Drafting Lesson in ☐ Aeronautical ☐ Mechanical

My Name: ___________________________ Age: ________
Address: ___________________________
City: __________________ Zone: _______ State: _______

OCTOBER 1957
Just Pick the Kind of Body YOU Want

CHECK THE COUPON BELOW

...Prove to Yourself How EASILY You Can Have It...Almost Overnight!

Just tell me, in coupon below, the kind of body you want—and I'll give it to you SO FAST your friends will be amazed! “Dynamic Tension,” my easy, 15-minute-a-day method, can make your chest and shoulders bulge...your arms and legs surge with power...your whole body feel “alive!”

FREE 32-page Illustrated Book

32 pages on how “Dynamic Tension” changed me from a 97-lb. weakling into “World’s Most Perfectly Developed Man”—and what it has done for others. Mail coupon NOW to: Charles Atlas, Dept. 8-M, 115 E. 23rd St., N. Y. CITY 10.

115 East 23rd St., New York 10, N. Y.

Dear Charles Atlas—Here's the Kind of Body I Want:

☐ Slimmer Waist, Hips
☐ More Powerful Arms, Grip
☐ Broader Chest, Shoulders
☐ More Powerful Legs
☐ More Weight, Build
☐ Better Energy, Sleep

Send me, absolutely FREE, a copy of your famous book showing how “Dynamic Tension” can make me a new man. 32 pages, crammed with photographs, answers to vital questions, and valuable advice. No obligation.

Name ____________________________

(Print or write plainly)

Address ____________________________

City __________________ State _______

TRAVEL FOR “UNCLE SAM”!

PREPARE NOW FOR NEXT EXAMS

Many Postal Appointments to be made. MEN—WOMEN. Write immediately for free 36-page booklet, with list of many positions. It tells how to prepare for one of these tests.

FRANKLIN INSTITUTE (Not Gov’t Sponsored)

Dept. M-83

Rochester 4, N. Y.

IT'S EASY...

MAKE MONEY IN PHOTOGRAPHY

MAKE MONEY IN PHOTOGRAPHY

MAKE MONEY IN PHOTOGRAPHY

If you have ever had an eye for a good picture and admired the way a camera captures an image, you might enjoy a career in photography. Photography courses are offered at many technical schools, and some photographers are self-taught. If you're interested in pursuing photography as a career, be sure to check out the opportunities available in your area.

Catalog of 3100 Novelties 10c

Send 10c for amazing catalog of novelties, like animal scientific supplies, hobbies, framers, pianos, & books. Get great savings on cameras, optical goods, jewelry, books, games, plants, etc. Send 10c (3 for 25c—gift for friends).

JOHNSON SMITH & CO.

Dept. 430

Detroit 7, Michigan

New Way to Improve YOUR ENGLISH

A command of effective English gives you a world advantage. By using the famous “Painless English” method, you can learn English in a week. This easy-to-use guide shows you how to improve your English in just minutes a day. You'll learn how to communicate better, with less effort and more confidence. Start improving your English today with this simple guide.

BECOME AN EXPERT IN TRAFFIC and TRANSPORTATION

Traffic men earn $4,000 to $10,000 a year. Thousands of firms need experts in traffic, many of whom are trained at no cost to the nation. Take advantage of this great opportunity to make $4,000 to $10,000 a year by becoming an expert in traffic and transportation.

LASALLE Extension University, 417 S. Dearborn St.
A Correspondence Institute
Dept. 1004-Y, Chicago 5, Ill.

Million Dollar Inventory—All Famous Brands

FIRE SALE

AT LESS THAN WHOLESALE!

Savings never less than 50%, up to 75% off regular prices.

SEND FOR YOUR FREE CATALOG!

RELIABLE TIRE CO. 728 MORGAN BLVD.

CAMDEN 4, N. J.

POPULAR MECHANICS
RCA INSTITUTES offers you the finest of home study training. The equipment illustrated and text material you get with each course is yours to keep. Practical work with very first lesson. Courses for the beginner and the advanced student. Pay-as-you-learn. You need pay for only one study group at a time.

Send for this FREE Book Now

RESIDENT SCHOOL courses in New York City offer comprehensive training in Television and Electronics. Day and evening classes start four times each year. Detailed information on request.
Men Past 40

Afflicted with getting up nights, pains in back, hips, legs, nervousness, tiredness.

If you are a victim of the above symptoms, the trouble may be due to glandular dysfunction. A constitutional disease for which it is futile for sufferers to try to treat themselves at home. Medicines that give temporary relief will not remove the cause of your trouble.

Most men, if treatment is taken before malignancy has developed, can be successfully non-surgically treated for glandular dysfunction. If the condition is aggravated by lack of treatment, surgery may be the only chance.

Non-Surgical Treatments

The non-surgical treatments afforded at the excelsior institute are the result of 20 years research by scientific technologists and competent doctors.

The war brought many new techniques and drugs. These added to the research already accomplished has produced a new type of treatment that is proving of great benefit to man as he advances in years.

The excelsior institute is devoted particularly to the treatment of diseases of men of advancing years. Men from all walks of life and from over 3,000 cities and towns have been successfully treated. They found soothing and comforting relief and a new health in life.

Examination at Low Cost

On your arrival here, our doctors who are experienced specialists, make a complete examination. Your condition is frankly explained to you at the cost of treatment you need. Your decision is then made. Treatments are so mild that hospitalization is not necessary—a big saving in expense.

Rectal-Colon

Troubles are often associated with glandular dysfunction. We can treat these for you at the same time.

The excelsior institute has published a new free book that deals with diseases peculiar to men. It could prove of utmost importance to your future life.

Write today. No obligation.

Excelsior Institute
Dept. B-755
Excelsior Springs, Mo.

Gentlemen: Kindly send me at once your new free book on diseases peculiar to men. I am years old.

Name

Address

City State

Rubber Stamp Press Outfits

Stamp Making Supplies

A profitable home or sideline business. rubber stamps. Press and all supplies. Free catalog, advice, instructions, permanent and profitable business. WRITE TODAY! Full details.

Custom Manufacturing

$8,750 First Year...In Your Own Business

Start part time...We furnish everything. Build your own lifetime business. We personally train you in your town. furnish all equipment and supplies to clean and mothproof both rugs and upholstery in the home by world-wide process. Quickly established. No shop needed. Just 2 average jobs a day bring $8,750.00 net profit in year. Employ others and multiply your earnings. You receive National Life insurance underwriting, 23 other regular services. Business grows fast due to recommendations, repeat jobs. First in field awarded Parent's Magazine Seal. Easy terms. Send for free booklet now.

Duraclean Co., 7-160 Duraclean Bldg., Deerfield, Ill.

PopULAR MECHANICS
For the millions who want to share in Florida’s Future

Mr. and Mrs. Frederick Entress, formerly of Hartford, Conn., relax on Port Charlotte’s beach. Mr. Entress says “Port Charlotte appealed to us at once and we got such wonderful treatment from the Mackle’s staff we made up our minds to settle here.”

If you’ve lacked the time, money and experience to purchase land in Florida, this may well be the opportunity of your lifetime. It’s made possible by the combined effort of the General Development Corporation, leading property owner—and the 50 year old Mackle Company, Florida’s foremost builder and developer.

$10 DOWN, $10 A MONTH—TOTAL $795

Remember, this price gives you a full size 80 x 125’ lot. No assessments, no extra charges. Just $10 a month (which includes 5% interest) mere cigarette money you’ll never miss. No need to dig into savings. Just by setting aside $10 a month you can own land in this prosperous growing part of your country.

Own it, Build on it, Sell it. Under the Mackle Plan you can easily finance the ownership of land which, in the estimation of Florida’s most experienced developers, offers the best promise for increase in land values. You get the benefit of lower prices thanks to the largest-scale operation of its kind.

After two years, Port Charlotte is ready. Areas are developed, homes are up; streets paved and graded, stores and motels open for business and signs of brisk growth are seen everywhere. Clip the coupon below today!

No Risk Money-Back Guarantee

The important thing is to secure your property by sending in your $10 now. You have 30 full days to decide whether you want to go ahead. If for any reason you change your mind, full deposit will be refunded at your request.

Port Charlotte Division, General Development Corp.
P. O. Box 465, Miami 45, Florida

Please reserve... (fill in number desired) lots (each 80 x 125 ft.) I enclose $10. payment on each. Rush map showing location. My deposit will be returned promptly and without question if I notify you within 30 days. (Please print name exactly as you want it on contract)

NAME

ADDRESS

CITY ZONE STATE

TELEPHONE NUMBER

©1957 by the General Development Corp.
I have good news for every man who would like to start a little home business of his own

By Don Warner

If you will send me your name, I will tell you about an unusual kind of business that you can start right now—in your own home—in your spare time—without a bit of previous experience.

I will tell you about a little table top machine so small that it takes up only two square feet of space. Yet this "miracle machine" can start making money for you the very first day. Material that costs only 27¢ turns out a product that sells for $1.80. Working full capacity, the machine can earn for you as much as $300 in one hour. Yet it is so simple and easy to operate that a schoolboy can turn out professional work with half an hour's practice.

Send me your name right away and I will rush full particulars by return mail. You pay nothing for this information now or any other time. Read the facts in the privacy of your own home. Then decide what you want to do. No salesman will try to sell you anything. Mail the coupon now—or just send a postcard with your name, address. You will hear from me promptly.

DON WARNER, Suite R2L, 1512 Jarvis Ave., Chicago 26, III.
For the Best Jobs Be an ALLIED TRAINED MAN

Allied's resident school is outstanding for the high quality of its vocational training. People from all over America and even from foreign countries come to Allied. And behind every bit of Allied's home study instruction is the practical know-how that has been made possible by more than a quarter of a century of training thousands of men for good paying jobs.

MORE JOBS THAN GRADUATES

As an Allied trained man you can go up fast—to higher and still higher pay or as a successful owner of a business. Due to the great present day industrial expansion programs throughout the country, industry has been clamoring for Allied trained men to fill important jobs. Shortages of Draftsmen, Designers, Tool Engineers, Machinists, Air Conditioning, Refrigeration and Heating Technicians are so widespread that you can pick a highly paid key job and look forward to Achievement and Security. You can begin your training in Short Courses at Home or at Allied Institute, and continue progressively toward an Engineering Degree in 26 months.

Train at Home or in the Great Allied Shops

Allied's training program permits you to study right at home in your spare time or at the Allied Institute's fully equipped shops and laboratories. Free employment service and housing assistance all through your training period and after your graduation. Our industrial contacts cover the U.S.A.

ALLIED SCHOOL OF MECHANICAL TRADES

1338-42 South Michigan Avenue, Dept. PM-10, Chicago 5, Illinois

Gentlemen:

Mail me FREE BOOKS explaining ALLIED's courses of instruction and FREE SAMPLE lesson.

I am interested in the training:

[ ] DRAFTING [ ] TOOL DESIGNING [ ] TOOL & MECHANICAL ENGINEERING
[ ] MASTER MACHINIST [ ] AIR CONDITIONING HEATING and REFRIGERATION

I have checked below:

[ ] Resident [ ] Home Study

NAME:

ADDRESS:

CITY. COUNTY. STATE.

OCTOBER 1957

37
Fateful Warning About Suez Given in Strange 1951 Prophecy

A strange man in Los Angeles known as “The Voice of Two Worlds,” is offering, free of charge to the public, an astounding 64-page booklet analyzing famous world prophecies covering these times. Written in 1951, it successfully predicted that the next great world crisis would be at the Suez Canal. It shows that four of the greatest prophecies could not come true until the present time. But now they can, and the years that change the world are at hand. Great dangers but still greater opportunities, confront forward looking people in 1957.

“The Voice of Two Worlds,” a well known explorer and geographer, tells of a remarkable system that often leads to almost unbelievable improvement in power of mind, achievement of brilliant business and professional success and new happiness. Others tell of increased bodily strength, magnetic personality, courage and poise.

These strange methods were found in far-off and mysterious Tibet, often called the land of miracles by the few travelers permitted to visit it. He discloses how he learned rare wisdom and long hidden practices, closely guarded for three thousand years by the sages, which enabled many to perform amazing feats. He maintains that these immense powers are latent in all of us, and that methods for using them are now simplified so that they can be used by almost any person with ordinary intelligence.

The 64-page booklet he is now offering free to the public gives guidance for those who wish to prepare themselves for the momentous days ahead. It gives details of what to expect, and when. Its title is “Beware of These Days!”

The book formerly sold for a dollar, but as long as the present supply lasts, it is offered free to readers of this notice.

For your free copy of the astonishing prophecies covering these momentous times, as revealed in this 64-page book, address the Institute of Mentalphysics, 213 South Hobart Blvd., Dept. 636-E, Los Angeles 4, Calif. Send no money. Just your name and address on a postcard or in an envelope will do. No obligation. Readers are urged to write promptly, as only a limited number of the free books have been printed.

Advertisement

AT LAST! The New Electric
For Car
Truck &
Tractor
Engines

The Most Efficient Oil Filter
In Automotive History!

Unequaled three-way action provides
triple protection, triple savings:
FILTERS — RE-REFINES and STABILIZES
Crankcase Oil.

SAVES Oil — SAVES Gas — SAVES Motor
ENDS NEEDLESS OIL CHANGING!

JUDGE FOR YOURSELF: WRITE FOR DETAILS AND THREE MONTHS’ NO RISK FREE TRIAL OFFER.

RECLAIMO MFG. CO.
6291 Touhy Ave., Dept. M-107,
Chicago 30, Ill.

FREE! CALIFORNIA
GARDEN BOOK

New 1957 pictorial round-up of latest ideas in
garden arrangement and structures, by famous
landscape architects. Dramatic new planters,
terraces, fences, arbors, shelters and patios.

Write for Garden Book, California Redwood
Assn., 572 Sacramento St., San Francisco 11.

$SAVE $ ON U$ GOV'T $URPLUS$

Our publication “Government Surplus Sales” lists hundreds of items for sale by the U. S. Government at

tremendous savings, as low as 1¢ on a $1.00.

These are samples of the savings that are being made:

LIFE BOAT . . . . . . . . . $12.00
GRINDER . . . . . . . . . . . . . . $4.69
SHAPER . . . . . . . . . . . . . . $15.00
DUMP TRUCK . . . . . . . . . . . . $76.77
TRACTOR . . . . . . . . . . . . . . . $75.00
TYPEWRITER . . . . . . . . . . . . . $7.51
FREEZER . . . . . . . . . . . . . . . . $50.00
SPRAY PAINTER . . . . . . . . . . . . . . $15.25
MOTOR . . . . . . . . . . . . . . . . $4.00

Hundreds others listed in our bulletin “Government Surplus Sales” and may be purchased direct
from U. S. Government. Hunting, Fishing, Camping, Sporting Equipment, Photograph, Equipment
and Supplies, Radio and Electronic Equipment, Amphibious Trucks, Jeeps, Boats, Motors, Binoculars,
Plumbing, Electrical Equipment, Cars, Power Tools, Machinery, Chemicals, Furniture, Office
Equipment, Supplies, Scrap, Etc.

How may you receive our bulletin “Government Surplus Sales?” By sending $1.00 to

GOVERNMENT SURPLUS SALES, P. O. Box 169, Department 8-5, East Hartford 8, Conn.

 POPULAR MECHANICS
TELEPHONES and ALL SUPPLIES

Be an industrial designer

MAKE UP TO $20 A DAY WITH EASISHARP

ODECENT, the art of telephone repair and supply,
I DARE YOU TO FIND AN EASIER WAY TO MAKE UP TO $1,5000 IN A MONTH!

Astounding New Improved MOTOR OVERHAUL NOW WITH MIRACLE X-303 Hands You Big-Volume REPEAT Business... Even Spare Time!

Introduce amazing new 10-oz. MOTOR OVERHAUL to fellow-motorists, fleet owners, and garage operators. Make big money fast! Just add a can of engine oil and get immediate increases in compression up to 54%, oil-saving efficiency up to 900% (eating away old varnish and carbon), increased freedom from costly repairs... proved by astonisihing Independent Laboratory Road Tests. Now contains oil-stabilizer Formula X-303 for instant cold-weather starting, cooler engine in summer. Customers order time and again, hand you a high-profit re-order business you can run in just your spare time! Sell for $2.98 each; you make up to $1.25 profit on every can.

GUARANTEES IMPROVED POWER AND ECONOMY!

Motorists, large-quantity-buying fleet operators order at once on daring no-risk "You-Be-The-Judge" Unconditional Guarantee, are amazed, delighted when MOTOR OVERHAUL makes good on every promise, re-order time and again!

FREE! Every motorist in town can make himself famous TODAY by big Illustra-
ted Sales Kit, big-profit plans, actual copy of Laboratory Road Test Report. Typical order $400. Send in coupon TODAY, receive FREE, no obligation. If you also want full-size 2.98 MOTOR OVERHAUL to test in your car, enclose only $2.00, and we will postpaid. Your money back if not completely delighted if received in 10 days.


RUSH! Entirely FREE and without obligation, Illustrated MOTOR OVERHAUL Sales Kit, Lab Report, during Guarantee. Name, Address and City, State, _______.

WE DON'T NEED ENGINEERS

... but they write to us daily to order our GENIAC ELECTRIC BRAKE SYSTEMS.

So do TEACHERS, SCIENTIFIC AMATEURS, INDUSTRIAL FIRMS and schools. See list below.

THE HANDS OFF SATISFIED CUSTOMERS have bought GENIACs on a 7 DAY REFUND guarantee

We are proud to offer you this DAZZLING, up to the minute improvements for the thousands of new customers who can use them.

WHAT IS A GENIAC?

Here's what is meant by the "GENIAC" in the display case (250 separately) which comes with every GENIAC. A kit of standard switch decks and racks which permit the user to construct different machines for various practical applications. Schenk, 1933.

APPLICATIONS OF GENIAC

SIMPLE COMPUTER CIRCUITS for binary adding, subtracting, dividing, multiplying, machines. PROBLEMS in symbolic logic, reasoning, computing, PROBABILITY, TESTING and EXPERIMENT GAME PLAYING CIRCUITS for sit-at-tune and nine, ACTUARIAL ANALYSIS.

ALLIS-CHALMERS . REMINGTON-RAND . INTERNATIONAL BUSINESS Machines . MANUFACTURED UNDER A NEGOTIATED LICENSE Agreement.

WHAT COMES WITH THE KIT

BOOKS—1. SIMPLIFIED ELECTRONIC BRAKE SYSTEMS AND HOW TO MAKE THEM. 64-pg. experiment manual. 2. MINDS and MACHINES. 240-pg. basic text. 3. WIRING DIAGRAMS for every essential circuit. ENLARGEMENTS of all circuits. Materials for the parts, the only one that has little or no familiarity with electronics. Manual for the parts, the parts are ready, all that you have to do is to put the GENIAC together, and put it all together into a full concept of the actual systems. Also included are all additional materials:

PARTS—SIMPLE ELECTRIC KITS for every essential circuit. Also special tools, wire, tools, batteries, towers, build for every circuit. We guarantee that you do not want to do the work of assembling the GENIAC after one week you can return it for full refund.

Send 80c west of N.R.

GOLDEN STATE ARMS CORP.

388 W. Green St., Pasadena, Calif.

WORLD'S LOWEST PRICED ADDING MACHINE

Front Pocket

FREE TRIAL $2.95

MAKES COUNTS UP TO 999,999,999

IDEAL FOR BUSINESS, BOOKKEEPING, HOME USE—GUARANTEED ACCURATE. Not a copier, not a calculator, but a real adding and subtracting machine. Calculates as you type it in, ideal for keeping your own books, making your own claims. Very durable. Fully guaranteed. So cheap that, we do not consider the price. Only 75c. Extra for long add-on."Write for free trial."

MONEY BACK GUARANTEED

Send name and address. We will send you a free adding machine complete with all parts. Your money back if not 100% delighted. ADEQUATE WANT.

CALCULATOR MACHINE COMPANY

P.O. Box 126, Dept. V-97, Huntington Valley, Penna.

BUY IT WHOLESALE!

FOR SELF OR RESELL FOR BIG PROFITS! NAME BRANDS! GRAND APPLIANCES, PHONES, SEWING MACHINES, JEWELRY, HOUSE-

WARES, SPORTING GOODS, TYPEWRITERS, ETC.

GET OUR BIG WHOLESALE CATALOG OF OVER 2,000 PROFIT MAKING ITEMS! POSTCARD BRINGS DETAILS! FREE MAIL TODAY!

CONCLUDED DISTRIBUTORS

GOLDEN STATE ARMS CORP.

40
Time to take out
SUCCESS
INSURANCE

Chances are you carry life insurance. And health insurance. And insurance on your car.

But a man with a growing family needs "success insurance," too.

Here's how it works: Each week you invest a few hours' spare time and a few dollars in specialized training at home. You follow a regular program of self-improvement. On the job, you apply what you learn.

In a few short months, your policy starts to pay off.

First, you win recognition from your employer. Second, you find new opportunities opening up for you. Third, you're one of the first in line for promotion, one of the last to take a cut or be laid off should times get tough.

And when you get your I.C.S. diploma, you're in a class with leaders in every field of business and industry.

Specialized training as offered by I. C. S. is as good "success insurance" as you can buy. 257 courses to choose from. Texts are up-to-date, easy-to-follow, authoritative. Instruction is practical, personalized. You learn as you earn, and you pay as you go.

Find out more about I.C.S. "success insurance." Mail the coupon today for three free books: (1) Opportunity Handbook for the field of your choice, (2) 36-page pocket guide, "How to Succeed," (3) sample lesson (Math.) demonstrating the I.C.S. method.

For Real Job Security—Get an I. C. S. Diploma!  I. C. S., Scranton 15, Penna. Accredited Member, National Home Study Council

INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 44953K, SCRANTON 15, PENNA.

Without cost or obligation, send me "HOW TO SUCCEED" and the opportunity booklet about the field BEFORE which I have marked X (plus sample lessons):

ARCHITECTURE AND BUILDING CONSTRUCTION

- Air Conditioning
- Architecture
- Arch. Drawing and Designing
- Building Contractor
- Building Estimator
- Carpentry and Millwork
- Carpenter Foreman
- Heating
- Interior Decoration
- Painting Contractor
- Plumbing
- Reading Arch. Blueprints

ART

- Commercial Art
- Magazine & Book Illustrations
- Show Card and Sign Lettering
- Sketching and Painting

AUTOMOTIVE

- Automobilia
- Auto Body Rebuilding and Refinishing
- Auto Engine Tunesup
- Auto Technician

AVIATION

- Aero-Engineer's Technology
- Aircraft & Engine Mechanics

BUSINESS

- Accounting
- Advertising
- Business Administration
- Business Management
- Civil Accounting
- Creative Salesmanship
- Managing a Small Business
- Professional Secretary
- Public Accounting
- Purchasing Agent
- Salesmanship
- Salesmanship and Management
- Traffic Management

CHEMICAL

- Analytical Chemistry
- Chemical Engineering
- Chet. Lab. Technician
- Elements of Nuclear Energy
- General Chemistry
- Natural Gas Prod. and Trans.
- Petroleum Prod. and Eng.
- Professional Engineer (Chem)
- Pulp and Paper Making

CIVIL ENGINEERING

- Civil Engineering
- Construction Engineering
- Highway Engineering
- Structural Engineering
- Surveying and Mapping
- Structural Engineering
- Structural Engineering

DRAFTING

- Aircraft Drafting
- Architectural Drafting
- Drafting Machine Design
- Electrical Drafting
- Mechanical Drafting
- Structural Drafting

ELECTRICAL

- Electrical Engineering
- Elec. Engineer (Mech)
- Elec. Light and Power
- Practical Electrician
- Practical Linemen
- Professional Engineer (Elec)
- Professional Engineer (Mech)
- Quality Control
- Building Shop Blueprints
- Refrigeration and Air Conditioning
- Tool Design
- Tool Making

HIGH SCHOOL

- High School Diploma

MACHINERY

- Industrial Electronics
- Practical Radio-TV Eng'g
- Practical Telephones
- Radio-TV Servicing

RAILROAD

- Car Inspector and Air Brake
- Diesel Engineer
- Diesel Engin. and Fireman
- Diesel Locomotive

STEAM and DIESEL POWER

- Combustion Engineering
- Diesel Plant Engineer
- Stationary Diesel Eng.
- Stationary Fireman

TEXTILE

- Carding and Spinning
- Cotton Manufacturing
- Cotton Warping and Weaving
- Knit Finishing Technician
- Textile Designing
- Textile Finishing & Dyeing
- Throwing
- Weaving and Weaving
- Woolen Manufacturing

Name: ____________________________ Age: ______

City: ____________________________ Zone: ______ State: ______

Occupation: ____________________________

Home Address: ____________________________

Working Hours: __________ A.M. to __________ P.M.

Canadian residents send coupon to International Correspondence Schools, Canadian, Ltd., Montreal, Canada. Special tuition rates to members of the U.S. Armed Forces.

OCTOBER 1957
BUY DIRECT and SAVE UP TO 1/2 on ITALIAN ACCORDIONS

AMAZING NO RISK OFFER...
Now you can afford a world famous Accordion of finest tone and breathtaking beauty! Low wholesale prices save you half and more.

5 DAYS FREE TRIAL

MONEY BACK GUARANTEE
Buy direct from world's largest dealer. Save 50% or more. 80 newest models to choose from. Extra bonus gifts if you buy now. Satisfaction guaranteed or your money back. Trade-ins accepted. Low down payment; pay little as $10.00 a month. Try before you buy on FIVE DAY TRIAL. Rush coupon now for FREE color catalog and wholesale sale price list. Write TODAY.

 Accordian Manufacturers & Wholesalers Outlet, Dept. R-107
 2003 W. Chicago Ave., Chicago 22, Ill.

NAME: ____________________________
ADDRESS: _______________________
CITY: ____________________________
STATE: __________________________

Norton Products, Dept. 141. 296 Broadway, N.Y.

DRAW The First Day!
NO LESSONS! NO TALENT!
New Amazing Invention--"Magic Art Reproducer." You can draw Your Family, Friends, Anything From REAL LIFE--Like An Artist Even If You CAN'T DRAW A STRAIGHT LINE! Anything you want to draw is automatically drawn on any sheet of paper with the "Magic Art Reproducer." Then easily follow the lines of the "Magic Image," with a pencil for original "professional looking" drawing. Also erases or erases. SEND $1.00 with order or we pay postage. Or send only $1.00 with order and we pay postage.

FREE BOOK!

FUN FOR RECREATION!
Learn At Home

FREE BOOK

HIGH WAGES!
Make big pay in the construction industry as an operator of Bulldozers, Draglines, Back Hoe, Scrapers and Motor Graders. Learn these skills NOW! Machines of major manufacturers are used in our training program. Contractors need operators of earthmoving machines and pay high wages to our graduates. Don't be satisfied with just a job... learn a career!

Write TODAY for FREE School Catalog, no obligation, to either address

National School of Heavy Equipment Operation
P.O. Box 8243, Dept. D-17
Charlotte, N.C.

Western National School of Heavy Equipment Operation
P.O. Box 527, Dept. D-17
Weiser, Idaho

Locksmithing AND KEY MAKING
Practical up-to-date course teaches you how to pick locks, de-code, make master keys, repair, install, service, etc. New self-instruction lessons for every body, housekeeper, carpenter money maker. No need to be a locksmith. It ships, hardware dealer, punishment. Full price only $3.95 postpaid; or C.O.D., plus postage. Satisfaction or refund guaranteed.

AMERICA'S Finest Small Sailboat

BUILD YOUR OWN SABOT

1956 Nat'l. champ It's easy to sail, easy to assemble in 12 hrs. All Fibre glass hull can't sink or leak--Holds 4.

Kit Includes:
Beautiful molded hull Dacron racing sail, Spruce mast, Rudder, Leechboard, all hardware glue, & paint, Mahogany seats. COLORS: Red, green, blue, white.

HENRY R. McCUNE
shipbuilders
3175 Cahueunga Blvd., Hollywood 28, Calif.

For a Limited time only!

SAVE $152 complete Sabot Kit.
NOW $198

Rush my Fibre Glass Sabot Kit postage paid. Enclosed is my check or money order for $198. Name
Address

Check color: RED   BLU   GREEN   WHITE

42 POPULAR MECHANICS
INVESTIGATE ACCIDENTS

Train quickly in your own home for repeat income in the exciting, secure Claim Investigation and Claim Adjusting field. Our students and graduates are already earning $4, $5, $6 an hour extra SPARE TIME — and up to $10,000 a year Full Time. You need NO prior experience or higher education. Your age does NOT matter.

HERE IS YOUR CHANCE FOR ACTION AND REAL JOB SECURITY

As a trained Claim Investigator you will (1) INVESTIGATE FACTS and (2) DISTRIBUTE MONEY as the representative of wealthy organizations.

No other business offers you greater opportunities for success and security. Here’s why: The huge, rapidly expanding Claim Investigation and Adjusting Profession right now distributes more money than any other service industry. And it’s growing fast. Over 200 MILLION ACCIDENTS must be investigated this year for Insurance Companies, Airlines, Railroads, Steamship Lines, and Government Offices.

MAIL NOW for FREE BOOK

SEND TODAY for Big, FREE, Illustrated Catalog. Learn the exciting facts about Universal Schools’ low cost training. No obligation. No salesman will call. GI APPROVED.
WARN HUBS

idle the front drive in 2-wheel drive ... stop drag ... reduce wear.

Warn Hubs mean big savings in gear, engine, tire wear, gas, plus new pep, performance, power, handling ease. And now, with Warn Lock-O-matic, you have economical, drag-free 2-wd or tractive 4-wd automaticaly, as you shift! Ask your dealer for Warn Lock-O-matic or Locking Hubs today!

WARN MFG. CO., RIVERTON BOX 7054-A, RIVERTON, OREGON

Superior's New Model 70 UTILITY TESTER® FOR REPAIRING ALL ELECTRICAL APPLIANCES MOTORS • AUTOMOBILES • TV TUBES

As an electrical trouble shooter the Model 70:

- Measures A.C. and D.C. Voltages, A.C. and D.C. Current, Resistances, Leaks, etc.
- Will measure current consumption while the appliance under test is in operation.
- Incorporates a sensitive direct-reading resistance range which will measure all resistances commonly used in electrical appliances, motors, etc.
- Leakage detecting circuit will indicate continuity from zero ohms to 5 megohms (3,000,000 ohms).
- Will test transformers, fuses, relays, heating pads, clocks, fans, vacuum cleaners, refrigerators, lamps, fluorescent tubes, fans, switches, thermostats, etc.
- Will test all TV tubes for open elements, interelectrode shorts, burned out tubes, etc.

As an Automotive Tester the Model 70 will test:

- Both 6 Volt and 12 Volt Storage Batteries
- Generators
- Starter
- Distributors
- Ignition Coils
- Relays
- Breakers
- Circuit Breakers
- Cigarette Lighters
- Step Lights
- Condensers
- Diode and Transistor Circuits
- All Lamps and Fuses
- Heating Systems
- Horns
- Also will locate poor grounds, breaks in wiring, poor connections, etc.

Model 70 comes complete with 36-page book written in plain easy-to-understood language. Explains laws of electricity, how to proceed with repairs of appliances and automobile circuits, how to test fuses, how to test transformers, etc. Only $15.00. Postpaid.

SHIPPED ON APPROVAL NO MONEY WITH ORDER — NO C.O.D.

Try it for 10 days before you buy. If not completely satisfied, return same and money refunded, subject to usual 5% discount of $12.50 postage in our catalog. If not satisfied, return it for a full refund. No money with order is necessary.

MOSS ELECTRONIC DIST. CO., Inc.
4270 N. Clark St., Chicago 40, I1

MOTOR AND AUTOMOBILE REPAIRS

SUPPLIES MACHINERY AND ELECTRICAL MATERIALS

15%SHIPPED ON APPROVAL

How to Build Your Own Garage

Save Up to 50% of Usual Cost!

Build your own garage and save! Wayne Leckey, Popular Mechanic Assistant Shop Notes Editor, tells and shows how in his new book How to Build Your Own Garage.

No Previous Building Experience Required

If you can use a hammer and a saw you can build your own garage. Leckey tells how in simple step-by-step instructions and shows how in big, clear photos, drawings and diagrams. Everything is covered from the laying of the foundation right up to and including the final trim.

25 Designs—Brick, Frame and Concrete Block Construction. Complete Building Data

There are 25 different designs from which you may choose. Brick, frame and concrete block construction is fully covered. Leckey tells and shows how to pour the foundation, erect the framework, erect the roof, apply shingles and asphalt, lay the driveway, install trim, flower boxes, etc. It's all there for you to read and see.

7-Day Money Back Guarantee

Get your copy of this valuable book today. Read it for seven days and if it isn't entirely satisfactory return it for a full refund. Send only $3.50 for your copy to

HOW TO BUILD YOUR OWN GARAGE

200 E. Ontario, Chicago 11, Ill.
THE MASONIC CASUALTY COMPANY

OFFERS

ACCIDENT—HEALTH—HOSPITALIZATION INSURANCE AT COST

- Non Cancellable
- No Medical Examination
- No Paid Agents
- Coverage On or Off the Job

FIRST 3 MONTHS PROTECTION FOR MEMBERSHIP FEE $2.00

FOR MASON'S ONLY under 56 yrs. of age

WRITE AT ONCE

THE MASONIC CASUALTY COMPANY
80 BOYLSTON STREET. Dept. P-10. BOSTON 16, MASS.

NO AGENT WILL CALL

SHEET METAL MACHINES

Brakes form angles, locks, pans, etc. Quick eccentric clamp. All steel construction.

15”-16 gauge steel ........................................ $28.00
36”-22 gauge steel .......................................... $37.00
48”-24 gauge steel .......................................... $52.00
Floor stand .................................................. $ 8.00
15”-24 gauge Folder ......................................... $16.50
36” Pan and Box brake ..................................... $60.00
1” x 8 Adjustable Bender .................................. $11.50
4” x 8 Bench Shear 3 adj. gauge $16.50
30”-26 gauge Curve Former .............................. $11.50

ORDER DIRECT OR SEND FOR FREE CATALOG

VYKE MFG. CO., P-4158 Jason St., Denver 11, Colo.

A national magazine reports, "100,000 mechanics are needed by the motor industry. If you qualify, you can go straight to the top."

The vice-president of one of the "big three" says, "Technicians not only have excellent security but can count on good pay and promotion." Don't let lack of training keep YOU from becoming a success! Learn to become a mechanic at home in spare time. Find out how by filling out and mailing coupon below. No cost or obligation.

Get Experience Using Tune-Up Kit & Tools

(included with training)

CTI sends you a Tune-Up Kit, the kind that skilled mechanics use to locate engine troubles. You receive a compression tester, vacuum gauge & fuel pump tester, ignition timing light, portable steel case. You also get mechanic's tools, including socket set. You acquire experience using kits.

DIESEL MECHANICS or BODY-FENDER REBUILDING

is yours at no extra cost. Only CTI offers this extra choice. You get fully-rounded training in all three fields.

Many Students Earn Money as They Train

Many students earn extra money fixing cars. Some work "on their own," others take part-time jobs in local shops. They add to their experience—even often make enough money to pay tuition and buy equipment. A large number have gone in business, made good. Mail coupon for full information—Commercial Trades Institute, Chicago 26, Ill.

MAIL TODAY FOR 2 FREE BOOKS

COMMERCIAL TRADES INSTITUTE
1400 GREEENLEAF AVENUE DEPT. A-645
CHICAGO 26, ILL.

Send booklet, "Big Money In Auto Mechanics," and Sample Lesson, BOTH FREE.

Name ........................................... Age ...........................................
Address .................................................................
City .................................. Zone .................................. State ..................................

75 POWER TELESCOPE

TELESCOPE 25X-45X-75X $3.98

New in one telescope, variable 25X-45X-75X magnification, brass bound. 25 power for ultra high images 45 & 75 power for long range. Guaranteed to bring distant stars, moons, ob jects, sports 75 times closer.

Most powerful scope sold anywhere for this amazing low price. American made, 5 sections, opens 360°. Operates ground polished lenses. Can also be used as powerful compound microscope. If you value accurate, Mass production enables us to offer telescope complete at this popular price. Money back guarantee, get yours now.

CRITERION CO., 331 Church St., Hartford, Conn., Dept. PM 850

OCTOBER 1957
ENGINEERING

Thousands of Engineers Needed for Hard Pressed Industry

BACHELOR OF SCIENCE DEGREE, 27 MONTHS

Degree Courses:
- Electronic Engineering
- Electrical Engineering
- Highway Engineering
- Mechanical Engineering
- Structural Engineering
- Civil Engineering
- Architecture

Diploma Courses:
- TELEVISION Color TV
- Tool & Die Design
- Architectural Drafting
- Mechanical Drafting
- Structural Drafting
- Surveying
- Estimating
- Master Electrician

Approved for Veterans

Dr. Lee DeForest, Father of Radio, Grandfather of TV and all Electronics, exchanging ideas with Heald Electronics Instructor.

Heald College Ranks FIRST West of the Mississippi in "Who's Who" in America

Send for FREE Information
Heald Engineering College
Est. 1862
520 Ness at Post, Dept. P.M.
San Francisco, California
Enroll Now for New Term

NAME
STREET
CITY
STATE

LET ME SHOW YOU
HOW TO SPEAK AND WRITE LIKE A COLLEGE GRADUATE

I have helped thousands of men and women who have not had college training in English to become effective speakers, writers, and conversationalists. With my new C.I. METHOD, you can stop making mistakes, build up your vocabulary, speed up your reading, develop writing skill, learn the "secrets" of conversation. You don't have to go back to school. Takes only 15 minutes a day at home. Costs little 32-page booklet mailed FREE upon request. Send me a card or letter TODAY!

Dan Bolander, Career Institute
Dept. 10510
25 East Jackson
Chicago 4, Illinois

Please mail me your FREE 32-page booklet on English.

Name
Address
City
Zone
State

High School at Home

MANY FINISH IN 2 YEARS

No classes. No time wasted going to and from school. Progress as fast as your time and abilities permit. Standard H. S. texts supplied. Thousands enroll each year in this 60-year-old school. Send for FREE descriptive booklet.

AMERICAN SCHOOL, Dept. H745
Drexel at 58th St., Chicago 37, Ill.

Without obligation, please send FREE descriptive booklet.

Name
Address

Complete Canadian Courses available, Write American School, Dept. H745, 6085 Sherbrooke St. W., Montreal

MR. FARMER

Does This Look Familiar?

324 West 45th St.
New York 19, N.Y.

D. T. McCall
VETERINARY GUIDE
For Farmers

NEW, ENLARGED 3rd EDITION BIGGER! BETTER! EVEN MORE USEFUL!

384 Pages • Illustrated $3.95

Information
You Can Use Every Day

Covers Cattle, Horses, Swine, Sheep, Poultry

It pays you to know what diseases can strike your herd; what must be done for stricken animals; how the healthy ones in the herd can be protected; how the outbreaks can be prevented in the future. This is only part of the information you get in the Veterinary Guide for Farmers. Only $3.95.

Easily Worth Many, Many Times Its Cost

By preventing the loss of only one animal this book can easily be worth a hundred times its cost. Today's high market value of farm animals makes losses extremely expensive. Stop losses, step up your profits with the Veterinary Guide for Farmers.

OFFICIALLY ADOPTED IN 26 STATES

Endorsed by Vo-Ag teachers and other leaders. Adopted by "Veterans on the Farm" training classes in 26 states. It has sold more than 250,000 copies. This new edition of the "Vet Guide"—first in seven years—is more inclusive, up-to-date, even more valuable.

Send No Money! Mail Coupon Today!

POPULAR MECHANICS PRESS, Dept. 1057
200 E. Ontario, Chicago 11, Illinois

 Rush me a copy of the Veterinary Guide for Farmers immediately. At the end of seven days I will either remit $3.95 in full payment, or return the book to you in good order and owe nothing.

Name
Address
City State

Same return and refund privilege.

46
The steady dependable trade of Meat Cutting taught easily in 8 short weeks. YOU LEARN BY DOING under actual meat market conditions in big modern school at Toledo.


Buying, cutting, percentage, pricing, advertising, selling, etc. A complete retail meat education. National School established 33 years. Get National training NOW. Pay your tuition in easy weekly payments after you graduate. Send coupon for FREE 52 page school catalog — TODAY. G.I. approved.

The steady dependable trade of Meat Cutting taught easily in 8 short weeks. YOU LEARN BY DOING under actual meat market conditions in big modern school at Toledo.


Buying, cutting, percentage, pricing, advertising, selling, etc. A complete retail meat education. National School established 33 years. Get National training NOW. Pay your tuition in easy weekly payments after you graduate. Send coupon for FREE 52 page school catalog — TODAY. G.I. approved.

Hey Kids! Here's Your Chance to Drive!

"Buckboardin' Buggy" will give you loads of fun until you reach car-driving age. Good training for your future driving.

Costs down hill like a dream, or run be safely powered with old lawn mower motor. Complete, crated, ready to unpack and run for only $59.50 f.o.b. Fairport (without motor); or get complete "Build-your-own" kit and instructions for $49.50 f.o.b. (Includes all parts, wheels, bolts, steering wheel, clutch, beautifully painted, easy to assemble in a few hours.) Best quality materials, ruggedly built to last years, weighs 60 lbs! Order today, send check or money order. We guarantee satisfaction. Free Circular.

Mayo Brothers Dept. P Fairport, N. Y.
"Old Ironsides" Model Kit!

Historic U. S. Frigate. Every detail accurate—armsmen, spars, longboats with cars. Precision plastic parts, cement, plans. 16¾". For catalogs send 10c, Dept. M0, 4223 Glencoe, Venice, Calif.

Wherever hobby kits are sold.

Get into PLASTIC LAMINATING AT HOME!

Make up to $20 to $30 a Day by Magic Mail Plan!

Supply the circulators your mail to bring back cash and orders. Don't waste a minute. Rush your name. We'll send you FREE and postpaid, pictures, prices, details, and all the facts you need to start. Mail coupon or send name on postcard. No charge.


October 1957
Like to be an Artist?

Take free Art Talent Test! Find out if you have talent worth training. Demand for artists is increasing—for advertising, cartooning, illustrating. Earnings range up to $500 a week. Thousands got started by taking this simple Art Talent Test. You take it at home in spare time. Test was devised by professional artists to uncover new talent. Offered free. No obligation. Mail coupon today.

ART INSTRUCTION, INC., STUDIO 10137
500 South 4th Street • Minneapolis 15, Minnesota
Please send me your Talent Test, without cost or obligation.
(PLEASE PRINT)

Name_________________________Age____________________
Address_________________________County________________
City_________________________Zone________State__________
Occupation______________________Phone________________

LEARN UPHOLSTERY in your spare time run your own business AT HOME

FREE BOOK with sample lessons with course

FREE TOOLS WITH COURSE:

MAKE SLIPPER CHAIR
MAKE CLUB CHAIR
MAKE OTTOMAN
PLUS SLIP COVERS Yours to Keep or Sell

BE YOUR OWN BOSS
Earn more from the start! Set up your own profitable business, in your own home, enjoy steady income, independence for life—in the booming field of Custom Furniture Upholstery.

Right off your start learning with tools, complete frames, fabrics and materials, included FREE with practical UTS course. You learn skilled professional custom upholstery, reupholstery, furniture finishing, repairs, how to make bea-

iful slip covers, window cornices, cushions and draperies. EARN WHILE YOU LEARN, in your spare time at HOME... the UTS easy way.

FREE ILLUSTRATED BOOK—FREE SAMPLE LESSON
Get ready for good paid jobs and big profits, from steady work, as your own boss, running your own business. Mail coupon NOW for FREE BOOK! Training in N. Y., School also available.

APPROVED FOR VETERAN TRAINING

UPHOLSTERY TRADES SCHOOL
Dept. FR-310, 721 N. Broadway, N. Y. 3, N. Y.

BARBELLS
140-Pound, Chrome Deluxe Bar-
bell-Dumbbell set only $18.00.
This is our feature set and is the finest ever manufactured.

Training with adjustable weight is the BEST way to keep fit. The ONLY way to develop strength and a perfect body. As the BUR gives value and prices no one can equal.

SEND FOR FREE CATALOG.
BUR BARBELL CO.
Lyndhurst, New Jersey

AMAZING NEW BOOK
"HOW TO ANSWER ADS"

Never before have you seen anything like this. Tells you in simple language the correct way to answer ads. Gets you quicker replies—better results, and greater satisfaction. Will save you time and money and it's ABSOLUTELY FREE. No obligation whatever. Every reader of adver-
sising should have this booklet. Send a postcard for your copy now. F. W. JOHNSON, Popular Mechanics Magazine Room 800-A, 204 East Ontario Street, Chicago 11, Ill.

POPULAR MECHANICS
THIS BIG 48 PAGE GIFT CATALOG is YOURS FREE!

• OVER 300 UNUSUAL GIFT ITEMS THAT WILL SURPRISE AND DELIGHT YOU!

New, amazing gifts for young and old! Hard to find items from $5 to $5.00 not usually available! Sensational toys . . . dolls . . . household items . . . accessories . . . novelties! A quick, convenient way to shop for the UNUSUAL . . . gifts for Christmas, birthdays, etc. that will be remembered! Sent FREE, postpaid on request.

HIGHLAND GIFT MART
P. O. BOX 3547, HIGHLAND PARK 3, MICHIGAN

• Please rush your big 48 page FREE Gift Catalog.
  Name:
  Street:
  City . State:

GROW ORCHIDS AT HOME

World’s Most Thrilling Hobby—Successful home grower offers complete illustrated instructions. Tells how to start. Explains temperature, light and humidity conditions needed to grow Cattleyas, Cymbidiums, Oncidiums & others in the home. Many Orchids grow without soil, get daily food from the air. Some bloom summer, fall, winter, spring. Free—full details. Send no money, just name and address. TROPICAL FLOWERLAND, Dept. 31A, 100 S. Vermont, Los Angeles 4, Calif.

EARN BIG PAY COURSES OPEN IN SHOP METHOD TRADES TRAINING

THE TRAINED MAN GETS THE BREAKS
PRACTICAL & HOME STUDY COURSES

CHECK BOX:
  □ WELDING  □ AIR CONDITIONING
  □ AUTO MECHANICS  □ DIESEL
  □ TELEVISION & ELECTRONICS
  □ RADIO  □ PHOTOGRAPHY
  □ REFRIGERATION  □ DRAFTING
  □ COMMERCIAL ART

CHICAGO VOCATIONAL TRAINING CORPORATION

Diplomas Awarded to Graduates

For Full Details without obligation write to our information office: Department AW, 3230 University Ave. S.E., Minneapolis, Minn.

IN CANADA

English—103 Weston Road, Toronto 9, Ontario
French—65 Jean Talon St., W Montreal, Quebec

OPERATING FOR A QUARTER CENTURY
COAST TO COAST

New Isotronic Training Method
LEARN TV REPAIR IN ONE SHORT WEEK!

Now, after 5 years research—streamlined training system that obsoletes all others! In just 7 days you may earn $150 weekly, without paying up to $250 for training, studying long months! Developed by electronic scientists in cooperation with major TV mfr’s., the new Isotronic method is the most practical ever devised! For conclusive proof, write for details and FREE SAMPLE LESSON. Use it on your own set or a friend’s—repair it—convince yourself you can make big money immediately in your own TV business! Hurry—Free Lesson supplied. Write:
Electronic Engineering Co., Dept. A-17A
1038 So. La Brea, Los Angeles 19, Calif.

WHAM-O $1 50

HIT'S LIKE A RIOT—KILLS TABLETS SQUARES!

Powerful, silent, accurate. For hunting, target practice. Sportsman's dream, will last a lifetime.

HUNTING SLINGSHOT

Heavy duty 7 ash stock. All heavy steel balls, extra rubber tip, adapter for shooting arrows. GUARANTEED Professional model of Neil’s Sling Shot. At dealers, or write WAMO MFG. CO. Box K12 San Gabriel, Calif.

FREE catalog on crossbows, knivey, games, pistols, etc.

Do a Real Professional-Like Job Yourself and SAVE

HOW to PAINT With Brush and Spray

Covers All Painting Methods and Materials

You can do professional-like painting and finishing jobs yourself and save about two-thirds of the cost. Sam Petersen, noted craft authority, makes it so easy for you in his book. HOW TO PAINT WITH BRUSH AND SPRAY. Order your copy now and enjoy this tremendous saving. It covers exterior painting, wall and interior decorating, furniture finishing, concrete painting — every type of painting with brush, spray gun, roller and other methods. Tells how to do it methodically, step by step, so anyone can do it. Fully illustrated. Order by mail. Only $2.50. Make your own saving this year.

POPULAR MECHANICS PRESS, Dept. PM1057
200 E. ONTARIO ST., CHICAGO 11, ILL.

"Cheyenne" HEAVY-DUTY Gun Belt and HOLSTER

Everything to make this out of western heavy-duty tooling cowhide, inclusive: 7 piece Tool Kit .95 7.45

Tandy Leather Co. 3.10

Tandy Leather Co. 3.00

Tandy Leather Co. 3.00

Tandy Leather Co. 3.00

Tandy Leather Co. 3.00

TANDY LEATHER CO. (SINCE 1919)

P. O. BOX 7911-BG

FORT WORTH 1, TEX.

50

POPULAR MECHANICS

Copyrighted material
AUTO CHROME
with PERMANENT PLATING
MAKE MONEY! SAVE MONEY!
FACTORY-NEW BRILLIANCE FOR CAR CHROME

Here at last is the car-owner's answer to all chrome problems. It is a NEW INVENTION—SPEEDPLATER. It actually plates NEW MATERIALS in your car. Your car suddenly looks brand new. Your paintwork becomes an INDESTRUCTIBLE part of the bumper, grille or trim itself. Now your car will shine and sparkle. Be mighty proud when you remove those ugly rust spots and repllate metal to a NEW SPARKLE. When you bring new, chrome-stamping beauty to worn, dull, even blistered chrome areas of your car. This fast sensational method of surface-plating gives FACTORY-NEW BRILLIANCE that bonds itself onto your car. It forms a hard, sparkling surface that defies all elemental

BUMPERS—GRILLWORK—ALL CAR TRIM RESTORED TO NEW BRILLIANCE!

Here is how easily you repllate your car. . . . You simply attach SPEEDPLATER to any part of your car's body. Your car's body is automatically repllated. Do your own replating without removing bumpers or grillwork! In- crease the value of each car. Heavy-Duty Out- fit Electroplates on current from standard 12 volt storage battery. ENTIRE KIT COM- PLETE—Only $34.95 with enough material to plate dozens of parts. You quickly make back cost on your very first job. Re-order solu- tions always available at the same price and always at this guarantee cost. MONEY-BACK GUARAN- TEE. Order Now—if C.O.D. send $5 deposit.

THE NEW INVENTION—SPEEDPLATER

Factory Dealers and Service Stations
Make Big Profits with Special
HEAVY-DUTY OUTFIT!

FACTORY RESULTS and Big Volume Busi- ness can make Terrific Profits For You with this Heavy-Duty Outfit. Do your own replating without removing bumpers or grillwork! In- crease the value of each car. Heavy-Duty Out- fit Electrolates on current from standard 12 volt storage battery. ENTIRE KIT COM- PLETE—Only $34.95 with enough material to plate dozens of parts. You quickly make back cost on your very first job. Re-order solu- tions always available at the same price and always at this guarantee cost. MONEY-BACK GUARAN- TEE. Order Now—if C.O.D. send $5 deposit.

AMAZING NEW "TI-NEE" RADIO

"TI-NEE" RADIO IS GUARANTEED TO WORK FOR YOUR MONEY OR YOUR MONEY BACK. TUBES, BATTERIES OR ELECTRICAL PLUG-INS. Never repair, return, exchange. Factory Guarantee is irrevocable. Plated surface finish on plastic cabinet. Built-in Speakerphone. SELL ONLY $2.00

SEND ONLY $2.00

postage paid and insurance. Can return mailed order within 10 days for $2.00 refund. Offer limited to one per order.

DEVELOP A HE-MAN VOICE!

Write for FREE BOOK. Here's How to Enlarge Your Voice for Greater Success! By Eugene Fenstermacher. No obligation. Book will be mailed at once in plain wrappers, postage paid. Just send your name and address. State age and sex.

PRECEPT VOICE INSTITUTE, 210 S. Clinton St., Studio KT-3, Chicago 8, Ill.

ENGINEERING DEGREE in 27 MONTHS

B. S. DEGREE in

Aeronautical, Chemical, Civil, Electrical, Mechanical
and Electronic Engineering (inc. Radio and TV)


Keeping pace with progress in science and engineering

Space campus. 20 bids: dorms, gym, playing field, libraries, well-equipped labs including new physics lab and wind tunnel. Low tuition. New terms start quarterly. Enter December, March, June or September. Big demand for graduates. Many earn a major part of their college expenses in this large industrial center. Send coupon for free catalog and full information. Enroll now!

INDIANA TECHNICAL COLLEGE

5107 E. Washington Boulevard, Fort Wayne 2, Indiana

Please send me free information on 27 MO. B.S. DEGREES in Aeronautical ○ Chemical ○ Mechanical ○ Electronic ○ on 36 MONTH B.S. DEGREES in Chemical ○ Civil ○ Physics ○ Math. ○ Chemistry ○ Physics ○ Name _____________________________

Address _____________________________

OCTOBER 1957
TECHNICIANS WANTED

GAPS IN INDUSTRY MUST BE FILLED BY MEN TRAINED TO HIGH STANDARDS . . .

The man who really has the "know-how" will win the best position and highest pay.

"Engineering Opportunities" lists many specialized home study courses written by world authorities in: Aeronautical, Civil, Mechanical, Mining, Petroleum, Structural, Electrical, Radio, Television and Plastics etc. Send today for your FREE copy of "Engineering Opportunities" to Canadian Institute of Science and Technology Ltd., Century Building, Washington, D.C.

Canadian Institute of Science & Technology Limited, 673 Century Building, 4125 5th Street, N.W., Washington, D.C.

Please forward FREE of cost or obligation of any kind your 105-page handbook, "ENGINEERING OPPORTUNITIES".

Name: ___________________________________________________________

Address: _________________________________________________________

Course interested in ................................................................. Age ....

Canadian Enquiries: Canadian Institute of Science & Technology, 263 Adelaide St., W., Toronto, Ont.

Extra Heavy Duty Clutch Combination

Cost Gov't $375.00

Guaranteed equal to new

Special Sale $79.99

F.O.B. FULLY GUARANTEED!

Reducer speed at 4 to 1 ratio • These units hard to beat at any price • Independent output shafts, each separately controlled by its adjustable clutch • Rated up to 7.5 HP electric, or 3 HP gas engine • Ball and Taper Roller Bearings throughout • Smooth, quiet • Input shaft 1 7/16" diameter • Output shaft 1 1/4" diameter • Weight 270 lbs. 

Dimensions approximate, 24 1/2" long x 14 3/4" wide x 14 1/2" high

This SPEED REDUCER - CLUTCH COMBINATION can be utilized with low speeds are required . . . for starting heavy loads . . . or, for engaging and disengaging machine operation without stopping input drive. Supply Limited! ORDER DIRECT FROM THIS AD! Immediate Delivery! Good Serviceable used Cylinders Guaranteed. Only $75.00 F.O.B. FREE Catalogue of Reducers, Hydraulics, War Surplus Bargains.

KARL ORT, Dept. 10M, York, Penna., Tel. 7771

Real Electric Motor Only

"Little Giant"

$1.50 Post paid

Model Makers

Motorize Your Cars, Boats, Trains, Erector Sets, etc. This genuine Electric Motor runs on one or two flash light batteries. Has permanent magnetic field, copper wound rotor and copper commutator, bronze bushings, with steel housing and mounting base. Motor also works as generator. It may be used to power toys, model boats or trains, radio etc. A step toward the future. Send 50c for the free "How to Make Electric Motor and Generator" Book.

5000 RPM

Wholesale Die Co., Box C-12, San Gabriel, Calif.

Baby Crying Starts Crib Rocking

Electronics, that marvel of modern living, has even taken the place of dad walking a crying baby to sleep at night. An ingenious Texas father has invented and placed on the market a crib that rocks when the crying of a baby sets off an electronic control. Silent in operation, the motor-driven device continues rocking the crib up to four minutes after the baby stops crying. It has a two-tube electronic unit that filters out other noises except the high-pitched cry of a baby.

Dobby Bed, Inc., 1012 Texas Ave., Lubbock, Tex.

Adhesive Cools Like Metal

Glue with a strength of 8000 pounds per square inch at a temperature of 450 degrees below zero Fahrenheit has been developed as an aid for atomic research. The synthetic material, called epoxy resin, was needed to bind together copper coils in an electromagnet used in studies of atomic particles. When the coils are cooled with liquid hydrogen the glue contracts at the same rate as the copper.
FOR TRIPLE-LASTING SHARPNESS
Professionals Prefer
SHARK BRAND* SWEDISH CHISELS

This chisel has a sharper edge that stays sharp up to three times longer than ordinary chisels. The inherent toughness of the Swedish charcoal steel gives you a lifetime of clean, sharp bits with far fewer sharpenings.

Look for SHARK brand at your hardware store.

*Trade Mark

Send for FREE Booklet on how to use and how to sharpen chisels. Write Dept. H. C. . . . ask for Chisel Booklet.

SANDVIK STEEL, INC.
Saw & Tool Division
1704 Navies Road, Fair Lawn, N.J.

In Canada: P.O. Drawer 1930, Sta. "O." Montreal 9, P.Q.

IT'S QUICKER WITH Glu-Bird®

• Make your own built-ins and cabinets at home . . . make corners without dove-tails; edge join panels for extra width. Wilhold Glue has tremendous strength, dries clear, is clean to use and gets job done in jiffy time. Paint, Hardware, Lumber, Variety Stores. Or write WILHOLD PRODUCTS Los Angeles 31, Calif.; Chicago 44, I11.

ENGINEERS Needed!
—say national industrial leaders
Become a MECHANICAL ENGINEER
or ENGINEERING TECHNICIAN
at MSOE in Milwaukee

Yes, engineers are needed — and for every professional engineer, industry also requires five trained engineering technicians.

Choose MSOE to prepare yourself for a worth-while career in mechanical engineering or technology.

Complete laboratories, and field trips to some of the largest and most progressive industrial plants in Milwaukee — machine shop of the world.

Courses approved for veterans — A non-profit institution of higher learning.

Governing board and advisory committees of leading industrialists.

Previous educational, practical, and military experience evaluated for advanced credit.

Choose from these courses —
MECHANICAL ENGINEERING
B.S Degree in 42 mos. Options in plant engineering, industrial engineering, design.

ENGINEERING TECHNOLOGY
Associate in Applied Science Degree in 18 mos. Options in air conditioning, industrial technology.

TECHNICAL SERVICE
Service certificate in 6 mos. Optional study in refrigeration or metals fabrication.

A complete series of courses in Electrical Engineering in electronics or electrical power, is also available.

TERMS OPEN SEPTEMBER, JANUARY, APRIL, JULY

MILWAUKEE SCHOOL OF ENGINEERING

Mail coupon for more information

Milwaukee School of Engineering
Dept. PM-1057, 1025 N. Milwaukee St.
Milwaukee, Wisconsin

Please send the new illustrated career booklet on Mechanical Engineering and Technology. (Please print)

I am interested in _______ (course)

Name ___________________________ Age ________

Address __________________________________________

City ___________________ State ___________

Eligible for veterans educational benefits? Yes ______ No ______

Discharge date ____________________________

OCTOBER 1957
NEW GOV'T. RELEASE! Variable Speed HYDRAULIC SPEED REDUCER with instantaneous REVERSING

Regularly $500.00 Only $72.50 each

Output Speed reversible in either direction from 0 to 750 RPM

USE FOR: Machine tools, reamer drives, conveyors, printing presses, tractors, cars, canning machines, etc.

— This type unit hard to find at ANY price —

Drive with 3/4 to 1 1/4 HP motor at 750 RPM max. Ideal for continuous reversing operation. 3/4" dia. shafts. 11" long, 7 1/2" wide. 7 1/4" high. 32 lbs. Complete with easy instructions and 2 QL. hydraulic oil.

FULLY GUARANTEED! SUPPLY LIMITED! ORDER from this AD
FREE Catalog of other SURPLUS & HYDRAULICS

ROBERTS ELECTRIC CO. 849 W. Grand, Dept. PM-672, Chicago 22

HOME GYM

muscles fast! NEW SWEDISH METHOD

surest way known—produces amazing results

GAIN 10 pounds of muscle in 15 minutes a day. Feel vibrant, powerful, more alert. Gain confidence through superior physique. Lose fat... build muscle. Be a winner at sports, attractive to girls.

New proven method shows you exactly how to do it. Includes detailed course and exercise. Send only $1.98 to: TECRITE CORP., Box 3-D, San Gabriel, California

ADJUSTABLE Pull Bar
CHEST CHEST CHEST CHEST CHEST
ARMS ARMS ARMS ARMS ARMS
BACK LEGS LEGS LEGS LEGS LEGS

$3.50 VALUE

Tire Retreading Is Speeded By Electronic Heat Control

Curing time of retreading tires will be reduced 50 percent by a new method, the Gibbs Electronic Speed Cure, manufacturing rights to which have just been acquired by Goodyear Tire and Rubber Company. Basically the method applies heat to the inside of a tire casing while it is being retreaded in the mold, and at the same time heat is applied from the mold itself. A rubber pad in which wires have been laid in serpent-ine pattern is placed between the curing tube and the inside of the tire, an electronic control maintaining uniform temperature throughout the curing period. Goodyear reports that more uniform cures by this system will result in longer tread wear.

Church Has TV "Crying Room"

Parents with restless children watch Sunday services by closed-circuit television in a "crying room" of Bethel Lutheran Church, Madison, Wis. The electronic system also is connected to television sets in a near-by chapel of the heavily attended church, where 400 overflow worshippers participate in the services.
No shoveling! No chipping!
No scraping! **ICE REM**
melts ice and snow

There's no reason for using old-fashioned, back-breaking methods of clearing ice and snow. ICE REM pellets melt ice in seconds. Light sprinkling over slippery surfaces stops danger of slips and skids. ICE REM, with its greater thawing capacity, is the original ice remedy. More than 50 million lbs. sold to date.

10 lb. bail $1.69
100 lb. drum $13.95
delivered
See your dealer!
Write for free bulletin! A.A. 45609

**SPECO INC.**
Cleveland 9, Ohio
 Dept. PM-10

**Plastic Steel**
A DEVCOR PRODUCT
80% steel — 20% plastic

REPAIRS
PRACTICALLY
ANYTHING!

AS EASY TO USE AS MODELING CLAY

With PLASTIC STEEL — the only product of its kind — all you need is a putty knife to make 1,001 repairs around the house, garage or shop. It bonds to metals, woods, porcelain, concrete and other surfaces. Hardens to steel-like strength in 2 hours. Won't shrink, expand or corrode. Can be machined.

Permanently fixes broken furniture, appliances, fixtures, pipes and tanks . . . repairs torn car fenders, cracked engine blocks, radiators, etc. Does a professional job . . . saves you time and money.

**NEW HANDY HOME KIT $ .98**
Also $1.89 and $3.95 sizes at leading hardware and hobby stores.

WRITE FOR FREE BOOKLET.

*PLASTIC STEEL is the registered trade mark for Devcon Corporation's metallic molding and filling compound.*

**DEVCON CORPORATION**
176 ENDICOTT STREET, DAVERS, MASS.

---

**DIESEL**
MECHANICS IN DEMAND

Learn to earn big pay in DIESEL in our large, modern equipped Chicago school and shop. No previous experience or training necessary. We help you find living quarters and part time job while in school. Complete, practical courses taught in the following trades, under the supervision of experienced, expert technicians.

APPROVED FOR CIVILIANS OR GI'S

— CHOOSE YOUR TRADE —

CHECK HERE WEEKS

☐ DIESEL MECHANICS 20
☐ AUTO MECHANICS 20
☐ BODY & FENDER 16 1/2
☐ GAS-ARC WELDING 4 - 12
☐ REFRIGERATION 13 1/2
☐ AIR CONDITIONING 8 1/2
☐ MACHINIST TRADE 30
☐ ADVANCED MACHINIST (includes tool & die) 32 1/2
☐ PIANO TUNING & REPAIR 36

CHOOSE YOUR ENGINEERING COURSE

These courses are intended as terminal education for men who wish to enter the Diesel-Automotive and Refrigeration-Air Conditioning fields as technicians. These courses are designed to prepare men for supervisory positions. Students with a high school education, or equivalent, will be accepted.

☐ DIESEL AUTOMOTIVE ENGINEERING . . . 27 months
☐ REFRIGERATION & AIR COND. 18 months
☐ ENGINEERING 18 months
☐ WELDING ENGINEERING 18 months

HEAVY CONSTRUCTION EQUIPMENT OPERATORS TRAINING SCHOOL FOR CIVILIANS — Road Building, Terracing, Land Clearing, etc. Reservations accepted now!

FREE EMPLOYMENT HELP

Start your career with Greer by checking your interest in our ad and mail coupon for complete information at no obligation.

NAME ___________
AGE ___________
STREET ___________
TOWN ___________
ZONE ___________
STATE ___________
Established 1902 — Over 50,000 Graduates.
55 years of continuous trade school experience to guide your training.

**GREER SHOP TRAINING**
Box 3, 2236 S. Michigan Ave.
Chicago 16, Illinois

OCTOBER 1957
B-57 flew into atomic-bomb cloud collecting “hot” samples. Crewmen handle material from safe distance.

Daring Air Force pilots wait for the spreading “mushroom” of an atomic explosion. When the red ball of flame disappears, they dive into the cloud as

They Sample “Hot” Clouds

Jet is washed four times to remove radioactive residue. Men wear special equipment, receive minute amount of radiation.

FLYING JET airplanes through “hot” atomic bomb clouds is the dangerous assignment of an Air Force squadron in Nevada. They collect highly radioactive samples for important studies by the Atomic Energy Commission.

The 4926th Test Squadron (Sampling) at Indian Springs Air Force Base uses specially equipped F-84G and B-57 jets. Over the AEC atomic test site in Nevada, these courageous pilots dive into nuclear clouds shortly after A-bombs are detonated. Filters in the airplanes collect atomic particles, while tubes gather gaseous samples.

Elaborate care is taken to prevent overexposure to radiation by both the aircraft and ground crews. When the airplanes return from a mission, fork-lift trucks remove the crews to avoid human contact with contaminated surfaces.

The radiation-laden filters are taken from the planes by long-handled tools, rolled into cylinders and put in lead “pigs” for shipment to an AEC laboratory. The gaseous cloud samples are transferred under pressure to lead spheres.

Both the airplanes and the crews receive extensive decontamination. The extent of the precautions are dependent on the size of the atomic blast and the amount of residue collected. Film badges and dosimeters worn by crews, and radiation-detection instruments on planes provide this information.
Since the surfaces of the planes receive the most contamination, they are washed down with different solutions four times. Jet engines present surprisingly few contamination problems. The tremendous rush of air passing through them provides an almost self-cleansing action.

The decontamination ground crews wear special clothing, masks, gloves and shoes. The “hot” material is never handled without the men being a safe distance away, and wearing gloves.

Personnel of the 4926th Squadron receive “scheduled” doses of radiation in performing their work. This is accomplished by rotating their assignments to avoid too much exposure.

A pilot gets one tenth to one roentgen in flying through a “hot” cloud. A roentgen is the measure of the ionization caused by gamma radiation. To be on the safe side, the preferred total radiation exposure allowed sampling pilots is five roentgens per year. No more than 3.9 roentgens of exposure is permitted in any three-month period. Some of the Squadron members have participated in every atomic test since 1950, and have accumulated a total of 35 roentgens.

Airman monitors pigs to test radioactivity. Jets catch gaseous samples as they fly through A-clouds

Atomic particles are gathered in filters, which are rolled into cylinders and stored in lead containers.

OCTOBER 1957
Make House Equipment Work Better...Last Longer

LUBRIPLATE in HANDY TUBES is a waterproof, semi-fluid lubricant. It's white and clean, will not wash off nor run out. Reduces friction and wear, prevents rust and corrosion. Belongs on every work bench, in every tool drawer. Nothing like it—nothing as good.

YOUR HOUSE EQUIPMENT DESERVES THE BEST-USE LUBRIPLATE, YOU'LL SEE THE DIFFERENCE IMMEDIATELY!

At Hardware, Sporting Goods and Marine Stores

OTHER LUBRIPLATE PRODUCTS

LUBRIPLATE 2-C MOTOR OIL for outboards
LUBRIPLATE OUTBOARD GREASES for underwater gears
LUBRIPLATE H.D.S. MOTOR OIL for cars, trucks and tractors
LUBRIPLATE AUTO-LUBE "A" for general automotive lubrication
LUBRIPLATE Industrial Lubricants for every application

LUBRIPLATE DIVISION, Fiske Brothers Refining Co.
Newark 5, N. J., Toledo 5, Ohio.

NEW! Evans
POWER-TAPE

No More Pushing Blade Back Into Case!
Here's the greatest single mechanical advance in steel tape history! Press the button gently with your thumb—blade returns smoothly. You control the speed. Release the button—blade stops instantly. No "creep," no lost measurements! Chrome-plated case, GIANT sliding end hook—for inside-outside measuring. White steel blade, marked in inches and feet-and-inches—no figuring! Free Tenite carrying case with magnifying lens.

Only $1.89
(10 ft.)

Unconditionally Guaranteed
6, 8, 10, or 12 ft. lengths
Get POWER-TAPE today!
Available only at hardware stores

Evans RULE CO. Elizabeth, N. J.
Montreal, Que.

Combined Spring-Shock Stops Rear-End Sagging

Dragging tail pipes and sky-piercing headlights are eliminated by a combination overload spring and shock absorber that replaces the original shocks on any car. The device, made by Monroe Auto Equipment Co., is said to increase road clearance of a heavily loaded car by more than 30 percent. In a demonstration, the company showed that a four-door sedan equipped with two of the units could be loaded safely with six passengers and 500 pounds of luggage and still maintain a level ride. Stability on curves is also increased, according to the manufacturer. The units are quickly installed.

LET THE WORLD'S STRONGEST MAN
Help You Gain a Body to Brag About!

Be the envy of your friends, the admiration of particular girls. Begin as YOU ARE—skiny, weak, undeveloped, or fat, flabby and short of breath. You can change yourself DAILY into the physical specimen you want to be by means of the four secret fundamentals which I discovered and thoroughly describe and illustrate in my wonder course "Easy Steps to Giant Strength."

I began myself as a puny youth. I was given to die, but saved by only the prayers of my parents and moved by a deep determination to gain strength, I worked out my system which has meant transforming magic in many lives.

Send TODAY for FREE Book

NEW HIGH SPEED WHEELS,
TIRES, TUBES. Bearings—for use on trailer for trucks, campers, luggage, for portable tool equipment, concrete mixers, dodles, midget cars, etc. $14.95 each. Includes 8" steel drop center rim and hub, 4,100 x 8.00 4 ply 40 lb. pressure tire, tube. Timken roller bearings, grease retainer, hub cap. Load capacity per wheel 875 lbs. Bearing size 1" for straight axle. 5" hub length. Self-load adjusting 0 to 2500 lbs. Individual wheel suspension spring and axle unit—self to any frame for 1" bearings. $5.50 each. Dual axle and totaling $9.05 each. wheel mounted each side of spring. For tandem axle setup, order 1 axle and 1 wheel. For single dual or tandem, Sorry no C.O.D. WRIGHT'S ENGINEERING, 4785 Wightman Street, San Diego 6, California.

DIESEL
MEN WANTED

Earn $100 per week and up
AUTO-DIESEL MECHANICS

You learn fast in our school and shop because you learn with tools on real equipment. Experienced instructors explain WHY and show you HOW, then you DO IT YOURSELF with tools on various makes and models. One of the best equipped technical schools of its kind in the United States.


NASHVILLE AUTO-DIESEL COLLEGE
226 7th Ave. N., Dept. 86, Nashville, Tenn.

OCTOBER 1957
Looking for JOB OPPORTUNITY?  
PLANNING YOUR CAREER?  
Interested in PERSONAL ADVANCEMENT?

POPULAR MECHANICS announces the publication of its new career guidance booklet . . . "SKILLS FOR AMERICA" which is available free to any reader interested in: job opportunity; career planning; personal advancement; or additional training in chosen careers.

"SKILLS FOR AMERICA" is a new biannual reader service publication issued specifically to help those of our readers who have made up their minds to succeed in business or in a trade. Its pages contain valuable information on such subjects as . . . .

- What trades and skills are in greatest demand by industry today.
- Which skills are receiving the highest pay.

"SKILLS FOR AMERICA" will help our readers to decide upon the trade or profession which best suits them. And it will aid readers in planning a course of study to prepare for a chosen vocation.

If you have an earnest desire to get ahead; if you want to guarantee your future employment by training for one of the specialized skills in such critical need by industry today . . . then send today for the Popular Mechanics self-help, career guidance booklet, "SKILLS FOR AMERICA." It will be sent FREE to you as a reader service by Popular Mechanics. Simply clip and mail the coupon on the opposite page to Popular Mechanics Magazine.

Booklet Covers These and Other Skills
Accountant  
Air Conditioning Technician  
Automotive Mechanic  
Aviation Mechanic  
Building Trades  
Business-Machines Mechanic  
Draftsman  
Electronics Technician  
Master Machinist  
Mechanical Engineer  
Production Engineer  
Tool and Die Maker and many other trades and professions
ATTENTION!
For copy of "SKILLS FOR AMERICA," mail this coupon today to:

POPULAR MECHANICS MAGAZINE
DEPARTMENT SFA
200 EAST ONTARIO STREET
CHICAGO 11, ILLINOIS

Please send copy of
Career Guidance Booklet,
"SKILLS FOR AMERICA" to:

Name__________________________
(PLEASE PRINT)
Street__________________________
City___________________________
State_______________________

OCTOBER 1957
Guide Your Boy or Girl
Into Clean, Constructive Interests...

Help Them in School
and Through Life...

Fully Develop Your
Youngster's Natural
Talents...

... with LEARNING
THAT LASTS THROUGH
LEARNING BY DOING

ANGELO PATRI® Says—
"I believe these books are won-
derful achievements. I tried to
think of some one field of human
activity that the books did not
cover and could not find one un-
less politics and religion could be
counted, and this collection of the
world's work was no place for
them. I believe that teachers of
handcrafts, parents wishing to
share their children's interests and
forward them, all youth leaders,
would find them invaluable. The
sections that deal with games and
sports are very good. Educationally,
they are 'Learn by Doing' aids
and that is the highest praise I
could give any such books.

* Famous author, columnist, counselor
on child training and behavior

Here is a once-in-a-lifetime opportunity to give your children a headstart in school... in life... in the art of Living! Now, with publication of Popular Mechanics Junior Do-It-Yourself Encyclopedia, you can guide your boy and girl into constructive, worthwhile interests, encourage and help them to acquire valuable knowledge, self-confidence and poise...and they'll love you for it!

This remarkable set contains everything growing boys and girls want to know about and do. Read these typical comments from leading educators: "The wealth of material presented is fascinating...the most comprehensive collection of practical informative material ever assembled in book form for children. My chief feeling as I looked through the set was regret that I did not have something of the kind when I was a child..." "It (the set) appears to be entirely unique, I am sure that any boy or girl will find many things of interest in this set and will also learn a great deal from it."

Yes, this set is unique, for it gives your child a rare educational advantage—learning that lasts through learning by doing. Yet these volumes don't look like "teaching" volumes at all. They cover hundreds of subjects to intrigue and delight any child (as illustrated at left). They're easy to read, with large type, thousands of pictures and diagrams, and each one has immediate interest for children sixteen, fourteen, twelve... even eight years! Here, indeed, next to parental care and love, is the best possible assist you can give your boy and girl in their crucial formative years. It's easily worth many times its $19.95 price, in lifetime dividends for them and for you. Easy terms if desired. See coupon below.

FREE! Handsome 12-volume book rack as shown included free in this introductory offer. Also Free! Each volume gold stamped with child's name if you enclose full remittance of $19.95. See details below.

IMPORTANT: Popular Mechanics Junior Do-It-Yourself Encyclopedia is available now by direct orders addressed to this magazine. You will not be able to buy it anywhere else. Place your order below today.

Send No Money! MAIL COUPON TODAY!

Send for free examination. I will remit $4.95 in seven days and pay $3.50 each month thereafter, until a total of $19.95 is paid or return the books and rack to you in good order and will owe nothing.

POPULAR MECHANICS PRESS  Dept. 1057  200 E. Ontario St., Chicago 11

Name: ________________________________
Address: ______________________________
City: __________________ State: ________

PRINT NAME FOR GOLD STAMPING HERE

POPULAR MECHANICS
WANTED

NEW ONE-MAN 'HOME PRINTING METHOD' DISCOVERED. BIG PROFIT OPPORTUNITY!

"I EARN $400 A WEEK" says Mr. J. T. Anderson of Ingleside, Calif. Mr. Anderson prints without a Press. He prints signs, posters, greeting cards and banners for local businessmen. Profit positive of Big money to be made in Screen Printing.

EARN BIG MONEY SPARE TIME - AT HOME! Many people who have discovered Screen-Printing are making up to $50.00 per hour working in a spare room or closet in their own homes.

YOU GET ALL THIS AND MORE! YOU DON'T RISK ONE CENT - everything is sent at our risk! Send coupon today for amazing details. Kit includes complete course instruction secrets, press, designs, inks, plans, solvents, etc. - everything you need. We guide you every step.

FREE OFFER RUSH COUPON TODAY!

YOU CAN QUALIFY IF 1. You have a place in your home or someplace else in which you can do Screen-Printing. 2. You have some spare time available. 3. If you wish to learn an amazing new process of printing that may bring you Big profits almost over-night. 4. If you are 20 years or older. If you can answer these four questions "yes," then you're one of the people we want now - Rush coupon today!

WHAT IS SCREEN-PRINTING? It's a new, fascinating Home-Printing Technique. Only after a few short days, you may print many beautiful (in 15 colors and more) printing jobs FOR LESS THAN IT WOULD COST ON A $5,000.00 PRINTING PRESS. You'll enjoy every moment creating beautiful multi-colored signs, posters, banners, decals, labels, advertising displays, etc. that sell for Big money anywhere!

NO EXPERIENCE - NO EXPENSIVE EQUIPMENT NEEDED! An amazing new home-business where you need NO ART ABILITY - NO PREVIOUS EXPERIENCE! You can print, almost immediately, on PAPER, GLASS, LEATHER, CLOTH - anything! Work with all colors, even the vivid new FLUORESCENT "Glow Colors" there's so much demand for today! It's amazing - but true!

HELP FILL THE HUGO DEMAND IN YOUR AREA! You may use your spare time to earn $20.00 per hour and more. Businesses in every city, town, and community have learned the advantages of Screen-Printing. You save them 50% on many printing jobs yet you earn up to 300% clear profit.

WE SUPPLY EVERYTHING YOU NEED! Every secret, enough materials to start making money almost immediately can be yours. Never before has such a wonderful opportunity been offered to anyone wanting to start a BIG PAYING Home-business of his own. Mail coupon TODAY - no obligation.

Screen-Print Co., 15127 S. Broadway, Los Angeles 61, Calif., Dept. 210

I can qualify as a Screen-Printer in my area. Please Rush me Free Revealing samples. Opportunity Flat, Home-business info, etc. All this is sent absolutely Free by return mail. I am under no obligation now or ever.

Mail coupon TODAY.

Name:
Address:
City:
State:

PREPARE FOR BETTER JOB, BIGGER PAY IN SPARE TIME AT HOME

Today choose the job you want - and prepare for it in time you might otherwise waste. Or if you are already in the work, you may get bigger people to reach higher goals. Check subject that interests you and mail coupon for full particulars about...

AMERICAN SCHOOL, Dept. 47-64, Berwick, Illinois

MAIL COUPON NOW.

OCTOBER 1957

63
CUT PERFECT GROOVES WITH *Warren* WASHERS ON YOUR SAW BLADE!

You Just DIAL the Cut Wanted

over 250,000 sets in use!

NOT ONE—NOT TWELVE—but 40 DIFFERENT CUTS!

Warren Washers—engineered to cut clean, accurate, parallel grooves with your present power saw. 40 micromatic adjustments—just dial the desired width. Actually strengthens blade, eliminates vibration—leave on saw for straight cuts. No burning or charring. Over 250,000 satisfied users in 48 States and many foreign lands. Be sure to get genuine Warren Washers—they're guaranteed!

FREE! Send for free descriptive booklet. Arbor sizes ½", ¾", 1", 1½". See your dealer or write direct.

**ONLY**

$4.95

SET

WARRAN WASHERS CO.
Dept. 30, Box 98, North End Station, Detroit, Mich.

Two-Way Air Cleaner

With a twist of the wrist the air nozzle of a dual-purpose cleaning tool can be detached and used as a blow gun. Coupled with the vacuum head, as shown in the photograph, dust and dirt can be sucked into a bag or through an eight-foot discharge hose. The tool can be attached to any air line.

POPULAR MECHANICS
UNIMAT

MINIATURE MACHINE SHOP

"No bigger than a typewriter, outperforms machines many times its size." That's what a popular publication says about UNIMAT in a 3 page feature story. UNIMAT is the precision tool that craftsmen, inventors and hobbyists dream about. You'll want a free reprint of this story plus complete information about this amazing 10 in 1 workshop. Write today to:

AMERICAN EDELSTAHL, INC. • UNIMAT DIVISION
Dept. 10 • 350 Broadway • New York 13, N.Y.

Special Introductory Offer
THOR 2.5 AMP DRILL
Available now at the lowest price on the market. This new 3.5 Amps Thor Speed Drill will handle all power attachments. 2400 RPM—115 V Volts AC or DC universal series wound motor. 3/8" geared chuck with key. With 6 ft. C.O.D. approval, cord, self aligning colletless ball bearings. Has momentary contact switch with locking pin. Set of 24 cutoffs with 3/4" bit. $14.45 (regular price $17.45) or 12 easy monthly payments of $1.20 each ($14.40 total).

ENGINEERING ASSOCIATES, Dept. PM-10 • C.O.D. available
Power Tool Division • 29 East Madison St. • Chicago 2, Ill.

SAVE UP TO 50% & MORE!
GENUINE DIAMONDS

Buy diamonds and diamond jewelry half priced from Kaskel's. America's foremost Diamond Specialist. Every Diamond is set in a luxurious new mounting . . . graded according to nationally accepted standard . . . and backed by this effect. For 75 years we've served 100,000 satisfied customers. 100% satisfaction guaranteed or your money back. FREE ILLUSTRATED DIAMOND SPECIALIST CATALOG
KASKEL'S
41 W. 57 St., Dept. 707-K
New York 19

Send FREE CATALOG and Advice about DIAMONDS without obligation. No salesman will call.

Name__________________________________________
Address________________________________________
City__________________Zone________State__________

OCTOBER 1957

ALLIED RADIO

ALLIED RADIO CORP., Dept. 5-K7
100 N. Western Ave., Chicago 80, Ill.
□ Rush FREE 1958 ALLIED 404-Page Catalog

Name__________________________________________
Address________________________________________
City__________________Zone________State__________

65
WEAR THE SHOE THAT'S ALIVE WITH COMFORT!

No. 444

FREE!
Write for helpful booklet—
"Better Foot
Care with
Better Footwear!"

Are your feet complaining? Do your working days seem long and tiring? Then isn't it time to try a pair of Red Wing's rugged lightweights with genuine Wedge-Crepe soles and the Original RED WING'S "Sweat-Proof" Leather Insoles? Makes mighty soft walking.

RED WING SHOE COMPANY
197 MAIN STREET
RED WING, MINNESOTA

MEN! Make up to $1,000
without "SELLING"

Sensational Demand for Low-Priced Fire Alarm PLUS Sure-Fire "No-Selling" Plan Offers Ambitious Men Huge Profit Opportunities

Even beginners cleaning up unbelievable profits with first practical, effective, low priced Fire Alarm. Needed in homes, factories, offices, stores, on farms, etc. Merlitz Fire Alarm hangs on wall like a picture...no wiring, no installation. It's always on guard, "smells" fire before danger point. When temperature rises, Fire Alarm goes off automatically, howls loud warning that can be heard 1 1/2 mile, wakes up soundest sleeper, gives precious time to put out fire, call fire department, or escape. Sells for only $4.95, with profit up to $2.70 on each one.

Nearest Thing to Automation Selling
With our field-tested plan customers sell themselves. No cold canvassing: no hard selling. It's the nearest thing to "Automation Selling." Even a child can use plan successfully with powerful sales tools we give you (which you leave with prospects). This plan makes money for you even while you sleep! No room here to give you full details, but write for amazing facts.

FREE SALES KIT
Send no money. Just rush your name and address for all the exciting money-making facts, complete Illustrated Sales Kit, everything you need to make money first day. Learn how selling only 20 Fire Alarms a day brings you $1,000 a month. No competition. Rush your name and address today.

MERLITZ INDUSTRIES, INC. (Alarm Div.)
114 E. 32nd St., Dept. S-15B
New York 16, N. Y.
IN CANADA: Mopa Co., ltd., 371 Dowd St., Montreal 1, P. Q.

An Introduction to Wonderful Worlds for Young Americans!

One pound of uranium equal to 2,000,000 pounds of coal

the Boy
Scientist

A Space Platform May Look Something Like This

Meet These Greats...

- Galileo the first modern scientist
- Newton the law of gravity and famous three laws of motion
- Boyle and how gases
- Archimedes, Pascal and Bouguer
- Huygens and light
- Benjamin Franklin and electricity
- Einstein and relativity
- Ramsden and Mersenne

The Spark That Opens Up a New World
Written by John Lewellen, noted writer of a dozen books on science and natural history. Preface by Dr. Wilbur Beauchamp, Professor of Education, University of Chicago, who says "the Boy Scientist may well be the spark that starts some boy on the way to becoming a scientist and the Nation's need for scientists is very great."

Finest Gift for Boys
Use "Money Back" Coupon
If there's a boy in your family? Then get him the Boy Scientist. It could be one of the most important books he ever reads. Want to send the supreme gift to some boy you know? Then give him the Boy Scientist too. There is no finer gift for any occasion. Sent postpaid to any address for only $3.95. Order on Money Back coupon now. If not immensely pleased with the book return in 5 days and the entire purchase price will be refunded.

Prepared in the famous Popular Mechanics easy-to-read and easy-to-understand style. Adults too, will find this a fascinating book.

Library Cloth Binding
6 1/2 x 10-In.
264 Pages
277 Illustrations

Use This "On Approval" Coupon

POPULAR MECHANICS PRESS
Dept. 1057, 200 E. Ontario Street, Chicago 11
Send at once...copies The Boy Scientist, $3.95 each. I enclose...and agree to pay for them at the regular price of $3.95 each. I may return books in 5 days and you will refund full purchase price.

☐ Remittance for $...enclosed. Send postpaid.
☐ Send COD. I will pay postman.

Name: ____________________________
Address: ____________________________
City: ____________________________ Zone: ______ State: ______

POPULAR MECHANICS
Copyrighted material
TELEVISION
RADIO-ELECTRONICS

Get into TELEVISION RADIO-ELECTRONICS

Let National Schools of Los Angeles, a Practical Resident Technical School for over 50 years, train you at home by Shop Method for unlimited opportunities in all phases of TV, Electronics, Radio.

You get 19 Big Kits...all this newest, practical equipment.

GOOD JOBS...MORE MONEY SECURITY...ALL CAN BE YOURS!

You are needed in the great modern Television-Electronics industry. Trained technicians are in growing demand, at excellent pay, in sales and service, manufacturing, broadcasting, telecasting, communications, research, and many other important branches of the field. National Schools Master Shop-Method Training, with newly added lessons and equipment prepares you in your spare time, right in your own home, for these fascinating opportunities.

YOU EARN WHILE YOU LEARN

Many students pay for their entire training—with spare time earning. We'll show you how you can, too! You receive material that shows you how to earn extra money servicing TV and Radio receivers, appliances, and doing many other profitable jobs.

YOU GET EVERYTHING YOU NEED

Clear, profusely illustrated lessons, shop-tested manuals, modern circuit diagrams, practical job projects—consultation privilege with our qualified staff.

Don't delay your future another day. Send coupon for full information TODAY.

MAIL POSTAGE—FREE COUPON...NOW!

1. Fill out coupon in ink.
2. Cut along dotted line and fold coupon.
3. Staple, paste, glue, or tape ends together.
4. Mail today! No postage necessary.

FREE! Career Book in TV-Radio-Electronics, PLUS actual SAMPLE LESSON. No obligation; no salesman will call.

Name ___________________________ Age ___________________________
Address ___________________________ City ___________________________
Zone ___________________________ State ___________________________

☐ Check if interested ONLY in Resident Training in Los Angeles

VETERANS: Give date of discharge ___________________________

BUSINESS REPLY CARD

First Class Permit No. 5087, Sec. 34.8 P.L. A.R., Los Angeles, Calif.

POSTAGE WILL BE PAID BY NATIONAL SCHOOLS

4000 South Figueroa Street
Los Angeles 37, California

Dept. RB-107
YOU'LL PROFIT

By reading and answering the classified ads in this section. Hundreds of opportunities for you to make and save money.
WELDING, SOLDERING, PLATING


ACETYLENE Welding outfits now $54.50; used $34.50; arc welders $56.50. Eagle Welding and Engineering Co., Dept. PM, 5085 Broadway, Chicago 40, III.

WELDERS, 110/220, $39.50. Morris, 100T Inner Drive, Schenectady 2, New York.

NEW AND DIFFERENT oxy-acetylene out- fits, cuts, heats, brazes, with interchangeable tips. No attachments needed. Light, portable. Complete outfit, full installation, only $56.50. Special saving plan for oxygen and acetylene supply. See M. Linde Company, 30 East 42nd Street, New York.

BUILD-Your-Own welder or welder and power combination. Low cost unit convenient to use anywhere. Free booklet tells how. Get into profitable welding business. Write Hobart- weber Co., 1830 East 9th St., Cleveland 12, Ohio.


MACHINERY, TOOLS, SUPPLIES

FAMOUS Paystewl sprayer, compressor, motor, gun all in one unit. 50 lb. pressure. 9 payments available. Will take old sprayers in trade. Further information write Selco Corp. 224 W 7th St. St. Paul 5.


MECHANICS 50c; Savings 4 pocket seat set complete for life, 70c; regular large handle. Price $1.95 postpaid. Hisco, 222-236 South Front, Memphis, Tennessee.

Screwdriver special 18 size socket wrench sets. Every size 7-16"-1". Bargain $1.00. Satisfaction guaranteed. Davis, 6906 Lakeland, Shreveport, La.

FREE Catalog—Unique tools. Autolona Co., P.O. Box 34, Larchmont, N. Y.

ENGINES, MOTORS, DYNAMOS

DIESEL Injector parts wanted. GM711-100. Barnes, 7130 Carnegie, Cleveland 3, Ohio.


REWIND Motors yourself. Complete installation, including motor, $7.00. Lewis Mfg., Howell, Michigan.

WINDING DATA. 275 motors, single and three-phase. Wirewound Design Company, Box 7631, Kansas City 28, Mo.


AMAZING Motor protector stops burn outs. Write Hipplinger, 1296 Gravola, St. Louis 4, Mo.

AIR Compressors, light plants, half price. Free catalog. IMSCO, 1829 South State, Chicago 16.


A.C. Generators, 700 watt $37.50, 1000 watt $49.50, 2000 watt $87.60. Tritle, Three Lakes, Wisconsin.

BOATS, OUTBOARD MOTORS

MARINE Conversion, Willys to Cadillac, engines, kits and parts. Catalogue and conversion kits for Willys, MG, Ford, Buick, Oldsmobile. Castor Avenue, Philadelphia 34, Penna.


FORDS And Jeeps 100% marine engine with famous inboard boat parts. Complete kits. 25c coin. Ocomotors, 10327 Lawrence, Philadelphia 46, Penna.

PIERFIRING Outboard boat! Complete kits including color resin. Low as $8.50. Aquas- Glas, Box 96, Alfreda, Calif.


MARINE Conversions for Ford and Jeep engines. Catalog $2.00. Lehman Manufactur- ing Corporation, Box 516 Broad Street, New- port 2, New Jersey.

FREE Catalog! Boat kits, trailers, fiberglass, marine hardware, Luber Industries, Dept. M10, 3404 Lyndale South, Minneapolis, Minnesota.

FULL Size, cut-to-shape boat patterns, blueprints, 1 1/2-3 feet. Big new $8.00 price illustrated "Build a Boat" catalog of naval architect-designed cruisers, runabouts, skiffs, outboard boats, sailing, racing, houseboats, 59c. "How to Build a Boat" booklet, $2.50. Hardware and equipment catalog $2.00. Swimway, Dept. D-65, Box 1651, Cleveland, Ohio.


ATHLETIC EQUIPMENT, BODY BUILDING COURSES


YOURS—A body like a Greek! Start- ing, amazingly quick new method ex- ciercise claimed in every newspaper and on television. Address to: DeVelo-O-Flex, 3075 W. Mag- nolia Blvd., Chicago 20, Ill.

BARBELLs, Dumbbells, Courses. Free catalogue. Good Barbell Co., Reading, Penna.


JUDO. Defeat bullies. 23 complete less- ons. $1.50. 111-Tipton St., High Point, N. C.

SPORTING GOODS, GUNS, FISHING TACKLE, ARCHERY, TRAPPING

FREE Below wholesale fishing catalog. Fishing Tackle Mart, Dept. 510, Box 6717, Chicago 40, Ill.


FREE 152 Page fishing catalog. Includes large handbooks, kits, guns, tackle, etc. Free catalog. Dept. B10, Toledo 13, Ohio.

180 PROFOOS Illustrated pages an- tique pistols, revolvers, guns, etc. $5.00. Robert Aebi, 3560 Lexington Ave., New York City 21.


BIG Money raising crickets and 12 inch African fishworts. We train you and your production. Details free. Brandt's Wormery, Century Enterprises, Davenport, Iowa.

FREE Folder. "How to Make $3,000.00 this summer. Write. Bad. Hauling Earthworms!" Oakhaven 56, Cedar Hill, Texas.


BINOCULARS, TELESCOPES, MICROCOPES, MAGNIFIERS

REFLECTING Telescope. 60X, completely assembled $29.75. Guaranteed observatory class. Free information. Skysee, 475 K Street, Washington 7, D.C.

REFLECTOR Telescope kits $7.25 (3") to $175 (12''). Mirrors, cells, focusing mounts, all parts, efficient. Everything in telescopes. Free catalog 5c. Precision Instruments, Inc., P.O. Box 250, Eaco Products, Oakridge, N. J.


300 POWER Reflecting telescope complete with finder scope and tripod. $179.50. Free literature. Suffolk Science, Matti- tuck 5, N. Y.


FARMS, FARM LANDS, REAL ESTATE


CALIFORNIA State government land. 40 acres 640 acres. Free catalog. Mail $0.10 brings information on available locations. Free map, mail S. E. 2627, Ranche, 7419-P Beverly Blvd., Los Angeles 36, California.


FLORIDA At its best—Enjoy life in Latin Haven, Bay County, on beautiful St. Andrew Bay, Northwest Florida. Near abundant beaches. Cool summers, mild winters. Year-round gardening. Pay less for home sites, house building, construction.写信咨询更多详情。


FLORIDA: Its largest suburban development, now in its 18th year. Choice house sites and homes for $1800 and up. Write for bearing tungs for shade and extra income for $345—$325 cash, $25 and up. City services, private school, resort, many lakes, water sports center. Write for information on available lots for $1800 and up. Free book. Wendell Williams, Florida.

PARMS $110. 10 Months. Descriptions free. Write: Armstrong, Shook, Mo.


PROFITABLE OCCUPATIONS


SAVE Money! Buy Wholesale! Free catalog generally. Write: Mr. Milton, North Miami Beach, Florida.

SPARETIME Repeats profits taking names and mail orders. Remit $1.00 to W. I. Casell Agency, Boynton Beach, Florida.

FREE Foli $5.00-$45,000: Unlimited Vacation, Beach House, Unknow location. Work home, sparetime! Haylings, Carlisle, Ca.


MAKE Model T car at $49. Little capital and space can make you independent. Free details. Great Central System, Columbus 1, Kansas.

FREE Book "505 Odd, Successful Business." Work home. Pacific, Oceania, California.


VENDING Machines—No selling. Operate a route of coin machines and earn a steady, profitable income. Write for catalog free. Parkway Machine Corporation, Dept. 25, Tooele, Utah.


BUY Wholesale! Over 5,000 nationally advertised products. Advertising, sporting goods, housewares, watches, type cases, so forth. Hufnagel card today. Buy-Rite, Box 258, Hawthorne 5, N.Y.


FLORIDA: Home by circuit rider or products. Write for free booklet. American Horse Tracking Institute, Dept. 79, Scammom, Kansas.

LEARN the high paying newspaper trade at home. For details write Thomas Smith, P. O. Box A-2891, Sarasota, Fla.

BIG Profits in welding. Easy to learn. Low cost training in completely equipped non-profit school. OJ approved. Write for free booklet. Hobart Trade School, Box M-1073, Troy, Ohio.

MAKE Money at home, free literature tells. Write, 50222 Paso, Los Angeles 7, Calif. 175.90 Utilities including city water. Ideal for relaxation center. Write for free photos. B. Mattlock, Box 7487, Fort Worth, Texas.


MAGAZINE Subscriptions—Largest combination magazine, Quebec, Agency, 4511A Kingston, Brooklyn 25, N.Y.


EARN Big money. Information and sample refundible. Schwarm, Box 694, Miami Beach, Florida.


GAME Bird breeders and Pessantin Gazette. Expands breeding, housing, rear- ing, selling, Profitable monthly, best business $3.00 year. Box 505, 1048 Allen Park, Salt Lake City, Utah.


WE Establish you in your own mail order business dealing in jewelry, gifts, housewares, silveryware, etc., at discounts to 60% and up. Free catalog and terms. Topval Corp., Lindenhurst, 717, N.Y.

BOOKS, PERIODICALS, PICTURES, POSTCARDS

New Book "How to have a successful aquarium." Handy guide to better aquari- um management. Includes color pictures of 55 tropical fish. Send 50¢. Miracle Filter Co., Dept. V, P.O. Box 9128, Long Beach, California.

BRITISH Book bargain—Any subject. Order your free books. Box 1-FPM, Wantagh, N.Y.

35 ALL Different comic books without cooperation. Send 35c. Great Central System, Mountain View, Missouri.

BOOKS Located. All kinds. Send your list. F. L. Myers, 4113 N. Lawler, Chicago 41.

BOOKEHUNTERS! Scarce, miscellaneous books. Atlantic Book Service, Cedar Street, Stamford, Conn.


OCTOBER 1957 71

AMERICAN Shetland Pony Journal, beautiful monthly magazine, 33 year, satisfied reader. Send to Ken Kimbel, Dep't. PM, Plant City, Fla.

"SCIENCE Milestones." Records march of man on earth, from earliest days to today. Right up to date. Amazing facts revealed. The book full of starting information that will thrill you. A real history of science. 3.50. Literature free. Popular Mechanics, 200-25 East Ontario St., Chicago 11, III.


OUT-Of-Print books at lowest prices! You name it, we find it! Fast service. No extra for hard-to-find books, Index, Finders, 2033-PB, Beverly, Calif.


AQUATIC Life—Oldest aquarists magazine in the AGM. 1st year. $3.00. 12 issues. Baltimore 6-15, Maryland.


FREE: Illustrated catalog! Many subjects. Treasure-Site Book Company, 279 South St., Providence, R. I. 02906.

OFT your Invaluable report saves time, money. 25c. Independent Publisher, 39 Cobble Hill, N. Y.


FREE: Exciting catalog-packed with books covering everything. Think of it—from cover to cover you will find described and illustrated hundreds of books telling how to fix and how to build almost anything. How to remodel your home; to do your own decorating, plumbing, electrical work. Simplified books covering concrete work, carpentry, masonry, furniture, making and refinishing. How to build your own boat, home workshop tools. Best books on the market. 35c each. Home, hobbyist, homemaker. How to make a home theater. Sample copy now. Mechanics Press. 200-BC East Ontario St., Chicago 11, Ill.

GAMES, TOYS, NOVELTIES

FAMOUS German toy helicopter. Flies up, turns around, and actually lifts weight. Mint and off it goes on its sky travels. 3.98 postpaid. Halaby Imports, 1613 Cedar Ave., Cincinnati 24, Ohio. Dealers’ inquiries invited.


FREE Toy and hobby catalog. Telrco, 28-31 42nd Street, New York, N. Y.

TRICKS, PUZZLES, JOKER NOVELTIES

VENTRILLO, Professional voice-throwing instrument and catalog 25c. Box 971-PM, Philadelphia 3.


BE a magician! Large professional cata- log of latest tricks. 35c. Ireland, C-100 North Main, 2nd Floor, Joliet, Ill.


10 MIXED Foreign coins-bills: 10c. Description sheet. Includes China, Japan, East Asia.

U. S. Coins. Large stock book, 210 South Sixth Street, Minneapolis.

OLD Money wanted. Will pay fifty dol- lar for nickel of 1913 with liberty head No. 50B. We pay more for all rare coins. Send for large coin folders, "My Little Treasury". San Diego 6, Numismatic Co., Dept. 20, Fort Worth, Texas.

VALU-Packed American coin catalog. 10c! Sullivan’s, 717-TT East Fourth St., Paul 1, Minn.

BRILLIANT Uncirculated complete sets, a proof set, and Indian Head cents $16.95. Franklin 4 1/2 $29.50. Indian cents, 1859 to 1958 $15.00. Gold Indian Head—$150.00. Bebee’s, 4514 North 30th, Omaha 11, Nebraska.

BUOS-Bunni” uncirculated 1965 halves $1.25. 1965 Eisenhower $1.70. Erdlie, Box 4, Lebanon, Penna.


BANK Note $1. Teuneseh, Michigan Republic 204, for $1. For most promising Approv- als accompany. Sommertown, PM10 pinning Arcade, Pittsburgh 22, Pennsylvania.

COIN Collectors magazine samples 25c. Numismatic News, Iola, Wisc. 229 South 11th St., Newark 7, N. J.

10 DIFFERENT Canadian cents before 1938 were accepted! $25. Mares, Box 833, Calgary, Canada.


TRANSPARENT Tubes for rolls. As- sorted sizes $1.00. Letocra, Box 21, Milwaukee, Ohio.

50,000 COINS, Medals, bills, Lists free. Collectors magazine 25c. Nagy, 8-K South Old Orchard Road, Wilmette, Ill.

OLD Confederate bills, 3 different de- nominations. $1.00. Historical Novelties, 515 Cherokee Blvd., Chattavanna 5, Tenn.

INDIA, Switzerland, Finland, Austria’s coins are sold. R .A. R., 1248, Roslyn Heights, N. Y.

LINCOLN, Indian cents, all dates. 1955-58 cent uncirculated and complete pricelist 25c. Penny Mart, PL 8, Box 629, Chicago 90.


PRICES We pay for United States coins. Complete listing 50c (refundable). Eoon- oms, 800 W. 46th Street, New York 36, N. Y.


YOU Read it, and take this outstanding book in the Wall Street Journal—"A Guide to Coin Investment" $2.75. Order from: Dr. Robert Bilzerian, Box 101, Los Angeles 17, California.

COMPLETE United States coin bargain list 25c. Double Eagle, 156-A Dean, Manitou, Mass.

SILVER Dollars uncirculated, 1879-o through 1892-o, $2.50 each. Lists, Bason, Room 112, San Francisco 11, Calif.

TWO Civil war tokens, coin list, 1c. Delmaico, Box 1123, Wilmington 99, Del.

1 REPLICA Confederate bill, 1 Indian head cent price list 25c. Joray’s, Box 56, Shoves, Tenn.

MASONIC Tokens—All symbols. Pockey size. 50c. Keepsake, 107 Parker Place, Trenton 9, N. J.

FREE! 50 different Portuguese: colorful, impressive approvals. Elkhart, Box 33, Elkhart, Indiana.


STAMP Wallet, perforation gauge, approvals. 5¢ handling. Theise, 2320 San Antonio, San Antonio, Texas.

94 DIFFERENT U. S. 25¢ or 74 only 10¢. Approvals. Conoid, 744 Garfield, Lebanon, Ohio.

65 DIPP, U.S. 10¢. Approvals, Kcm. 14309 Don Julian, La Puente, Calif.

AMERICA'S Favorite stamps forwarded on postcard. Philatelic Roundup, Pennington, New Jersey.

FREE 55 Worldwide introducing inspension approvals. Oregon, New York. P.O. Box 50, Tamiami Station, Miami 41, Fla.

UNITED States three issues pre 1894 free. Colleen, Chambles, Georgia.

U. S. Mint specials! 13 different commemoratives, 25¢: flag set, complete, 1.00. Price list on request. 3325P Avenue X, Brooklyn 35, New York.

EXOTIC Collection free! Triangles, anima.


AMERICA, Canada, German Empire, Austria-Hungary, American, US. presidents,/rawlins, commemoratives plus surprise packet with approvals for handling. Mail Stamps, Box 314JF, Jackson, Heights, N. Y.

FREE! Beauties! Japanese souvenir sheets (2) plus exciting Oriental-African/Caribbean arts. 10¢ handling. Stoddard's, 204 Corn-

100 DIFFERENT 25¢. Inexpensive appro-

200 DIFFERENT Around the world—Freemasonry stamps, large assortment, w/h approvals. Mark International, 4632 A Hollywood Avenue, Milwaukee 11, Wisconsin.

60,000 DIFFERENT Stamps on approval by country. Send list of countries wanted. E & O Stamp Company, 1206th St. S.E., Winterhaven, Florida.

Six Stamps picturing locomotives 25¢. Stoddart, Box 29930, Hollywood, California.

BARGAIN! Liberia, Monaco, Mosambique—25 beautiful pictures, pictorials 10¢ to approach. Postage-Palmia, 2302 Third Ave, Bronx 1, N. Y.

MYSTERY Bag stamp collection. 10¢ with free compliments. Hill, P.O. Box 51, Defiance, Ohio.

ISRAEL. Egypt, Monaco, 13 different. 10¢ each. G. Ray, Box 938-F, Coral Gables 3, Florida.


FREE! Free! Round the world packet to approval applicants. Stevison, 131 Dryden 17, New York.

U. S. Commemoratives: 141 different $1; 201 different 22¢. Moseley, 61 Hanley Downs, St. Louis, Mo.

25 DIFFERENT Export 5¢ with approvals. Helen Kaye, 2200 Ocean Avenue, Brooklyn 25, New York.


ABSOLUTELY no approvals. Nothing free. Offer bargain-priced, money-saving U. S. & Foreign, Chas. 43-BM, 42-PMX, Babylon, N. Y.

DIFFERENT Large U.S. commemo-

50 DIFFERENT large commemoratives, pictorials, topical, 5¢ satisfactory guarantee. B. W. Arrow, Box 411, La Crose, Wisconsin.


SOUVENIR Sheet Czechoslovakia 1877 10¢ with approvals. Kingman, 30 Empire Street, Yonkers 4, N. Y.


Next to none for sale with bargain approvals. K. S. Holmes, London, Canada.

QUALITY Approvals at 25¢ each. Hadrian, 22 East 29th, New York City 16.

UNITED States airmail 10 different used and one odd/unusual, list only 10¢. Price list, Woodstock, N. Y.


FRANCE—100 Commem., 81 Mill, 300 surch. 80¢. Lamy, Domate (Yonne), France.

LUXEMBOURG. 25 Different 5¢, ap-

FRANCE! Over 100 different, $2.50 value, including Israel, British Colonies, U. S., First U. S. Issues, animals, art, sports. Approvals, illustrated catalogue accompany. Send 10¢ for mailing. Gate-

35 DIFFERENT 5¢, 10¢, 15¢ approval, w/h approval list. Washington, N. C. 73.

35 DIFFERENT United States 5¢ with bargain approvals, lists. Bookman, Box 284-M, Chicago 9, Ill.

DARKEST Africa Congo, Cameroon, Seychelles, Swaziland, Tanganyika, Ur-

FRANCE: 100 different stamps, only 10¢. Stoddard's, 204 Corn-


FREE Sample! Interesting, informative, illustrated, National Stamp News, Anders-

GOOD Foreign stamps 1-2¢ each. Perry Mays, 37 Dellawere, Bellevue 9, New Jersey.

FREE! Everything free—Mammal colle-

FREE! Everything free—Mammal collection catalogues, 50¢ also 50¢ value, complete sets. 54 gigantic multicolo-

50 DIFFERENT United States 5¢ with bargain approvals, lists. Bookman, Box 284-M, Chicago 9, Ill.

HOBBIES AND COLLECTIONS

SEACHELLIS Fron the coast of Florida. For hobbists, craftsmen, collectors, aquarists. Beautiful assortment of 14 sheets, only 1.00. Ship prepaid. Seacollect, 4209 Bayview, Tampa, Florida.


COLLECTIONS, stockbooks covers. 100 different unued. $1.00 Catalog 25¢. Album $3.00. Charles Edelman, 1131-C East 84, Cleveland 2, Ohio.

NAZI Badge 50¢; Iron with ribbon cross with 35 German emblems, introductory set. Each offers 5¢. Shipping prepaid, Box 71-A, Station "A," Brooklyn, N. Y.

MILITARY Miniatures. Civil War, Cus-

NAZI Insignia, 12 different 1¢. Med-

60 MINERALS. $6.00. Details free. Mineralogical Club, 1124 University, Berkeley 3, California.

SAPPHIRE. Topaz, tourmaline, garnet, granite, mica, five beautiful specimens, 3.00. Ten polished gems, baroque shaped, 1.00. 100 varieties. easy "do-it-yourself" projects. O'Brien's, 1121 Wilcox, Hollywood 4, Calif.

CUT GEMS, make jewelry—For profit or fun. 100 page magazine tells how: where to start supplies. Free literature. Lapidary Journal, Del Mar 2, Calif.


DIAMONDS: Discounted, registered with written guarantee. Example: Genuine Mar-

TEN New Mexico minerals $1.50, six fluorascents 1.00, five crystallised min-

LARGEST Gem and mineral magazine to have ever appeared with rocks, gems, jewelry. Monthly. $3.00 year. Sample 25¢. Gems & Minerals, Win-


FREEDOM! Free! Send for your new 52 page photographic bargain book. Over 5,000,000 stamps, postcards and covers for your free bargain book, write to Dept. 118, Central Camera Co., Chicago 4, III.

KODAK. Bell-Howell, discounts to 40%, photo equipment, appliances. Free catalog. Kodak Central, 4250 California Ave., Chicago 14, Ill.

FREE PHOTO finishin

IMMORTALIZE a photo of your loved one. Send favorite photo or negative and a "11" x 14" hand-finished picture. Include color of eyes and hair. Send $4.00. Free catalog. Photographers Co-op, 1212 N. 13th St., Holt, 733 Russell St., Belleville, N. Y.

FREE Roll film with every bw roll film purchase. Only $1.00 for 19 exp. 70¢. Free mailers. Prairie Photo, Box 1339, Decatur, Ill.

TOKODACOLOR SPECIAL offer: Enhanced Kodacolor prints from your negatives 15¢ each with this advertisement. Bell Color, 2230 S. England, Chicago 11, Ill.

FREED Kodak "Kodacade snapshot dial" (exposure calculator) with first film developing order. Free for addresses mailed in, free for mailers and prices. Snapshop Photo. Box 13502-A, Los Angeles 5, California.
**BUY Direct from factories—Appliances, cameras, tools, etc. All stock 10% to 50% in excess of retail.** West End Bldg., 5810PM-20th Ave., Brooklyn 4, N.Y.

**MIMEOGRAPHGRAPH Services pay sen- sibility.** Send for free offer, free literature, exclusive secret exposed! Write: Mizzle Memo Shop, Bonham 7, Texas.

**DIAMOND repairing Renoir lights.** Free parts list M. Trading Post, 420 Willis Ave., New York 17.

**CASH order business. Oper- ated from home. Earn extra money painting or upholstery.** Harvey Sales, 5713A Euclid, Cleveland 3, Ohio.

**PROFESSIONAL Mailorder! Home office; proven successful mail-order makers.** Mailies, 1430-W Monroe, Chicago 4, Illinois.

**WANTED: Home producers, to be subcon- tracted for webbing by leading manufacturers in our clearing house service. Thousands of easily made items on sale, no previous experience.** Plastic Service Associates, Dept. 10-F, East Boston 28, Massachusetts.

**S ELL Books by mail. 400% profit.** Royal, Box 388-X, Cleveland 27, Ohio.

**REBUILD Batteries; repair dolls; make rubber stamp.** "7 Ideas" free. Universal, Box 1076-A, Peoria, Ill.


**MAIL Order advertising agency execu- tive reveals sensational no-risk, easy mail order methods. Start in office or home; minimum capital; pleasant profit to you!** 511 New Hampshire Ave., Dept. M, Washington 6, D.C.

**BUSINESS OPPORTUNITIES. Over 1,500 people in one state alone make additional income from home business.** Mail Order News, 2203 E. 56th St., Chicago, Illinois.


**UNIQUELY Different postcard projects bring a cash mail order cash.** Powerful advertising copy furnished. Revealing information free. Craft-Hortizon No. 101, 1424-20th Ave., Chicago 2, Ill.

**WORK Home. Pleasant, profitable mail- order business. Own hours, independence.** Expert guide: Mail Orders, 3143 Norwood, Arlington, California.

**10% BELOW Wholesale! Thousands of Sewing Machines.** Mail Order News, Box 579, Bard, 4138 Bailey, Cleveland 12, Ohio.

**EARN Money writing features. Write: K. Underhill, Steele, Arkansas.** Producers’ Agents, Box 504, New York 1, N.Y.

**EARN Money at home. Learn invaluable reweaving at home. Licensed, approved school.** Eastern School of Reweaving, 73 Main Street, Dept. P17, Hopedale, Mass.

**SELL by mail. Tested methods. Alfano, 19 Pine Street, Closter, New Jersey.**

**BUY Wholesale, thousands nationally advertising models. Send for catalog.** United Wholesalers, 1203-P Broadway, New York City.

**54 by 7 by 7. Manufacturing. No selling.** Carlayne Castings, 1803 Fremont, Rapid City, South Dakota.


**EXCEPTIONAL Mailorder opportunity! Write: George Lenhoff, Box 288, Lincoln 1, Nebraska.**

**IMPORT-EXPORT! Mailorder opportunity!** Daniel Warner, Box 6, Fort Scott, Kansas.

**ULTRA-Mono-sofa. Buy it for $250 or make it for about $15 in foam cushion.** Bendco, 400 East 66th Street, New York 21.

**SELL. Razor blades, spare time 500% profit.** Free sample, details. Home Ideas, Box 357, Oak Park, Illinois.

**FOUR Color mail order catalogs—Fifty fast-selling items. Orders filled for you.** Catalogue, 55-A, Boston 22, Massachusetts.


**WHOLESALE: $500,000 Items. Supply catalogue 296, idealer, Park Ridge, Illinois.**

**RESILVIRING Mirrors, formula 556: Two-way镜, 556. $1.00, Triko-Mir, Box 346-P, Bridgeport 3, Conn.**

**YOUR Secret gold mine. Fabulous prof- its.** Free details. Locate relics, artifacts, antiques in Guatamala, 466 Hull Avenue, Jerome, Arizona.

**CASH Income collecting local information. No selling.** Free details, Dorco, Box 494, Muncie, Indiana.

**EVERYBODY Likes candy! — Make $25 to $100 selling Candy Candles.** Ragsdale Candles, 3107, East Orange, New Jersey.

**CAVING, Caving attachment for hand motor tools, "Duplicatore" creates new opportunities. Details, sample 254, Box 185, 6269-V Van Nus, Van Nus, Calif.**


**TERRIFIC Selling illusion. Arrow, dag- ger, sword, staff, sword, hanger, sword, sword.** Supply details, 46 South Wells, Chicago 7.

**START Your own business with Roll x-Glue.** Big money in sign, lettering, homes. Good profit item, easy to use, safe, effective, attractive, guaranteed. Sell your own, or supply to dealers. Not tested.** Write now. Alden Speare’s Sons Dept. F-107, 130 Sixth Street, Cambridge, Mass.

**FREE. We’ll set you up in your own mail order business. Free. We supply you with complete mailing package. You just mail. 30 years of successful dealings are your guarantee.** K. Glass, Ellwood City, Pennsylvania.

**Me sell your products nationally.** I’ll send you free information on how to establish a part-time mail order business with no capital required. Abaris, 807-SB Sunset, Los Angeles 19, California.

**HOME Business Digest," published since 1899; home, part-time, mail-selling business.** Send today for your free 1954 year $2.00, 2 years $3.00. Distributor of $12.00, 50% profit. P. O. Box 336-A, M. R. Brown, 618 N. Cayuga St., Ithaca, N.Y.


**Mail Order Association, Rochelle Park 39, New Jersey.**

**S ELL Books by mail. Details free.** Berryman, 123 Victoria, Northlake, Ill.

**OUR Complete plan puts you in business for yourself, part-time or full-time, manu- facturing household necessity used by millions! Free plan.** 2-20 Huntingtown Ave., Boston 16, Mass.

**MAKE $10,000.00 Typing at home. Guaran- teed in 3 weeks.** L. LeClair, 415 East 134th St., Lenore Fencl, Box 1132-P, Oak Park, Illinois.

**GROW A living miniature forest or or- chard (only inches high), that bears tasty tiny fruit at home. Learn amazing dwarf fruit culture, create your own, profitable home-business opportunity. Free details.** All Fruit Nurseries, Dept. OG, Gardena, California.

**FREE Folder—"137 Successful Home Business". Box 639P, New- port News, Virginia.**

**BRUSH Plating outfits for plating art for you.** A perfect hobby. All materials necessary, silvery mirrors, spare or full time. Free particulars. Gunmetal Co., Ave. 10, Decatur, Georgia.

**BUY Wholesale! Over 10,000 nationally advertised products. Appliances, cameras, sporting goods, business machines, type- writers, tools, clothing, etc. Send postcard for free book.** Direct Mail Book, Box 298, Hawthorne 1, New Jersey.

**EXCLUSIVE Distributorship available in your locality. Best new mail order business you can get is guaranteed to last out your vast. Tremendous profit opportunity. Invest- ing for merchandise wholesale.** Cadmium Battery Corporation, Dept. E 35, Box 430, Grove City, Pennsylvania.

**START Your own business with our sample kits.** Newest idea in selling. Red- order list for 100 different items today for full particulars. Division Sales, Box 1121, Rhode Island, Nursing Home, Rhode Island.

**MAILORDER. Learn to sell by mail.** Complete course. Low cost. Ranse, Box 510-A, Richmond 14, Virginia.
AGENTS WANTED

WHOLESALE Catalog! Clothing, linens, housewares. Write Bostonian, 14 Dock St., Boston, Mass.


YOUR Ad in this space will get some good agents for you. Yes, I'll prove it. Write Bostonian, 14 Dock St., Boston, Mass.

Oscar Johnson, Classified Advertising Manager, Peoples Furniture Co., 3524 Reeder Ave., Kansas City, Mo.


MAKE Money quick, easy, taking subscriptions from every family in your community. Liberal commissions. We tell you how. furnish all supplies free. Write McGregar Magazine Agency, Dept. 100, Montpelier, Vt.


SELL Famous $3 fire extinguishers. Fast sales, liberal profits. Write Fire-Killer, Box 192, New York City.


CHRISTMAS Music cards. Derby Music Cards, Box 354, Morristown, New Jersey.

SELL Rubber stamps, printing, Big profit! Best money maker. Denison, Portland, Mo.


EARN $300 or more per hour spare time writing, typing, correspondence, dinnerware, gift items, cutlery, watches, silverware, and many other products. Free catalog and wholesale price sheet along with full details mailed on request. Joseph O. Gelb, 2115 11th Street, Wyandotte, Michigan.

CHRISTMAS Cards—Impressive albums of deluxe cards. Bright, bound, gift-wrapped greeting cards, with customer's name imprinted. 190 lavishly colored designs for personal use. Wide selection for every taste and budget. You can earn commissions, even in spare time, between now and Christmas. Sales experience unnecessary. We furnish advertising,形成了 a complete with cards and easy-to-follow selling manual. Free fully guaranteed service is guaranteed by old established manufacturer. William C. B. & S. Troy, Dept. FC, Chicago 23, Illinois.

START A home greeting card-gift shop. Send friends this Christmas, all occasion boxed assortments, gift wrappings. Profits $1.00 per box. Write for feature boxes on approval. 64 free personal Christmas card, stationery samples, free catalog, Chicago.


MEN, women, make money spare time plus new car — no worries, no expense. Amazing hostility guaranteed to wear with holes, chipped paint, concealed damage. For example, lovely 62 gauge nylon guaranteed for six months or replaced free. Write Winklit, 1710 Washington, Greenfield, Ohio.


TERRIFIC Way to earn extra cash the year round! Sell sensational line of gifts, household items, toys, collector's items and greeting cards. Ideal for starting a gift shop at home with no big investment! No experience needed. Send for big illustrated catalog. Samples free. Fosters' Industrial, 7-328 Finch Bldg., St. Paul, Minn.

60% PROFIT on cosmetics—Famous cosmetics, famous make-up, famous cosmetics, sold on commission at 60% profit. Make $25 day up. Hires others. Write Studio Girl, Glendale, Calif. Dept. 127150.


WAXED Floors without wax. New invention. No more floor wax to buy. Beneficial to the seller. Samples sent on trial. Kriebel 70, Akron, Ohio.


300% PROFIT. Amazmg fire extinguisher! Write for free sample offer. Write quick S. & S. Manufacturing Co., Bill Norris, San Francisco 23.

NEW Scientific discovery. 60 second white wall tire cleaner. Brush, wipe or spray on; high pressure cleaning white 30 second demonstrator. 400% profit. Franchise. Write for free sample offer. Pittman's Industries, Fortville, Ohio.


$1,000,000 Only—Two only sales daily. World's best seller, the Holy Bible (illustrated) Protestant or Catholic. M.A. Company, P.O. Box 22, Havelock, N. C.

AGENTS. Don't miss "Mail Sale Advertise" catalog. 1000 sales a week, big mail box. Twelve big issues including two Christmas catalogues. "Mail Sale Service." 1144-Lawson, Martinsville, Va.

EARN Fast profits selling the non-competitive Fire Ice Grip securing safe icy highway driving for cars and trucks. Book 10, "How to Sell Fire Ice Grip." Free. Ice Grip, Box 173, Spokane 1, Wash.

BIG Profits selling ties ($2.00 value) $4.00 per round. Free catalog. Empire Cravats, 356-PM Broad St., New York City 12.

DELICIOUS Vities, priced right, mean fast sales, good profits. $1.50 sample. $1.00. Write Vitamins, 217 Columbus, Muskegon, Oklahoma.

EASY Handwork makes fast selling useful articles. Sample free. Guzzman Company, Brockton 64, Massachusetts.

RETRACTABLE Pens. Many styles. 3 samples 50¢. Nucleus Trade. 2440 Amien Ave., New York City.

REFLECTING Road signs. Sell like wild fire. Prospects everywhere. Wonderful profit. Mail order service. 3124 West 43rd St., Chicago 32, III.

BUY IT WHOLESALE


DISCOUNTS To 75% Name brands. Postcard gets you 1.00 credit. catalog. United, M. D. Broad, New York City.


USED And new watches $2 un. Free list. Southern Watches, Gray, Georgia.

BUY Wholesale! Over 10,000 nationally advertised products. Appliances, cameras, sporting goods, housewares, watches, typewriters, tools, clothing, etc. Send postcard today. Buy-Rite, Box 228, Hawthorne 4, New Jersey.

BUY Wholesale, appliance, houseware, watches, typewriters, cameras. 46A. H.W.P., Goldsboro, N. C.

WHOLESALE Clothing, appliances, jewelry, housewares, etc. New York City.

FREE Wholesale catalog! General merchandise Christmas gifts. Big personal savings. Big profits part-time selling. Housewares, 1216-P West 79th St., Chicago 27.


WHOLESALE Prices prevail in this beautiful catalog prepared 1955. 200% profit win. Fully illustrated wholesale catalog. Thousands of orders already placed. 200% wholesale prices. Send $1.00 (refundable), address 7127 E. Kelligers, Washington 18, Kansas.

BUY Wholesale! Nationally known brands. Catalog $1. (Refundable), D'AuRia Sales, Box 379, New York City.


FREE Wholesale catalog. Gifts, appliances, housewares, cookware, cutlery, wedding gifts, dinnerware, etc. Discounts to 80%. Topval Corp., Lindenhurst 724, N. Y.

OCTOBER 1957 79
SALES MEN—DISTRIBUTORS

MONEY Back low priced trading stamp plan pays you bigger spot cash profit with increased income from your order commissions. Every grocery, gas station, drug store, restaurant, and other merchant order—free pocket sales kit. Worthmore, P-16, 1869 Michigan Avenue, Chicago 16, Illinois.


ANYONE can sell famous Hoover uniform for beauty shops, waitresses, nurses, doctors, all popular miracle fabrics, nylon, dacron, orvis, Exclusive styles, top quality. Big cash income now, real future! Free literature. A. E. Hoover, Dept. K-100, New York 11, N. Y.

WILL YOU wear new suits and tocooats in color order, for less. Wholesale prices, friends to them to friends? You can make up to $30.00 a day! Wear in space time, without canvassing. W. Z. Gibson, Inc., 500 S. Throop Street, Dept. F-630, Chicago 7, Illinois.


SELL Imported wood carvings, busts, figurines, pottery, etc., at $1.00 or $1.00 with sample carving. Kemps, B. 321-20, 322-27, Sunnyside Avenue, New York 10, N. Y.


COMING To California? Choice listings of jobs, housing, business opportunities, etc. 15c. Per copy, postcard. America, 3977 S. Beach Street, San Diego 4, California.

SOUTHERN California job opportunities. Construction, factory (defense and non-defense), clerical, sales, engineers, trainers. Other types of work also. Send address, experience, and education to: Dallas Personnel, 1213 Esplanade, Los Angeles 9, California.

COPYRIGHTED Reports on best paying jobs with the major industries: petroleum, construction, aviation, shipping, laborers, clerical, trades, supervisory, factory, unusual countries, All trades; mechanics, skilled and unskilled. Foreign and state-wide. All addresses advertised, $2.00 ($2.25 airmailed), including registration, individually guaranteed. Included absolutely free: Special reports on foreign currency exchange, construction, South American opportunities and husband-wife war jobs. Research Service, 514 PMV Merman Building, St. Louis 5, Missouri.

FOREIGN, Alaskan, U.S.A., jobs! To $300.00 monthly for Americans employed overseas. Copyrighted report. Who to contact, what to do. Laborers, engineers, trades, tradesmen, office, engineers, machine operators, mechanics, Spain, Latin America, Northern project. Europe. Year registration-advisory service. Application forms. Unconditional money-back guarantee! $2.00 (airmailed $2.25). C.C.'s, Correspondence International Reporter. St. Louis 1-F, Missouri.

SPECIAL SERVICES

INFORMATION On anything. Ferguson Research Specialists 114-14 141 St., South Orange, N. J.


CAN'T Find out? We help. Free details. N. Sok, Box 33, 755 Wellington Street, Washington, D.C.

EDUCATIONAL AND INSTRUCTION

SPEAK Sing with power, personality. Home service, no selling. Amazing details free. Canfield, 2018-A 8th Ave., Kansas City, Mo.

ENGINEERING Degrees earned through home study. Residence courses also available. Pacific International University, 917 Broadway, Berkeley, Hollywood 38, California.


EMPLOYMENT INFORMATION

BOOMING Venezuela—Only hours from the States. New data regarding jobs, oppo-
tunities, salaries. $1500 monthly U. S. tax exempt. Bonuses, living allowance and term insurance direct $2.00 ($3.25 air mailed) checks or money orders only. Paul B. Smith, Apartado 178, Maracaibo, Baruta, Venezuela.

AMERICAN, Overseas jobs, high pay, men, women, full-time, part-time. Free information, Transworld, 200 W. 34 Street, New York 1, N. Y.

FLORIDA'S Booming. Statewide oppor-
tunity analysis, job plan, contact list airmailed $3.00 Gun-Shio Service Bureau, Perry 3, Florida.

EXECUTIVES Tell who gets hired and why. Information, Publications, Box 3731, Washington, D. C.

UNLIMITED Job opportunities. Details free. Personnel Associates, Box 1618, Edin-
burg, Texas.

EARN High pay: Jobs in South America, the islands, U. S. A., Europe, Canada, other foreign countries. Free information. Amexahkan Inc., Hamilton, Ohio.


A REAL estate broker. Study at home. Send for free catalogue. Midwest School of Real Estate, 60 North Chicago Street, Joliet, Illinois.

TIME STUDY—Your key to positive per-
sonal profit. Associated Techniques, Box 235, Hollidaysburg, Penna.

TIME TRACKING—Big money in spare time. Learn at home in 30 days. No musical knowledge needed. Phonograph, records and instructions included. Personal instructions available. Free cata-
log to study later. 600 South Southwest Second, Fort Lauderdale, Fla.

HIGH School diploma at home. Licensed teachers—Approved materials. Southern University, Box 144-X, Station E, Atlanta, Georgia.

BE A real estate broker. Study at home. Write for free book today. Office approved. Weaver School of Real Estate, 2018 Grand, Kansas City, Mo.

USED Correspondence courses and books sold and rented. Money back guarantee. Catalog free. Frank and Agony, (spelled with an &.) Lee Mountain, Pisgah, Alabama.


LEARN While asleep! Details free. Reading Association, Box 610-MC, Omaha, Nebraska.

BOOKKEEPERS! Increase your earnings, regardless of your present status. "Spa-


I Want to send you proof of the wonder-
ful work of this classified page. It is not classified pages. What's your proposition? Write me today. Include literature if possible. Advertising, Popular Mechanics Magazine, 200 Ontario Street, Chicago 1, Illinois.

INVESTIGATOR Training, Phillips Secret-
ary Service System, 1917-B North Ken-
nel Avenue, Chicago 40, Illinois.

USED Correspondence courses and edu-
cational books bought, sold, rented. Free appraisal. Educational Exchange, Mena, Georgia.
INVENTORS: When you are satisfied that you have invented something of value, you should have your invention patented. Go to the Patent Office. A search of your invention will be made to see what steps you should take to secure a patent. Write Patent Office, Washington 25, D.C., for information as to how to proceed.

INVENTORS—This firm is registered to practice before the United States Patent Office and available to assist you in the preparation and prosecution of your patent application. "Patent Protection for Inventors" booklet containing detailed information concerning patent protection and procedure will be forwarded to you upon request without obligation. The firm of McMoron, Ber- man & Davidson, with offices in Washing- ton, D.C., is qualified to take the neces- sary steps for you. Send for copy of our patent booklet "How to Protect Your In- vention." We will also send you an "Invention Record form" which will help you to protect it. The firm of McMoron, Ber- man & Davidson, with offices in Washing- ton, D.C., is qualified to take the neces- sary steps for you.


LITHIUM. The wonder metal. Free booklet describes the uses, uses, uses, etc., Nu Age, Box 143, North Battle- ford, Sask., Canada.


FOR SALE—MISCELLANEOUS


WANTED—MISCELLANEOUS


CASH For Indian bird stones: antique northwest coast totem, masks, carvings. Send photos, description, etc., to 5352 Cynthia Street, Los Angeles, California.

QUICKSLIVER, Sterling, silver solvers, precious metals. Wholesale Terminal, Nor- wood, Mass.

CHRISTMAS SUGGESTIONS

CHRISTMAS Gifts imported from all over the world and unusual and unique domestic selection. Send for free catalogue. IMCO, 1088 8th Avenue, New York, N.Y.

SEND For free 4-color catalog showing complete line of "do-it-yourself" kits. Offers over 20 different handicraft proj- ects for Christmas and fund-raising groups. Holiday Handicrafts Inc., Winsted 14, Connecticut.

MISCELLANEOUS

IT'S Smart to shop by mail. Select gifts of national beauty and value from your armchair at low discount prices. Watches, jewelry, appliances, luggage, home furnishings, sporting goods, etc. Write today for your free catalog. Minnie's Gifts, 322 S. Main, Rockford, Illinois.

WORLD'S Smallest Bible 25¢. Fox, 12022 Fine, Norwalk, Calif.

FLEXIBLE Steel pocket saw cuts metal, wood, rubber, paper, plastic. Buy at most everything else, $1 paidpost. Clarco, Box 149, Brooklyn 17, N. Y.

LEARN While asleep! Details free. Re- search Association, Box 610-MC, Omaha, Nebraska.


RECEIVE Magazine samples, mail, catalogs, offers from everywhere. Get listed 25¢. Rorick, Cincinnati 26, Ohio.

YOUR Name wanted. We'll send 1000 publishers, mailers, wholesalers your name, on our list one year 25¢. Dixie Mailers, King, N. C.


18 FULL-Size patterns. Save money with easily made professionally designed full-size patterns. Make money selling beautiful uniforms, suits, dresses. Modern step and cocktail tables; metal lamps; eucalyptus; 12-foot board. All patterns test-executed; sold with money-back guaran- tees. Get your free list of these convenient, economical patterns. Free Popular Mech- anics Press, 200-HF E. Ontario St., Chicago 11, Ill.


146 COMIC Books 5¢. Details free. Box 1647, University of Chicago P. 0. Box, Chicago 37, Ill.

JAPAN: Buy gifts direct. Dolls, kimono, records, etc. 24 base catalogue, business information—$1.50. Send money order, Clarence Yamagata, 202 Naka 7 Bldg., Marunouchi, Tokyo.


BUY Wholesale! Over 10,000 nationally advertised products. Appliances, cameras, sports, goods, houses, watches, typewriters, tools, clothing, etc. Send postcard today. Value-Rite, Box 258, Hawthorne 2, New Jersey.

WANT More business? Here's an amaz- ing opportunity to increase your sales. Talk to your friends or relatives about products. We're set up in the field of "De- ceptics Popular. Our Spanish Edition cover- es the Latin American countryside like a blanket. They're real mail-order buyers. Claim sales by the letter, per word. Try an ad in our next issue. Classified Advertising De- partment, Popular Mechanics Magazine, 200 East Ontario Street, Chicago 11, Ill.


CIGARETTEs—Make 20 for 60c. Facts prove it. Moberly, Box 810, Owensboro, Kentucky.

MARSHALLows And marshmallow frosting. Make your own from kitchen tested recipes. O. P. O. Box 3646 Loring Station, Minneapolis 3, Minnesota.


SOIL Testing kit for testing acidity and alkalinity of soils. Send for free sample. L. U. L. U. P.O. Box 654, Escondido, Calif.

My Bank balance—New copyright plan gives you the balance also. Add $2.00 x 1051 with instructions. Use one for each checking account. One dollar each, six for five dollars. Stockholders Co. Company, Huttonsville, Ontario, Canada.

New Formula eye-lash cleaner, no equal. Special dispencer $1.00. Guaranteed. $1.00, Raico, 971 N. Holmes, Memphis 12, Tenn.

DRAFTING MACHINES. Drafting Equip- ment Co. 504 Randolph Street, Meadville, Penna.

STILLS—6 ft., plated hardwod plates; heavy aluminum steps, instantly adjusted to any height; 28% off; fast finishing. Two colors. Prepaid $4.00 Order now for Christmas! Ye Old Hardware, 2325c West 7th Ave., New Haven, Connecticut.

BALL Point rifle pen. Clever rifle ac- tion. $1.60. E. Gresh, 1501 Roosevelt Ave., C. S. Bartlett, N. Y., Saratoga Springs, N. Y.

RELIGIOUS Jewelry, wallets; Christmas gifts. Eden 587-A Shaler, Ridgefield, N. J.


SOLID Gold dinner rings with small genuine cut diamond, manufacturer's spec- ifics, $25.00 each. Howard's Engravers, Box 4454, San Antonio, Texas.

ZIPPERS, Talon, Light, medium, heavy duty. 6c, 8c, 10c per inch. Handbag Hos- tler Factory, 2701 S. Los Angeles St., Los Angeles 13, Calif.

SPAN. Bullfight colorful postage, $3.00; postage stamps, 100c each. E. H. E. Swell, Madrid-Chambly, Madre, Los Angeles 3, Calif.

INDECIPHERABLE Secret writing! 18¢, virtually invisible. Use it for peace, or as a weapon of war. In five minutes write code that defies experts. Unobtainable elsewhere. $2.00, Written Products, 2904 N. Keating Ave., Chicago 46, Ill.

ZINC Engravings. From any photo or drawing. 10c per 2x3, add 30c for price list. Miller-Holzer, 437 E. Market, Alliance, Ohio.
NO COPS NEEDED...

for this Family Shootin' Feud

Nobody's angry mad; just mad about shootin'. This family shoots for high score (right in the playroom!) with top-quality Crosman Pelliguns. It's quiet, safer, powderless shooting, with controlled range and power for limited areas. No delinquency here, juvenile or adult; just clean, wholesome family fun. Find out from your sporting goods dealer.

FREE! NEW COLORFUL 2-PAGE GUN BOOK. WRITE CROSMAN ARMS CO., INC., DEPT. PM-10, FAIRPORT, NEW YORK.

World's largest producer of pellet rifles and pistols

Crosman PELLGUNS

EASY TO BUILD - DESIGNED for professional results by the amateur. World's largest selection of top performance, long range, sport, drifters, racers, runabouts, sailing boats, cruisers. 8 to 20 ft. Mahogany decks, frames. FREE FREIGHT, SEND FOR FREE CATALOG

Boat Plans-Patterns-Frame Kits
Build over 50 modern boats from large-scale plans. Available with FULL-SIZE patterns, new P-F-F-X frame kits! All types: prom to cruisers, 6 to 25 ft. Best buy for Amateurs: SEND $1.00 for CATALOG.

1957 CATALOG

BOAT KITS WOOD and FIBERGLAS

BRAND NEW!

EASY TO BUILD - DESIGNED for professional results by the amateur. World's largest selection of top performance, long range, sport, drifters, racers, runabouts, sailing boats, cruisers. 8 to 20 ft. Mahogany decks, frames. FREE FREIGHT, SEND FOR FREE CATALOG

Boat Plans-Patterns-Frame Kits
Build over 50 modern boats from large-scale plans. Available with FULL-SIZE patterns, new P-F-F-X frame kits! All types: prom to cruisers, 6 to 25 ft. Best buy for Amateurs: SEND $1.00 for CATALOG.

OUR BEST VALUE OF THE YEAR!
2½ AMP. SUPER POWER 1/4" THOR SPEEDDRILL

with Geared Chuck—AC-DC 2400 RPM

If your work calls for a "rugez" drill with POWER to SPARE, insist on a 2 1/2 Amp. job . . . and make sure it's THOR! No finer drill made! Solid steel, heat-treated helical gearing; thrust taken on hardened steel ball and plate; gears permanently packed and sealed in LIFETIME grease! Switch, trigger and lock assembly simplified locking and releasing trigger. You'll be wise to buy 2 at this price and never be without. 30 Pc. set, Nos. 1 through 60. A $14.95 value—NOW ONLY $5.40

FLEX STR. FP. & H/DG.

Also Available

20 Pc. set — Nos. 61-80 WIRE GAUGE DRILLERS

In plastic kit with $2.50 p.d. each drill. ONLY p.d.

Get a MURRAY Electro-Stylus for FUN and Profit!

Turn spare time into real enjoyment—and big profit opportunities! Make Christmas cards by etching plastic or film. Or cut printing or enlarging. Engrave leather billfolds, plastic place mats, glass, etch screen, reouch photographs, make plastic edge-lighted signs — cut beautiful manuscript or typewritten stencils. Hundreds of hobby and business applications.

Delivers 7200 strokes per minute. No radio interference. For all ages—wonderful gift. A professional instrument—yet anyone can learn to operate it in 10 minutes.

Send check or money order and we pay postage! Includes Electro-Stylus, 2 sharp points, 1 small ball point, 1 large ball point, 1 plastic-cutting point. Diamond point for glass etching . . . $7.95 additional. Rectifier box for Added Punch $7.95.

1957 CATALOG

TERMITES IN YOUR HOUSE?
GET RID OF THEM YOURSELF!

Don't pay $35 and up to eradicate termites from your home or prevent infestation. Do it yourself in one afternoon. Easily! Quickly! Inexpensively with "TERM-O-TUT"! Send stamp for handbook.

COMPASS RESEARCH
701-A INVESTMENT BLDG., PITTSBURGH 22, PA.

Money-back Guarantee

MONEY-BACK GUARANTY ELECTRO-STYLUS

DEPT. P.M.

Forsyth, Missouri

75c ea. for finest Imported PRECISION PLIERS!

Flat Nose Combination & Diagonal Cutter & End Cutting Nippers with Round Nose & One Side Round & Slab

FOR JEWELERS, CRAFTSMEN & HOBBIISTS, CRAFTSMEN of ALL KINDS! These superb European instruments are of deep-chrome, heat-treated high quality steel. Hand-forged and expertly ground and polished to precision tolerances. All-over ground and polished to smooth operation. Smooth action in all directions. Jaw meet perfectly to safely and securely hold even the most delicate objects in the hard-to-reach corners and angles. Each plier is 4" long and will do a veritable work of heavy work and around 75c each . . . ALL 7 for $5.00 p.d.

Send Check or M.O. C.O.D. for extra. MONEY BACK GUARANTY

SCOTT-MITCHELL HOUSE, Inc. DEP. M-454, 611 BROADWAY

NEW YORK 12, N.Y.
Air-Powered "Mole" Missile Strings Underground Wires

Driven through the ground by an internal piston, the three-foot projectile in the photograph can drag power lines through a railroad embankment or pull a steel lifting cable beneath a sunken ship. It weighs 53 pounds and can move up to 130 feet per hour, depending on the hardness of the soil. The internal piston is repeatedly hammered by compressed air against a striker plate to push the projectile forward. The tool was designed by a Polish inventor.

Modern fighter aircraft require 25,450 horsepower to fly at a speed of 1000 miles per hour, compared to the 2200 horsepower used by World War II planes to achieve a speed of 450 miles per hour.

Dial Locates Guitar Chords

Over 1000 six-string chords for the Spanish guitar may be learned with the aid of a new selector that works on the circular slide-rule principle. Chords are shown by finger placement on the fingerboard as the dial is turned.

Trebis Sales, Lorain, Ohio
Now! Do 90% of your WOODWORKING

with this . . .

DURO MASTER COMBINATION SAW/JOINTER

Here's the most versatile, most practical combination power tool unit ever designed! Performs all of your woodworking jobs accurately, safely, easily—including dadoing, cross-cutting, ripping, tenoning, bevel cutting, rabbing, taper cutting, plus many others. Both saw and jointer are operated from a single motor and it takes but seconds to switch from unit to unit . . . an exclusive Duro development. Has many other exclusive features.

Saw Jointer Only $136.00

Write for FREE Power Tool Catalog showing this remarkable unit and the complete Duro line of power tools. Learn how Duro's patented motor-mount permits you to set up complete power tool workshop with 1 motor!

DURO METAL PRODUCTS CO.
2661 No. Kildare Ave., Chicago 39, Ill.

For Maximum Warm Air Circulation and Smokeless Operation, Build Masonry Walls Around

HEATFORM

Model "A" HEATFORM fireplace has side cool air inlets and front panel warm air outlet.

HEATFORM* retains the beauty and glow of the open fire. Heating chambers surround the firebox and upper throat. Air drawn from the floor into these chambers is heated by contact with the hot metal and returned and circulated uniformly to all parts of the room and adjoining rooms. This substantially increases the heat delivery with less fuel consumed.

HEATFORM is a perfect guide for the masonry (hearth to flue) preventing construction mistakes.

HEATFORM adds but little to the fireplace cost. It consists of firebox, throat, smoke dome, and properly operated damper, replacing some materials and labor necessary with the ordinary fireplace. Fuel savings will more than offset the small extra cost.

Model "S" HEATFORM affords view of fire from front and either side.

Write for free illustrated brochure
(*) Registered Trademark of
SUPERIOR FIREPLACE COMPANY
Dept. PM 571
601 North Point Road
Baltimore 6, Maryland

Home Hobbyist Tools by UTICA

Wherever you see the most useful of all modern hand tools at work you'll find Utica pliers, wrenches, screw drivers, etc. Hallmark of quality in hand tools since 1895! Precision made. Unconditionally guaranteed. At leading hardware stores everywhere!

UTICA DROP FORGE AND TOOL DIVISION
Kelsey-Hayes Co., Utica 4, N.Y.

"Use Utica . . . the tools the experts use"

OCTOBER 1957
YOU MUST SEE THE BOOSE POWER WORKSHOP IN OPERATION TO BELIEVE IT

Only direct drive 8" undertake saw that will cut from 0 to 2½" depth and any angle between 0° and 90°. Principles of operations are simple. Tables and motor can be moved to desired position. Working surface of table is 36" x 20". Material lies flat on table for all operations. Dimensions of machine including base: — 36" x 20" x 34½" H. H.P. Universal Geared Head Motor — 25 to 60 cycle — Single Phase — AC or DC.

PLEASE WRITE FOR LITERATURE AND PRICES ON BOOSE POWER WORKSHOP and optional equipment — Jointer-Shaper, Drill Press and Lathe

DEALER INQUIRIES INVITED

REAMSTOWN PRODUCTS COMPANY REAMSTOWN, PA.

THE NEWEST IN SANDERS FOR
THE EASIEST IN SANDING

Sands with Rotary Planer Action
THE FASTEST METHOD OF SANDING

Ball joint makes disc stay flat on surface...eliminates gouging and swirls. Use on Wood, Metal, Fibre Glass, etc. Approx. 12 sq. in, in contact with surface.

Fits any ¼" cap. electric drill...sands all directions of grain perfectly. Sands best at 1000 R.P.M. or more.

AT LEADING HARDWARE • TOOL STORES • LUMBER YARDS

Have this TRADE-WIND Ventilating Hood...

built into your present kitchen

Eliminates heat, odors, grease...adds lasting beauty. It's easy to install a Trade-Wind Ventilator in the cabinet over your stove. Choice of 3 hoods in copper and stainless steel, pre-wired with switch and light, ready to install in your kitchen. Also 6 top performance ventilators for kitchen, bath, laundry, workroom. Complete instructions with each unit.

MAIL COUPON TODAY

Infrared Appliance Grills, Bakes or Roasts

Food cooks in a fraction of the normal time in an infrared appliance that grills, bakes and roasts. It will cook a steak in one minute, or bake an apple in five minutes. The unit is made in England.

POPULAR MECHANICS
How to Get
ALL THE HEAT
YOUR FUEL CAN GIVE

for coal, coke and wood users
Wasteful and hazardous soot deposits can lead to costly soot fires or coal gas explosions. What's more, soot's tremendous insulating power (even greater than asbestos) prevents heat from entering the home, causes abnormal heat loss up the chimney. But now you can help eliminate the hazards and problems of soot with absolutely safe, automatic Chimney Sweep Soot Destroyer.
Famous Chimney Sweep contains concentrated Anti-soot 29—a new, powerful ingredient that speeds up soot destroying action. In new, easy-to-use sprinkler canister at all hardware stores.

 POWDER 10 oz...69¢ 38 oz...1.29

for oil and kerosene users
One easy step helps clean out both the globs of sludge that clog up fuel lines as well as the accumulations of soot that cause heating unit inefficiency. Simply pour Chimney Sweep Fuel Additive and Soot Destroyer into your tank. Immediately, Chimney Sweep starts and continually promotes scientific catalytic action. This helps bring about the faster, more efficient fuel combustion that is necessary to burn away any impurities during normal operation. Liquid Chimney Sweep really helps clean out heating units to work like new! At all hardware stores.

 LIQUID Pt...1.39 Qt...2.49
G. N. COUGHLAN CO., West Orange, N. J.

FREE booklet
How to finish antiques, furniture, wall cabinets and paneling
Tells how easily you can get lustrous wood finishes that look hand-rubbed. Includes interesting facts, figures, tricks of the trade.
For best results use Heirloom®—extra-pale, non-yellowing, non-staining—an extremely tough finish that resists alcohol, water, detergents and rough use. Enhances the beauty and color of natural wood. Will not spot or streak. No primers needed. Choice of four degrees of luster or sheen.

McCLOSKEY VARNISH CO.

MAIL COUPON TODAY
Mow Cycle '24'—$234.25
With mowing attachment—$289.50
Mow Cycle 'Cadet'—$174.25
With mowing attachment—$199.50

Musgrave, Inc., Dept. 107, Springfield, Ohio
Send Free Folder on New Mow Cycle "24" and dealer's name.

My Name ____________________________

Address ____________________________

City __________ State __________

OCTOBER 1957

BUY THE ORIGINAL...
BUY THE BEST!

MOW Cycle '24'

with VARIABLE SPEED CONTROL
plus a host of advanced features!

Mow Cycle, always the leader, now steps out still farther ahead with sensational new advancements... engineering features for better control, easier handling, more efficient lawn work. New streamlined styling. Rugged construction.

Simple, safe, dependable. Mow Cycle is so simple even a child can handle it with complete safety. 3½ HP 4-cycle Clinton engine starts easily, is trouble-free, extra quiet.

A Masterpiece of Engineering
New Mow Cycle Variable Speed—forward and reverse speeds from 0 to 6 MPH.
Dual Rear Tires—Air Cushion type, pneumatic, on 26½" axle, 4-wheel stability.
Hand Lever Blade Clutch, Single 24" Blade, Spring Cushion Seat.
Full line of attachments.
You can tell a DISSTON by the SMOOTH EDGE you get!

Next time you cut plywood or other well-seasoned woods, use a 10-, 11- or 12-point Disston Hand Saw. Note how easily it cuts . . . what a beautifully smooth finished edge it leaves! That's because these fine-toothed saws are specifically designed for finishing work. Made of fine cool steel, with perfectly tempered and double taper ground blade, Disston Saws give years and years of service, too.

At better hardware dealers—everywhere!


H. K. PORTER COMPANY, INC.
Henry DISSTON DIVISION

WHERE-TO-BUY-IT INDEX

Source of supply appears after items commercially available

AUTOMOTIVE
Detroit Listening Post ........................................... 193
Automatic-brake device stops truck at loading dock (Dockett Mfg. Co., 3316 Brighton Rd., Denver, Colo.) .................. 112
Air-powered tire inflator makes it easy and economical to obey speed laws (Perfect Circle Corp., Hagerstown, Ind.) .................. 127
"Elevator" truck lowers to ground (Thompson Trailer Corp., 3 Old Court Rd., Pikesville, Md.) .......................... 138
Portable steel cabin for vacation trips (Burlington Mfg. Co., 613 S. Roosevelt Ave., Burlington, Iowa) .................. 139
Driving the British Ford Anglia .................. 135
Eight-horsepower engine runs midget sports car (Midget Motors Corp., Athens, Ohio) .................. 138

AVIATION
Steam-heated runway melts 10 feet of snow (American Hydrotherm Corp., Long Island City, N. Y.) .................. 112
Anticollision 'eyes' on plane warn pilots of approaching planes (Aerojet-General Corp., Anza, Calif.) .................. 114
Lighted canopy protects Berlin air passengers .................. 121
Hawk missiles destroy low-flying planes .................. 138
Biggest balloon lift ........................................... 138
Vertical-take-off jet has diverter vanes behind engines (Dell Inc., 300 Larkin St., Box 10, Buffalo 8, N. Y.) .................. 139
Metal rod stops jet flame-out (Charles Engelhard, Inc., 904 Passaic Ave., East Newark, N. J.) .................. 294
Superfuels for air force (Glin Maschinenfabrik, Niagra Falls, N. Y.) .................. 291
Direct-reading altimeter aids aerial navigation .................. 292
Planes land on thin ice .................. 294

BOATS
Motorboat is its own trailer with built-in retractable wheels (Hydro-philabian, P.O. Box 3081, South Deseret, Ga.) .................. 110
Hydrofoils lift Soviet boat hull above water at high speeds .................. 113
Prehistoric principle moves paddle pusher .................. 113
Water-absorbing plugs protect stored engines (Newbury Distributors, Dept. 215, 174 Newbury St., Boston, Mass.) .................. 290

MISCELLANEOUS
Shelters of sprayed plastic may be houses of future .................. 100
Prop drives vehicle 100 miles per hour on ice .................. 110
Sub's missile stored in tank .................. 110
Copter carrier for French Navy .................. 113
Drege moves on B-17 wheels .................. 114
Four-story missile helps save city from fire ( Trophy Co., P.O. Box 144, Redlands, Calif.) .................. 116
"Operation second sight" puts local news on records for blind .................. 121
Rockets hurl fire extinguishers (Grand Rocket Co., P.O. Box 144, Redlands, Calif.) .................. 116
Automatic loading machine .................. 127
Air-supported dome extends swim season (Birdair Structures, 200 Larkin St., Box 10, N. Y.) .................. 139
Amplifiers give directional hearing through eyeglass frames (Dictograph Products, Inc., Jamaica, N. Y.) .................. 139
Copro II theater has four story sound system (Electro-Aime Corp., 2085 N. Cornell, Melrose Park, Ill.) .................. 139
Small diesel trains haul European passengers .................. 139
Improved microwave relay system .................. 280
Dream workshop has eight tools around T-shaped bench (Delta Power Tools Div., Rockwell Mfg. Co., 400 N. Lenthaven Ave., Pittsburgh 6, Pa.) .................. 282
Automatic water fountain uses photoelectric cell (T and S Brass and Bronze Works, Inc., 118 Seventh St., Garden City, L. I., N. Y.) .................. 284
Buttons reattached in seconds (Birbeck Brothers, Inc., 70 N. York Road, Willow Grove, Pa.) .................. 284
Black-light exterminator kills night-flying pests (South-Eastern Engineering Corp., P.O. Box 683, Goldsboro, N. C.) .................. 285
Machine makes sauerkraut .................. 286
"Bread crumb" spectator seat gives back support .................. 282
Tress increase with soil feeding (Weyerhaeuser Timber Co., Tacoma 1, Wash.) .................. 292
Portable chord organ has three-octave range (Magnavox Corp., Livingston, N. J.) .................. 294
Sewing is a breeze with flywheel fan (Rupert Welding, Inc., 121 W. 45th St., New York City 36) .................. 296
Weather controls sprinkling unit (S. Reiner Co., 33-42 12th St., Jackson Heights 72, N. Y.) .................. 296

SCIENCE
Animal-bone grafts for humans .................. 127
Radio transmitter in capsule sends medical research .................. 129
Destructive wood-rotting fungi may have several practical uses .................. 138
Secret of life may be near .................. 138
Ring of wind ectrilizes equation .................. 292
Fish may prove why animals age .................. 296

(Continued to page 92)

POPULAR MECHANICS
WHEREVER YOU DRIVE...

THIS IS A GOOD SIGN

CARTER CARBURETER SERVICE

Wherever your automotive travels take you, you're never far from authorized Carter fuel system service. More than 25,000 Carter trained servicemen throughout the United States are authorized to display this sign. You can depend on them to give your car the same skillful, conscientious carburetor, fuel pump and fuel filter service you get from your Carter serviceman at home.

ALBERTSON & CO., INC., SIOUX CITY, IOWA, U.S.A.

OCTOBER 1957
How would your car ride with this load?

MOOG PH OVERLOADS* add 1200 lbs. extra capacity!

That "soft spring" ride is fine when you ride alone. But to enjoy the same roadability and handling ease when your auto or station wagon is loaded, you need Moog PH Overload Helper Springs.

You'll drive with added confidence because these rugged overloads restore correct height to sagging rear springs...stabilize the ride...and improve cornering on turns.

Low-cost installation takes only 15 to 20 minutes using a single wrench!

*Patent Pending

MAIL THIS...for more information on Moog PH Overloads and name of nearest dealer.

Name .......................................................................................................................... 
Address ......................................................................................................................
City..............................................................State....................................................
Moog Industries, Inc. • St. Louis 14, Mo.
**GRAPHIC VISUAL CONTROL**

- Gives Graphic Picture of Your Operations
- Facts at a Glance — Saves Time and Money
- Simple — Write on Cards, Post on Board
- Ideal for Production, Scheduling, Etc.
- Made of Aluminum — Compact & Attractive

Full Price $4950 with Cards

**FREE** 24-PAGE BOOKLET NO. A-10 Without Obligation

**GRAPHIC SYSTEMS**
55 West 42nd St. • New York 36, N.Y.

---

**YOUR RIFLE CAN BE TWICE AS ACCURATE**

Open rear sights cut the accuracy of modern guns and ammunition in half. Lyman precision receiver sights deliver all the accuracy built into your rifle.

**SPECIFY LYMAN SIGHTS** With a receiver and front sight combination for all popular rifles, you can have Lyman Sights for your gun for as little as $6.50. You can't buy more accuracy at any price!

**FREE CATALOG** Discover how you can double your shooting accuracy. Send for free, full-color 24-page catalog. Describes all Lyman Products for Shooters.

---

**SAVE STRAIN! SAVE SKIN!**

**NEW Bridgeport NEOPRENE CUSHION GRIP SCREWDRIVERS**

Resilient Neoprene Grip permanently bonded to tough Amberlite handle

50% GREATER TURNING POWER

Tests prove the Cushion Grip allows you to turn screws tighter than ordinary screwdrivers!

**SUPER COMFORTABLE** Resilient Neoprene grip never hurts the hand — no matter how hard you turn it!

**NON-SLIP GRIP** Even when wet or oily, your hand won't slip!

**UNBREAKABLE HANDLE** Hammerproof, shock-proof, non-flammable.

**FULLY GUARANTEED** Why struggle with ordinary tools? Save work — save the skin on your hands — Do the job better with the Bridgeport Neoprene Cushion Grip Screwdrivers.

Tested and acclaimed by electricians, automotive and industrial mechanics under actual working conditions!

16 sizes and styles — Regular and Phillips — $1.00 to $2.70

---

**THE LYMAN GUN SIGHT CORP. MIDDLEFIELD • CONNECTICUT**

**THE BRIDGEPORT HARDWARE MFG. CORP. BRIDGEPORT, CONN., U. S. A.**

---

OCTOBER 1957
Transformer-type a.c. welder ........................................ 241
Two-station lathe toolholder ........................................ 242

**WORKSHOP HINTS**

Making clean breaks in scored glass ............................... 189
Serviceable wedge clamp made from pipe tape .................. 189
Tape-clamping miter joints ........................................ 189
Level "doweled" to straightedge for easier handling .............. 200
Lock your power-tool switch ...................................... 212
Tool permits quick marking of boards into equal parts ......... 213
Magnet- type knife rack holds tools on ladder ................. 223
Auger bit fits power drill ......................................... 231
Calipers set with keyseat clamps ................................ 231
Centering device aligns work for milling keyways .............. 231
Cork seals tailstock sleeve against entrance of chips ......... 231
Emergency bracket .................................................. 232
Lathe setup for running a long knurl ........................................
Steel rods pointed with file .................................... 232
Inserting drill bushing in jig ...................................... 233
Swiveling plate permits accurate positioning of drill vise ... 233
Vise aids in loosening collar ..................................... 233
Followers rest travels with lathe carriage ..................... 236
Paint thinner removes pitch from circular-saw blade ......... 239
Protect that pocket rule .......................................... 239
Improvised jackshaft bearing .................................... 243
Plastic cosmetics case converted to drill holder .............. 243
Chiseling an accurate mortise .................................... 244
Jigsawed slots in block check table alignment .............. 244
Notched plate scraper spots drill bit on vertical surface ....... 244

**FIG-TREE JUICE CHEMICAL**

Treats Burned Human Skin

Fig-tree juice is the source of a new chemical that speeds treatment of burned human skin prior to skin grafting. Called ficin, the substance literally dissolves damaged tissue and can completely clean a third-degree burn in three to five days.

**SHOPMATE JIG SAW**

WITH JIG-LITE

CUTS 2 X 4'S, PERFECT CIRCLES, BEVELS TO 45°!

$29.95 COMPLETE

This great new quarter-horsepower husky is a whole shop full of saws in one! Does the work of a rip, band, coping, crosscut, scroll, keyhole and hack saw. Even makes its own starting hole on inside cuts. Three special blades cut everything from metals to leather!

**Great new features:**

1. **NEW JIG-LITE**—powerful light lets you see as you saw!
2. **NEW ANGLE ADJUSTMENT—LEFT OR RIGHT**—cut 45° bevels on either side!
3. **NEW RIP AND CIRCLE GUIDE**—rip and cut circles with precision: 8" guide!
4. **NEW AUXILIARY HANDLE**—gives feather-touch control; attaches to either side!

PORTABLE ELECTRIC TOOLS, INC., 320 WEST 83rd ST.

CHICAGO 20, ILLINOIS, DEPT. PM10

POPULAR MECHANICS
NEW MOPAR ANTI-FREEZE... HOMOGENIZED!

GIVES YOU COMPLETE PROTECTION!

MoPar "Dated" Dry-Charge Batteries: their life begins the day you buy

Get a factory-fresh MoPar Dry-Charge Battery... your warranted battery life begins the day you buy! MoPar batteries assure maximum power, reserve capacity, long life, compact dependability.

RIGHT! New improved MoPar Anti-Freeze comes to you with rust inhibitors, lubricants and other ingredients permanently blended to give you complete winter protection. Both All-Weather Permanent type and Methanol type exceed normal anti-freeze specifications. An official authentic Chrysler Corporation product, made to highest quality standards. Buy MoPar Anti-Freeze from your Plymouth, Dodge, De Soto, Chrysler or Imperial dealer, or leading repair shops everywhere. Get ready for winter now!

MoPar PLYMOUTH - DODGE - DE SOTO - CHRYSLER - IMPERIAL
PARTS & ACCESSORIES

MOPAR DIVISION > CHRYSLER MOTORS CORPORATION
DETOIT 31, MICHIGAN

OCTOBER 1957
AC HOT TIP SPARK PLUGS... packed with performance

...and so thrifty on gas that a new set can save you three times their cost!

If the spark plugs in your car have gone ten thousand miles or more, you'll be 'way ahead replacing them with a set of new AC Hot Tip Spark Plugs. You'll notice at once how the new set of ACs brings back a satisfying like-new car performance!

You will notice, too, that you are beginning to save money on gas! A new set of ACs can save as much as one gallon of gasoline out of every ten you buy. That's because the exclusive Hot Tip burns off fouling carbon and other deposits, keeps them clean-burning to assure efficient fuel combustion.

On the average, the kind of gas saving ACs can give you would pay for the new set three times over. With top performance and important savings at stake, you can hardly afford to delay. Change now to a new set of AC Hot Tip Spark Plugs. Start saving—and start enjoying your car more.
the PM Modern

This contemporary home with low-slung roof and sweeping lines provides 1344 square feet of living area. It has three intriguing courts. The facade gives no hint that it is a split-level home.

the PM Traditional

Pictureque and inviting is this modified Cape Cod farmhouse design. It has 1830 square feet of living area with three bedrooms on the second floor. Modern touches include family room.
Traditional

Hooded fireplace is center of attraction in the family.

Modern

Glass walls of living room give it an indoor-outdoor look with ceiling also adds size to the room. The den expands theania outdoor court and outdoor-living area. Studio
4. Close the page and slip-sheet

3. Slice the folded edge

2. Arrow pointing to the fold

1. Front side touching the free page

2. Insert this sheet with

1. Open the foldout page

Foldout slip-sheet

Free end

Fold

Front side

Slip-sheet

GbsSlipSheet-001
1. Follow instructions on the other side

Inverted Back

GbsSlipBack-001B

Back

1. Follow instructions on the other side
SCIENCE HAS TAMED the two
top bugbears in aviation radio—
lightning and precipitation sta-
tic. These weather gremlins rank
as "minor" nuisances that rarely
become serious hazards. Still, they
disrupt airline schedules and hin-
der air defenses that can't relax
vigilance when foul weather
brews.

Modern all-metal aircraft are
inherently well-protected against
lightning. Strokes of 100,000 am-
peres commonly go in one wing
tip and out the other, leaving small
holes, but bypassing passengers
and equipment. Yet even minor
structural damage can be costly.

"Precip" static is a more serious
and annoying hazard. This is hiss-
ing radio interference caused by
flight through rain, snow or ice
crystals. Through friction, an air-
craft may pick up 300,000 volts of
static electricity, spraying it off
wing tips and propeller blades as
St. Elmo's fire. This weird glow is
harmless in itself, but the result-
ing "corona pulses" block long-
wave reception, disabling naviga-
tion aids.

Today's near-sonic speeds have
greatly aggravated precip-static
problems. Air Force tests show
that when speed doubles, noise
may increase 64 times. And ex-

The popular Mechanics
WRITTEN SO YOU CAN UNDERSTAND IT
VOL. 108
NO. 4

Lightning
Tamers of
the Airways

By
Ted Dutton

Laboratory lightning bolt, with energy
equal to lift 500-ton weight 140 feet,
passes through B-29 model without damage

OCTOBER 1957
Night-fighter plane takes high-intensity stroke to protective strip on canopy but occupants are not harmed.

Hole about the size of a dime was drilled in this jet-trainer tail cone by bolt of natural lightning.

How well do they work? Airline electronics engineers, witnessing demonstrations in Minneapolis recently, can testify to their potency.

First, the experts crowded onto a catwalk in the Institute’s lab, a former power company substation. Before them stood an up-ended aircraft-wing section, a whip-like diverter-discharger extending two feet from its tip. Overhead loomed the business end of a six-million-volt lightning generator, one of the world’s largest.

“Ready?” called the operator from his booth. The engineers squinted and poked fingers in their ears.

“Three, two, one—fire!”

The lab flared white. A terrific crash, like the muzzle blast from an antiaircraft gun, split the silence. For a fraction of a second, a one-million-volt discharge zipped down and sizzled along the lightning rod. Then it vanished, leaving the spectators blinded and deafened.

“No damage at all,” commented John Robb, an L and T researcher. The rod has a conductive coating, he explained. Graduated resistances channel the stroke safely to the airframe, localizing burning and pitting on a disposable shank at the base.
For a demonstration of what happens when you don't use lightning arresters on aircraft, Robb led his guests to another section of the lab. Here three generators hummed faintly, charging up for a demonstration shot of so-called "hot" lightning—the long-duration, low-voltage kind encountered in cloud-to-cloud flashes. Hot lightning burns. "Cold" lightning—a briefer, high-voltage variety—has shattering effects.

For safety, the spectators watched from a steel-and-glass enclosure. Came the count-down, then—Wham!

A yellow flash leaped down to an aircraft antenna stretched between terminals on the concrete floor. White smoke filled the room. Molten metal showered in all directions, like a bursting napalm bomb.

"There goes your receiver!" said Robb. He climbed down from the booth and retrieved the wire. It had vaporized in its polyethylene insulation. You can get the same explosive effect even with an arrester, Robb commented, if it's installed inside the fuselage, with ordinary antenna wire used as a lead-in. Cockpit installation requires a heavy inside insulated conductor to guard against explosion and possible fire.

Finally, Robb led the visiting firemen to a copper-sheathed radio shack. Here James Stahmann, a static expert, demonstrated the latest electronic blanker for automatic radio direction finders. The blanker, technically an "interference-rejection circuit," weighs three pounds but costs $600. It chops out corona pulses 200,000 times per minute, permitting man-made carriers to pass during the comparatively long noise-free periods between noise "peaks."

Stahmann switched on the automatic direction finder. A radio range "beam" and voice weather forecast came from the speaker. "Now for static," said Stahmann. He cut in a corona-pulse generator which simulates interference such as might be encountered by a jet flying in a thunderstorm's ice-crystal anvil top. Deafening static blared from the speaker, blotting out the carrier.

"Now the blanker," said Stahmann. He flipped a switch. Now
the signals came in loud and clear. There followed an equally impressive verification of the blanker’s capabilities when used with the compass indicator. With the blanker off, the homing needle shivered, then flopped through a 180-degree arc. Stahmann cut in the blanker. The needle swung obligingly back to zero, the normal homing bearing. There it froze, unperturbed by the static.

The blanker is no laboratory curiosity, but has proved itself in flight, said Stahmann. On B-29 Arctic missions recently, blankers gave virtually 100 percent freedom from static with liaison and loran sets. Near Wright Field, in snow, a blanker-equipped F-86 read Indianapolis Radio clearly, 200 miles away. A wing ship, using an unprotected set, couldn’t make out Dayton, directly underneath.

This sort of howling success is typical of the results L and T scientists get when they really sink their teeth into a problem. Now, with precip static in hand, they’re turning their energies loose on lightning. The blanker has small effect on lightning-produced static. Also, the lightning peril to aircraft is growing as fast as the jet age advances.

For one thing, modern high-speed aircraft get struck far more often than their smaller, slower ancestors. Higher operating altitudes are largely responsible. Lightning hits aircraft most often when the air temperature is 32 degrees or slightly higher. In summer, when most strikes occur, the freezing level stays high—at the flight altitudes of modern pressurized airliners.

Additionally, high-speed aircraft are making increasing use of plastic housings for electronic gear. Plastic, a poor conductor, often gets punctured by lightning, and vital search devices get put out of action. As protection, the Institute is experiment-
ing with conductive paints and metal grids that won't interfere with radar patterns, but will divert lightning harmlessly from the housing to the airframe.

Other stumpers command L and T attention, including the vital matter of safeguarding volatile new fuels and integral tank systems now being designed for military jets. The diverter-discharger is one answer, but it's insufficient. For one thing, how can you be sure lightning will strike just where you've placed the rod?

Before anyone can solve puzzlers like this, we need to know a great deal more about lightning—its generative process, mechanics and electronic characteristics. To this end, L and T scientists are firing manmade charges approaching four million volts at aircraft parts in the lab. And they've launched a survey calling for all airline pilots to report in detail all lightning hits on airplanes.

**Boat Will Chase Storms**

For more intensive study, they've purchased and equipped history's first "lightning ship," the bronze-hulled, three-masted schooner, Azara. On Lake Superior, the Azara will chase thunderstorms. Her crew will fire conductors into the air with rockets, and study the natural strokes thus invited. During fair weather, they'll manufacture their own lightning with the ship's lightning generators.

---

**Evinrude Announces Its Version of the V4 Outboard**

Highlight of Evinrude's line of outboard motors for 1958 is a new V4. Information on the new motor arrived too late to be incorporated into the article on the V4 on page 140 of this issue. Basically the Evinrude and Johnson V4s are the same 50-horsepower motor, with different shrouds and certain other styling differences. Evinrude has two models of the new motor. The Starflite is the deluxe model with electric starting and the finest of styling features. The Four-Fifty is the standard rope-start version of the same motor. This is the first time Evinrude has brought out a production motor of more than 35 horsepower. There are 12 motors in the complete Evinrude line for 1958. The biggest change is in the Lark, the deluxe 35-horsepower motor. The same principle of noise suppression developed for the V4s has been adapted to the Lark. Old-time boosters of the Evinrude line will note one other change: A deep, rich blue is the predominant color of the '58 motors, replacing the paler blue that has been virtually a trademark of Evinrude for many years.

**Manmade Flames Rival Sun's Heat**

Scientists now burn chemicals, such as ozone, hydrogen, cyanogen and other gases, to produce flames almost as hot as those on the sun's surface. These lab-made flames are being used to test ceramics and other high-temperature materials.
Like rolls of ribbon, newly developed electrical cable in plastic insulation comes in a variety of sizes

Low-Current Electrical Cable in Tape Form Invented

HAIR-THIN electrical cable in flat ribbon-like rolls has been developed for use in industry and research. Called Tape Cable, it is designed for equipment containing large quantities of low-current cables and wires, and where weight and space are important factors. This includes airplanes, missiles, telephone equipment, electronic computers and other electronic and automation devices.

The cable, only .0015 inch thick, is embedded in a transparent-plastic insulation. It saves up to 85 percent in the use of copper compared to conventional cable with round conductors. It is made in nine sizes, with cables numbering from 9 to 50, in rolls up to 1000 feet long.

Tape Cable is flexible and is said to have high tensile strength, resistance to heat and chemicals and to have a low interconductor capacitance. It can be cut with scissors or in an automatic-dispenser machine.

The insulation can be removed from all or part of the cables anywhere on the tape using a special stripping device. The manufacturer reports splices are easy to make, hand soldering is fast and with dip soldering all the connections can be made in one time-saving operation.

The inventor of the new product is William Richter, president of the Tape Cable Corporation, Rochester, N. Y.

Hand soldering of electrical cable, above, is fast and easy. In dip soldering, all connections are made in one operation.

Used with printed wiring, tape's tensile strength is 80 pounds per inch of width—more than in the soldered connections.

Simultaneous joining of cables to connectors saves time, eliminates color coding.

102
FORD DENIES IT—and it does sound almost too fantastic to be true. But there are several 1958 Fords (that’s right, 1958) driving ‘round the world right now.

For the first time in history, natives in the dark jungles of Burma are seeing a new-model American car before natives of civilized Dearborn, Mich.

The highly secret promotional stunt (known as Project X) will be disclosed with suitable fanfare at the 1958-Ford announcement early in November.

Incidentally, these Fords are having troubles—not mechanical, though. Bangle-fancying natives are prying loose hub caps, trim parts and other miscellaneous pieces to save as family heirlooms. They are keeping the factory busy shipping handmade replacements to remote parts of the world.

This ‘round-the-world stunt (and it may be in 80 days, like the movie) is indicative of what the industry will do now that it can’t talk about speed, horsepower and performance. Reliability and comfort will be the big sales pitches—plus styling, of course. Who knows, maybe even economy will get a mention?

Just because you can’t talk about power doesn’t mean you can’t make engines more powerful. But, engineers claim, they are more economical, too. Bigger displacements, they argue, allow use of economy rear-axle ratios. The result: Better gas mileage. We await proof, however.

Give ’em Air

Air suspension may be common even faster than the optimists predicted. At extra cost, of course. But after all, the automatic transmission costs extra and it’s virtually standard today. Experts predict 20 percent of one low-price car will be air-suspended in 1958.

The air system is expected to cost at least $200 extra, perhaps more. Is it worth it? In a rough-and-tough “blindfold test” of a 1958 air-suspension car and an identical 1958 steel-suspension car, this reporter had to concentrate long and hard to pick out the air ride. If it is that difficult to detect the difference, air suspension may be tough to sell after the gotta-get-the-latest sales are over.

Under normal operating conditions with partial loads and on a good highway or a city street, even engineers admit they can’t easily tell the difference.

But air’s side advantages may make it worth the premium price. Biggest of these is its constant-height feature. Regardless of load, the car remains level and at a constant height. Bottoming is impossible, even fully loaded. Headlights aim correctly at all times. Driveway scrape is gone.

On long trips, fatigue is noticeably less, advocates say. The ride differences on good roads are subtle, but the human body relaxes more and is less tired after a long day’s drive atop air bags. In a 10-mile test drive, you may not notice much difference, but on a long trip you will, engineers say.

Incidentally, conventional shock absorbers will be obsolete when air suspension is fully developed. With four separate shocks eliminated, cost should come down fast.

Double-Duty Headlamps

Presently the industry is talking about adding another filament to the high-beam lamps of four-headlight systems for use as turn indicators. Such an addition would eliminate separate high-intensity turn-signal bulbs in the front of the car. It might even be possible to add a park-light filament and further simplify the stylist’s job by getting rid of the fussy small lights that “mess up” front-end designs.

Pontiac did it last year and now it’s Buick’s turn. The old “trade-marks” (port-holes) are gone. The three and four-holers, with all their social connotations, are no more.

In the past (recently, too) cars retained certain visible trademarks to maintain identity despite annual style changes. Packard had its arched radiator shell, Pontiac its chrome streaks, Cadillac its upturned tail, Ford its taillights and so on. But all of these have gone.

Then along comes Edsel with its vertical grille which seems to be a similar trademark. It remains to be seen if the grille will continue through the years.

At last somebody’s admitted it—you can’t sit comfortably on a drive shaft. The 1958 Thunderbird has four separate seats, two in front and two in back. The drive-shaft hump is styled into a neat console that contains various push buttons and controls. There’s no way to seat three in the front. It will not endear T-Birds to young lovers, but the family man will like it more. This could change the whole concept of the car.

OCTOBER 1957
Rocket Platform in the Sky

CARRIED BY BALLOON 100,000 feet above the earth, a rocket is to be launched and travel several thousand miles high at a top speed of 17,000 miles per hour. The fourth stage of the rocket will contain complex instruments that will transmit atmospheric information back to earth. Ten solid-propellant rockets will provide 26 seconds of flight, and the last stage will continue into space as a free projectile until it falls back to earth. The balloon is said to be larger than any previously launched, and it is the first time one will be used as a high-altitude rocket platform. The project is sponsored by the Air Force through a contract with Aeronutronic Systems, Incorporated, Los Angeles, Calif.

Left, rocket fires through balloon, is expected to travel several thousand miles high at top speed of 17,000 miles per hour

Balloon is largest ever built, 200 feet in diameter with 3,750,000 cubic feet of helium. It is first air-platform firing attempt
Shelters of Sprayed Plastic May Be Houses of Future

HOME BUILDERS of the future may be able to erect a house in less than a day, using only steel tubing, cloth tape and a quick-drying plastic spray. The technique, developed to "mothball" ships, is being applied to housing by students at Illinois Institute of Technology. The cloth tape, meshed at six-inch intervals, is sprayed with vinyl fibers, as shown in the photograph at the top of the page. A second coat of vinyl, with white pigment added to keep the sun's rays from deteriorating the plastic, is then applied. As the vinyl hardens, it shrinks, making the structure prestressed.

Chairs and other furniture to match the house can be produced with the same techniques and material.
Prompted by electronic device, pilot swings up, releases bomb "over his shoulder," then rolls out and is homeward bound at a safe distance at moment of explosion. Low-altitude approach fools radar defense.

Here is the inside story of a U. S. Air Force "first"—the electronic brain that made possible our

Over-the-Shoulder Bombing

By Delmer J. Trester, Ph.D.

THE AUTHOR: Doctor Trester is chief of the Historical Division at the Air Force Special Weapons Center, Albuquerque, N. Mex. A Ph.D. graduate of Ohio State University, he has been an Air Force historian since 1951. He gathered information for this article from a report he wrote, "Atomic Weapon Delivery Developments for Fighter Aircraft."

106
HERE'S A GLIMPSE of a future war right after hostilities had gotten under way. A U.S. Air Force F-100 Super Sabre fighter-bomber, loaded with an A-bomb, took off and winged its way toward enemy territory. Target: An enemy airfield.

Soon the F-100 pilot spotted a tanker aircraft lazily orbiting over a position previously selected for the refueling rendezvous. The pilots of the two aircraft identified themselves to each other, made the refueling connection, and soon the fighter-bomber pilot disconnected from the tanker.

Changing direction slightly, the fighter-bomber soon dropped to a low altitude and skimmed over the waves to evade detection by enemy coastal radar installations. Suddenly and swiftly he passed the coast and hopped over the enemy countryside, carefully noting his navigation landmarks. Getting closer to the target area, he checked several gadgets on the instrument panel. This was his first low-altitude delivery of a “live” atomic bomb, although he had flown many such missions with dummy atomic weapons.

A last-second check of his position indicated he was on course. Then he began his bombing run. He crossed a railroad track and bridge network and pushed a button which set into action the low-altitude bombing computer and turned on an instrument-panel light. The F-100, still flying at only a few hundred feet altitude, made a beeline directly toward the airfield until a predetermined time had elapsed. Then the signal light went out and the pilot pulled his aircraft up into a tight Immelmann maneuver: A half loop with a roll-out at the top. During the pull-up, the bomb was released at a preset angle and was tossed in a high arc toward the target.

The pilot continued his maneuver and when the bomb exploded he was rapidly leaving the target area in the same direction from which he came.

The bomb detonated a few hundred feet over the airfield with a force equal to that which had unleashed such great destruction on Hiroshima and Nagasaki. The airfield's hangars, runways and aircraft were completely destroyed. The F-100 retraced its path and soon was back at its home base, ready to carry out another mission.

Such was a hypothetical retaliatory attack against a hypothetical enemy. But in 1957 the public's concept of the delivery of atomic weapons usually brings to mind...
Force fighter-bombers can provide a knockout blow to immobilize Soviet air bases and possibly cripple Russian airpower—one of the biggest headaches for the western powers’ commander. Destruction of enemy communications and isolation of the battlefield area ranks as the second most important tactical task.

Back in the summer of 1953, Gen. Alfred M. Gruenther, chief of staff for the Allied armies, testified to the key role of fighter-bombers and atomic weapons in the defense of Western Europe. He told the Senate Foreign Relations Committee that the North Atlantic Treaty Organization expected to use its ground forces solely to squeeze enemy troops into concentrated areas, so that they would become suitable tactical atomic-bomb targets.

Fighter-bomber aircraft, such as the F-84, F-86 and F-100 enjoy certain operational advantages over heavy bombers which make them particularly well-suited for tactical bombing raids and which even allow them to reach targets normally limited to the strategic heavy bombers. Fighter-bombers can operate more easily and quickly from short runways and emergency-runway installations. It is easier for fighter-bombers to navigate at low altitudes for penetration of enemy outer defenses and radar installations. And, of course, such aircraft have greater maneuverability and can attain higher speeds than present bomber aircraft. Thus they would be able to take evasive action either in their approach to the target or on the trip back to their home base.

In the past, one of the great shortcomings of fighter-bomber strikes was limited range. But the development of in-flight refueling techniques has erased even this restriction and theoretically allows the fighter-bomber pilot to replenish his fuel tanks so he can equal the range of the heavy bomber.

The conventional method of tactical delivery—before World War II—was the dive-bomb maneuver. It’s not certain who was the first pilot to employ the dive-bombing technique, but one of the earliest on record was Leonard W. Bonney, an American aviator who participated in the Mexican Revolution during the years 1913 to 1915. Using spherical dynamite bombs of

Super Sabre jet demonstrates a bomb toss. The bomb is just beginning its low arc toward target as pilot prepares to pull away a large bomber, of the B-36, B-47 or B-52 variety, which can drop a high-yield atomic or thermonuclear bomb from an extremely high altitude. Although the Air Force has released information stating that fighter-bombers can carry and deliver A-bombs, that information has neither indicated the extreme importance of this capability nor the revolutionary nature of the delivery methods which the Air Force now has.

The existence of tactical aircraft capable of delivering A-bombs has been and is of overwhelming importance to the protection of Western Europe, the United States’ prime military commitment. Should a future enemy prove to be Russia, the Air
In addition to this F-100, the F-84, B-47 and B-57 have all demonstrated ability to toss bombs in various maneuvers. The B-47, however, cannot perform a complete loop without risking the loss of its wings.

Mexican design, Bonney carried out his dive-bombing exploits with a Moisant plane in and around Mexico City, Yucatan and Tampico.

Although not used extensively during World War I, many dive-bombing missions were conducted by England, France and the United States. Brig. Gen. "Billy" Mitchell became very familiar with the tactic, understood its implications in warfare and predicted that great strides would be made in dive-bombing.

In the summer of 1921 during joint Army-Navy bombing tests off the Virginia Capes, captured German naval vessels, including the battleship Ostfriesland, were sunk to prove the potentialities of air power. However, the maneuver which the pilots employed could probably be more accurately termed glide-bombing than dive-bombing.

The true dive-bombing technique received added emphasis in 1924 and 1925 at Kelly Field, Tex., where Army pilots experimented with the technique in dive angles up to 60 degrees. Subsequent to 1925, both Navy and Marine pilots gave many exhibitions of dive-bombing. Some aviation experts thought one such exhibition at the Cleveland, Ohio, air races inspired Maj. Ernst Oudet of the German Air Force to further refine and perfect the operation for the famous Stuka (JU-87) aircraft. This dive bomber received its baptism of fire in the Spanish Civil War when the insurgent forces used it to great advantage in 1938 during their drive to the Mediterranean coast and during the Catalan offensive. During World War II, the Stuka's tactical operations were extensive and effective, contributing in large measure to early German victories.

Meanwhile, the United States Navy, in the 1927-1928 period, came out with the original Curtiss Helldiver, the first American aircraft specifically designed for dive-bombing. During World War II, of course, the Army Air Forces, the Navy and the Marine Corps used many types of aircraft in their widespread dive-bombing operations.

In general, such a bombing technique was fairly accurate. But to be accurate, the bomb drop had to be made at low altitude while the aircraft was still in its dive. In the standard dive, the pilot used sights having a depressed sight line, and in tracking the target with such an instrument he had to fly a path which eventually became tangent to the bomb trajectory. The ever-steepening dive caused the pilot difficulty in tracking the target. Modern high-speed aircraft reached a point in the dive where lift forces were at a minimum and the aircraft did not easily respond to its controls. This condition meant a lengthy recovery and a sluggish escape maneuver which served to inflict on the pilot a serious physical as well as psychological hazard. The advent of atomic weapons, moreover, imposed the additional danger of weapon effects.

There was an even greater limitation to dive-bombing which meant serious operational restraints. Close examination of atmospheric and weather conditions surrounding Iron Curtain cities in Germany revealed the alarming fact that there was a three-tenths cloud cover at 6000 feet for 60 percent of the year. An Air Force study showed that a minimum cloud ceiling of 15,000 feet was needed to deliver an atomic bomb of nominal yield and allow the pilot to escape safely.

The obvious answer to this tactical dilemma was the development of a bombing system for fighter-bomber aircraft which would function at extremely low altitudes while providing safety of pilot and aircraft survival.

An urgent requirement was sent to the Air Research and Development Command headquarters at Baltimore, Md. This extremely important segment of the Air Force has as one of its missions the development of new and improved devices and systems for the conduct and support (Continued to page 298)
Sub's Missile
Stored in Tank
Safe and dry until needed, the Navy's surface-to-surface guided missile, Regulus, is stored in a huge capsule, shown at left mounted on the aft deck of the submarine, USS Tunny.

Broadside Jolts Ship
Recoil of a full broadside fired by a battleship will push the ship over about two feet.

Prop Drives Vehicle 100 Miles Per Hour on Ice
Powered by a 65-horsepower airplane engine, the vehicle in the photograph, left, travels almost anywhere. The builder, Maynard L. Popp of Okauchee, Wis., claims it can move at 100 miles per hour on ice, a bit less on land or water. Runners are attached for snow and ice travel and pontoons for water. Lack of proper brakes keeps it off the highways.

Motorboat Is Its Own Trailer With Built-in Retractable Wheels
With built-in, retractable wheels your motorboat will be its own trailer. Singlehandedly, you can push the boat-and-trailer unit into the water, then hop into the craft's front seat and operate hydraulic controls to raise the wheels and float the boat. When you're ready to go home, just drive the boat onto a ramp or beach and, using the same controls, lower the wheels for locking into the trailer position. Connect the special hitch between the boat and your car, and drive away. Built for 14 to 16-foot craft, this trailer system consists of pneumatic-tired wheels mounted on a retractable frame and axle. When retracted, the wheels serve as fenders or floats.
VW fanletics may not like it, but the new model has a flat gas pedal, replacing the bug's unique roller.

Volkswagen Gets More Glass

WHO SAYS some things, like the Volkswagen, never change? The new VW is different, although to the nonenthusiast it still looks like the same little bug.

Major change is an enlarged rear window. Its area is 45 percent greater, most of it being in width. (It is interesting to recall that in the Popular Mechanics Owners Report on the VW the most frequent complaint was limited rear vision.)

Also larger, although by only eight percent, is the windshield, a result of narrowing the front pillars considerably.

Other changes: An organ-type accelerator pedal (replacing a roller-type pedal that many women found awkward to use), more widely separated brake and clutch pedals, faster wipers and a redesigned dashboard with a much larger glove box.

What about the engine? It is unchanged except for a slightly different air cleaner.

Completely new is the dashboard. Radio speaker mounts behind grille to the left of unchanged speedometer.

Dotted oval is the old window shape. New rear glass is 45 percent larger. License "pocket" is reshaped.

Windshield is larger, too. Wipers are relocated and wipe a greater area. Blade speed is 50 percent faster.
Steam-Heated Runway Melts 10 Feet of Snow

Looped patterns of steel piping in various designs (above), painted on concrete, show the result of a successful experiment to melt heavy snow from airport runways by steam heat. First, as shown in the photograph at left, different sizes of piping were installed at varying depths and spacings to find the best combination. The experiment was conducted by the American Hydrotherm Corp., and the U. S. Air Force at its Loring Base in Maine, where up to 10 feet of snow falls and the temperature is around 40 degrees below zero F. during an average winter.

Automatic-Brake Device Stops Truck at Loading Dock

Cargo handler in the photograph, below left, prevents the truck from pinning him against the dock by pressing an arm attached to the rear of the vehicle. The pressure against the arm activates a switch, sending current to a valve assembly that instantly applies the truck's brakes. Besides saving lives, the device prevents damage to docks and trucks by stopping the truck when the arms touch the dock.
Copter Carrier
For French Navy

Designed primarily as a training ship for French Navy cadets, the vessel shown as a model at right also will be France's first helicopter carrier. In peacetime, the 10,000-ton ship will carry 200 cadets and eight helicopters. In wartime, it can be converted quickly to accommodate 12 heavy copters as well as 700 "helitroopers" for convoy duty or amphibious invasions.

Hydrofoils Lift Soviet Boat Hull Above Water at High Speeds

Russia recently announced development of its first "winged motor ship" which moves like a conventional boat at low speeds. But at speeds over 35 miles per hour, the wings, or hydrofoils, push the hull above the surface of the water. As a result, water resistance is reduced and less fuel is needed. The photograph above was taken during trial runs when the craft developed a speed of over 40 miles per hour. One man operates the boat from centralized controls. The Soviet boat is 88 feet long, has a beam of 14 feet and a 700 to 750-horsepower diesel engine. (Editor's note: This may be news to the Russians, but Popular Mechanics reported in July 1951 a "winged" boat with similar design and performance developed in Sweden.)
Dredge Moves on B-17 Wheels

How would you move a 400-ton gold dredge across a range of desert hills from one valley to another? Mining engineer R. A. Naylor developed an ingenious method when contractors wanted a fortune for the 22-mile hauling job. He mounted the dredge on 10 war-surplus B-17 aircraft wheels and tires, then towed it behind three tractors. To avoid plowing the wheels into the ground, Naylor mounted two wheels on the front of the dredge and attached two pairs of wheels at each side. One wheel of each pair was placed six inches in front of its mate to serve as a "pathfinder." Each wheel had its own axle. Today the dredge is resting in its own pond near Red Mountain, Calif., and is mining tungsten ore from a buried placer deposit.

Anticollision "Eyes" on Plane Warn Pilot of Approaching Craft

Infrared "eyes" have been developed to tell an aircraft pilot that another plane is approaching. The system includes one horizontal and two vertical scanners connected to a cockpit instrument. When the scanners detect infrared, or heat waves from the engines of a dangerously close airplane, an earphone buzz alerts the pilot and the instrument shows its location.

At left are infrared instruments that detect a nearby airplane and tell the pilot how to avoid collision. Drawing shows warning system’s effective range.
OUT ON ANTARCTICA'S 10,000-foot icecap, eight scientists and eight Navy Seabees are sitting out the bitter six-month Polar night—smack-dab on the South Pole. For nearly a thousand miles in every direction Polar storms drive granular snow across the white "desert" with stinging force. Temperatures read in the 120 degree-below-zero range. Shifting auroral draperies emblazon an onyx sky. The silence, when the wind is still, is the silence of outer space.

Until now, no living creature has dared face the rigors of winter night on the South Polar plateau—much less the high frigid region near the Pole, itself. The men living there, led by Dr. Paul A. Siple, senior scientist of our "Deepfreeze" expedition, are trained, hardened Polar experts comprising the United States' International Geophysical Year South Pole team. Their camp, which I helped to build last November and December, is a snug system of buildings and tunnels largely covered by Red-and-white-striped shaft marks the location of the South Pole. Atop the pole is an inverted fish bowl. Big dome on stilts, below, houses radar for tracking weather balloons released twice daily.
drifting snow. Inside temperatures are nearly as warm as your own home. Hot and cold running water (produced from blocks of snow), showers and recreation facilities provide comforts never heard of in that bleak ice wilderness.

Until Admiral George Dufek, Commander of Task Force 43, landed on the icecap, no one was sure that a base could be built on the South Pole. Five hundred tons of material including a 17-ton D2 tractor, a weasel, nine big prefabricated buildings, plus 10 tons of food and 15,000 gallons of fuel to last 16 men more than a year, had to be moved 700 miles up from sea level to the two-mile-high center of the continent. Hauling that amount of material up the heavily crevassed ice of the Great Beardmore Glacier—which provided a gateway ramp to the Polar plateau for old-time explorers like Scott and Shackleton—was out of the question. It was doubted, too, that heavy ski-planes could take off or land on the deep, soft drift up there. No one knew what to expect. Plans called for air-dropping everything—including men if it became necessary—from huge Air Force C-124 Globemasters.

As it developed, Antarctica's central crust was solid enough to support our ski-equipped R4Ds and P2Vs, and these became taxis for men and light materials, ferrying back and forth between the ice runway at McMurdo Sound and a smoothed-out strip of snow that we called "Ike's Pike" at our Pole base. It was tough going. Temperatures at the Pole, even during Antarctica's "summer" months of November and December ranged from 30 below to 8 above zero. Skis froze solidly to
the surface when the planes sat still on it for a few minutes. Huge batteries of JATO bottles lashed to the fuselage were needed to blast them loose and up into the rarefied air. Weird Polar phenomena resulted from these take-offs. Long, white contrails of vapor streamed away behind the planes. These particles quickly froze into ice spicules, accumulating more vapor until, within five minutes after a take-off, billowing surface clouds would roll across the wastes, swallowing everything in a dense ice fog. In half an hour, the sky would be overcast from horizon to horizon, and a complete “whiteout” would have settled in—all from one plane. The sun, shining dimly through the blanket, gathered around it interlocking rings of refracted light, which Doctor Siple called “the five suns.”

Navy radioman, above, works on the party's short-wave transmitter, their only link to outside world.
Supplies were flown to South Pole camp when glacier crevasses in these mountains blocked ground travel.

Though a spectacular sight, this man-made whiteout condition made our airlift a rugged operation. Planes couldn't land under such conditions. Airdrops had to be directed by ground crews "talking" pilots over the drop area by walkie-talkie radio. These men judged where the planes were simply by the noise of engines high in the overcast. "You are approaching drop area dead ahead," they'd tell the pilot. "You are over the drop area . . . drop now . . ." Seabee crews, lined up to retrieve the gear, would start running when the first speck of cargo dropped through the overcast.

The first job after landing at the Pole was to pinpoint the position of the earth's southern hub. Eight Seabees were landed on that lift, and for eight days a whiteout made it impossible to "shoot" the sun. When the sky cleared, they discovered they were eight miles from the Pole itself. In a few hours it had been narrowed to ½ mile. After 120 sun readings they were on it. The rest of the crew, myself included, flew in that day and work began in earnest.

The roar of Globemasters from McMur-
do filled the icy wastes. Explosions of snow soared skyward as great bundles of freedropped lumber hit the plateau. Parachutes bloomed over the South Pole. Small packages drifted down under 24-foot chutes. Sixty-five footers lowered one-ton bundles. Cushioned corrugated platforms we had built under outdoor lights at McMurdo Sound during the previous Polar night floated down laden with 24 fuel drums—each weighing 523 pounds—under three 100-foot canopies. These loads buried themselves three feet in the snow when they hit. One had to be dug out of a 15-foot hole. On windy days chutes dragged their cargoes up to 2 1/2 miles before we could cut them loose.

Running after a multiton cargo skittering around on a 10,000-foot-altitude snow plateau is tough even for conditioned men. All during the past Antarctic winter, our men had hardened up at McMurdo by taking three-day hikes each week across the ice through the frigid night. Living in small tents, eating nothing but pemmican, these 20-mile treks primed us for the survival techniques we'd have to use if it became necessary to walk back from the Pole during an airlift failure. In spite of this toughening up, nearly everyone at South Pole base was sick with anoxia—altitude illness caused by lack of oxygen. Meals wouldn't stay put, exhaustion came quickly and all of us developed heavy coughs. We lost between 20 and 30 pounds in a few weeks. Even robust Dr. Siple, heaving a bag off the plane on his arrival, lugged the load halfway to the camp and calmly passed out in the snow for a minute. Before it was over, two men had to be taken out.

Trickiest airdrop was the 17-ton D2. Starting its big diesel engine in the frigid atmosphere might have taken days, so it was dropped—under an elaborate canopy of 100-foot parachutes—with its tracks removed and its motor running. The roaring monster hit with a thud and turned over.

(Continued to page 288)
Four-Story Missile Helps Solve Re-Entry Problem

TALLER than a four-story building, the Lockheed X-17, an Air Force research rocket, has reached the highest speed ever attained by any instrumented missile. It is designed to help solve the most baffling puzzle in the missile field — the re-entry problem. This is the problem of preventing the missile from burning up as it plunges back into the earth's atmosphere. The X-17 subjects test materials and shapes to these conditions. Another Lockheed missile, the X-7, is flashing through the stratosphere to test ramjet engines. The missile is "flown" from a ground command station, and responds to a control similar to a plane's.

As X-17 blasts off, spin rockets on its side give it a stabilizing twirl. They drop off in a few seconds. Engineer manipulates small stick at a control panel to fly the supersonic X-7 missile by remote control.

Exhaust makes a definite pattern as the X-7 flashes through the stratosphere to test ramjet engines.
"Operation Second Sight" Puts Local News on Records for Blind

Stories from community newspapers are provided blind persons in the Bergen County, N. J., area by transcribing the news onto phonograph records. The stories are first read into a tape recorder by volunteers who are, themselves, handicapped. The stories are transferred from the tape to the disks by means of a dictating machine. The project is sponsored by the Paramus, N. J., Rotary Club.

Lighted Canopy Protects Berlin Air Passengers

More than 400 fluorescent tubes recently were installed in the ceiling of the passenger-loading platform at Germany's Berlin-Tempelhof airport. Each of the 65-watt tubes is approximately five feet long. They are arranged in the ceiling so that brightness of the light does not hamper normal vision of passengers and workers. Berlin-Tempelhof is the only airport in Europe with a roofed passenger-loading area.
Conventional street light (diagram at right) forces the driver to look into the beam, the worst possible arrangement, says Marsh. Barely visible in the glare is the rear of a truck. The road is almost invisible

Road lighting in fog is improved by turning off regular street lights and using many spotlights (diagram). This system is being tried on one turnpike. Existing poles and wiring can be used, reducing installation cost.

Best of all are low-mounted side lights with sharp horizontal cutoff. The driver looks across the beam, not along it. Fog in all these photos is same density. Sign, obscure in other lighting, is clearly seen here.
Professor Marsh loads family car with all types of lights and spends foggy nights field-testing his theories.

Here's How to See Through Fog

A Pennsylvania State professor creates artificial fog in his own back yard to learn how to fight this highway killer. Here is his prescription.

By Arthur R. Railton

FOG STILL BLINDS man. When its white opaqueness rolls in, traffic snarls and the accident rate mounts.

Six percent of the accidents on the New Jersey Turnpike occur in fog. One fog-caused accident in California involved 54 cars.

Aggravating the problem is the fact that lights which are most efficient in clear weather are less efficient, often downright.

Same light, same fog, but spotlight is polarized and driver uses a polarized filter. Less scatter results.

October 1957
Marsh built a quarter-size mockup of a highway in a tent. Lights in foreground simulate those on a car hazardous, in a dense night-time fogbank.

But there is hope. Man is beginning to see through fog, thanks to the experiments of Prof. Charles R. Marsh of The Pennsylvania State University.

Eastern turnpike authorities asked Marsh to tackle the fog-lighting problem. As a result of his work, some changes have already been made in turnpike lighting and more will be made in the future.

To find the answers, Marsh built himself a test chamber from an Army surplus tent and inside it he is producing fogs that exactly duplicate nature's own. He learned that to be effective in a fog, lights must be placed so the driver does not look along the beam. This important principle is valid whether it's a set of headlamps or an overhead highway light.

Unfortunately, most lights violate this principle. Headlights are mounted only slightly below the driver's eyes and he must look right down the light beam into a blinding hot spot of light which obliterates the road completely. Overhead highway lights spread illumination as widely

Inside this 50-foot tent, Marsh duplicates nature's fogs. Mrs. Marsh, foreground, is project photographer.
as possible and, as a result, the driver faces a brilliant white cloud, the worst possible arrangement. It is no wonder that fog blinds us, Marsh says: We do all we can to help it.

How would he correct the situation?

He would install special highway lights at places where fog occurs. These lights would be used only in fog and would be controlled by an electric eye that continuously measures fog density. When the fog lights go on, the regular highway lights go off.

One type of fog lighting hangs overhead and consists of small lamps which project a narrow beam sharply downward on the road at right angles to the flow of traffic. The driver does not look along the beam and consequently he sees more highway and less blinding fog.

Another highway light that Marsh developed is mounted low on the shoulder of the road (on a divided highway it would be mounted in the median strip) and it projects light at right angles to the traffic flow. This system, Marsh found, is the most efficient method of highway lighting in fog-bound areas.

For vehicles, Marsh has two recommendations. One is the mounting of special fog headlamps beneath the bumper. This, of course, may be impractical on some cars because of the vulnerable position, but by revising front-end styling the lights could be protected.

More practical is the mounting of a clear-lensed, powerful spotlight at about bumper height. This spotlight should be equipped with a polarizing filter for maximum results and the driver should look through another filter on the windshield. These filters must be oriented at right angles to each other, one polarized horizontally,

(Continued to page 290)

Driver looks through less scatter with a low light (B) than with a high light (A). Fog in all these photos is same density
Rockets Hurl Fire Extinguishers

USE OF ROCKETS for fighting forest fires may be an outgrowth of experiments being conducted on the West Coast. The rocket consists of a cardboard container filled with 8½ gallons of water-borate solution that is propelled by a small rocket motor to which stabilizing fins are attached. Range is 400 yards, and with two rocket motors distances of up to 1200 yards can be obtained.

Upon impact the cardboard container is smashed and the extinguishing material is thrown over a wide area. One of the rockets can be assembled, mounted on a wooden launcher, aimed and fired in little more than five minutes.

The rockets were invented by the Grand Central Rocket Company of Redlands, Calif., builders of the third stage of the Vanguard satellite, for knocking out brush fires in its test area.

Another fire-fighting device perfected by the rocket company is a sturdy 28-inch cardboard tube or “wand” containing ¾ gallon of extinguisher. The material is propelled as far as 40 feet away by liquid gas contained in the bottom of the tube.

The company has also developed a tool to help increase production from oil wells. The device consists of a cylinder filled with gas-producing material. This is lowered down the well and ignited. The effect is that of a single-stroke pump generating 5000 hydraulic horsepower.
Speed Control Makes It Easy and Economical to Obey the Law

It's relaxing to obey the speed law when your car has a mechanical conscience that makes you work harder to go faster than you should. The speed control, called the Speedostat, has a "muscle" that pushes the gas pedal back against your foot when you exceed the preset speed, which you control by a dashboard knob. The pedal pushback serves as an adjustable footrest. You depress the pedal until the added resistance is felt and have no worry about driving too fast. Gasoline economy increases because the control minimizes accelerator-pedal movement. When more engine power is needed to maintain speed, as in climbing hills, the pedal pressure backs away until the preset speed is reached. If you wish to exceed the preset speed for passing, you can push through the barrier. The device also has a hold button with which you can maintain any preselected speed automatically. You press the button, remove your foot from the gas pedal and car maintains speed uphill or on level highways.

Automatic Loading Machine

Drop a sack of coal on the platform of a new hydraulic loader and the machine automatically lifts the coal to the desired height. When the sack is removed, the hoist drops back to ground level. A counter stops the machine when a preset number of sacks have been lifted. This English device can be powered by motor or engine.

Animal-Bone Grafts for Humans

Doctors at the Naval Medical Research Institute, Bethesda, Md., report a way has been found to transplant animal bones to human bodies. The animal bone is treated with a chemical that dissolves all material subject to decay. The bone is then ground up into particles which are packed into the defect in the human bone. Tiny new blood vessels develop in the area, and eventually the grafted material is replaced by new bone growth.

Modern fighter planes require 23,000 feet of electric wiring, as compared to 1500 feet of wiring in the average World War II fighter aircraft.
“Elevator” Truck Lowers to Ground

With a built-in “elevator,” a new truck body can be lowered right down to street level for easy loading and unloading. Hydraulic controls move the body up and down. The height can be adjusted to conform to a loading dock of any height up to 54 inches. Railway Express has ordered the first of the units in the expectation that they will cut loading and unloading time materially. The truck has a front-wheel drive, making it possible to eliminate the rear axle and drive shaft so the body can be lowered to the ground.

Hawk Missiles Destroy Low-Flying Planes

Slim and deadly are the new Hawk guided missiles which are used with radar to find and destroy low-flying enemy airplanes. They are designed to operate in the “blind” zone of conventional ground radar equipment. The missiles, 16 feet long and only 16 inches in diameter, will be used in conjunction with the Army’s high-altitude air-defense system provided by the Nike missiles. The combination launcher-trailer can be used by fast-moving combat troops, or as a fixed installation. The Hawk missiles are being manufactured by the Raytheon Manufacturing Company.

Portable Steel Cabin For Vacation Trips

Whether you need a small trailer for family vacations and week-end hunting and fishing trips, or as a mobile office or workshop, the rolling cabin in the photograph, left, may answer your needs. It’s available either as a do-it-yourself kit or as a completely finished trailer. It is constructed of zinc-plated steel, including the body framing, and the wheel suspension system eliminates the axle—for better road clearance. When not being used for camping trips, this cabin on wheels can be used as a backyard playhouse for the children.
Air-Supported Dome Extends Swim Season

Here's a way to enjoy your outdoor pool in near-freezing weather. The air-supported plastic dome in the photographs, above and right, adds at least four months to the swimming season in northern climates. A small blower, powered by a one-sixth-horsepower electric motor, maintains the air pressure needed to keep the building rigid, even in high wind and heavy snow. The base is anchored to the concrete walk around the pool. Completely installed in less than two hours, the dome can be folded up and stored in the garage during the hot summer months.

Radio Transmitter in Capsule Sends Medical Research Data

Broadcasting signals on a frequency of approximately one megacycle, a pill-sized FM radio transmitter may help medical researchers study the human intestinal tract. An FM radio antenna, in the lower left photograph, is used to receive signals from the electronic capsule, which has a broadcast range of about 12 inches. The data is recorded on an oscillograph. The "pill" and its parts are shown in the lower right photograph. The FM oscillator changes frequency as pressures in the intestinal tract vary. A tiny storage battery, which has a life of 15 hours, supplies the power. After the device is swallowed, it can be manipulated by magnetic forces outside the body and its course can be traced through the body by fluoroscopy.
WHY DO AMERICANS BUY FOREIGN CARS?

"American cars are beautiful but impractical."
CALIFORNIA SALESMAN

"More and more people are aware that chrome and fins are not everything."
NEW JERSEY HOUSEWIFE

"People are tired of wasted gas and needless horsepower."
VERMONT STUDENT

"Economy. Sensible approach in design. Easy handling in traffic."
NEW YORK TECHNICIAN

"Foreign cars help the pocketbook and have a snob-appeal value."
NEW YORK OFFICE WORKER

"Foreign cars will eventually help solve parking problems in downtown areas."
TEXAS MECHANIC

Another load of British Fords docks in Chicago. Sales of it (and all foreign cars) are increasing rapidly.
Cheap to Operate, Easy to Handle and Park, Say Owners of English Fords

By Ford Anglia Owners

Why are small European cars selling so well? What is their appeal?

To find out, PM asked hundreds of owners of the British-built Ford about their cars. As you might expect, the feature they like most is economy of operation. But let's hear from the owners themselves. Here are the best-liked features as they describe them:

Economical, say 63.4%

"My old car cost me around $35 a month for gas and oil. The British Ford costs only $15 a month including lubrication and oil"

Some owners say that the British Ford has been Americanized enough so they do not feel conspicuous in it.
## OWNERS' OPINIONS of the BRITISH FORD

<table>
<thead>
<tr>
<th>Question</th>
<th>Percentages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Had trouble with engine?</td>
<td></td>
</tr>
<tr>
<td>No trouble</td>
<td>63.3%</td>
</tr>
<tr>
<td>Some trouble</td>
<td>15.1%</td>
</tr>
<tr>
<td>Considerable trouble</td>
<td>1.6%</td>
</tr>
<tr>
<td>Would like faster acceleration?</td>
<td></td>
</tr>
<tr>
<td>Yes, would</td>
<td>39.9%</td>
</tr>
<tr>
<td>No, would not</td>
<td>58.3%</td>
</tr>
<tr>
<td>Undecided, no answer</td>
<td>1.8%</td>
</tr>
<tr>
<td>Would like more top speed?</td>
<td></td>
</tr>
<tr>
<td>Yes, would</td>
<td>11.2%</td>
</tr>
<tr>
<td>No, would not</td>
<td>81.1%</td>
</tr>
<tr>
<td>Undecided, no answer</td>
<td>7.5%</td>
</tr>
<tr>
<td>Would like more interior room?</td>
<td></td>
</tr>
<tr>
<td>Yes, would</td>
<td>19.6%</td>
</tr>
<tr>
<td>No, would not</td>
<td>80.4%</td>
</tr>
<tr>
<td>Would like more trunk space?</td>
<td></td>
</tr>
<tr>
<td>Yes, would</td>
<td>13.3%</td>
</tr>
<tr>
<td>No, would not</td>
<td>86.7%</td>
</tr>
<tr>
<td>Is ride better than U.S. car?</td>
<td></td>
</tr>
<tr>
<td>Yes, it's better</td>
<td>14.0%</td>
</tr>
<tr>
<td>No, it's worse</td>
<td>39.7%</td>
</tr>
<tr>
<td>About the same</td>
<td>55.3%</td>
</tr>
<tr>
<td>Is it a second car?</td>
<td></td>
</tr>
<tr>
<td>Yes, it's second car</td>
<td>50.6%</td>
</tr>
<tr>
<td>No, it's only car</td>
<td>49.4%</td>
</tr>
<tr>
<td>OVER-ALL RATING</td>
<td></td>
</tr>
<tr>
<td>Excellent</td>
<td>68.8%</td>
</tr>
<tr>
<td>Average</td>
<td>28.4%</td>
</tr>
<tr>
<td>Poor</td>
<td>2.8%</td>
</tr>
<tr>
<td>How is dealer service?</td>
<td></td>
</tr>
<tr>
<td>Excellent</td>
<td>39.8%</td>
</tr>
<tr>
<td>Average</td>
<td>42.7%</td>
</tr>
<tr>
<td>Poor</td>
<td>17.5%</td>
</tr>
<tr>
<td>Would buy from him again?</td>
<td></td>
</tr>
<tr>
<td>Yes, would</td>
<td>54.4%</td>
</tr>
<tr>
<td>No, would not</td>
<td>20.9%</td>
</tr>
<tr>
<td>Undecided, no answer</td>
<td>24.7%</td>
</tr>
<tr>
<td>Why did they buy this car?</td>
<td></td>
</tr>
<tr>
<td>Gasoline economy</td>
<td>38.9%</td>
</tr>
<tr>
<td>Initial price</td>
<td>15.0%</td>
</tr>
<tr>
<td>Small size</td>
<td>9.4%</td>
</tr>
<tr>
<td>Exterior styling</td>
<td>9.4%</td>
</tr>
<tr>
<td>American backing</td>
<td>8.0%</td>
</tr>
</tbody>
</table>

### What should be changed?
- Nothing at all .................................. 31.2%
- More power in high ................................ 19.1%
- More comfortable seat ................................ 9.4%
- Four-speed transmission ................................ 9.4%
- Better interior ventilation .......................... 5.6%
- More gearshift ...................................... 5.3%

### How should U.S. cars be changed?
- Make them smaller .................................. 44.5%
- Less horsepower ..................................... 20.0%
- Less glamour ........................................ 19.1%
- More gas economy .................................... 18.1%
- Lower price ......................................... 9.8%

### What make car was traded?
- British Ford ........................................ 3.6%
- Other foreign car .................................... 7.8%
- U.S. Ford product .................................... 16.6%
- Other U.S. make ...................................... 45.1%
- No trade, no answer ................................... 26.8%

### What car will buy next?
- British Ford ........................................ 37.6%
- Other foreign make .................................. 16.6%
- American make ........................................ 12.9%
- Don't know, no answer ................................ 32.7%

---

Above, although it has no door, the glove compartment extends across entire dash. With radio installed, ash tray comes out. Below, the engine is small and accessible. Scale shows spark setting. Ignition wires screw into cap and can't work loose.

---

" change." —California waitress.
"We made a 6422-mile trip and our car expenses were only $59.26." —California machinist.
"This car is the answer for the $5000 to $6500-a-year family. We can afford to buy and operate this kind of car." —Oregon traffic manager.

Easy to handle, say 50.9%
"After driving this, my American car feels like a truck." —California owner.
"We have a '57 Cadillac, a '56 Chevrolet and the '57 Anglia. Everyone in the family runs for the small car. No one wants to be bothered with the larger ones." —Florida housewife.

It's easy to park, say 44.9%
"I go into parking spaces frontwards. Do not have to back into them." —Georgia commercial reporter.
"I like the joy of parking in spaces not big enough for regular cars." —California building inspector.

Styling is attractive, say 14.0%
"I like its looks although I dislike the looks of most economy foreign cars." —California assistant controller.

Smallness is good, say 12.1%
"It is small, a decided advantage in many ways." —West Virginia professor.
"I'm an old lady, 74 years old."
The car suits me perfectly. Plenty of room for it in the garage." — Florida retired owner.

**It's comfortable, say 9.4%**
“Not as soft or silent a ride as in big cars, but seating and wheel position are more comfortable for me than my U.S. car.” — California field representative.
“Ride is worse than U.S. cars, but this is relative. In some respects, it is better. Ride improves with added weight such as luggage in the trunk. Thus over good highways with the family and some luggage in the car, the ride is surprisingly good.” — California warehouse manager.

**Fine visibility, say 8.3%**
“Has square front and you can see both fenders.” — New York I.B.M. operator.

**Price is best, say 6.0%**
“What I like most is its low purchase price.” — Texas aircraft mechanic.

**Has good interior room, say 5.6%**

**Like solid body best, say 5.3%**
“Over-all I think body construction is superior to American cars. My car after 5000 miles of hard driving has no squeaks or rattles.” — Michigan salesman.

**There Are Complaints, Too**
Although 26.0 percent of the owners make no complaints at all about their British Fords, others are not so content. Little cars, like big cars, are not completely perfect. Here, in order of frequency of mention, are what owners complain about:

**Needs more power, say 17.4%**
“Although I'm very well pleased with the car, I do feel it is slightly underpowered for today's freeway driving.” — California serviceman.
“Lack of power, especially on relatively steep grades and against a strong headwind.” — Oregon state employee.

**Seat's uncomfortable, say 9.1%**
“Front seats not comfortable. They curve away from normal position.” — California accountant.

(Continued to page 272)
An Engineer Analyzes the British Ford

By Dale Kelly SAE, Registered Professional Engineer


ACCELERATION TIME FROM STANDING START, IN SECONDS

<table>
<thead>
<tr>
<th>Speed (m.p.h.)</th>
<th>0 to 20</th>
<th>0 to 40</th>
<th>0 to 50</th>
<th>0 to 60</th>
<th>¼ mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 m.p.h.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.1</td>
</tr>
<tr>
<td>50 m.p.h.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15.0</td>
</tr>
<tr>
<td>60 m.p.h.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23.0</td>
</tr>
<tr>
<td>Traffic Route</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>34.5</td>
</tr>
</tbody>
</table>

No improvement noted when premium fuels used.

Top speed: 68 miles per hour.

FUEL ECONOMY IN MILES PER GALLON

<table>
<thead>
<tr>
<th>Steady 30 m.p.h.</th>
<th>Steady 50 m.p.h.</th>
<th>Steady 60 m.p.h.</th>
<th>Traffic Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>36.5</td>
<td>28.2</td>
<td>25.0</td>
<td>22.0</td>
</tr>
</tbody>
</table>

No improvement noted when premium fuels used.

ESTIMATED AVERAGE ANNUAL GASOLINE BILL: $57 for 10,000 miles

Based on the exclusive use of regular gasoline

SPEEDOMETER ERROR (miles per hour)

<table>
<thead>
<tr>
<th>Speedometer reading</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>True speed</td>
<td>19</td>
<td>28</td>
<td>39</td>
<td>50</td>
<td>61</td>
<td>70</td>
<td>80</td>
</tr>
</tbody>
</table>

ODOMETER ERROR

Odometer correct within ½ of one percent.

DRIVER'S VISION (for the average driver—5 feet, 9 inches tall)

Distance at which part of road in front of car could be seen (A in sketch) ................................................. 10 feet
Distance at which full width of road in front of car could be seen (B in sketch) ........................................... 15 feet

GROUND CLEARANCE (unloaded car)

Radius of worst dip that could be crossed (solid line) ........................................................................... 15.5 feet
Radius of worst hump that could be crossed (dotted line) .......................................................... 8.0 feet
Deepest rut car could be driven in ........................................................................................................ 7 inches
Curb clearance for door opening ............................................................................................................. 15 inches

STEERING

Wheel turns from straight ahead to steer outside front wheel in a 100-foot-diameter circle: 0.35 turns Diameter of smallest circle within which the wheel could complete a circle (curb-to-curb): 32.5 feet Diameter of smallest walled circle within which the entire car could complete a circle (wall-to-wall): 34.0 feet

Steering-wheel turns, lock-to-lock: 2.1 turns

Steering-wheel diameter: 16 inches

TRUNK CAPACITY

Number of standard cartons (1 cubic foot each) that could be packed into trunk: 6 cartons

CENTER OF GRAVITY (unloaded car)

23.9 inches

WATER RESISTANCE

Good. In splash-pan test the brakes and ignition were not affected. No water entered the body and virtually none entered the trunk. The car could not be put through the high-pressure car wash because the wheel tread would not spin the conveyor system.

MISCELLANEOUS OBSERVATIONS

Body: By American standards, headroom is excellent in front, not too good in the rear. Rear-view mirrors, far forward on front fenders, give good view on both sides. The back windows do not open. To get into the rear seat, you must tilt the entire front bucket seat up and forward: the seat back does not fold down. This makes access to the rear seat almost impossible when someone is sitting in front. A shelf under the dash will hold a narrow parcel 30 inches long. Heater recirculates the air in the car and does not draw in any fresh air. If the gas gauge is suspect, a slightly flexible stick can be pushed through the filler neck to the bottom of the tank.

Instruments: The speedometer has been designed as an instrument and not as an ornament. Legibility is excellent. Unfortunately, it is mounted at such an angle that a tall driver has difficulty seeing the graduated numerations between 30 and 50 miles per hour. Both speedometer and odometer are more accurate than those on most American cars, but the odometer lacks a "tenth" dial. Signal lights are used for oil pressure and ammeter.

Windshield wipers: Areas swept by the blades overlap so there is no unwiped area in center. Vacuum wipers have no booster pump and when the accelerator is flat to the floor (as it often is) the wipers slow down and stop. A vacuum reserve tank does keep them going on a hill (or any time the accelerator is floored) for about 15 seconds.

Engine: Because of its accessibility, the engine should be a joy to the Saturday-afternoon mechanic. Ignition timing is particularly easy to adjust. A scale permits minor adjustments to be made without a timing light. (A few years ago most American cars had such a scale.) The distributor has no vacuum-advance mechanism and has little need for one. Ignition timing for maximum gas mileage at constant speed is almost identical with that for maximum acceleration at full throttle. (American cars with large, lightly loaded engines need extra spark advance for good cruising mileage and this is provided by a vacuum advance.)

Transmission: A floor-mounted shift lever controls the conventional three-speed gearbox. Gear ratios are well suited to driving in traffic. For cross-country driving a fourth gear would be a big help. With a piston displacement almost identical with that of the Volkswagen, the Anglia, in high gear has an engine speed and gas consumption slightly less than the Volkswagen in third, but considerably more than the Volkswagen in fourth gear.

General: Gas tank holds 8.5 gallons. After the gauge reads "empty," the car went about 25 miles before actually running out of gas. This is less than one should expect as a safety margin. Foot brakes were good. Hand brake held on a 14-percent grade.

134

POPULAR MECHANICS
THIS LITTLE CAR, with an 87-inch wheelbase and a four-cylinder L-head engine of less displacement than a big Harley-Davidson Twin motorcycle, cruises nicely at 55 to 60 miles per hour.

It has excellent suspension and corners well without much roll.

In the mountains I found it had surprising power in second and low. On the toughest test hill in Los Angeles, the little job would do 12 miles per hour over the top. Not bad, when many more powerful cars top it at less than 20 miles per hour. It is geared quite high in top speed for economy reasons and, while it cruises smoothly, I cannot say it is overpowered in high gear. The engine has to be revved up to get its best power on hills as it is not a "lugger."

It has a three-speed transmission of standard shift, the lever extending up through the floorboard. Any person unfamiliar with the car will have no trouble finding the gears. The car is so simple you can loan it to your best friend and he can't abuse it much, even if he tries.

The radiator capacity seems unusually

So practical is the British Ford car that you will find two small cans of touch-up paint in the trunk

small (only 1.8 gallons) but only once in the desert heat of 110 degrees did I notice any tendency to overheat and then for only a short distance.

The hood opens from the rear, a safety feature. Its release lever is located far under the instrument panel — completely out of sight in a most unhandy place. It is very difficult to find.

Below the dash there is a full-length shelf which the British call a package tray, extending to a depth of about 12 inches.

Doors have a solid feel and the handles operate easily. The all-steel body has an integral construction that reduces squeaks and rattles. No water leaks developed during the high-pressure test.

Brakes are excellent. I found little fade even in the mountains. There was no tendency for the car to veer when brakes were applied at any speed. I rate the brakes excellent.

The hand brake is of the pull-up type and is located between the two front bucket seats. The throttle pedal is well located and has a desirable long range of travel. The headlight-dimmer switch is mounted on the flat portion of the floor at the extreme left side. They couldn't have selected a more awkward location for this important switch.

Driver's seat position is good. The car has good legroom in front, not so good in the rear. The front seats can be individually adjusted, being separate. Exceptional rear vision is provided by two mirrors mounted far forward, one on each front fender. These mirrors, once set to suit the driver, are self-aligning even when knocked awry. The driver can see along each side of the car for long distances to the rear.

Altogether, the Anglia is an efficient, economical car with good handling characteristics. Besides the Anglia, there are the Prefect (a four-door version of the Anglia), the Consul (a larger four-cylinder model) and the Zephyr Six in the family of British Fords now sold in this country.
When professor releases heavy ball, first in line, its light bump sends lighter ball on other end flying.

Ball fired straight up from a moving cannon moves forward with the cannon, drops back into muzzle.

Two-foot pencil, viewed partially through slab of plastic, appears broken, demonstrating light refraction.

Student holds weights in outstretched arms and whirls on stool. As he pulls in his arms, he whirls faster.

Can you sail a boat by blowing air into sail from a fan attached to boat? No, as demonstration proves.
Students duck when he cuts string holding whirling rock. The rock sails harmlessly across in front of class.

**Science Showman**

Students of Physics at Rutgers University see a stage show in the classroom. Their professor, Dr. Ira Freeman, believes that physics can be fascinating. To prove his point, he uses weird, outsize demonstrations which attract student interest and drive home the principles of physics. Doctor Freeman, for example, doesn't ask his students to take the principle of light refraction on faith. Even the most myopic student gets the point when the professor "breaks" a pencil two feet long by holding an oversize slab of plastic in front of it. He fires a ball straight up from a moving cannon, and the ball plunks right back down into the mouth of the cannon. He whirls a rock around his head on a string and suddenly cuts the string when it is straight out toward the audience. Students may duck, but they get the point that an object moving in a circle has a motion tangential to the circle. Science showmanship!
Cologne Theater Has Four Stages

Contrasting with the architecture of the ancient Cologne Cathedral in the background is a newly completed opera house in the German city. Besides its giant main stage, the ultramodern structure has three movable side stages to permit a change of stage settings in the shortest possible time.

Biggest Balloon Lift

With a volume of 3.75 million cubic feet, the world’s largest helium-filled balloon recently lifted the heaviest balloon load—nearly two tons of military equipment—to an altitude of approximately 20 miles.

Destructive Wood-Rotting Fungi May Have Several Practical Uses

Wood-rotting fungi, which destroy tons of timber annually, may have several practical uses, it was discovered at Syracuse University. When applied to sugar cane or asparagus stalks, it converts the cellulose into organic acids used by industry. The fungi reproducing rapidly in this process can be used as an animal-feed supplement.

Amplifiers Give Directional Hearing Through Eyeglass Frames

Directional hearing is made possible for those with hearing difficulties by an amplifying system installed in the earpieces of eyeglasses. Powered by a single battery smaller than a dime, this system has one microphone with independent volume controls for each ear. The microphones are connected to amplifiers and other miniature radio apparatus built into each earpiece. From 10 receivers available, the system offers 100 combinations of hearing to users of the instruments.

Secret of Life May Be Near

Are scientists on the verge of duplicating life synthetically in the laboratory? The answer may lie in the “DNA” (desoxyribonucleic acid) molecule which recently has been more precisely defined and strongly suggests a self-duplicating mechanism, according to Dr. William S. Beck of the University of California. Thus, an explanation of life in terms of physics and chemistry may be close at hand, he says.
Vertical-Take-off Jet Has Diverter Vanes Behind Engines

After taking off straight up into the air, helicopter-fashion, an experimental jet then flies forward by changing the position of diverter vanes behind the two engines. These vanes direct the thrust toward the ground for take-off and landing. To fly forward, the vanes are positioned to permit thrust toward the rear of the plane.

Electronic Organ Makes Sound from Pictures

Changing patterns of sound waves into musical notes, the electric organ in the photograph, lower right, makes music in much the same way that voices are produced from a motion-picture sound track. In the back of the organ are 12 generating units, covered with aluminum caps. One of the units is shown in an exploded view in the lower-left photograph. When a player presses a key of the organ, a light bulb flashes a beam of light through a block of lenses. Each lens is shaped to form a special organ effect. The light continues through a picture of the sound wave pattern to a photoelectric cell which translates the pattern into the sound desired. Some of the "sound pictures" are shown on the wall behind the generating unit.
V4 has power to spare for the bigger family boats. Emphasis in styling has been placed on the rear, which is the view of the motor usually seen by others.

BIG NEWS FOR BOATERS!
THE V4

By Clifford B. Hicks

IT WAS INEVITABLE. The V-type engine has proved so popular with motorists that someone was bound to tempt boaters with a V-type outboard. Both Johnson and Evinrude, in their 1958 lines, will make a big splash with a brand-new and radically different outboard motor, a 50-horsepower V4.

It's a big motor in keeping with the trend toward more power for larger boats. Shown here is the Johnson, but the Evinrude is the same basic motor with a few exterior differences to maintain the identity of the two lines.

The engine has a 70.7-cubic-inch displacement—exceptionally large for an engine of this horsepower. This minimizes strain on the essential parts. A good guess is that it will also give engineers an opportunity to boost the en-
gine's power in the future through relatively minor changes, without major alterations to the basic power head.

Firing impulses of the new motor occur every 90 degrees of rotation of the crankshaft. The big advantage of the V-configuration is that the crankshaft can be shortened. This makes the motor lower in silhouette than an in-line motor of comparable horsepower, but because the cylinders are spread into a vee, the motor is considerably wider. To mount the motor, Evinrude and Johnson are persuading boat manufacturers to go to a standard transom height of 20 inches. However, the V4 can be installed on a 15-inch transom.

Novel features of the V4 are a twin-barrel, downdraft carburetor and a water cooling system controlled by a thermostat. Water is recirculated in the cooling system and cold water is drawn in only when needed. Thus the

The 50-horsepower V4, biggest motor of the line, meets the smallest, a three-horsepower job. The V4 weighs about 200 pounds, has a lifting ring and a tilt-assist spring. Below, the all-new motor has sufficient power to pull six water skiers simultaneously.
motor continually runs at the proper temperature for peak efficiency.

The high-styled motor has a shroud with four holes that appear to be exhaust ports. Actually they serve no function and are styling features. The spark plugs and carburetor are accessible through small rubber-sealed doors.

One of the big innovations is the silencing system. Current motors depend upon rubber pads and springs to reduce vibration and noise. In the V4, the motor cover and all outside parts above the gear case are mounted rigidly to the transom, with the engine itself completely separated from the cover and mounted to the transom independently. The motor cover thus becomes a silencer, airtight except for a baffled intake port.

The V4 weighs about 200 pounds. To make it easier to handle, it has a built-in lifting ring that folds back out of the way. A tilt-assist spring helps tilt the motor out of the water and a lock keeps it out.

When you spot one of the new V4s, it's worth a close look. It's an attractive package, representing years of work by a good many engineers.

Shot from rear shows the squat but wide silhouette. Low center of gravity is a safety feature of the V4.

Motor has one access port in front for carburetor adjustments, two in the rear for servicing plugs.
Eight-Horsepower Engine Runs Midget Sports Car

Four-cycle, single-cylinder air-cooled engines power the new midget sports cars shown in the photographs, above. Bore of the 8¼-horsepower engine is 3 inches, the stroke is 3¼ inches and the piston displacement is 23 cubic inches. The tiny vehicle has an automatic transmission. A short shift lever under the front edge of the seat has forward drive, neutral and reverse positions. Steel disk wheels are 5.50 by 8 and tires are 18 inches high. The car makes a 360-degree turn in a circle of only 13½ feet radius.

Prehistoric Principle Moves Paddle Pusher

Using two paddles copied from the fins of reptiles that lived millions of years ago, Friedrich Budig of Offenbach, Germany, claims he can maneuver his boat with only one fourth the effort needed with ordinary hand paddles. Each stroke of the twin fins, downward as well as upward, propels his craft smoothly along the Rhine River. He supports the rowing movements with his arms.

Small Diesel Trains Haul European Passengers

Trans-European express trains which carry 122 passengers in air-conditioned comfort now clip along at 85 miles per hour through Belgium, France, Italy, Luxembourg, Holland and Switzerland. Pulled by a diesel-electric engine, each train usually has four cars including the diner. Seats are available in one “class” only. Extra fare is charged on these special trains which save many hours of time.

OCTOBER 1957
PRESENTING THE POPULAR MECHANICS

ANNUAL HOME SECTION

The next 50 pages are devoted to homes and ideas pertaining to the home. Here you may find an answer to a special need, whether it be a remodeling job, a new fireplace or a full-fledged dream home. This is our fifth annual Home Section.—Wayne Whittaker

Introducing-

Two Homes for 1957:

the PM Modern

JOHN RIDLEY, the noted Seattle architect who designed the inviting PM Modern House for 1957, likes both glass walls and the open plan—as well as privacy. In fact, he is such a strong advocate of privacy in his personal life that he and his family live on a picturesque island serviced by ferry boats. Although everybody cannot live on an island, privacy can be assured in a contemporary home by other means such as walls and fences. Ridley believes that the three-bedroom brick and wood PM Modern House—presented on these pages—proves this statement. The home offers well-planned use of glass walls, doors and, of course, windows, to provide beauty and indoor-outdoor livability (Continued to page 151)

the PM Traditional

WHEN IT COMES to taste in houses, there are two definite kinds of people: Those who like modern or contemporary architecture and those who don't. It is for the latter group that the PM Traditional House presented on these pages was planned.

Despite the thumbs-down attitude toward traditional homes by the leading schools of architecture—not one in the United States offers a course in such traditional designs as Cape Cod or Georgian—there are millions of people who still prefer the quiet beauty of this type of home.

When we decided to present a PM Traditional House—in contrast to the outstanding contemporary home also shown on these pages—our (Continued to page 151)

Blueprints for both the PM Modern and PM Traditional houses are available. Write: Plans Department, Popular Mechanics Magazine, 200 East Ontario St., Chicago 11
This partially roofed outdoor-living area is one of the delightful features of the PM Modern house. The patio floor is brick set in sand, and the deck around the pool is scored concrete. Pool space may be used for garden. Glass doors are to living room.

Interiors for both homes by Marshall Field and Company's Home Planning Bureau

Sliding glass doors at one end of the family room (just across the page) open on this patio and outdoor-living area which provide good modern flair to the house.
Kitchen of the PM Modern features an island breakfast bar and range. Windows over sink look out toward entrance court. Folding partition (left) opens to family room.

PM Traditional kitchen has wickerwork cabinet doors and raised oven. Diamond-paned windows look out to rear yard. Across the room are a dining nook and planning desk.
without condemning the family to a goldfish-bowl existence. The same applies to the home’s open plan (minimum use of solid room partitions). This affords needed versatility for modern informal living. Kitchen, breakfast, dining and living areas adjoin each other with little feeling of separation. However, folding partitions are provided for occasions when the family desires the privacy of a separate kitchen, dining or living room.

“I use accordion-type partitions to achieve indoor privacy,” says Ridley, “and on the outside the same effect is obtained with wing walls, enclosed courts, screen fences and landscaping.”

The enclosed garden-court entrance at the front of the house “protects” the partial glass wall on one side of the living room. A wing wall, extending beyond the house proper, provides both shelter and privacy for the outdoor-living area. The glass side of the living room and dining area opens onto this secluded outdoor-living space. The wing wall and extended roof give this medium-sized home—1344 square feet of living area, not including the two-car garage—a luxurious big-house look. Beamed

Workshop in the PM Modern House is located in sunny end of the basement under raised section of house

Floor plan copyright 1957, John Ridley

problem was to find a top-notch firm of architects to do the job. Among those considered was the firm of Perkins, Norris and Mulloy, who practice in the Chicago area.

Our first glimpse of the building which houses their offices—low, sleek and modern with big slabs of glass and rough-textured brick in the suburb of Glen Ellyn—was discouraging. This building of their own design is about as traditional as the plastic House of the Future in Disneyland.

Three alert young architects—all in their sunny thirties—greeted this writer in their smart contemporary reception room. This room has walnut-paneled walls, cork floors and a low-slung aquamarine davenport against one wall.

“A traditional house?” repeated Gerald A. Perkins, the 34-year-old senior member of the successful firm. His glance met those of his partners, Charles F. Norris and Miles F. Mulloy. Both Perkins and Norris are graduates of the justly famed School of Architecture at the University of Illinois. Mulloy learned his profession as he says “the hard way, in night schools, in architects’ offices and on building projects.”

Norris lifted a thoughtful finger to his

(Continued to page 268)

Ingenious upstairs laundry in the bathroom (washer and drier) is a modern feature of the PM Traditional House. There is also laundry space in basement. Cabinets above utilities have doors of wickerwork

(Continued to page 268)
PAPER
Your Rooms With CLOTH

By Ralph Treves

Besides boasting an array of new modern patterns and colors, coated-textile wall coverings have been made easier for the do-it-yourselfer to apply. Now the material comes trimmed ready for hanging and in a 24-in., easy-to-handle width. Unlike wallpaper, coated textile, despite its weight, will not tear when coated with paste, and it can be worked by stretching and contracting the cloth so adjoining patterns line up perfectly. Regular wallpaper paste is used, but to make it hold better, wall sizing is added to the paste in the proportions of one small package of sizing to each pound of paste.

Wall preparation is important. While the cloth may be applied to a painted wall and will satisfactorily cover hairline cracks, deep cracks in the plaster should be filled with a patching compound, such as Spackle. In covering a high-gloss paint, it is best to score it deeply with coarse sandpaper and then coat it with glue sizing. New plaster walls, of course, should be sized, too.

Before cutting strips, check position of matching pattern. Number strips and pile in consecutive order.

Cut the strips about 1 in. longer than actual ceiling measurement to allow enough for final fitting.

As with wallpaper, proper placement of the starter strip is important. This is assured by dropping a plumb line from the ceiling line 23 in. from a corner, placing the first strip to this line and running a wooden ruler down the corner to mark the cloth. The edge of the cloth is cut accord-

Apply heavy coating of paste. Wall sizing is added to give greater bond to hold heavy textile to wall.

POPULAR MECHANICS
Plumb line is dropped 23 in. from corner. This tests trueness of corner and provides guide for first strip ingly and a new plumb line is made to allow the trimmed edge to turn the corner about ½ in. Avoid running a full-width panel around a corner as it will not adhere properly. Instead, cut the panel lengthwise so it extends a short distance on the adjacent wall. Then apply the remainder of the strip to the cut edge to make the pattern continuous. From here you proceed the same way as you would in hanging wallpaper, cutting the strips about 2 in. longer than necessary and making sure the patterns match. Apply a fairly heavy coat of paste, carefully brushing out all lumps.

Work each strip with finger tips to merge corresponding sections of pattern. Watch for any air bubbles Trim top and bottom edges by pulling fabric away from wall and cutting with scissors. Smooth back on
IDEAS FOR HOME PLANNERS

TILTING WINDOWS swing inward to any desired angle for easy cleaning. No part of the sash projects outdoors to interfere with the screens. Both upper and lower sashes are hinged at the bottom and both can be moved up and down in the usual way. Insulating glass with a ¼-inch airspace, is optional.

Brown-Graves Co., Akron 1, Ohio

PRIME-COATED SIDING made of hardboard is available in 12-inch-wide boards and 4-by-8-foot grooved or plain panels. Each piece is prime-coated at the factory on the face, back, ends and edges. Angle-cut edges on the horizontal siding keep side walls dry and clean by carrying moisture to the outer edge.

Insulide, Minneapolis 1, Minn.

EXPERIMENTAL AIR CONDITIONER, below, is part of a heating-cooling package installed next to an outside wall to eliminate long, complicated connections. Cooling coils from the condensing unit run through the wall to a plenum under the furnace. The cooler has two-ton capacity; furnace is down-flow gas type.

Frigidaire Div., General Motors Corp., Dayton 1, Ohio

POPULAR MECHANICS
CORNER DRAWERS that help solve storage problems are made in a wedge shape of welded steel. They revolve about a vertically positioned rod inside the cabinet and make use of about 90 percent of the corner space that usually is wasted. A unit of three or four drawers can be installed in about two hours without the need for special tools. They're adaptable to any decorating scheme.

Home Steel Products, Inc., 1228 Vassar Ave.,
N.W., Canton, Ohio.

MARBLE TILE, right center, is a half inch thick and comes from quarries in Vermont for use on walls, floors, fireplaces and countertops of homes. Like other tiles, they are applied with an adhesive and can be cut or shaped to fit around pipes or corners. They are relatively light in weight. Three sizes, 8 by 8, 8 by 12 and 12 by 12 inches, are available in 18 natural patterns and colors


GUTTER GUARDS, lower right, protect against clogged gutters and downspouts. They are supplied in two-foot lengths and are easily installed. An aluminum molding snaps on the outer lip of the gutter while the galvanized wire cloth tucks under the shingles. Guards for copper gutters are produced with a plastic film over the molding to prevent electrolytic action of the metals

Lockhart Manufacturing Corp., 8320 E. Davison,
Detroit 12, Mich.

AWNING WINDOW CRANK, below, eliminates the need for a separate locking mechanism. When the crank is turned, the vent moves outward until it clears the weather seal. Only then does it swing upward. When vent is open, the mechanism holds it rigid. The closing procedure reverses the action with the vent locked when closing is completed. Vents can be removed from the inside


OCTOBER 1957
VERSATILITY IS THE KEY WORD for modern concrete masonry. If you have been thinking of concrete blocks only in terms of the traditional three-core stretcher units used in commercial buildings, it's time to take a fresh look. Manufacturers today are producing concrete blocks in a multitude of shapes and sizes. The new types of blocks have the same advantages of strength, permanence and economy. But they can now be used in a variety of textures and patterns limited only by the imagination of the builder.

Modern blocks are especially adaptable to modern home design and the outdoor-living trend. The long, low look of golf champion Lloyd Mangrum's home at Apple Valley, Calif. (top of page), is achieved with the use of eight-inch cinder-concrete blocks for all the exterior walls. Most of the interior walls, also, are cinder block. With the exception of the bath and dressing-room areas, the interior concrete-block walls were left exposed but painted.

Distinctive yet economical use of concrete block produces a latticelike outside wall for carport

The entire house area was built on compacted dirt fill with a four-inch-concrete floor slab. Ducts running under the slab link a central heating-and-cooling plant with perimeter-type diffusers in the various rooms. All doors and windows are of the steel sliding type and the entire house has a six-foot-wide overhang.

Concrete block is versatile enough to meet the building needs of homeowners in any part of the country. It withstands the blazing sun and sand of the arid Southwest as well as the subzero winter winds of the far North. In the hot and humid Gulf area it has the added advantage of being termite-resistant. Concrete block can be tinted to blend with natural surroundings and it can be combined with other building materials for special effects.

Modern concrete block is becoming popular as a material for building carports and garden fences. It can form a solid wall for privacy or be used in an open grille-type pattern for ventilation.

Enclosing paved patio with concrete-masonry units gives you some privacy without blocking breezes
Custom-made single-core units produce this grille

Regular chimney block, above, comes in many sizes

Endwise blocks produce 3-D effect on curved wall

Single-core blocks project from standard-block wall

Half-height two-core units, above, form patio wall

Recessed standard units in a running-bond pattern
The HOUSE THAT STORES THE SUN

Heated in winter and cooled in summer by solar radiation, this house is the culmination of 19 years of special research at M.I.T.

By Richard F. Dempewolff

HOW WOULD YOU LIKE a slick, modern home that—even in the northern part of the country—runs an annual heating bill of only $50?

That's about what it will cost to provide year-round hot water, 72-degree comfort during New England's cold winters, plus air conditioning on hot summer days for a house completed this year in Lexington, Mass. Sitting high on a ridge with sweeping view, the eye-catching, two-story modern dwelling has several curious features that set it apart instantly from more conservative neighbors. Its long, paneled and nearly windowless side walls are half buried in the earth so that solid terraces extend from the second floor. The end walls, with intricate glass areas, reach down to grade level. In effect, the house snuggles in a "ditch." The living room, accessible from the terrace, is on the second floor along with the master bedroom. Dining room, kitchen and two more bedrooms are on the ground level.

Most startling, however, is one vast, steeply sloping side of the roof entirely of glass panels that glint in the sun. Oddly, this is neither glass wall nor roof—but serves a little as both. Behind that 640-square-foot expanse lies the real secret of the house. This is the heart of a heating system that collects heat from the sun, stores it in the cellar and uses it in measured quantities to keep the house warm and comfortable in winter.

For nearly 20 years, the intriguing prospect of harnessing the sun to supply home-heating requirements has kept the builders of this unique dwelling busy. They are known as the Space Heating Committee of the Solar Energy Conversion Project. Established under a fund left by Godfrey L. Cabot, this team of scientists and engineers from Massachusetts Institute of Technology, in Cambridge, began in 1938 to study ways of trapping the sun's energy so it could be put to work.

"Space heating, hot-water supply and absorption-refrigeration air conditioning are an especially fertile field for solar-
View from northeast, with side away from sun partly buried in hill to cut heat loss. Floor plan is below.

Drawing of house, as seen from southwest, shows earth banked as high as the heat collector. Glass area covers 640 square feet.
energy use,” explains one of the engineers, “since the fossil fuels normally used for these jobs deliver much higher temperatures than are needed. So this was an area where we concentrated effort.” Today, under Chairman Lawrence B. Anderson, their efforts are on the verge of paying dividends.

Robert J. Pelletier, research associate on the project, can show you stacks of blueprints and sketches in M.I.T.’s school of architecture testifying to the early studies that were made with various types of collector panels to absorb the sun’s rays. Three experimental houses were built. “The first,” recalls Pelletier, “was just a two-room laboratory for testing various collectors.”

The second solar house at M.I.T. was a row of cubicles with a triple-glazed south wall. Experimental water-tank heat-storage systems were tested in it. Ten years ago, this became the committee’s third house—but its first real solar home—when a collector and storage tank were installed, and a small student family moved in. That house was purposely underdesigned to require auxiliary heat. But from it came the know-how that went into the construction of the latest experiment in Lexington.

The solar experts’ “dream house” looks like a uniquely conceived modern home in the $18,000 to $20,000 price class, although this hand-built prototype cost much more. The big collector surface extends the entire length of the building. Tilting skyward at
an angle of 60 degrees, it resembles the extended side of a salt-box type roof that some imaginative artist might have designed as a tremendous studio window. Instead of facing north light, however, it looks to the south so it can catch optimum sunshine.

**Many-Celled Collector**

The collector, measuring about 16 by 40 feet, is made up of many individual cells. Each is a glass-covered insulated box, about 2½ by 16 feet, in which the sun’s heat is absorbed by a black-surfaced aluminum sheet. “The sun’s short-wave radiation easily penetrates two layers of glass,” explains Pelletier. “But the heat radiation from the metal is long-wave, and glass will stop it. So, the heat is trapped in the insulated box.”

Water, pumped through a grid of piping fastened to the underside of the aluminum sheets, picks up the heat and, warmed to about 150 degrees, circles back to a 1500-gallon storage tank in the cellar. This massive cylinder—about five feet in diameter and nine feet long—is hidden in a huge box of loose insulation that keeps its cargo hot. From this big reservoir of “canned sunshine,” the heated water is pumped as needed through a heat exchanger. Here, the warmth is transferred from the water to air,

(Continued to page 276)
Is It a Good Buy?

Builder's Reputation
Does the builder take pride in his product or is he more interested in the money he can make? Talk with owners of other homes erected by the builder. Was a qualified architect consulted in planning the house? Have storm sewers, other extras been provided?

Neighborhood
Is it a new neighborhood with a future or an old area on the decline? Is it near slums or factories, or close to heavily traveled streets? Check the zoning laws—they may allow a rendering plant next door. Proper location can be most important in buying a house.

Kitchen and Bath
Are the kitchen and bath up-to-date? Does the kitchen have adequate light and ventilation? There should be enough counter space and room for new appliances. The kitchen floors should be grease-resistant. Do you have to climb stairs to reach a bathroom? Is lavatory lighting adequate?

Basement
Does the basement have proper drainage? A good basement can be converted to a workshop, a rainy day playroom or a storage area. But be sure the basement isn't damp or easily flooded. Are the walls sealed against water? The stairway should be safe and well-lighted.

Traffic Plan
Where do the doorways lead? Can the bedrooms be isolated from areas where other members of the family may be entertaining? Is the kitchen close to an outside entry or do you carry groceries through the living room? Study a copy of the floor plan of the house.

Bedrooms
Nearly three fourths of all home buyers want at least three bedrooms; some prefer four. Bedrooms should have adequate ventilation and privacy. Space for the bed should not be broken by doors, windows, heat ducts or closets. Not more than two persons should sleep in same bedroom.

Storage
Are the closets and cabinets designed for your needs? You may want separate storage areas for out-of-season clothing and clothes for current use. Are the closets lighted or do you have to grope in the dark? Will you need closets for toys or for household tools?

Heating
Ask a heating contractor whether the furnace will be adequate for the size of the house and the climate. Also, will it be big enough if you add a room? Are heating ducts insulated? Trend is toward central air conditioning, so check the cost of adding a cooling unit.

Landscaping
Good lawn and shrubs add to the resale value as well as the appearance of a house. But shrubs should not be of the nuisance varieties that attract insects or make a mess of the yard. Yard should be adequate for fun and graded to drain water from house.

Cost to Build
Bargains in real estate are rare but you may get more floor space per dollar in a bigger and older house. Find out what it would cost to build a new house to suit your personal needs. Then figure the cost of buying an older house and remodeling it to suit your taste.
Because We Needed a Third Bedroom We Changed Our
RANCH HOME TO A TRI-LEVEL

By Bob and Merry McShane

THE DECISION to add a room to our
duplex ranch house was forced upon us.
We liked our town and our neighbors and
we liked being close to schools and shopping,
but we had real space problems. Our
lot is not large and we could only build
to a maximum of 30 percent of the lot area—
an ordinary room addition would give us
one more bedroom, but no more. The chil-
dren still would have no place to play in-
doors and our four girls were becoming
more and more of a strain on that one bath-
room. Somehow, the idea of building a split-
level addition was born.

When the idea first came, we dismissed
it as impractical. The Hometown, Ill., build-
ing code is strict and we felt we'd never
get permission to build our house higher
than the neighbors' houses. Besides, we
were afraid that such an addition might
look odd and ungainly in the midst of 1700
long, low ranch homes. Then solutions start-
ed arriving. Why not start at the depth that
we'd have to go with the footings? That
would leave more space above. After a few
weeks of drawing and figuring, measuring
and replanning, we came up with a work-
able plan. The two new levels could be
built without going any higher than the
existing ridge—and we still wouldn't have

The addition can't be seen from front of the house. Its peak is no higher than the original ridge line

OCTOBER 1957
to risk building a deep basement that would be damp and dark. Most important, the plan gave us an additional half bath, a larger full bath, two extra closets, a big bedroom and a playroom which could be reached directly from the kitchen. With crossed fingers, we submitted the plan for our building permit. We received not only approval but congratulations and best wishes from the architects who comprise our Building and Zoning Department.

We soon found out, of course, that it's a long way from a beautiful plan to the finished product. Our troubles started right away when we found that we'd have to dig the excavation by hand — no machinery could work well in that tight space. Surprisingly, the job moved right along, thanks to the help of a good neighbor who appeared almost every evening saying he just wanted to "get in shape again." By the time we had dug 35 cubic yards of dirt out of that hole, we were all in shape!

We poured a concrete slab in the excavation with broad, deep footings all around and a line of drain tile around the perimeter draining into a sump located beneath the stairs. Concrete blocks were laid in a horizontal stack bond, 11 courses high, painted on the inside and covered with siding on the outside to match the existing house finish. About the time the walls were at ground level we resisted the urge to make it into a swimming pool—despite the walls of our crew of juvenile sidewalk superintendents.

The job of moving our whole plumbing system was more than we had anticipated. It was at least two weeks before all the
fixtures in the house were in operating condition at one time. We have this advice for any amateur who has to move a bathroom: Don't even try to reuse the basic plumbing system. Just build the new one, at least one complete bathroom all ready to hook up. Then salvage whatever you can when you tear out the old system. The extra cost would be well worth it — and would save you a great deal of aggravation.

A long four-by-six beam, reinforced with steel angle bars, enables us to maintain full ceiling height in the bedroom. The rafters rest on the beam and on the top plate of the outside walls. We taped and sanded all the wallboard joints, installed plastic wall tile in the baths and panelled the end wall of the recreation room with rustic cedar siding — the same material that is used on the lower part of the outside walls. The upper siding material is 1/4-inch hardboard which we ordered from a factory that produces it as prime-coated siding and furnishes a rabbeted shadow strip to build up the bevel. It's easy to install and holds a coat of paint beautifully.

The lower room is 12 by 18 feet and the upper room projects 16 inches beyond the 18-foot length. Our basic house was only 720 square feet and the addition of 448 square feet brings the total to 1168.

Here's the approximate breakdown of material costs: Plumbing and sewerage, $310; masonry and concrete, $240; heating materials, $145; electric supplies, $210; millwork and doors, $140; lumber, siding, roofing, insulation, paint and tile, $775. The total cost was about $1820, or $4 per square foot for two extra rooms.
WHEREVER YOU LIVE or whatever the climate, there's a potential extra room in your home if you have a porch or breezeway.

Enclosing a porch is the easiest and least-expensive way to add space for one reason—the roof, floor and one or more of the walls already are in existence. All you have to do is add the remaining climateproof walls and provide heat for the resulting room.

In years gone by it was difficult to convert a porch into a satisfactory year-round room. Old-fashioned windows wouldn't lock out the cold and old-fashioned furnaces wouldn't deliver the extra heat.

Today the heating problem is easily solved. Many forced-air furnaces will provide adequate heat for an additional room, so all you need is another outlet to the porch. If you can't solve the problem this way, you can heat the extra room with one of the new high-styled space heaters. Some fit between studs with little projection into the room.

By far the easiest way to add walls is simply to add windows. Modern windows are available in an amazing array of types and sizes. When you find the right width in the right type, you can simply stack up the windows to the height you wish. All the modern types, including jalousies, are weatherstripped and virtually airtight. The resulting window walls will keep out winter winds almost as efficiently as existing walls.

These three pages show ideas for converting porches into family rooms and bedrooms, but each porch presents its own problems. You can give your porch enclo-
Beautiful room shown above started out as the unimpressive open porch at right. In this case awning-type windows were used to provide full ventilation whenever desired. The strong horizontal lines of the windows make the enclosed porch appear larger.

Sure your own distinctive touch through choice of type and size of windows and doors. Most important, the completed room should conform with the existing architecture, whether it be modern or traditional in style. (Photographs of outstanding projects are continued on next page.)

Screened porch below served as the basis for a two-room addition to this two-story house. Porch was permanently enclosed and additional room built above it. Corner posts of the original porch were covered with siding to match the second floor of the home.
This project started with a roofed patio. With the roof, floor and one wall already in existence, the homeowner only had to add three climateproof walls. He selected modern jalousie windows, giving him three walls of glass. Because of the continuous roof line, the resulting room seems part of the original home.

Modern windows stack to form window walls. In many cases windows fit together and need no framing members between them. There are sizes to fit any need.

Jalousie windows give complete ventilation even when it's raining. During the winter months, the inside screens can be replaced with storm sash if desired.

Feature of this all-purpose room, converted from a porch, is the big sliding glass door—in effect a movable wall—which closes off or opens up the outdoors.

More formal is a porch area enclosed with picture windows and jalousies. This provides excellent view of the garden without sacrificing good ventilation.
PARADE OF HOMES

Good design and construction, livability and price were the basis for the selection of these outstanding homes across the country.

MARYLAND

Three bedrooms, two baths
Floor area—1900 square feet
Price—$22,000 (without lot)

Ideally located on the top of a hill looking across a wooded ravine toward the Potomac River, this home was designed by Francis D. Lethbridge, A.I.A., of the firm Keyes & Lethbridge of Washington, D.C. It was built by the Bennett Construction Company, Bethesda, Md., in the suburb of Glen Echo Heights. The front of the house (below) is one story and the rear two, due to the hillside site. It is actually a two-story house with no basement. Big windows, porch and patio across the back take full advantage of the view. A balcony outside the living room adds interest. The foundation is concrete slab; framing, Douglas fir; exterior, brick and textured-redwood plywood; roof, built-up white crushed coral; floors, oak, vinyl and ceramic tile; extras, range, refrigerator, disposer; heat, gas-fired furnace, forced warm air.

Photos by Fred J. Maroon
ARIZONA

Three bedrooms, two baths
Floor area—1240 square feet
Price—$10,950 (including lot)

One of the best buys in the country is this sleek modern house built by John F. Long in Glendale, Ariz., and designed by Ragnar C. Qvale. The layout of this glamorous house exemplifies the best in open planning and indoor-outdoor living. Living, family room, kitchen, eating nook and rear patio form a free-flowing center for family activity. Around this are the bedrooms, two with dressing rooms. Foundation is slab; floors, asphalt tile; exterior, concrete block; roof can be flat or gable; many extras

NEVADA

Three bedrooms, two baths
Floor area—1200 square feet
Price—$13,950 (including lot)

The price of this house includes a complete air-conditioning system, dishwasher, disposer and a paved patio. It was built in Las Vegas, Nev., by McKellar and Associates of Menlo Park, Calif. It was designed by Rombaugh, Inc., Oakland, Calif. The plan features a big garage at the front of the house which can also be used as a porch, a patio with access to the master bedroom and family room, and a good traffic pattern for everyday living. Foundation is slab; exterior, stucco and board-and-batten; roof, built-up

MISSISSIPPI

Three bedrooms, two baths
Floor area—1275 square feet
Price—$17,000 (without lot)

Combination living-dining and family-room-kitchen areas give this house built by Carter & Fly of Jackson, Miss., a feeling of spaciousness. The architect is Edward I. Welty. Foundation is concrete with crawl space; exterior, grooved hardboard; roof, marble chip; floors, hardwood, vinyl and cork; all lighting, valance type; windows, aluminum; baths, ceramic tile; heating-air conditioning, underfloor system; extras, built-in range, dishwasher, disposer, landscaping

CALIFORNIA

Three bedrooms, two baths
Floor area—1180 square feet
Price—$15,230 (including lot)

Outdoor-living areas are integrated in the open-plan arrangement of this pleasing home designed by Palmer & Krisel of Los Angeles and built by the Lorwin Company in Buena Park, Calif. It is zoned for adults and children. Foundation is slab. House won National Association of Home Builders' design award

OCTOBER 1957
CALIFORNIA

Three bedrooms, 2½ baths
Floor area—2032 square feet
Price—$25,300 (including lot)

Designed for a hillside overlooking San Francisco Bay in Oakland, Calif., this imaginative house with the garage in the "attic" was built by Oddstad Homes, Inc., Redwood City. Special feature is the big family room on lower level. Exterior is stucco and wood siding; interior, dry-wall; roof, built-up. Extras include built-in range, front landscaping, finished patio and complete fencing. Main level has a balcony outside living room at rear of house.

FLORIDA

Three bedrooms, two baths
Floor area—1170 square feet
Price—$15,400 (including lot)

Florida Builders, Inc., of St. Petersburg, feature this home as being designed around a swimming pool and patio. Both pool and patio are enclosed in glass-fiber screen set in aluminum framing. Foundation is concrete slab; exterior, concrete block; roof, built-up and fully insulated. The heat is forced air; floors are terrazza and the baths are tiled. Sliding glass doors open on to the patio. Extras include a G-E counter-top range and oven and—the 14½ by 21-foot enclosed swimming pool in the rear.

ILLINOIS

Three bedrooms, two baths
Floor area—1320 square feet
Price—$19,950 (including lot)

Features of this house are the big living room with sliding glass doors opening on a rear patio, eight closets, large storage space in garage and a washer-drier laundry that comes with the house. It was built by the Centex Construction Co., of Dallas, Tex., in their newly created Chicago suburb of Elk Grove Village. Architects are A. J. Del Bianco and Associates. Exterior, brick and hardboard; interior, dry-wall; floors, oak parquet and vinyl; extras; range, washer-drier combination, and disposer.
WHEN REMODELING and modernizing an older home, don’t let old-fashioned paneled doors stand out like sore thumbs. Like the rest of the room, they too, can be remodeled and converted to modern flush doors at moderate cost, and the choice of materials is wide, up to, and including, rare hardwoods.

The method of remodeling the doors is to cover each side with a solid sheet of material. Hardboard, plain or perforated, wood-grained plastic laminate and thin hardwood-faced plywood are a few of the materials that can be used. In the case of plastic laminate, the recessed panels of the door should first be filled with plywood to make them flush. The first step in remodeling is to remove all door hardware. Next, a piece of plywood is cut to fit the door, allowing about $\frac{1}{8}$ in. extra all around for trimming. The surface of the

Below, after door hardware has been removed, and a piece of plywood cut slightly oversize to fit the door, mastic is spread over stiles and rails. At right, plywood sheet is dropped onto the door over the mastic.
Plywood is pressed firmly into mastic at all points, weights are applied and mastic allowed to dry 24 hr. rails and stiles is coated with mastic, then the plywood is dropped onto the door and carefully pressed into contact at all points. Weights now are placed on the plywood and the mastic is allowed to dry for about 24 hr. The opposite side of the door is treated in the same manner. The edges of the plywood then are beveled and sanded as shown in detail A. A second method of protecting the edges of the plywood is shown in detail B. Here, a rabbeted strip has been screwed to both edges of the door. First, a strip is ripped from each edge of the door to compensate for the thickness of the strip. A light sanding with fine-grit paper is necessary on hardwood-faced plywood. Rough sanding has already been done at the factory. Doorstops in the frame must be removed and moved back the thickness of the added material.

A pilot hole is drilled through the plywood to locate the lock opening, then a scrollsaw is used to enlarge the hole to accommodate the knob-and-lock assembly. The final step is to reinstall the knob and hinges and rehang the door.

---

OCTOBER 1957
We Call it "OUR"

It took ambitious Les and Gail Bakken of Minneapolis five years to build this $45,000 home themselves. It cost them $21,000 for materials and the extra labor they had to hire.

By Gail Bakken

Every stone and shingle on this house was personally tailored by the Les Bakkens. It has nine rooms.

Floor plan provided family with a house to "grow into." A finished three-room apartment is in the basement.
WE WERE IN LOVE with our lot. A wooded two acres four miles north of Minneapolis, it overlooked a lively stream as it emptied into the Mississippi. It is the kind of spot where one would be content to spend a lifetime.

Too often we had seen families putting much money and effort into building a small house within their present means, only to outgrow it in a few years. Then they would have to go through all that work and worry again—the backbreaking job of landscaping, expensive new draperies and furnishings, the cost and wear and tear of moving. After doing this several times, and after their families were grown, they would finally blossom into a pretentious house they didn’t need any more.

We wanted the house now, on this lot we loved, and while our family was young enough to enjoy it with us. We wanted a house to grow “into,” not “out of.” The only way we could do this on our average income was to do much of the work ourselves and to sacrifice present comforts for something really good in the future.

The Bakkens hauled 50 tons of rock (“just the kind we wanted, rugged and varicolored”) in small trailer.
As our home was to be Early American, in the pioneer spirit, we decided to make these sacrifices and to live the part. A $400 prefabricated garage was erected temporarily on the property and converted to living purposes. The next two years were spent roughing it, while we worked on our house.

A wood stove was our only source of heat. There was no telephone, and for the first year, no electricity. Our electric refrigerator served an unusual purpose. Instead of keeping the food cold, on the coldest nights when the wood fire went out, this well-insulated box kept the food from freezing!

Only when looking back, do we realize there was nothing to sit on in that cabin but three hard straight-backed chairs. At the time, we were either on our feet working, sitting on the hard chairs eating or so tired from our active life we were flat on our backs in bed! Not until later did we realize we didn’t have such a thing as an easy chair.

Wanting a house good to look at, as well as substantial in size, we engaged Hans Larson to draw our plans. A top Minneapolis specialist in Early American architecture, he was willing to work with us in doing as much of the work ourselves as we could. He charged a 7 percent fee for drawings and supervision. Instead of coming out to the site to oversee, he told us, step by step, what should be done, and we did it ourselves, or supervised on subcontracted jobs. His final price was on a cubic-foot
basis. It came to about $1500, but we feel it was well-spent. He saved us from making many foolish steps, and the basic layout has proved its worth. The house has 2256 square feet of floor area, not including the basement, and would cost about $45,000 to have built today by a contractor. The materials and extra labor cost us $21,000. 

As we studied the blueprints, sometimes the size of the undertaking and the maze of details it involved threatened to overwhelm us. But Larson said to take one problem at a time and the project would gradually unfold.

As we could not start the actual building until spring, we spent that first winter hauling limestone from quarries and old foundations. Friends asked if we were building a "Rock of Gibraltar" and we said, "Yes." With our trailer we hauled over 50 tons of rock—just the kind we wanted, rugged and varicolored, ranging from rusty orange through yellow and into the grays. This whole amount cost $74. Stiffly cut commercial stone we did not like as well would have cost $20 per ton delivered. Approximately $1000 for the same amount! Although this was an unusual saving, it is an example of the economies we enjoyed by doing the work ourselves and scouting around for materials. We also made shakes for the siding and shingles the first winter. Our first tussle with the cedar butts from which we were going to cut our shakes laid the groundwork for the building of the rest of the house. It proved the truth of what Larson had told us and showed us what we could do if we put our minds to it.

My husband, Les, had planned to do the shake splitting all by himself, as it naturally seemed to be a man's job. But his work as lunchroom manager required long hours. On the other hand, I had only five-year-old Sally and a one-room cabin to take care of. Instead of waiting for my already-busy husband to do everything, it seemed I could hasten the time we would move into our house by doing some of the work, too.

At first those huge cedar stumps, obtained from a local pole yard, seemed terribly formidable squatting there in the snow. But I placed my wedges in the center of one of them and gave them a few blows with the wooden mallet. To my surprise, it cracked neatly open! Quartering it was easier. And shaving off one-inch shakes with a froe made to order by a blacksmith was fun. I had not only won a victory over the cedar stump, but found that I might be able to do many other "impossible" things toward building our house.

That spring we started the actual building. Les sacrificed his two-week vacation. We made our own forms, rented a cement

(Continued to page 258)
MORTAR HAS GIVEN WAY to glue and nails in the laying of an array of simulated brick and stone products that are made to order for the do-it-yourselfer. Closely resembling actual brick and stone, many of these new home-modernizing materials are so simple to apply that anyone can be his own "bricklayer."

There are at least a half-dozen brands that are recommended for interior-wall application and of these you have a choice of vinyl, cork and nonceramic. There are others of fired clay that can be used inside and out which are merely nailed on. Still another permits the "stone" to be molded directly on the wall with special forming molds.

The brick and stonelike paneling shown on these two pages is Decro-Wall—a vinyl product which is embossed to give an
How Decro-Wall can be used in kitchen to add a brick accent. Being of plastic, brick can be washed to clean it.

Brick is easily cut with scissors, knife or razor blade for fitting at sills, casings and wall ends.

Electric corner-bending iron does neat job on inside and outside corners. Iron softens brick in seconds.

Three of many Decro-Wall stone and brick patterns available. Material also can be painted special color.
Fireplace wall, and planter below, show what can be done with Z-Brick to add accent to uninteresting walls

A. Lightweight brick saws like wood. B. Mortar joint is restored on sawed end with round file. C. Only three dabs of adhesive on back affix brick firmly

authentic three-dimensional appearance. It can be applied to any wall surface—concrete block, wood, papered or plastered—and, when cemented, becomes exceptionally rigid and durable. It comes in some 23 different colors and patterns and in panels of about seven square feet. The ends are die-cut to simplify notching so the panels will interlock in joining them. A special adhesive in tube form is run along the back of all simulated-mortar joints, after which the panel is pressed against the wall and the mortar joints rubbed with a blunt tool to insure proper contact. The material is
Above and right, this material is called Bricork. Bricks stand in relief in a solid slab of real cork easily cut with scissors, and a special bending tool is available for creasing the panels when fitting to inside and outside corners.

E-Z-Brick is another decorator brick and two of the many smart brick accents it can add to modern interiors are pictured at the left. This noncombustible product, which has a texture similar to Roman brick, is made in the form of individual bricks, but measures only 7/8 x 1 1/2 x 12 in. Here again, no mortar is used in facing a wall with them, each brick is cemented in place with a special mastic-type adhesive. Made of Vermiculite, pigment and cement, the material cuts about as easily as wood, detail A, and weighs about as little. Where it is necessary to cut the brick, the mortar joint is restored at the end with a round file, detail B. You have a choice of three decorator colors, red, green and gold.

Three of the popular brands in cork are Bricork, Corbrik and E-Z Brick. Bricork is made of solid cork, 1 in. thick and in panels 12 x 36 in. Mortar joints 1/4 in. deep make the brick pattern stand out in relief. The porous texture of cork makes the over-all effect amazingly realistic. It cuts like wood and is applied with nails or waterproof mastic. It can be readily painted any color and sells for less than $3.00 per panel.

Corbrik differs in that it consists of 3/8-in.-thick cork bricks affixed to a tough paper backing. Panels interlock and overlap to form an unbroken pattern and are applied like wallpaper, using regular wallpaper paste. You can buy it in white, red, and red and black, as well as buff. Retails for a little over $4.00 per panel which measures about 26 x 33 in.

E-Z Brick are thin pieces of cork the size of a brick which are applied to the wall individually with adhesive. A template is furnished to help space and align the brick courses. A kit for $5.95 buys enough for 10 sq. ft. Comes in neutral gray, ready for painting the desired color.

Brick-It offers a novel application in that the brick or stone pattern is first worked out on the wall with a series of horizontal...
In laying Brick-It, brick pattern is laid out on wall with horizontal and vertical strips of sticky tape.

Next a cementlike coating is troweled over the tape to a specified thickness and allowed to set 5 min.

The tapes (left sticking out at edges) are peeled off to produce mortar lines which separate the bricks.

Finished job has realistic 3D appearance. May be left as is or painted over with any flat-type wall paint any color with flat wall paint; 80 sq. ft. can be covered for less than $10.00.

A new colored-concrete mix, called Bondstone, which does not require a base coat, provides a low-cost simulated stone for old and new construction alike. Shallow metal pans embossed with a cut-stone pat-

Bondstone differs from similar products in that no base coat is necessary to bond it. Works on inside walls, too.
tern are filled on the job and then pressed against a wire-mesh-covered surface. Non-sagging mixture keeps stones from falling off as they are individually formed. Bondstone provides an excellent stone facing for an old-fashioned fireplace.

Two new clay products aimed at the do-it-yourselfer are Nailon brick and SCR Re-Nu-Veneer. Both are of fired clay, 3/4 in. thick, and designed to be surface-mounted with nails or clips. The detail at the right shows how Nailon brick is applied, and how the rabbeted edges of the brick partly conceal the nailheads. Mortar in a calking gun can be used to fill the joints between the bricks. Corner bricks are end-rabbeted to overlap the others and produce a watertight corner when calked. In the case of the SCR brick, the clips are attached to the bricks first, after which nails are driven through the clips to anchor the individual bricks of each course. After the units are nailed on, the joints are filled with a pressure-type gun and pointed as in conventional masonry.

More complete information pertaining to any of the products mentioned can be had from the manufacturers.

SCR Re-Nu-Veneer brick is held with special metal clips. Comes in regular and L-shapes for corner use.
Door on closet above has been widened so that every inch of storage space is readily accessible. Added space for storage of off-season footwear is provided by well built between floor joists under the closet.

Aromatic Red Cedar Closet Lining Mfg. Assn. photo

BUILDING

S-P-A-C-E

IN YOUR CLOSETS

Whether your home is an old or new one, it is quite likely that your family feels there is not enough closet space. Fortunately, in most cases the actual problem is the lack of access to all parts of a closet. The answer to this problem is a moderately simple remodeling job that will permit full utilization of existing closet space. Primarily, the remodeling consists of widening the closet door to the full width or length of the closet by removing the wall between the closet and the adjacent room. This single operation will, in most cases, almost double the usable space in a

Aromatic red cedar for lining closet is available in tongue-and-groove strips, nails in place quickly

POPULAR MECHANICS
closet. All closets shown in this article have this feature of a full-width door.

Generally, a closet wall will not be a load-bearing one, but this should be checked before any wall studs are cut. If the wall is a load-bearing member, use a jack and post against a piece of plywood on the ceiling until the removed section of the wall is replaced by a header consisting of two 2 x 4s on edge supported by double 2 x 4 studs under each end.

Where possible, sliding doors should be installed in the new opening, so that floor space in the room is conserved. Sliding doors need not be recessed into the wall, as are the doors shown on the closets in the illustrations in this article. Doors slightly wider than half the width of the door opening can be used. These doors run on overhead tracks so they bypass each other, thus either half of the closet is accessible by moving both doors to the opposite end. Folding doors, consisting of two or more sections for each door, also are spacesavers. This type door has an overhead track, as well as one on the floor, and when open, projects only half the distance required for a one-section solid door. Even one-section hinged doors can be used to advantage for additional storage space in a closet. Racks are available that clip over the top edge of the door and project from the door far enough to support quite a few garments on hangers. When hinged doors are reinforced by having three or four hinges instead of the usual two, they can be fitted with shelves or racks for shoes and socks, tie racks, small drawers for jewelry, cosmetics or other lightweight objects, and even mirrors, as shown in the illustration at the top of page 188.

In one instance, a homeowner increased closet capacity for off-season footwear by cutting an opening in the floor and building a box between the floor joists. Flooring was used to make a lid for this compartment, which is ideal for overshoes and rubber boots, and can also accommodate sporting footwear, such as waders, baseball spikes and football shoes. If the box were made long enough, it would be perfect for storing golf clubs and other sports equipment.
Another simple means of increasing closet storage space is to move the original clothes pole up to a point within a couple of inches of the ceiling, then install another pole just low enough so that it will clear garments hung on the upper pole. Coats, trousers and jackets can be hung on the upper pole, while most topcoats, overcoats, raincoats and dresses can be hung on the lower pole without touching the floor.

If a closet is used by only a man or a boy, an arrangement such as shown at the top of page 187 is ideal. The clothes pole has been moved up from its original position, and shelves for shoes, plus a compartment for hanging trousers, have been installed in the lower part of the closet. A somewhat similar arrangement could be used for a girl’s closet, the shelves and compartment being redesigned to accommodate skirts, sweaters and blouses.

When bedrooms are built into attic space, the area under the eaves on each side of the rooms offers almost unlimited space for closets. Such a closet is shown above. Drawers built into the wall of the closet, plus a mirror on the closet door, make it unnecessary to have a dresser or vanity table in the bedroom itself, thus saving floor space.

In all cases of remodeling a closet, it is suggested that aromatic red cedar be used to line the inside. Tongue-and-groove cedar planking is easy for anyone to apply, eliminating the need for patching or plastering, and produces an attractive surface that requires little maintenance. The fragrant aroma of the wood will keep the closet fresh-smelling and moth-resistant for many years. Another practical feature that should be included in any closet-remodeling job is a bright light. For greatest convenience, install a door-operated switch, so that simply opening the door will turn on the light and make everything in the closet clearly visible.

Steel Washers in Glass Gliders Prevent Damage From Weight

When glass gliders are used under the legs of heavy furniture, casters on the legs concentrate the weight in one spot, and will cause the glider to break. To minimize this possibility, slip a large steel washer between the glider and the caster.


Tip of Calking Gun Heated To Remove Dried Compound

To clean the tip of a calking gun when the calking compound has been allowed to dry and set hard, heat the tip with a torch. The compound will soften and can be ejected from the gun by working the trigger in the usual manner. If the cartridge tip is plastic, dip in hot water.
Tape-Clamping Miter Joints

Mitering solid-pine paneling around an outside corner can be done without the necessity of surface nailing the cornering boards. Rip the edges of the boards to 45 deg. and plane lightly to a true fit. Trial fit the boards in position, then spread a thin film of glue on the joining surfaces. Replace the boards and tack in position, driving the nails at the edges as you would in nailing tongue-and-groove flooring. Then tape the mitered joint with ¾-in. masking tape, drawing the tape tightly and spacing the strips as indicated in the photo. The strips of tape will hold the joint until the glue sets, making nailing unnecessary. Use as many strips of tape as necessary.

Serviceable Wedge Clamp Made From Pipe Tape

If the width of the panel you are gluing up exceeds the reach of the bar clamps at hand, improvise wedge clamps from perforated steel pipe tape, or hanger strap. Bend a length of the tape to a U-shape so the holes register. The legs should be about 4 in. longer than the width of the panel. Fit a block of hardwood between the right-angle bends as detailed. Then slide the clamp over the panel, drop a nail or pin through one pair of holes and drive a hardwood wedge between the pin and stock.

Making Clean Breaks In Scored Glass

If you attempt a clean break across a large pane of glass by tapping the underside directly under the score, you may end up with an irregular edge due to the tendency of the break to wander. Try this procedure: Pad the bench top with several thicknesses of newspaper. Lay the glass on the paper pad and make the score with one continuous stroke of the glass cutter. Move the pane so that the score is directly over the edge of the bench. Raise the pane about 1 in. and bring it down sharply.

OCTOBER 1957
FROM THE GROUND UP

brick by brick you can have the fireplace you have always wanted

By John O. Bull

PART I

WHAT WAS ONCE considered taboo for even the most capable handy man to touch, fireplace building is no longer a "hands off" project. Now, steel fireplace liners, which guarantee a properly-drawn fireplace, make it possible for the ambitious homeowner to do the job without fear of smoking himself out. The skill once required to brick
up the working innards of a fireplace has been lessened considerably by having this vital part (the smoke chamber) already preassembled within the liner itself. Essentially, you merely brick up around it. As for laying the bricks, it's not as difficult as you may think. By working slowly and carefully, and keeping the corners plumb, you'll wind up surprising yourself.

This, the first part of a two-part article, takes you through the steps of building a fireplace around a Heatform liner, Fig. 2. The steps are essentially the same even though you may prefer to change the interior hearth treatment used in the original. In this particular installation, the dwelling has a slab-type floor which affords ample support for the hearth. Where the structure has a crawl space or a basement, the flooring members should be strengthened by doubling the joists and adding crossheaders where necessary to safely carry the load.

Here the steel liner is being set in a bed of mortar on top of concrete, blocks and brick base. Note that liner is placed to bring front about 1/2 in. back from a line drawn flush across the inside wall.
Because of rough texture of Roman brick, side of level is used to check corners.

Outside wall of fireplace is anchored to framed opening with corrugated sheet-metal ties which are placed between every six or eight courses and nailed. Side-view drawing shows proper placement of common brick.

Layer of glass-fiber insulation, which is added to steel liner, is held in place with coating of mortar. Besides acting as insulation, glass fiber also serves as spacer to keep common brick from touching liner.
Fig. 1 shows the size of the rough opening required in the wall and the manner in which it should be framed. The outside chimney and the steel liner rest on a concrete foundation consisting of a concrete footing, concrete blocks and firebrick, mortared in the arrangement shown in Fig. 3. The steel liner sits on top of this in a bed of mortar. Footing for the concrete foundation should go to a depth of at least three feet and the overall size should be large enough to provide room for a wall of bricks on three sides. This outside wall is anchored to the house wall at each side with regular corrugated sheet-metal ties which are nailed to the framed opening and mortared between every six or eight courses. When the brick courses reach about a foot high, you should stop and cover the outside of the steel liner with glass-fiber insulation. This is held in place with mortar which is troweled on the liner and the insulation pressed into it. With this done, you begin to encase the liner itself with common brick, starting at the bottom on the sides, Fig. 7, and at the back 16 courses up, Fig. 5. Note the arrangement of these bricks at the front, which help support the flue tile and how the header bricks rest on a 3-in. steel lintel across the top of the liner. Notice, too, how a shelf is formed, Fig. 6, to provide a supporting ledge for the inner wall of Roman brick. In building up the corbel brick, plaster the inside to produce a smooth surface. An airspace of about 1 in. should be left between the common brick and the steel liner. Continue to work to the top, laying an inside and an outside wall as you go.

(To be continued)
Rack for Drying Vacuum Bottles Tilts out of the Way

A good way of drying vacuum bottles is to invert them over dowels fitted in a tilting rack such as the one shown. The rack is mounted on a shelf with enough clearance above to permit tilting the bottles against the wall so that they are out of the way when drying.

Dual Doorbell Buttons Fool Unwanted Callers

If you are bothered by too many salesmen or children ringing your doorbell, try the hookup shown above. Your bell will ring only when both push buttons are pressed simultaneously. Of course, it is necessary to inform wanted callers of the change.—Frank Shore, New York City.

Tape Provides Waterproof Label

Waterproof labels for your photochemical bottles can be made by writing or printing the desired information in ink or chinamarking pencil on the back (gummed side) of a strip of cellulose tape as in the drawing.

Slit Paper Holds Slip Upright

Plant slips are kept upright in a glass of water by one housewife by placing a sheet of paper with a slit in it over them as shown. After pulling the leaves through the slit, the paper is secured with a rubber band.

Candleholder Has Matchbox in Base

Here is a sheet-metal candleholder and matchbox holder with a hammered finish you can make in one evening. The one shown was made of aluminum, but brass or copper can be used as well. After shaping and peening the various members on a wooden block or dowel as required, they are riveted together with cigar-box nails and felt is glued to bottom.
LACK OF CASH or—even worse—lack of your wife's consent to mount the head of the buck you shot, does not mean that the trophy need be discarded. The antlers, most important part of the head anyway, can be made into many useful and ornamental items, such as the modernistic lamp, the rustic book ends, novel inkwell and woodsy knife handle pictured in this article.

Antlers can be sawed, drilled and sanded as shown in the photos at the top of the next page, much the same as wood. The bony material is extremely tough and has almost no grain to invite splintering or splitting as when working with wood. The below, natural grooves on length of deer antler made into handle for hunting knife, provide positive grip
Left, when removing branch at base of antler used for lamp, leave gnarled base for strength and beauty. Center, to retain good looks of antler used for book end, remove as little material as necessary. Right, after selecting and cutting antler of proper diameter for knife handle, drill hole to accommodate shank.

A variety of shapes and gnarled formations found on these bony projections on the heads of the male members of the deer family, afford unlimited possibilities for custom crafting objects of your own design. Only a few are mentioned here, but the methods of working with this material, as given in succeeding paragraphs, will apply to any project undertaken.

When driving a screw in an antler, a hole nearly as large as the screw must be drilled first. The material is so tough that you will break the screw when trying to drive it into an undersized hole in a large piece. If driven into an undersized hole in a very small piece, such as the tip of an antler, the screw will split the material. Drilling the length of an antler can be accomplished with a piece of stiff wire after a hole has been drilled through the hard section at the base. The wire will follow the line of least resistance—the porous core of the antler.

A stain that will blend with the color of the antlers is made by mixing one part mahogany stain, one part raw umber (tinting pigment for oil-base paints), with one part linseed oil. A coat of lacquer over the stain will add luster and protect the finish from moisture. Felt glued to the flat surfaces of objects that are placed on furniture, as the lamp and book end shown in the drawings, prevent them from scratching the finish and add a professional touch to the pieces.

When it is necessary to install electrical parts in an antler, as the switch in the base of the lamp shown in the photo at the upper-left corner of this page, the bony material is removed by drilling and cutting with a carving knife. Then, the switch is positioned in the hole as desired and sealed in place with a wood filler of matching color. Plaster of paris, household-type cements and other sealing materials may be used on other installations where applicable. Varnish stain applied on the filler helps to blend it with the antler.

**Drill Holes in Concrete Faster**

When using a portable power drill with a carbide-tipped bit to drill into concrete and the bit contacts a piece of aggregate, use a star drill to break the hard material. This will give the carbide-tipped bit a fresh bite for faster, easier drilling and reduce wear on the bit. Avoid overheating the drill bit or motor.—Ted Fenn, Skokie, Ill.

**Aid for Installing Door Pulls**

An easy way to determine the correct points at which holes must be drilled for installing door or drawer pulls, is to measure the distance between the mounting holes with a pair of dividers. Then, punch the points of the dividers into the wood at the desired location and drill the holes for all the screws.
Hidden Catch Prevents Child From Opening Drawer

To prevent a small child from opening drawers in your home, install a self-locking hidden catch, like the one shown, on each drawer. The catch consists of a short length of spring steel which is fastened at one end to the outside of the drawer guide and fitted with a dowel on the other end. To install the catch, first drill a hole for the dowel through the drawer guide and partly into the side of the drawer. Then screw the spring- and-dowel assembly to the drawer guide so that the dowel passes freely through the hole. If there is access to the catch from below the drawer, no release mechanism is necessary. Otherwise, fasten a cord to the catch as shown, running it out through the front panel. When engaged, the dowel automatically locks the drawer. A small knob can be attached to the release cord instead of the ring.

Plastic Bag Keeps Camera Dry During Underwater Shots

High cost of waterproof camera containers didn't keep Homer Groening of Portland, Ore., from taking underwater photos. He found that by placing his camera in a bag formed of clear sheet plastic and tying it tightly shut with a length of surgical tubing, he could keep the camera dry and still operate the controls and wind the film. Moisture that might form and condense on the lens was absorbed by placing a small bag of silica-gel crystals inside the plastic bag. The amount of air inside the bag determines the safe depth to which the camera may be taken, although it has been found safe at depths up to 20 ft.

Equal Spacing of Parallel Lines Assured With T-Square Pointer

Rapid ruling of parallel lines of a given spacing can be done with a pointer stuck to the underside of your T-square. The pointer can be cut to the shape shown from stiff cardboard, light sheet metal or colored celluloid and is held in place with a tab of cellulose tape. Set for the desired spacing, the pointer is simply aligned with each previously drawn line in ruling each succeeding line. Width of spacing is varied by repositioning the pointer.

[Nylon thread is ideal for sewing raincoats or shower curtains, as it will not shrink when wet.

OCTOBER 1957
Solving HOME PROBLEMS

WHEN HANGING RUGS on a line to beat them, or dry them after washing, use clamp-type trouser hangers. The hangers grip strongly and leave no marks, as clothespins may do.

"ROOM FOR RENT" SIGN taped to a wire coat hanger is made convenient to remove or hang in window. Hanger merely hooks on center rail.

HOLD END OF SHOWER CURTAIN so it does not pull away from wall by driving self-tapping screw into rod to hold end curtain ring.

DUST COVER FOR PHONOGRAPH turntable can be lid of hatbox or disk 1 in. oversize cut from cardboard. Edge of disk is notched, bent down to form a ½-in. flange which is taped.

RAZOR-BLADE TWINE CUTTER is made by sandwiching double-edged razor blade between two pieces of plywood cut to shape shown. Minimum of blade projects for safety.
FRUIT-JAR RUBBER slipped over glass tumbler used by baby acts as a dribble catcher to prevent liquids from running to bottom of tumbler where they could stain the cloth when tumbler is placed on table.

TO KEEP BOOK ENDS from sliding apart when weight of heavy books falls against them, tape a piece of corrugated cardboard to each book end. The weight of the books now will hold the book ends in place.

KEEP FILE CARDS STRAIGHT when there are only a few in the box by springing a piece of light cardboard between cards and back of box. Cardboard should be about 1½ in. longer than the file box.

SPool of adhesive tape is kept in plain sight when it is fitted over a bottle cork cemented to the inside of a medicine cabinet. Tape spool should fit snugly on the cork so it will not drop off accidentally.

CLEAN ironing board is assured when the end is covered with plastic or fabric bag that prevents it from being soiled by floor.

MENDING THE FINGERS OF GLOVES requires a long, slender darning egg. Ideal for this task is the handle of a silver dinner knife. A plastic-handled knife also is good.
Level "Doweled" to Straightedge for Easier Handling

To simplify the job of holding a wooden level on a straightedge when plumbing vertical surfaces, such as doorframes, fit the straightedge with projecting dowels. Holes drilled in the bottom edge of the level fit over the dowels, permitting level and dowel to be handled as a unit.

Tubing Quiets Step-On Can

Closing the lid of a kitchen step-on can will be less noisy if a length of rubber tubing is fitted over the rim. Likewise, tubing applied to the bottom of the can will keep it from skidding about and prevent marking the floor. Simply slit the tubing.

Sunshade Fitted on Light Meter Helps Prevent False Reading

If your light meter is fitted with a sunshade as indicated, overhead sunlight will not reach the photocell to cause a false reading, the main factor in many underexposed shots. The shade permits the meter to be directed at the subject, rather than the ground, which is the method generally used to avoid getting a reading of direct sunlight. When the meter must be located at the camera position, as with a movie camera, the sunshade is especially advantageous. Light sheet metal is used to make the sunshade, brass or copper being more easily worked than steel. The spring of the metal should be sufficient to keep the shade in place. Paint the underside of the shade a dull black to prevent light reflections.

Pipe Guard for Foot Scraper

Possible injuries from a sharp-edged foot scraper can be avoided by fitting it with a guard. The guard consists of a length of 1-in. or 1½-in. pipe, slotted as indicated and pivoted on one end of the scraper. To permit the guard to be lifted off with the foot, make it about 3 in. longer than the scraper as in the illustration.

When wearing roller skates on shoes which permit the skate clamps to slip off the soles, fit a heavy rubber band over the toes of the shoes and the ends of the skates to help hold the latter in place.
Kitchen Tool Cabinet Stores Those Frequently Used Items

Tools and materials needed by the housewife for simple repair jobs are kept in this neat little cabinet attached to the kitchen wall. Made of plywood and pine lumber, the cabinet has holders on the inside of the door for a hammer, screwdriver, pliers and scissors. Holders for the latter three are made from blocks of wood as in the details, and a broom clamp is used for the hammer. For a twine dispenser, a length of mailing tube with part of it cut away is glued to the bottom shelf over a ½-in. hole.

Dick Hutchinson, San Gabriel, Calif.

Cans Provide Soil Bands

You'll find open-end tin cans much better than paper soil bands since they won't come apart like paper ones and disturb the root system when handling seedlings. Start the seedlings by standing the metal sleeves in shallow trays or cake tins. When ready to be transplanted, dampen the soil and push the root ball out the bottom with the thumbs.

Flashlight Reveals Uneven Floor

When a floor is not to be sanded before laying linoleum or tile, a flashlight can be used to check for unevenness. Simply play the beam of light over the floor as shown, and watch for shadows cast by raised edges of boards. These can be planed to provide a level surface. An underlayment should be used over a badly cupped floor.
**Fancy Candles are Easy to Make**

**WHETHER YOU PREFER** the type wrapped in a flowering vine, or the kind wound with a spiral sash, you will find these gay and festive candles ideal for centerpieces or wherever an unusual decoration is needed. Despite their expensive appearance, the candles cost little to make and, although they seem complicated, actually are simple to create. No artistic skill is required; just follow the step-by-step instructions in the photographs on these pages.

Finished pairs of candles are admired by young lady who made them. One pair is entwined with flowers, other pair has spirally wound, gold-flecked sash.

Flower-entwined candle requires small artificial flowers that have fairly-long stems, so that they can be wound spirally along full length of candle.

Dip the flowers in the hot wax. It may be necessary to dip them several times to assure a heavy coating. Place the dipped flowers on a sheet of wax paper.

White candles now are melted down to provide wax. Use low heat to prevent igniting it. Remove from heat and let cool until it has cloudy appearance.

Place lower end of colored candle on wax paper and rotate it slowly while letting wax from lighted white candle drip on its full length as shown below.
Wrap waxed flowers around the colored candle and hold them in place with staples. Do not use staple gun, as it may damage either the flowers or candle.

Other candle for pair is treated in same manner with drippings of white candle and wrapped with flowers. Cover staples with wax drippings from white candle.

Brush the candle drippings with touches of gold or silver paint. If you have no small brush, such as shown, use one from a discarded bottle of nail polish.

Sash for second type of candle is piece of soft cloth twice the length of candle. Twist this into a rope and dip it into melted wax several times.

Below, while rope is still hot, wrap it around candle, cut off excess length. Below, right, pour melted wax, same color as candle, over candle and rope.
Better Paintbrush Cleaning
For a more thorough cleaning of paintbrushes, spread the bristles laterally with a pencil or splinter of wood so that a toothbrush or other similar cleaning tool can be used to remove paint from the inside of the brush where it tends to accumulate and resists removal by ordinary methods. Also, to assure longer useful life, a paintbrush should always be suspended by the handle when it is stored, to prevent damage to the bristles.

Candleholder Adds Charm
This decorative candleholder will add a touch of charm to your home, yet can be useful in the event of electric-power failure. The base is three plywood disks covered with sheet aluminum and nailed together. Reflector and socket are cut from aluminum, using the patterns in the detail, and bent to shape. Tabs on the reflector are nailed to the underside of the top disk. A handle is shaped as shown. If embossed aluminum is not used, peen the metal, then polish with steel wool.

Stuffed Owl Is "Scarecrow"
If you are troubled with sparrows roosting in your garage, follow the example of one homeowner who mounted a stuffed owl in a conspicuous location inside the garage. Because sparrows are deathly afraid of an owl, few of them will stop long enough to investigate whether or not the bird is real. And because the stuffed owl so closely duplicates in appearance its natural, motionless pose in life, it is not likely to reveal the deception.

Line Tightened By Handy Reel
Keeping a multiple clothesline taut is no problem if this reel is used. Made of ¾-in. pipe and fittings, including two floor flanges to provide a drum for the line, the reel rotates in a hole bored in one post. A large washer on each side of the post provides bearing surfaces. To hold the reel handle after the lines have been tightened, a large door pull is screwed to the post and fitted with a ring that drops over the handle. All lines run over pulleys mounted on the crossarm with eyebolts so they pivot freely, and terminate in a single line anchored to the reel.
MAKE A "CRAZY JUG"

During the period of austerity following the Civil War, "crazy jugs" were an inexpensive method of expression originated by teen-agers of that era. As much a conversation piece today as when first conceived, the jugs require imagination, rather than skill, to produce the most interesting results. The jug can tell a story with a series of related items, or simply be a random collection of odds and ends, such as arrowheads, brightly colored beads, odd-shaped buttons, sea shells, dice, coins and similar objects. Coat a 1-gal. clay jug with a ½-in. layer of putty, leaving the handle clear, and press the objects into it. Then set the jug in a cool, dry location until the putty hardens. For added effect, touch up open areas of the putty with gold or silver paint.

Grover Brinkman, Okawville, Ill.

Needed for "crazy jug" are: Clay jug, enough putty to coat it completely and collection of bric-a-brac

After jug is coated with putty, objects are pressed into it, then jug is set aside until putty hardens

Wet Window and Slow Speed Improve Wiper Performance

A windshield wiper will do a better job and last longer if the wiper is not turned on until the windshield is thoroughly wet and the wiper operated at the slowest speed possible. Turning on the wiper full speed, particularly when the window is partly dry, causes dust particles to abrade the rubber blade. A fast-moving blade tends to skip, too.—R. C. Hansell, Philadelphia, Pa.

Cloth Clamped in Clothespin Serves as Small Paint Brush

The next time you have a small paint job to do and don’t have a suitable brush, try using a small roll of cloth clamped in the jaws of a spring-type clothespin. Any size of cloth roll can be used, depending upon the requirements of the job, and the cloth can be secured in the clothespin at an angle that is most convenient for the work.—Robert L. Sargisson, Berwyn, Ill.

OCTOBER 1957
Clever costumes and interesting games are what make a Halloween party fun. Here are three costumes that are bound to provoke comment and laughter, and a game called the "spook race" that fits right into the witch-ghost-goblin atmosphere of this October celebration. Dimensions for the costumes can be changed to accommodate youngsters of different ages.

Antique automobiles are always attention getters, and when a youngster arrives at a party "wearing" one, he's bound to have fun.
Your Halloween Party

Horses and the wild West have appeal for all youngsters. After the Halloween party this sturdy bronco probably will see service as a cow pony on the backyard ranch. Ears for the horse are cut and folded from leather or plastic; the tail is a whisk broom.

Mask from costume shop is worn by "bird in gilded cage." If the bird can't eat the jelly-bean "bird seeds," the other guests at the party can and will enjoy them.
Fast elimination of players in the "spook race" is assured by the "out of game" space on the spinner board, thus permitting all guests at the party to participate. Prizes should be wrapped in unusual shapes so that winners do not know what they have won until their package is unwrapped completely.

- Cardboard cones filled with marbles
- Wrap half dollar in small box
- Orange resembles baseball
- Package resembles gun, small gift inside

16"-plywood panel 24" x 72" marked in 6" squares

CUT FROM 3/8" hardboard

1/8" SQS.

POPULAR MECHANICS
Pouring Milk From Gallon Bottle Made Easy

Pouring milk or distilled water from a gallon bottle is much easier for housewives and children when the bottle is placed in a tilting holder such as the one shown. Plywood or pine lumber 1/2 in. thick can be used for making the holder as shown in the drawing. When cutting the sides, be sure the edges that are to form a part of the base are at right angles to the back for a distance equal to two thirds of the diameter of the bottle for proper stability and easy tilting. A slot in the upper end of the back provides a hand hold, and two coats of spar varnish, or a good grade of enamel, are applied before decorating with decals.

Enno R. Haan, Evanston, Ill.

Bleach Removes Print Emulsion For Recording Photo Data

When you wish to write data on the front of a snapshot, the glossy emulsion is easily removed with full-strength liquid bleach. To do this, cover the lower portion of the print with masking tape as shown in the photo. Then, swab the exposed area with bleach and wipe off the emulsion with a dry cloth or tissue.—Ken Murray, Colon, Mich.

Glove Fingers Prevent Knife Cuts

Fingers from old rubber gloves slipped on the thumb and index finger of your right hand, will prevent knife knicks in your thumb when cutting fruits and vegetables with a paring knife. Also, they will keep the knife from causing roughness or a calloused spot on the index finger.

Tie Rod on Gateposts Better Than Braces

Using a tie rod between gateposts produces a neater appearance than braces, and usually is more effective. Use extra-long posts and tie them together at the top with a 1/2-in. steel rod. Thread it at both ends so that nuts and washers can be used on each side of each post. Cedar posts that have been treated against rot are best suited for gates. If pine 4 x 4s must be used, set them in concrete, or bolt them to flat steel pieces set in concrete to project several inches above ground.

C. F. Marley, Nokomis, Ill.

OCTOBER 1957
REPAIR DON'T JUNK BROKEN CHINA

Maybe all the King's horses and men couldn't reassemble Humpty Dumpty, but the chances are, if he were to stage his falling act today, modern adhesives could do a pretty good job of putting him together. Thanks to materials now available, successful china repair is within the ability of the home craftsman.

Several types of cement are used for repairing ceramic materials, one of the newest being a two-part catalyst adhesive. Selection of an adhesive or cement is determined by the function of the piece that is to be repaired, whether it merely will be displayed for ornamental purposes, or will be used for holding hot food or drink, etc.

Before attempting to repair a broken article, it is important that joining surfaces be clean and dry. Often a piece to be repaired, such as the china-doll leg shown in Fig. 4, will have been glued previously with an adhesive that did not hold, or it may have been badly assembled so that the glued joints were out of alignment. Before repairing the piece again, every trace of the old cement should be removed. Joints made with water-soluble cement can be opened by soaking them in hot water and the softened cement removed with a brush. The distributor of a resin-type cement suggests that, while joints sealed with a resin cement may withstand repeated washings with soap and water, they can be loosened by prolonged soaking in hot water.
After both parts of catalyst-type cement are mixed, solution must be used at once

For stubborn cases, a special “china washing” powder is available at your local hobby shop.

When cementing pieces of china, some brands of adhesives require clamping of the joint to produce a good bond, but others do not, according to the manufacturers. The mere supporting of a damaged piece when repairing it can be a problem. A device used by some repair shops consists of a small box of dry sand in which the object is partly buried. For simple holding of glued parts in proper alignment, cellulose tape or adhesive tape can be used as in Figs. 4 and 5. Other materials that are useful for clamping or applying pressure to joints are rubber bands, elastic cord, strands of rubber and small-diameter steel springs. In some cases, weights can be strategically placed to exert pressure on a joint, or special “presses” improvised, such as the one shown in Fig. 3. To effect a good repair of broken china, it is important that the surfaces of a joint be in alignment. A good test for this is to rub a fingernail across the joint. You should be able to move it in either direction without catching the nail on a sharp edge. Excess cement can be scraped or wiped off. If left to harden, the remaining adhesive is scraped off with a knife, after which a solvent is used for final cleaning.

Hardening of most cements used on ceramic material can be hastened by moderate heating up to 200 degrees F. This may be helpful during humid weather when it might otherwise not be the best time for repair work. Some materials, such as alabaster and marble, should not be subjected to heat in excess of 100 degrees F.

Types of Cement

Of the hundreds of adhesives on the market, most can be classified in one of the following types: Solvent-type household cement, synthetic-resin emulsion and two-part catalyst cement.

Solvent-type cements generally harden by evaporation of a solvent. They may be marked “waterproof,” and characteristically are clear and colorless. Some are opaque or, if clear when applied, tend to turn yellow or brown with age. The usual procedure for cementing china, crockery, etc.,

OCTOBER 1957
China horse is held in proper position for easy gluing of broken legs by burying part of body in dry sand. Tape applies sufficient pressure for good bond is to allow some of the solvent to evaporate from the applied cement before pressing the pieces together. Because the solvent must evaporate from the edges of joints, developing maximum strength may take days or a week.

A typical cement of the synthetic-resin type is described as being suitable for the special requirements of antique repairing, and to be satisfactory for gluing practically every material except metal. Application conditions require priming of very porous surfaces with cement, which is allowed to dry 5 min. Then, the joints are recoated and assembled. After a week of “curing,” usage has shown that repaired pieces can be washed with soap and water. While joints are water-resistant, they are not necessarily waterproof.

Two-part catalyst cements are the latest type of adhesives covered in this article to appear on the market. The cement base, or glue, will not undergo hardening, which is by chemical action, until the catalyst has been added as shown in Fig. 1. Mixed cement must be used rather quickly—within 20 to 45 min., depending upon the brand used. For small jobs, it is possible to mix only a small portion of each part, but it is important to measure exactly the proper proportions of glue and catalyst to develop maximum bonding strength. The mixed adhesive is spread thinly on each surface to be joined and the pieces assembled immediately. The repair resists alcohol, boiling water and the chemical action of foods.

When repairing a broken object, the usual procedure is to assemble the largest pieces first as in Fig. 2, allowing the cement to set before adding the next piece. This prevents moving previously cemented pieces out of position when subsequent ones are pressed into place.

Drier for 35-mm. Film Made From Scrap Photomounting Board

This chimney-type 35-mm. film drier permits forced drying of film with a minimum amount of heat that is supplied by a 7½-watt bulb. The 5-ft. chimney and base are made of photomounting board cut to size and joined with masking tape. Stiffeners, cut from strips of mounting board and glued to the inner wall of the chimney as shown, provide reinforcement. The full-length door swings on a cloth hinge glued to the door and chimney and is held in a closed position by three rubber bands. A wire pin fitted in the top of the chimney, with a clothespin attached as shown, permits hanging the film in the drier.

Lock Your Power-Tool Switch

To prevent unauthorized persons from using power tools or other machinery fitted with toggle switches, locate a screw eye on each side of the switch and lock it with a bicycle lock as shown.
Kitchen Cabinet Provides Space for Built-in Dog Kennel

If you are an owner of a small dog like Buck, he will love this novel kitchen kennel which is built right into one of the compartments in a cabinet sink. Matched lumber is used for the sides, and the floor is covered with linoleum of the same pattern used on the kitchen floor. A square of 1-in. foam rubber, placed on the floor at the rear of the kennel, provides a comfortable mattress that is easy to clean. To protect the front edge of the linoleum, a length of $\frac{1}{2} \times \frac{1}{2}$-in. metal angle is nailed over the exposed edge.—Elsie L. Stebbings, San Francisco, Calif.

Tool Permits Quick Marking Of Boards Into Equal Parts

Laying out a board into equal divisions is a simple matter with this tool. Pins at the ends are held firmly against the edges of the board so that a sharp pencil point held, for example, at the midway point between the pins will always mark the center of the board as the tool is slid along. Also, the tiny countersunk holes permit marking a board so that it can be cut into thirds, quarters and eighths. The tool can be made longer than shown if desired.

Letters Burned on Name Plate With Fingernail Polish

It's no trick at all to make a neat signboard or cottage name plate which will last indefinitely. Simply print or write the letters with fingernail polish and then ignite them. If one application of polish and burning does not burn deeply enough, repeat the process. After the lettering has been finished, two coats of spar varnish on both sides of the signboard will not only improve its appearance, but will also provide added protection.
THE SEA CAPTAIN'S DESK

By following the construction in all details you can build a copy of this valuable antique

WHEN PLACED ON A TABLE and opened, as pictured below, the desk provides inkwell, penholder and a padded writing surface. Closed and locked, it is carried like a chest. The original, shown closed in the photo on the opposite page, is made of pine and veneered on the sides, ends and top with figured mahogany. You can simplify the job of assembly by using solid mahogany for sides, ends and top.

Assemble the desk as a solid box, then cut it apart on a circular saw. The upper section of the desk — upper when it is closed — requires only the installation of cleats to support the velvet-covered writing surface. The lower section of the desk has the drawer installed first, complete with a secret drawer at the back, then the inner bottom and vertical partition are fitted in place. On one side of the partition, the desk is divided into three sections. One section is fitted with a lid, one is divided into three spaces for inkwells and the one in the center is fitted with a grooved block to hold pens. The lower corners of one end of the block are beveled; pushing down on that end tips up the block to allow it to be removed to disclose another secret compartment. On the opposite side of the partition, cleats are attached to the inner surfaces of the desk to support the 1/2-in. panel that forms the writing surface. A 1/8-in. rod is dropped through a hole drilled into one edge of the desk and part-way through the drawer front to "lock" the drawer. The rod projects slightly so it can be grasped. All hardware should be solid brass with antique finish.

POPULAR MECHANICS
Auto Visor Extended By Manila Envelope

An easy way of "stretching" the sun visor on your car to provide more shade is to slip a heavy Manila envelope over the end of it as shown. If an envelope of the required size is not available, one can be made from heavy wrapping paper. A rubber band stretched around the envelope will prevent it from being blown off the visor when driving with open windows.

Wax Crayons Repointed Quickly With Improvised Sharpener

This improvised crayon sharpener is a handy gadget for supervisors of children's play groups, nursery schools and other groups using wax crayons in quantity. Pointed crayons are necessary for delicate shading and tend to encourage better work. The sharpener is cut from heavy sheet metal and formed as shown. The cutting edge is bent inward to provide a "bite."

Do-It-Yourself MATERIALS GUIDE for the Homeowner and Handyman

Cross Indexed for Easy Use

If you've ever walked into a hardware store without knowing exactly what you need (and walked out without being sure of what you'd bought), you'll want a copy of this new guide that lists all the specifications for all Do-It-Yourself materials. With this book, you'll know exactly what to look for, and how to save money when you buy.

Need to know how long a 50d (penny) nail is? In the Do-It-Yourself Materials Guide, charts like the one at the left (4½ times larger in the book) will show you it's 5½ inches.

The chart at the right, of common wood-screw sizes and gauges, is typical of the dozens of illustrations (all much larger) in the book. Now you'll know how to choose and where to use building and hobby materials.

A Key to Buying and Using:

- Adhesives
- Fuses
- Plumbing
- Bolts
- Glass
- Plywood
- Bricks
- Hinges
- Roofing
- Conduit
- Locks
- Siding
- Doors
- Millwork
- Tile
- Glass fiber
- Paint
- Wiring

... Plus 31 other basic products.

For only $2.95 you can get this 160-page guide that will save you time and money every time you buy supplies. So send your order today to:

POPULAR MECHANICS PRESS, 200 East Ontario Street, Chicago 11, Illinois

216
Shelf and Picture Frame for Modern Home

A PLEASING EFFECT is achieved in this individual shelf unit by using thicker-than-usual lumber and enclosing the ends. The shelves were made as shown of 1 1/4 x 6-in. redwood but other woods and thicker stock may be used with equal effectiveness. Pieces are mitered at corners.

The novel picture frame shown in the photo and the drawing below is easy to make. Any size picture can be accommodated simply by making the brass-angle frame the size desired and increasing the lengths of the brass rods proportionately.
"Drag Strip" in Your Basement

By Ronald L. Anderson
ADDING POWER to plastic scale-model cars built from kits brings the thrills and excitement of real-car racing to what ordinarily is a shelf-model hobby. Racing is done on a “drag strip” a couple of feet wide painted on a basement floor, Fig. 1. Length of the track will vary with the size of a basement, but should be as long as possible to let the little cars reach top speed.

“Engines” for the cars are tiny electric motors, Fig. 4, powered by flashlight dry cells. Costing about $2.00, the motors are available at most hobby shops. Because different types of these motors vary in power output, cars should be raced in “classes” so that cars with equal power will compete. The winner in a particular class will be the one that is “tuned” the sharpest. Such tuning consists of making the car as light as possible, and reducing friction to a minimum. Using extra dry cells, detail, Fig. 7, will make a motor run faster, but there is the possibility of burning the brushes due to excess voltage. Check the name plate of a motor to determine its maximum capacity.

One manufacturer of the miniature electric motors provides a complete line of accessories, including several types of reduction gears, motor shafts, pulleys, belts and mounting brackets. The shape and size of a car will determine the type of drive system to use, three being available, but in most cases a 15-to-1 speed reduction is necessary. The first drive system uses a worm gear on the motor shaft and a pinion gear on the driving axle, Figs. 3 and 4. The second system is a friction drive with the motor shaft rotating against a tire. Rubber tubing slipped over the shaft provides a more positive drive. A plastic wheel should be replaced with one that has a rubber tire. The third drive system consists of pulleys on motor shaft and axle, driven by a spring belt, similar to the type used on movie projectors.

First step in constructing a powered car is to assemble it according to directions, leaving out the dummy motor, seat and any other interior units. Sedans, because of more inside room, provide easier installation of the motor and batteries, see left-hand cars, Fig. 2, but racing roadsters and convertible coupes, right-hand car, Fig. 2, and cars in Fig. 5, can be used, although they require more careful planning for the location of the motor and batteries.
Discarding dummy engine and seat when assembling car provides room for electric motor and dry cells.

Worm-and-pinion-gear drive installation in a roadster-type body is shown step-by-step in Figs. 3, 6, 7 and 8.

After the car has been assembled, in this case with a 14-tooth pinion on the front axle, which meshes with a worm on the motor shaft to provide a 15-to-1 reduction, the upper half of the car body is removed. Hold the motor in place with your thumb, Fig. 3, and check the positioning to make sure the gears mesh smoothly. Mount the motor in place with machine screws and an aluminum strip ⅜ x 2¾ in. long. A pad of foam rubber, 1 x ⅛ in., cushions the motor. Insulate the mounting screws with tape to prevent them from contacting the wires.

Next, wire in a canopy switch and drill a mounting hole for it in a convenient location. Be sure it will not interfere with the dry cells, Figs. 7 and 8. Now, with a fine-bladed jigsaw, cut off the bottom of the rear deck of the car so two pen-light dry cells can be slipped into the car. Standard-battery boxes may be trimmed to fit, or the dry cells can be taped together. To "hop up" the car, a second set of dry cells can be placed near the center of the car. Wiring is shown in the details in Fig. 7.

Now the car is ready to run. Place a few drops of oil on all gears and bearings and turn on the switch. Adjust the front mounting screw, Fig. 8, until the motor turns its highest r.p.m. Place it on the starting line with several other cars, snap the switches and watch them rush down the track. To eliminate a scramble for the speeding cars at the end of the race, and to prevent damage, use a padded 2 x 4 for the finish line.

Dry cells are inserted in opening cut under rear deck of car. Wiring diagram is shown in details.

Car is "tuned" by adjusting gear clearance with front screw of motor mount while motor is running.
Ball and Chain on Collar Slows Car-Chasing Dog

If your dog has the dangerous habit of chasing automobiles, and scolding and punishment do not seem to do any good, try this device worked out by Maurice Peacock, Radnor, Pa. It consists of a solid-rubber ball drilled to receive an eyebolt to which a short length of chain is attached. A snap swivel on the other end of the chain permits it to be attached to the dog’s collar. The chain should be of a length that positions the ball a couple of inches above the ground. When the animal runs, the ball strikes his front legs and the chain wraps partly around one of his legs, throwing him off stride. The dissuader will work equally well on large or small dogs.

Spice Dish Made From Three Spoons

Three round-bowl soup-spoons are used to make this interesting spice dish. The handles are cut off the spoons and the bowls soldered together as indicated. “Legs” for the dish are formed by shaping the handles over a length of pipe or dowel with the aid of a soft-faced mallet. Use stainless-steel spoons when possible, as soldering heat may cause plating to peel. — S. S. Palestrant, Bronx, N. Y.

Tripod Supports Telescope With Aid of Adapter

Any camera tripod can be used as a telescope support with the aid of this adapter. No dimensions are given as they will vary with each telescope. The base, cut from heavy sheet metal, has a ¼-20 nut soldered over a ½-in. hole to accommodate a standard tripod screw. Hardwood is used for the cradles, light sheet metal for the clamp. A short length of tubing soldered to the clamp receives a locking screw that turns into a tapped hole in a bracket screwed to the base. The screw has a dry-cell terminal nut soldered to it.

OCTOBER 1957
Magnet-Type Knife Rack
Holds Tools on Ladder
A magnetic knife rack screwed to the back edge of the top step of a stepladder provides a convenient place for keeping tools and metal material needed on a job. It will be found especially handy for holding small screws and other tiny parts that might be used in applying hardware.

Backing Sheet Prevents Cards From Slipping in Typewriter
Small cards or labels can be prevented from slipping out of position when typing on them if they are secured on a sheet of paper as shown in the drawing. To do this, simply cut diagonal slits in the sheet of paper so that the corners of the cards or labels can be inserted. The slits must be made carefully so that the cards lie parallel with the top of the sheet.

One-Piece Chimney Extension
Cut from a single piece of sheet metal and bent as indicated, this chimney extension can be installed in a few moments. Its lower end slips into the flue tightly so it will remain snugly in place even when subjected to considerable wind pressure. Yet, when necessary, it can be removed without difficulty.

Hose Is Pail-Rim “Bumper”
Lengths of small-diameter hose, slit open and placed over the rims of galvanized pails and metal wastebaskets, prevent the containers from damaging kitchen cabinets and walls when accidentally knocked against them. Once the hose is slipped in place, it will remain on the rim until removed for cleaning.

Attached to a telephone directory, a small magnifying glass will make the fine print easy to see.

Do not allow sawdust to accumulate on the workshop floor. It is considered a fire hazard.
DENSITOMETER
Speeds Photo Enlarging

By E. H. Leftwich

FOR THE amateur photographer who prefers to do his own photo enlarging, here is an inexpensive, easy-to-build electronic unit that will save darkroom time and cut waste of enlarging paper. The unit simply measures the degree of contrast between the lightest and darkest areas of a negative so that it can be classified in one of the five groups shown in the sample negative-contrast ratio table, Fig. 5, and a proper exposure time determined.

The exposure time listed opposite each of the five contrast ratings in Fig. 5 applies to a specific type of enlarging paper, developer and the developing time recommended for the developer. However, it takes only a few minutes to determine these values for the type of paper and developer you use. To do this, the following procedure is recommended:

1. Place the negative to be classified in the enlarger, focus and set the aperture of the enlarger lens at f:11.

2. Remove the protective cap from the photocell (PH-1, Fig. 2) and hold the latter on the easel in the lightest area (shadows) of the projected image. With the power button, Fig. 1, (SW-1, push switch, Fig. 4) depressed, set the sensitivity control so that a reading of 40 is obtained on the microammeter as shown in the illustration at the upper right.

Below, plastic bottle cap is used to cover "eye" of photocell when latter is not in use to protect it from dust
3. Then, move the photocell to the darkest area (highlights) of the projected image and take a reading for that area to determine the contrast ratio between the lightest and darkest areas: e.g., a “lightest” reading of 40 and “darkest” reading of 10 would result in a contrast ratio of 4:1 and a contrast rating of “normal.”

4. After checking the negative-contrast table, Fig. 5, for the recommended contrast number of enlarging paper to be used, test strips are made to determine the exposure time required to produce a good print. It is necessary to follow all of these steps exactly as outlined for the first negative processed in each of the five contrast ratings. When processing subsequent negatives, it is necessary only to determine the contrast ratio, as in steps 1, 2 and 3, and provide an aperture setting that will give a microammeter reading of 40 when the photocell is placed in the darkest area of the negative. The same type of paper, same developer and development time must be used for processing negatives as were used for establishing the negative-contrast ratios and accompanying exposure times. Also, the same procedure applies when determining a table of ratios for processing color negatives, except that only one contrast number of printing or enlarging paper will be listed.

Building the Densitometer

Layout and construction of the densitometer are shown in Figs. 2 and 3. To prevent cluttering of the cabinet-layout diagram, Fig. 3, only the most important dimensions are given. All components are mounted and wired as shown in Figs. 2, 3 and 4, using the parts and materials recommended in the materials list on the opposite page. Caution: Observe proper polarity of rectifiers when wiring them.

The photocell body is made from an a.c. attachment plug by disassembling the plug and drilling a 1/4-in. hole in the center to accommodate the cell. Then, the cell wires are pushed through the bottom slots in the plug and a 1/4-in. hole drilled in the side of the plug near the bottom to admit the photocell cord. After the cell wires are joined to the cord, cold plaster is poured around the cell, being careful not to touch the leads, which might cause current leakage and result in a false reading. Finally, a fiber disk is cemented to the bottom of the plug and the photocell is ready to be connected to the proper leads in the cabinet. A plastic bottle cap can be used to cover the photocell when the unit is not in use, as shown in Fig. 1.

If a terminal strip is not used, hookup wires are run directly to the components. After the wiring is completed, check it against the schematic diagram, Fig. 4, to make sure that no errors in wiring have been made. To insure accurate meter readings, the unit should be used at about the same time each day. If there is considerable fluctuation of the line current, a voltage regulator should be used.

POPULAR MECHANICS
LIST OF MATERIALS

RESISTORS — all 1/4-watt (K=1000 ohms) R-1=22K; R-2=1K; R-3=12K; R-4=100K potentiometer. Mallory type linear taper. U-4.

CAPACITORS — C-1=1 mfd., 400-volts. Cornell-Dubilier.


HARDWARE—terminal strip, 9-terminal, chassis mtr.; utility cabinet. ICA-type 29612: dial plate and pointer knob for R-4; 10-ft. line cord; 10-ft. No. 18-7 tinned copper hookup wire; 2 rubber grommets. 5/4 x 1/4-in.; 1 pkg. single tie points; handle for utility cabinet.

NEGATIVE-CONTRAST RATIOS

<table>
<thead>
<tr>
<th>LOW READING</th>
<th>PAPER NUMBER</th>
<th>EXPOSURE (SECONDS)</th>
<th>CONTRAST RATIO</th>
<th>CONTRAST RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>1</td>
<td>8</td>
<td>16:1</td>
<td>VERY HIGH</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>12</td>
<td>8:1</td>
<td>HIGH</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>8</td>
<td>4:1</td>
<td>NORMAL</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
<td>9</td>
<td>2:1</td>
<td>LOW</td>
</tr>
<tr>
<td>30</td>
<td>4</td>
<td>8</td>
<td>1.33:1</td>
<td>VERY LOW</td>
</tr>
</tbody>
</table>

* With potentiometer dial set for microammeter reading of 40 when taking all low readings.

OCTOBER 1957
Rolled Drawings Held Flat
By Slotted Cardboard Tube
To hold a rolled drawing flat while it is being checked, slip a slotted length of 2-in. cardboard mailing tube over it as indicated. The slot should run the full length of an 8 or 10-in. tube and be about \( \frac{1}{2} \) in. wide.

Timer Controls Outside Light
Hooking an automatic timer into the wiring circuit of his outdoor floodlight was the method used by one homeowner to save footsteps and to make sure the light would not be left on accidentally. He estimates the time it will take to do some job outside, sets the timer for that duration, then goes to work. A few moments after he walks into the house, the light turns off.

Flash-Gun Clamp Modified
For Use as Camera Tripod
Spring clamps from flash-gun extensions can be adapted for use as tripods on lightweight cameras by removing the light reflector and attaching the camera with a regular tripod screw. To hold a darkroom safe-light on the clamp, use a knurled nut.

Glass Jug Dries Photoprints
When no ferrotype plates are available, photographic prints can be dried smoothly and quickly by using a large glass jug. Coat the outside of the jug with wax, preferably ferrotype wax, to prevent the prints from sticking. To speed drying, the jug can be filled with warm water.

Special Concave Sanding Block
Rounds Corners Accurately
Rounding the corners of a piece of work by hand without leaving flat spots is no problem with this concave sanding tool. It is jigsawed from a scrap of 2-in. wood to the shape shown, after which the handle end is rounded to give a comfortable grip and a strip of garnet paper is glued to the concave edge. In use, the tool is held horizontally at all times as it is pushed back and forth across the corner of the work. This imparts a rolling action to the tool as it rises and falls with each stroke so that the point of contact is always at right angles to the radius center. Thus the corner is quickly cut down to form a perfectly rounded corner. Of course, the size of the concave radius in the tool limits the size of the radius that can be sanded and must be made to suit the work at hand.

Robert L. Sargisson, Berwyn, Ill.

Canvas paint applied to fiber rugs will protect them against wear and prolong their usefulness.
PORTABLE POWER SAWs

speed up work of professionals, stretch those spare-time hours in your home workshop

By Tom Riley

YOUR PORTABLE SAW is probably the most versatile of the one-hand power tools. It will perform almost any operation that can be done with a handsaw. In addition, it cuts grooves, dadoes and slots in wood and drives an abrasive wheel through metals and masonry. It tilts for cutting stock at an angle and the blade raises and lowers to adjust the depth of cut. When remodeling or building, Fig. 2, you carry the saw to the job. Or, turn it upside down and attach to the bottom of a specially designed table, Fig. 3, and you have an efficient stationary saw for the shop.

Blade diameter is used to determine the size of portable saws, as 4, 6, 8-in. and so on to those larger sizes which are not commonly used by builders and home craftsmen. The 6, 7 and 8-in. saws are perhaps the most popular as they are comparatively light and easily handled. Saws in the three sizes are designed to cut through 2-in. stock (nominally 1 3/4 in.) when the blade...
is set to cut to the full depth. The smaller sizes are usually best-suited to the uses of the home craftsman. On small construction and remodeling jobs where cabinet accuracy is not necessary, most of the typical cuts are made freehand to a penciled line. On most of the smaller saws, the base plate is notched or otherwise marked on the center line of the blade. This makes it easy after a little practice to follow a penciled line.

Figs. 1 and 2 picture typical freehand cuts. Fig. 1 showing the method of making a pocket cut, the term referring to an opening cut in a board or panel without sawing in from an edge. The size of the opening is marked on the stock. Then the saw is placed with the blade on the line and after closing the switch the tool is lowered slowly. After cutting through, the tool is moved forward until the cut reaches a corner. Then the process is repeated on the remaining side and the ends of the opening. In Fig. 2, the operator is trimming the projecting ends of roof boards.

One basic rule followed by all experienced operators of portable saws is that of keeping the widest part of the base plate on solid stock, Fig. 4, as the cut is made. The main reason for this is that the saw is easier to control. If the saw is supported only on the narrow part of the plate as the cut is made, there is always the chance that the portion of the stock being cut off will spring away, or break off before the cut is finished. This can cause the saw to tilt unexpectedly and either bind or damage the work.

Another point to keep in mind in connection with operating technique is the distance the blade projects below the work when a cut is being made, Fig. 12. If you adjust the blade to the first position with the teeth just cutting through the stock, the
cut will be somewhat smoother but you will have to apply some pressure to keep the blade cutting uniformly. If the blade is adjusted to the second position, Fig. 12, with the points of the teeth running well below the bottom face of the stock, the angle of tooth contact will be greatly reduced and the saw will require very little hand pressure to move it through the wood. However, the cut will be less smooth and there will be a tendency of the wood to splinter along the kerf on the top face of the stock. When this is objectionable, turn the stock over and mark dimension lines on the bottom face. As a rule, adjusting the blade to run about \( \frac{3}{8} \) to \( \frac{1}{2} \) in. below the lower face of the stock will give best results.

Builders speed up the job of cutting studs to length by building the jig detailed in Fig. 5. They nail 2 x 4s to the subfloor of the structure in the manner shown. Then the required length of the studs is determined, and the guide, also a 2 x 4, is nailed across the open end of the jig to serve as a guide for the baseplate of the saw. Care must be taken to see that the jig is square and that the guide is correctly located. Then the studs to be cut to length are placed in the jig with the ends against the backstop. One pass of the portable saw does the trick.

Cutting angle butt joints when laying diagonal subflooring is done with a portable
saw as in Fig. 6. Just lay the boards one on top of the other, line them up and cut through both on the center line of the joist.

Figs. 8, 9, 13 and 14 picture various guided cuts with portable saws. Fig. 8 demonstrates how a cut rafter can be used as a guide for the saw when cutting a number of rafters to length and to the proper angle. A small, straight strip clamped across a plywood panel guides the saw, as in Fig. 9, when you need a true cut. The panel is laid on three square pieces of stock to raise it above the bench top. In Fig. 13, a compound-angle cut is being made with a guide designed specially for use with portable saws. The guide adjusts from 0 to 45 deg, either right or left and by adjusting the base plate on the saw almost any compound angle desired can be cut. Nearly all small portable saws have accessory ripping guides, Fig. 14.

Either the T-guide, Fig. 10, or the angle guide, Fig. 13, can be used for dadoing or rabbeting. For this work you use a dado head instead of the saw blade. The dado head cuts the dado or rabbet in one pass. Grooving can be done with the setup shown in the lower detail, Fig. 10. If nail or screw holes are objectionable in the work, both the guide strip and the work can be clamped in position. To cut off a number of pieces to duplicate lengths, nail or screw a stop to the bench, or a board. Then cut an offset block as in the upper detail, Fig. 11, running the base plate of the saw against the stop. Then use the offset block in the position shown in the lower detail.

Cutting masonry and tile units with a portable saw usually is done with a flexible abrasive wheel, or disk, as in Figs. 7 and 15. In cutting tile, Fig. 7, the work must be supported to prevent it from turning as the cut is made. Although the work usually is done freehand, special care must be taken to prevent the disk from drifting. ⭐⭐⭐
Centering Device Aligns Work for Milling Keyways

When cutting keyways with a vertical miller the work can be centered by fitting a dial indicator on a rod which is chucked in the spindle. The fixed jaw of a vise clamped to the machine table is set parallel to one direction of table travel to obtain a zero reading. Then clamp the work in the vise and rotate the dial indicator to contact each jaw alternately as shown. When identical readings are obtained against both jaws, the work is centered.

Auger Bit Fits Power Drill

A standard auger bit cannot be used in a power drill as the screw tip penetrates the wood too rapidly and jams the tool. However, it is a simple matter to adapt a bit to efficient power-tool use. To do so, grind off half the screw tip, remove one of the starting spurs, and cut off the square taper at the top, leaving a round shank. The half screw permits retraction of the bit if it feeds too fast, removal of one spur reduces the power required to turn the bit in the work, and the round shank fits the chuck of the power drill.

Cork Seals Tailstock Sleeve Against Entrance of Chips

When the tailstock center is removed for regrinding, or for any other reason, careful operators always plug the tapered sleeve with a cork to prevent metal particles and chips from entering. The smallest metal chip will prevent the center from seating properly and may cause inaccuracy of the work and possible tool breakage.
Lathe Setup for Running a Long Knurl

Running a long knurl, such as that on a handle, calls for a careful setup. The work should be mounted between centers and driven by a dog rather than by the chuck. If the stock is to be shouldered, then the knurl should be run before the shoulder cut is made. Otherwise the work may have a tendency to spring away from the knurling rolls. After the work has been mounted between centers, set the lathe for the slowest speed through the back gears and square the knurling tool with the work as pictured. For clarity in the photo, the knurling tool is shown farther forward than its normal working position. Also make certain that the tool is set on the center line of the work as in the detail. Then, after starting the lathe, run the carriage to the right to the starting position at the end of the stock. Position the carriage so that the knurls cut about half their width when engaged. Then bring the knurls up to the work, engage them and run the cut to a depth of about 1/16 in. for a medium knurl. Apply cutting oil, engage the longitudinal feed of the carriage and run the first cut. Reverse the carriage, force the knurling tool to cut about 1/8 in. deeper and allow it to feed back to the starting point.

F. L. Rush, Columbus, Ohio.

Emergency Bracket

Drive a nail into a tree or post, hang a hammer on it as pictured and you have a bracket for supporting a spring scale, lantern or plumb bob. Bracket will support a fairly heavy weight if large nail is used.—S. Clark, E. Bradenton, Fla.

Steel Rods Pointed With File

Using the setup detailed you can point small metal rods perfectly. Slot a block of hardwood to take the file in a tight fit. Chuck the rod, place the file so that it contacts the rod and move it back and forth as the rod rotates.
Swiveling Plate Permits Accurate Positioning of Drill Vise

Where precise angle drilling is not required, this swiveling plate, or holder, permits the drill vise to be positioned for handling a wide range of work. Although the detail specifies 3/8-in. steel for the plate, it will give satisfactory service on small drill presses when made from 1/4-in. stock. The diameter of the plate should be just slightly less than the width of the drill-press table. The slots are milled or cut with a hacksaw. A subbase of 1/8-in. steel screwed to the bottom of the drill vise fits between guides assembled from strips of 1/8-in. flat steel and riveted or screwed to the plate as indicated.—Alfred T. Bullock, South Norfolk, Va.

Vise Aids in Loosening Collar

Split collars of the type tightened with a screw often are difficult to loosen or adjust due to pressure against the screw. To avoid damaging the screw slot or socket if a socket-head screw is used, place the collar in a vise and close the jaws with light pressure. With just the right pressure on the collar the screw generally will loosen. Frank LaSaracina, New York City.

Inserting Drill Bushing in Jig

When inserting drill bushings in a jig made up in the shop for some special job, it's essential that the bushing be pressed into the hole in the jig in a straight line. Lacking an arbor press for this job, use the bench vise, applying light pressure to start the bushing. If the holes in the jig have been reamed, break (bevel) the corners very slightly with a countersink.

OCTOBER 1957
HOW WOULD

By Chris Nelson

1-A, 1-B. Q—How is a drop-leaf-table joint cut accurately on a shaper?

A—Use the straight shaper fence as in photos 1-A and 1-B. The joint consists of two matching moldings, a quarter-round molding (sometimes referred to as a "thumb" mold) and a cove molding. Two cutters are required, both ground to the same radius so the finished cuts will match. The quarter round is run on the table top and the cove cut on the drop leaf.

2. Q—How is splintering at the corners avoided when running moldings with and across grain?

A—When molding the edges of a table top, or any type of work that requires moldings run on three or four edges, make the first cuts across the grain. Then when the final cuts are run with the grain any splinters at the corners will be removed. Molding cuts made across grain will be smoother if the cut is run slowly in two or more passes of the work.

3. Q—How can a single shaper cutter be made to run two kinds, or shapes, of moldings?

A—The cutter in Fig. 1-B is the same cutter as that shown in Fig. 3. It has two cutting edges, or shapes. In Fig. 1-B it is making a cove cut while in Fig. 3 it has been raised to make a quarter-round, or in this case, a rounding-over cut. By combining the shapes several different moldings often can be made with a single cutter. Use care in making the settings.

4. Q—When the molding cutter removes only a part of the edge how is the guide fence adjusted?

A—The two members of the shaper fence must be adjusted so that they are in line, that is, in the same plane. In this way the fence will guide the stock past the cutter in a straight line, giving it full support for the entire distance of its travel. Always check this setting with a straightedge and lock the shaper fence before starting the machine.
5. Q—How are narrow moldings, such as picture moldings, made safely on a shaper?
A—Don't attempt to run strip moldings on a spindle shaper. Run a molding of the desired shape on the edge of a wide piece of stock, then rip off the molded edge. If you are making a picture molding, run glass rabbet before ripping the strip from wide stock. When running several moldings be sure shaper fence is locked to prevent it from shifting during operation.

6. Q—What guides the stock and holds the cut to a uniform depth when making a curved molding?
A—Shapers and shaper accessories for drill presses usually are furnished with spindle collars and a starting pin. A collar of the correct diameter is placed on the spindle under the cutter. The stock bears against this collar as the cut progresses. Starting pin guides the stock at the start of the cut.
Caution: In Fig. 6 the ring guard is shown in the raised position for clarity. When making curved cuts always use the guard in the lowered position.

7. Q—When molded edges are required on comparatively narrow stock, what is the best procedure?
A—Adjust the two members of the fence so that they are in line. Check with straightedge. Then make cuts across the grain first, using a miter gauge to guide the narrow stock. Make these cross-grain cuts in two or more passes. This will assure a smooth molding and the stock is more easily held in position. Finish by running the cuts with the grain as shown.

8. Q—What type of molding cuts require offsetting the shaper fence?
A—The shaper fence must be offset whenever you use a molding cutter that removes material from the entire edge of the stock. The offset should be equal to the depth of cut at its shallowest point, except in the case of a straight cutter where offset should equal depth of cut. Offset in this manner, the fence supports the stock along full length of cut.

OCTOBER 1957
Simple Center Punch With Gauge Locates Equidistant Points

With this space-gauging center punch you can make a layout for a series of equally spaced holes without having to measure the distance between holes. To make the tool, drill and tap a hole in a center punch to receive a setscrew that will hold the gauging rod. Use 1/8-in. drill rod for the gauge, bending it so the point is slightly below the point of the punch. After setting the gauge to the desired dimension for the distance between the holes, punch the center of one hole. Position the point of the gauge in this hole for spotting the location of the next center point.

H. J. Gerber, Stillwater, Okla.

Notches Cut in Mixing Hoe Clean Concrete-Form Boards

To permit quick removal of dried concrete from the upper edges of form boards, one construction worker ground two V-notches in the sides of a mixing hoe. After the boards have been staked in place, the hoe simply is pulled along them as indicated, thus permitting a level and straightedge to be placed across them for accurate alignment.

Follower Rest Travels With Lathe Carriage

A follower rest that supports the work near the cutting point is necessary when turning work to small diameters between centers. This one is shop-made from 1/4-in. flat steel, the materials being sawed and filed to the general shape indicated. Before cutting the vee, care should be taken to locate it by measuring accurately the lathe-center height from the tapped holes in the carriage mounting pad. After the vee has been thus located and cut, the edges should be filed and ground at right angles to the faces. File a chip-clearance groove at the bottom of the vee. Cut a slot near the lower end to permit horizontal adjustment of the rest for work of varying diameters.

C. W. Woodson, Chicago.

Portable Electric-Fence Posts

Posts for supporting one or two strands of electric fence were made by one farmer from lengths of steel rod on which L-shaped hooks were welded. The ends of the hooks were slotted, then slightly spread to hold the insulators snugly. The posts are lightweight, portable and easy to drive with a hammer.
EVER TRY to cut a round tenon on square stock by hand? If you have, then you can fully appreciate this chucking arbor which does the job accurately in a fraction of the time needed to do the trick by other methods not utilizing power equipment. In Fig. 1, you see the arbor set up in the drill press, the tenon partially cut. In Fig. 2, the cutterhead is shown mounted on a short sleeve and set up in a metal-turning lathe. The arbor also can be used in a wood lathe, Fig. 7.

As detailed in Fig. 3, the complete arbor consists of three parts: The cutterhead, the sleeve, or spindle, and an adapter. The dimensions given are intended only to suggest the relative sizes of the parts. The cutterhead is shouldered, counterbored and internally threaded in the lathe. Figs. 4 and 5. It then is V-slotted with a hacksaw as in Fig. 3. After slotting, a part of the waste must be removed with a cold chisel. Both faces of the vee are then smoothed with a flat file and a round-bottom clearance groove is cut into the counterbore with a round file. Next, a hole is drilled and tapped at right angles to one face of the vee to take a screw holding the cutter, or blade.
File the cutter seat to an angle of 35 deg. with the face of the head, Fig. 3.

The adapter is shouldered, bored and internally threaded in a manner similar to the cutterhead. If the arbor is to be used exclusively in a lathe the sleeve length can be reduced to 1½ in. and only one end need be threaded. The adapter, which is necessary only for use in a drill press or a wood lathe, can be omitted entirely. Steel tubing with a fairly heavy wall is best for the sleeve, Fig. 3. A pipe nipple is second choice. When the adapter is used it will be seen from the lower detail, Fig. 3, that the length of the sleeve determines the maximum length of the tenon that can be cut. A tenon length of 4 in. is about the maximum length practical. If the arbor is made much longer the overhang becomes so great that it may cause the cutterhead to drift offcenter.

A suitable cutter, or blade, can be made from a short length broken from a discarded machine-hacksaw blade. Grind off the teeth, shape to the contour required to fit the blade seat on the cutterhead, and grind and hone to a keen cutting edge.

Fig. 6 shows a typical setup on a metal lathe. The machinist’s clamp is not tightened on the stock. It only serves as a guide for the stock being fed to the cutterhead of the chucking arbor. In the setup for a wood lathe the clamp rides on the tool rest and serves only to prevent the stock from turning. Before starting to run the tenon, cut the waste from the four corners of the stock as shown in Fig. 7, the upper right-hand detail.
Dairy Feeding Cart Made From Old Fuel-Oil Tank

Cutting a large oil tank in half lengthwise and dividing it into compartments provided an ideal feeding cart for one dairymen. The partitions were welded in place, after which wheels were added, two in front and a pivoted one at the rear. These can be of any convenient size, preferably wheels fitted with rubber tires.

Charles L. Stratton, Windham, N. H.

Paint Thinner Removes Pitch From Circular-Saw Blade

Gum and pitch that collect on your circular-saw blade, also dado blades, reduce tooth clearances to such an extent that the blade no longer cuts smoothly. A frequent wiping with a cloth dipped in paint thinner will keep the blades gum and pitch free.

Frank A. Javor, Newark, N. J.

Altered Screwdriver Blade Removes Broken Spark Plug

Removing the threaded portion of a spark plug that has broken off in the cylinder head usually is done with a tool made specially for the purpose. When this tool is not at hand you can do the trick with a screwdriver. Grind bevels on the edges of the blade as detailed. Use care in grinding not to draw the temper of the blade. Insert the altered blade in the open end of the broken portion of the plug and tap the handle lightly to engage the beveled edges. Apply a few drops of penetrating oil to the threads. Hold the handle of the driver and turn the blade gripping the flat portion with a small wrench.

C. E. Packer, Oak Park, Ill.

Protect That Pocket Rule

Carrying a 6-in. steel rule, or scale, loosely in your pocket with coins or other small tools can round the edges and scratch or dent the graduations. Protect the rule by carrying it in a special individual pocket of leather or plastic. A discarded leather or plastic comb case is just the thing as it usually is provided with a clip for attaching to the shirt pocket.

To protect exterior plywood, seal the edges properly, prime the panels before they are put into place, and use quality exterior paints. For edge sealing, use a heavy coat of lead and oil paint. Prime the back of the plywood panels in advance when used in areas that are unusually damp.

OCTOBER 1957
SHOPPING FOR TOOLS

1. DRILLS FOR SHEET METALS cut from the outside in, produce clean holes in thin stock without burring and without distortion of material. Also drill clean holes in plastic, nylon, laminate and hardboard. Available in individual sizes or as a kit of 10 drills. Drills are guided by a tapered point, or pilot, which is spring-loaded.

Jancy Engine Co.  
508 S. Pine St., Davenport, Iowa

2. POWER TROWEL reduces time and labor required to finish large concrete slabs. Blades are power-adjusted to any position for floating and finishing. Trowel, which consists of four adjustable blades, or "trowels," is 34 in. in diameter and is gear-driven from engine. The engine idles when the operator releases the handle.

Master Vibrator Co., 167 Stanley Ave., Dayton 1, Ohio

3. TUBING CUTTER is designed for cutting plastic tubing, as well as thin-wall conduit. Handles tubing varying from 1/4 to 1 1/2 in. in diameter. The wide, flat face of rollers makes a smooth, straight cut without crushing or distorting the tubing. An attached reamer is pivoted so that it will be out of the way when not in use.

Erie Tool Works, Erie, Pa.

4. BLADE on this multipurpose saw pivots to eight positions in relation to handle position. Blade is held in a hinge-type chuck which locks with a camming action, holding blade securely in any one of the positions. Pistol-grip handle is designed for a comfortable handhold for sawing in a normal position or for overhead work.

Allway Mfg. Co., 1513-33 Oldstead Ave., Bronx 62, N.Y.

POPULAR MECHANICS
5. TRANSFORMER-TYPE A.C. WELDER is especially designed for operation on rural electric power lines. Controls provide five-step coarse adjustment for conventional a. c. welding, as well as for certain inert-gas welding operations. The 180-amp. (at 25 v.) a. c. transformer is the diverter-path type with magnetic control for safety.

Robert Bros. Co., Troy, Ohio

6. GEAR-JOINT PLIERS has a novel five-position gear-locking joint which holds without slipping in any of the five positions. Alligator-type jaws open to 1 1/8 in. and remain parallel throughout entire opening range. Shape of handles and angle of jaws give an interlocking action. Jaws have heat-treated wire-cutting slots.

H. R. Basford Co., 325 Fifteenth St., San Francisco 3, Calif.

7. MEASURING WHEEL for use on maps and blueprints can be set to any conventional scale, will give distance or dimension readings when used in accordance with instructions which came with unit. Measuring wheel actuates a pointer which travels along a graduated scale as wheel rotates. Scale adjusts to different values.

Ridgewood Sales Co., 64-15 Palmcot St., Ridgewood 27, N. Y.

8. QUICK-CHANGE PRECISION CHUCK has runout tolerance of .00039. Specially designed inserts permit tool changes without stopping machine spindle. Operates horizontally or vertically; will rotate clockwise or counterclockwise without any mechanical change. Several sizes of inserts and sleeves available for each toolhead.

Karl A. Neese, 240 Fourth Ave., New York City 16

9. ACCESSORY JIGSAW works as a portable unit when driven by an electric drill, or as a stationary jigsaw when set up in a drill press. Drill-press depth stop is inverted and lower end inserted in handle to steady jigsaw and free both hands for guiding work. Cuts wood or metal, makes pocket cuts, curved cuts, rips and crosscuts.

Dritsaw, 3830 Prospect Ave., Kansas City 28, Mo.
T-Handled Chisel Holder
Cushions Hammer Blows

A handle, assembled from pipe fittings and sponge rubber, cushions the shock of the hammer blows when cutting metal with a cold chisel. A rod passing through the pipe nipple forming the handle holds the chisel in place when the pipe cap on the end of the handle is tightened.

Plastic Cosmetics Case
Converted to Drill Holder

A cosmetics case having a screw-type base makes a good holder for small drills. Wind a short length of corrugated cardboard into a roll and press into the case to form individual compartments for the drills. Oil the drills to prevent rust.

Frank A. Javor, Newark, N. J.

Two-Station Lathe Toolholder

Lacking a multiple-station toolholder for the lathe you can adapt a shaper toolholder to this special purpose. In the setup pictured, a shaper holder is fitted with a tool bit ground on each end to perform two operations with the lathe spindle reversed. The first cut, using the rear end of the cutting tool, bores to diameter. The second cut, with the cross slide moved forward, runs a relief groove. Such a set up can save time in the job shop.

Improvised Jackshaft Bearing

Serviceable bearings for a light jackshaft can be made by using plastic caps of the type frequently supplied with detergent containers. These are two-piece, consisting of a cap and a threaded sleeve. Make brackets of the required height as suggested in the detail, insert the threaded sleeve and screw on the cap. Smooth the end of the shaft with a fine abrasive. Lubricate with light oil. — Chas. Greener, La Porte, Ind.
WALL PLANKING (right), in random widths, consists of a wood-grained plastic laminated to a base of ¼-
in. hardboard. Planks are attached to furring strips
Woodall Industries, Inc., 3900 Oakton St., Evanston, Ill.

PLUG LOCK (above) fits over prong of an electric plug, prevents unauthorized use when locked with the key supplied. Prevents accidents, protects equipment

ADJUSTABLE LEG provides a means of leveling a ladder on uneven ground. Comes with pattern for drilling attachment holes. Adjusts flush when not in use
Rota Products Corp., 60-73 Summit St., Newark 4, N. J.

ELASTIC COATING specially compounded for protecting inside surfaces of gutters and making repairs to breaks in the metal. Comes as a complete kit
Best Home Finishes, Box 4057, Euclid 23, Ohio

GLASS-FIBER “BLANKET” helps to prevent water pipes from freezing, also eliminates condensation during summer. Kit contains 50 ft. of wrapping, 3 in. wide
Fiberglass-Insulmatt Co., Inc., 7250 Vine St., Cincinnati 16, Ohio

GARDEN SPRAYER handles any sprayable insecticide. Pressure is supplied by cartridge which is good for 1½ hr. on-off spraying. Takes one quart of liquid
Van-Ben Industries, 2464 Morris Ave., Union, N. J.

OCTOBER 1957
Notched Plate Scraper Spots Drill Bit on Vertical Surface

A rubber plate scraper with a notch centered across the width makes a good holder, or guide, for starting a drill bit on a vertical surface. Saves the time necessary to make a punch mark.

Jigsawed Slots in Block
Check Table Alignment

Checking the alignment of the jigsaw blade with the table is done by cutting two adjacent slots in a piece of waste stock. After making the first shallow cut, reverse the stock and make another shallow cut about ¼ in. from the first. If the slots are parallel, the table is aligned with the blade.

Furnace Fan Removes Loose Husks

Most of the loose husks can be removed from ear corn at the elevator by mounting a furnace-blower unit so that the air blast is directed across the elevator hopper. Some experimenting may be necessary in the placement of the blower to assure that the full blast of air catches the ears as they roll from the trailer box into the hopper.

A. M. Wettach, Mt. Pleasant, Iowa.

Chiseling an Accurate Mortise

After scoring the outline of the mortise on the stock and drilling adjacent holes to remove most of the waste, take time to make the squaring guide detailed. True one edge of the block, notch out the ends and clamp to the stock with one edge flush with the mortise. In this position the block serves as a guide for the vertical chisel cuts used in squaring the mortise.
Prescriptions for Common TV Troubles

By Lothar Stern

TAKE AN ORDINARY television set, place it in a small apartment in a crowded neighborhood, add a couple of amateur transmitters and perhaps a strong FM station and you have all the ingredients needed for a king-size headache. For no matter how good the receiver may be, conditions are ripe for any number of troubles which can mar the picture beyond the point of comfortable viewing. Many of the troubles are caused not by the receiver itself, but by external conditions which no amount of set adjustment will remedy. Yet, they can often be corrected merely by using the proper antenna, or by the simple installation of an inexpensive TV accessory.

Take, for example, the case of the shrinking picture, Fig. 1A. During the day the set may provide a perfectly good picture, but just as you settle down for an evening of watching your favorite programs the picture starts to shrink, leaving dark bands along one or more edges of the screen. Such a situation is rather common in large apartment buildings and in older homes where electrical wiring is inadequate to meet the demands of today's electrical living. During daylight hours, when the electric current drawn from the power line is rather small, the voltage at the various wall outlets is approximately 115 volts. But in the evening, as lights are turned on and more appliances are put to work, a portion of this voltage (sometimes as much as 10 or 15 volts) is lost in the power line due to the excessive current drain. This loss can seriously impair the performance of a television receiver, causing small picture size, reduced brightness and even an annoying loss of synchronization.

The solution to this particular problem is illustrated in Fig. 2. It consists of a simple switch-type voltage regulator installed between the wall outlet and the TV line cord. When the line voltage drops, a mere flick of the switch restores proper operating conditions and a normal picture.

Chasing the TV Ghost

The ghosts and goblins which in the past have limited their activities to haunting old and abandoned houses are getting bolder. Today, in search of entertainment, they are invading our cities and towns and may settle down in any home where a television set is installed.

While the modern ghost is no longer a frightening apparition, he is certainly a vexing reality. For ghost is the name given to reflected TV signals which can cause two or more identical images to appear on the television screen at the same time (see Fig. 1B).

The illustration in Fig. 3 shows the reason for these ghosts. A transmitting antenna sends out its signals in all directions. Part of this signal travels directly to the receiving antenna and causes a picture to appear on the screen. Signals traveling in other directions, however, may strike reflecting objects such as large buildings, water tanks,
Appearance and installation of a typical voltage regulator transformer. Three-position switch may be adjusted for high, low or normal line voltage.

Reflected signals added to direct signal, shown in blue, result in multiple images, or ghosts, on screen.

Directional pattern of typical in-line antenna, above, compared with indoor unit, below. Heavy blue areas indicate direction of maximum signal pickup, light blue—poor pickup, white—negligible or no pickup.

etc., and be deflected towards the receiving antenna. These deflected signals reach the receiver a short instant later than the direct one, causing additional images to appear on the screen. Due to the time difference between the arrival of the signals, the various pictures on the screen do not coincide, giving rise to the annoying ghost images.

Getting rid of the ghosts often requires nothing more than a slight rotation of the receiving antenna. The reason for this is shown in Fig. 4, where the directivity pattern, or loop, of a simple roof-mounted in-line antenna is superimposed on the foregoing drawing. All antennas, from the simplest dipole to the most elaborate multi-channel yagi, have some sort of directivity pattern although the number and shape of the loops may vary considerably for the different types. Since an antenna will pick up signals only from the direction encompassed by these loops, the unit in Fig. 4 can easily be positioned to reject all but one of the signals which may be headed in its direction.

Compare the pattern of the in-line antenna with that of an indoor or built-in type, Fig. 5, and you can readily see why the latter are often useless, even in strong-signal areas where they can extract enough energy from a passing wave to provide a normally good picture. No matter how such an antenna is turned, it will still pick up at least two signals, causing a minimum of one ghost to appear on the screen.

A properly positioned directional antenna will usually keep out the ghosts, but in some cases, particularly where the signal is very strong, a ghost image may be picked up by the antenna lead-in rather than by the antenna itself. Rerouting the lead-in, relocation of the antenna to permit the use of the shortest possible lead-in or, in extreme cases, the use of shielded coaxial cable with suitable matching transformers to replace the customary twin-line will eliminate this condition.

Excessive-Signal Troubles

In general, the greater the number of elements in a particular antenna, the more pronounced is its directional effect, and at the same time, the more energy it will extract from a passing signal. These two characteristics, which go together, make a highly directional antenna especially well-suited for fringe-area reception. But in urban locations where the directional effect of a good antenna may be needed for ghost elimination, the associated high gain of such a unit can be a decided detriment.

Fig. 1C shows what can happen when the signal is strong enough to overload the receiver. The picture bending, coupled with
excessive contrast and, often, an associated rasping buzz in the sound makes it impossible to watch the program. Of course, not all overload conditions are as severe as the one illustrated, and milder forms are sometimes tolerated rather than corrected. But the simplicity of the remedy makes it unnecessary to put up with even a minor annoyance of this type.

The solution consists of the installation of an attenuator switch between the lead-in and the antenna-input terminals of the set, Fig. 6. With such a switch the signal applied to the receiver can be reduced in strength by varying amounts, to eliminate any overload condition.

Installation of a directional antenna for ghost reduction in urban areas may cause another problem. Obviously, if the antenna discriminates against unwanted ghosts, it is also insensitive to desired signals from stations located in a different direction. Where a receiving antenna is surrounded by a number of stations, the use of an antenna rotator which, at the touch of a control lever, turns the antenna in any direction represents the ideal solution.

Reducing Interference

Interference has been a source of annoyance ever since the invention of radio. While we have learned to live with many of the extraneous sounds and noises that tend to mar radio reception, the interference to television sets is usually far more objectionable.

Television interference can take many forms and be caused by many different factors. Yet, by the proper installation of a suitable antenna and through the use of a filter or combination of filters, most forms of TV interference can be greatly reduced, if not entirely eliminated.

There are two general types of television interference: The kind caused by broadcast equipment such as used by radio amateurs, FM stations and other communications services, and pulse-type interference caused by automobile ignition systems, electric appliances, fluorescent lights and diathermy equipment. The former results in a number of vertical or diagonal lines which may be stationary, see Fig. 1D, or may wiggle across the screen in a particularly annoying fashion. The latter will show up as random horizontal streaks as in the case of ignition interference, Fig. 1E, or as a partial obliteration of a small section of the picture as with diathermy interference and that of certain other electrical appliances, Fig. 1F.

Most interference due to communications and industrial equipment, diathermy and ignition noise reaches the receiver via the antenna system. The frequencies of such
interference are usually below 50 megacycles and these can be kept out of the receiver through the simple installation of a high-pass filter as shown in Fig. 7. The filter requires no adjustment and automatically eliminates any and all interfering signals below the TV-band frequencies. Television signals, however, are permitted to reach the receiver unattenuated.

Interference due to FM stations can often be cleared up through the proper orientation of a directional antenna, as in the case of ghost elimination. But, if the offending FM station lies in the same direction as the TV transmitter, an adjustable filter, shown unattached in Fig. 7, must be employed. Such units are designed to eliminate specific frequencies near the TV band, and careful adjustment usually permits the interference to be tuned out.

Electrical equipment and appliances, such as cash registers, shavers, fluorescent lights and the like, often transmit their interfering signal by means of the power line. Against this type of annoyance a low-pass filter (line filter), Fig. 8, will prove highly effective. If the interfering device is known, the filter should be installed directly between the a.c. wall outlet and the line cord of the device. In this way, the interference is kept out of the power line entirely and cannot affect any receiver. Where the interfering device is unknown, the filter can be used between the outlet and the receiver line cord. In such cases, an additional high-pass filter is sometimes required since some of the interference may be radiated by the power line and picked up by the receiving antenna.

Eliminating Retrace Lines
During daytime televiewing a high degree of picture-tube brightness must be used to prevent a washed-out appearance of the picture. But advancing the brightness control often causes the appearance of fine white diagonal lines on the screen. In newer sets these

(Continued to page 254)
There's an easy answer to this tough storage problem.

Heavy Duty

Let MASONITE® PEG-BOARD® put garage walls to work

You can have 33% more storage space with ¼" heavy-duty Peg-Board panels and accessories for as little as $27.00.* Clever slip-in-a-hole fixtures support just about anything —your heaviest garden tools, shelves and equipment, bench top and hand tools — and there you have it, a Working Wall! Enjoy a neat, attractive garage, and quickly, too; just ask your building materials dealer about heavy-duty Peg-Board panels and fixtures. Mail the coupon below for other interesting ways to use Peg-Board products.

* Wall area 8' x 12'. Heavy-Duty ¼" Peg-Board Panels $24.60. Accessories $1.96

MASONITE CORPORATION
Dept. PM-10, Box 777, Chicago 90, Ill.
In Canada: Masonite Corporation, Gatineau, Quebec
Please rush me a copy of the "Home Owners' Guide to Masonite Peg-Board Panels and Fixtures."

Name:............................... Address:............................... City:............................... State:............................... Zone:............................... County:...............................
Prevent oil waste—
even under
high vacuum!

Sealed Power
KromeX Piston Ring Sets

Sealed Power's new Stainless Steel* Oil Ring is now in KromeX ring sets which require super oil rings for top performance. This oil ring permits performance never before possible in modern, high compression engines (1952 models and later). This oil ring is already being used in every new car and truck built by a million-car-a-year manufacturer.

PAYs OFFT IN ECONOMY AND PERFORMANCE
No smoking under high vacuum conditions. Will not corrode or sludge. Your engine continues to perform as manufacturer intended it to.

Sealed Power Stainless Steel holds full tension at engine operating temperatures. This assures more than double the ring life you're accustomed to. Judged by either your pocketbook or car's performance, Sealed Power's KromeX Ring Set with the Stainless Steel Oil Ring is your best buy.

INDISPENSABLE MANUAL
An illustrated manual on engine care—free, yours for the asking. "Care and Feeding of Engines" is highly informative, could save you a lot of maintenance expense. For your free copy, write Sealed Power, Dept. G-10, Muskegon, Michigan.

Lumber Warps
Q—I keep a small amount of hardwood lumber on a rack in my basement workshop. It is stored on the rack the year 'round and I add a few pieces occasional-
ly to replace those used. Some of the wid-
er pieces have warped. Why? They were flat when placed on the rack. How can I straighten them?

N. D., Pa.

A—When you received the stock from the dealer it probably had been kiln-dried to a moisture con-
tent of 7 to 10 percent. Store conditions which bring about a variation in the moisture content of the stock may cause the wood to warp. In a new-
ment, humidity would be reduced to a very low level during the winter months, and would reach a comparatively high level during the summer when the heating equipment is not in operation. Hardwoods stored under such varying conditions would be likely to warp, except those pieces which have been quartersawed. We think it likely you would do better to store your hardwood stock in the garage, not an ideal place, but better than the average basement where temperature and es-
pecially humidity vary widely and over such long periods of time. It is not practical to attempt to straighten, or flatten, stock as thick as 3/4 in. by wetting or applying pressure. Of course, you can take it to the mill and have it planed flat, reducing the thickness to perhaps 1/4 in. or less. Another way is to rip wide boards that have warped, or cupped, and joint the edges square. In this way you will preserve the original thickness and the strips can be edge-glued to build up to whatever width is required.

Watering Evergreens
Q—My evergreen planting consists of several varieties both the tall and low-grow-
ing types. My neighbor tells me that these should be thoroughly watered in the fall, preferably just before the ground freezes. He says the ground should be soaked to a depth of 4 or 5 ft. to be sure of reaching the entire root system. Why is this necessary?

J. L., Del.

A—Your neighbor has given you the correct in-
structions, although, of course, he is undoubtedly thinking of carrying out this procedure only when (Continued to page 252)
BRIGHTEN ANY ROOM with luxurious Weldwood Paneling. This cheerful birch V-plank paneling gives a random-plank effect, yet comes in 4' x 8' sheets that are prefinished to save you hours of labor... and costs only $65 for a full 12' x 8' wall.

Make an old room new again with easy-to-install Weldwood paneling

You can enrich a room with wood paneling easily and less expensively than you may think.

Weldwood Prefinished Paneling comes in a handsome variety of woods and finishes, all ready to install. Each panel is factory sanded, waxed, and rubbed like fine furniture to bring out the true wood beauty and protect its surface. Or, you may buy Weldwood Paneling unfinished at lower cost.

Weldwood Paneling’s beauty grows as time goes on... and with hardly any care. It’s guaranteed for the life of your home! See Weldwood Paneling at your lumber dealer’s, or at any of our 87 offices.

INSTALL PANELS with nails concealed in V-grooves, or with Weldwood Contact Cement, on furring strips over studs, or over old walls. Bonds permanently, on contact, without clamps.

EMPHASIZE JOINTS with Weldwood Veneer-Faced Aluminum Mouldings to match panel wood. Also available: Weldwood Hardwood Trim, in a variety of woods and styles.

OCTOBER 1957
How to select
a paintbrush

A good brush performs better... wears longer... saves you money

In selecting a good paintbrush, the first thing to look for is (1) a full head of bristles in a firm setting.

Then, look closely at the individual bristles. They should be (2) finely tapered with slightly curled tips. Make sure a generous portion of the bristles have tips which are (3) split—"flagged."

Your final assurance of a brush which will give excellent painting performance is bristles which (4) vary in length. A brush with these qualities has a greater working and paint-holding capacity—eliminates excessive dipping. It will (5) release a finish smoothly and evenly on any surface. You save time, paint with ease, do a professional-looking job.

Now, better performance with improved TYNEX® nylon bristles

When buying a paintbrush, look for (6) the trademark TYNEX on the handle. Quality paintbrushes made with bristles of TYNEX nylon give you better performance. They pick up a full load of paint at every dip and lay on a smooth, streak-free coat. And brushes bristled with TYNEX have durable bristles that (7) clean easily... rinse thoroughly... dry quickly—are always ready for re-use.

FREE—additional facts everyone should have on choosing and using a paintbrush.

To get this valuable information without cost or obligation, just send your name and address to E. I. du Pont de Nemours & Co. (Inc.), Polychemicals Dept., Rm. 6510, Du Pont Building, Wilmington 98, Del.

TYNEX® is the registered trademark for Du Pont nylon bristles.

(Continued from page 250)

Concrete-Floor Cracks

Q—My basement floor is badly cracked, actually broken into sections over nearly the whole area. I moved here less than a year ago, so don't know just what happened. I lifted a broken section and dug down about 2 ft below the floor. There appeared to be sand all the way down to this depth. Would this be a cause of the floor breaking up?

A—Possibly, although to us it would seem there are several unknown factors. How thick was the section of the slab you lifted? What is the present condition of the foundation walls? You do not mention water seepage and for this reason we assume you are located on a site where there is better than average drainage in all directions. Going further on assumption alone we can guess that the floor slab was laid directly on the sandy subgrade without tamping and that the sand was troweled much too thin to withstand normal use. It also is possible that a faulty concrete mix was used. Just what to do to remedy the defect is rather difficult to suggest at such long range, but it would seem reasonable to suppose that a standard procedure should produce a satisfactory repair. It might be permissible to leave the original floor as is and use it as a part of the fill, but we think it would be best to remove it entirely and place a new fill of coarse gravel or crushed stone to a depth of 6 in. or more. Measure the ceiling height to be sure you are allowing sufficient clearance or standing room. The fill should be thoroughly tamped, covered with a 1 1/2-in. grout coat. When the latter has set, follow with a waterproof membrane, wire reinforcing and finish with a poured slab at least 2 in., or better, 3 in. thick. Provide expansion joints along walls. These should be sealed with hot asphalt after the concrete sets.

Concealing Metal Posts

Q—The center beam in my basement is supported on round metal posts, or columns. I want to divide the basement into rooms and one wall is at the center directly under the center beam. I had thought of replacing the metal posts with wooden ones. Would this be practical?

A—Why not consider boxing in the posts? Judging from your description, this would be the recommended procedure. Replacing the supporting beam would be a rather extensive undertaking, as the structure would have to be supported on jacks while the change is being made. Then, of course, there is the additional problem of adequate concrete piers. By boxing in the existing supporting posts you would avoid the extra labor involved, and by selecting the wood used in the square columns you would finish with an attractive job. A railing base at the lower ends of the metal supporting posts is easily made by using two short lengths of 2 x 4 stock, each piece cut to the same length as the inside measurement of the proposed wooden columns. Make a semi-circular cut in from the edge of each piece, the depth of the cut equal to half the diameter of the metal post. Then drill holes in each piece for bolts and clamp the two members to the column.
The new age of space is here...

and the future belongs to the airman

You have read about the early Age of Flight...grown up in the Jet Air Age. Now, as a young man, you stand on the threshold of a new age in which man will conquer outer space. It will be the age of trained technicians—those who have backgrounds in rocketry, jet propulsion, electronics, mechanics and allied fields. And nowhere else is such training so available or so complete today as in the U.S. Air Force. Consider this fact as you plan your future. By joining the Air Force, you will, of course, meet your military obligation. But much more important, you will prepare yourself for unlimited opportunities in the new Age of Space. See your local Air Force Recruiter today—or mail the coupon.

PASTE COUPON ON POSTCARD AND MAIL TO:
Airman Information, Dept. PM-1321
Box 7608, Washington 4, D. C.
Please send me more information on my opportunities in the U.S. Air Force. I am between the ages of 17-34 and reside in U.S.A. or possessions.

NAME
ADDRESS
CITY. ZONE STATE

OCTOBER 1957
Prescriptions for Common TV Troubles

(Continued from page 248)

lines are eliminated automatically by circuits within the receiver, but many older models are not provided with such improvements. In these, the retrace lines can be blanked out easily and inexpensively through the use of a retrace eliminator, as shown in Fig. 9.

The eliminator is installed between the base of the picture tube and the picture-tube socket, with an extra wire going to the plate pin of the set’s vertical output tube. This can be done in a matter of minutes with no tools other than a screwdriver with which to remove the back of the cabinet. The eliminator applies a blanking pulse to the picture tube which cuts off the electron beam during the time that the retrace lines normally appear on the screen. The picture itself is not affected in any way.

To purchase the correct retrace eliminator, you must know whether the picture tube in your set is grid or cathode modulated. If this information is not available, just tell your dealer the make and model number of your set, and he will be able to select the correct eliminator.

New Life for Old Picture Tubes

There comes a time in the life of every TV set when the picture on the screen gradually becomes darker and darker, see Fig. 1G, until finally there is not enough screen illumination to permit proper picture contrast even at maximum brightness-control setting. A serviceman called to repair the difficulty is likely to pronounce those dreaded words, “It’s the picture tube.” Now, picture-tube replacement is not difficult. But, because this tube is the most expensive single component in the entire set, its replacement is costly even if you are able to do the job yourself. It is good economy, therefore, to obtain as much service as possible from such a tube before relegating it to the junk pile.

Loss of illumination is not an indication that the picture tube has reached the end of its useful life. It merely means that its cathode, when heated by the filament to the normal temperature, is no longer able to emit an adequate number of electrons. Increasing the filament voltage raises the cathode temperature and restores proper electron emission. In this manner, the useful life of the tube is often extended by many months. Fig. 10 shows a typical picture-tube booster, or brightener, which does just that. Like the retrace eliminator, this unit is installed between the base of

(Continued to page 256)
It’s amazing—the things you can build with SHOPSMITH!

Maybe you won’t begin by building a cabin cruiser—but you could with your SHOPSMITH! For boats, like most other projects, require a saw, drill press, sander, lathe and horizontal drill. Only SHOPSMITH gives you, in one magnificently engineered unit, all the tools you need to build any project from start to finish. Only SHOPSMITH is a complete power shop—no extra tools to buy. And unlike one-speed power tools, SHOPSMITH gives you exclusive Speed-Dial with correct, safe tool speeds for any woodworking operation. Visit your leading hardware or department store, lumber yard, or any Montgomery Ward; find out why over a quarter-million men now own SHOPSMITH. For two helpful free books on home workshops, write Dept. 301-M, Magna Power Tool Corporation: Menlo Park, Calif., or Box 2808, Ft. Wayne, Ind. © T. M. REG.

ONLY SHOPSMITH LETS YOU COMPLETE THE JOB!

OCTOBER 1957
the tube and its socket. Boosters are available at prices ranging from about $1 to $6, depending on their flexibility; a small price to pay for extending the life of the far more expensive tube.

The more expensive boosters not only cause increased cathode emission, but also relieve the condition brought about by a cathode-to-filament short circuit within the tube. This common trouble causes the tube to operate at maximum brightness at all times, regardless of the brightness-control setting.

Most servicemen will be happy to install such boosters for a very nominal service fee. Some will even put in the booster on a rental basis, taking back the unit and subtracting its cost from the picture-tube-replacement charge when this finally does become necessary.

Two Sets—One Antenna

A single antenna can serve two or more TV sets if there is sufficient isolation between the sets to prevent interaction, and a good match is preserved between the antenna and the receivers. A multiset coupler serves both functions.

The installation of a typical 2-set coupler is shown in Fig. 11. Here, the lead-in from the antenna is connected to one set of terminals on the coupler while additional leads run from the end terminals to each of the receivers. Couplers for more than two sets are also available and are just as easily installed.

Accessories Readily Available

TV accessories for the purposes described are made by a number of different manufacturers. The ones illustrated can be found in catalogues of most major radio-parts distributors. The catalogues are available free of charge and you can obtain a list of some of the largest distributors by writing to the Popular Mechanics Radio, TV and Electronics Dept. and enclosing a stamped, self-addressed envelope.

Ring of Wind Encircles Equator

The earth is encircled by a ring of wind around the equator at an altitude of about 100,000 feet, reports Dr. Clarence E. Palmer of the University of California. It is a steady easterly wind that blows all the time approximately 73 miles per hour and extends several degrees on either side of the equator.

(U A German inventor has obtained a U. S. patent on a false tooth which has a metal “filling” to make it appear more like a natural tooth with a filling.)
How many of these projects are you planning for your home?

- Installing ceiling tile
- Reupholstering
- Building furniture
- Installing insulation
- Making picture frames
- Making or repairing screens
- Installing low-voltage wiring
- Installing built-in speakers
- Tacking chicken wire to shelters, cages, storage bins
- Erecting tree and shrub shelters
- Laying roofing paper
- Re-canvasing lawn furniture
- Installing insulation
- Installing wooden under-course shingles
- Applying cornerite
- Applying felt and waterproof paper to exterior walls
- Installing flashing paper
- Laying underfelt for roofing
- Installing vapor barriers
- Building trellises or arbors
- Applying asphalt shingles
- Applying metal lath to studding
- Laying underflooring
- Applying metal discs for built-up tar and gravel roofs
- Applying corrugated paper for installing blown-type rock wool

The Bostitch T5 Tacker helps you do all these better and faster!

Just aim and squeeze. A rugged staple gets a powerful grip exactly where you want it. Can't mar surfaces. Approved by leading makers of ceiling tile, used by professional craftsmen. Wonderful in tight places!

The Bostitch H2B Stapling Hammer helps you do all these better and faster!

Use this high-speed, self-feeding stapling hammer on all these jobs—and wherever you want light tacking or nailing. Holds 160 staples. One-hand operation—other hand's free to position work. Lightweight with a long reach. Takes the fatigue out of drawn-out jobs.

The Bostitch H4 Stapling Hammer helps you do all these better and faster!

Big jobs go fast when you work with the H4. Every easy blow drives a staple ¾” deep. Staple legs spread inside work for more holding power than a nail. For roofing you need less nailing, finish 4 times faster than with hammer and nails!

See these time-and-money-saving Bostitch Staplers at your Building Supply Dealer’s—or mail the coupon.

Fasten it better and faster with BOSTITCH®

BOSTITCH, 550 Briggs Drive, East Greenwich, Rhode Island

Please send me information on the following:

T5 Tacker
H2B Stapling Hammer
H4 Stapling Hammer
Ceiling Tile Installation Handbook

Name:
Address:
City Zone State

OCTOBER 1957
We Call It "Our Rock of Gibraltar"
(Continued from page 179)

mixer and laid the footings ourselves. With the help of a friend experienced in concrete work, we laid the blocks for the basement. When we couldn't figure out the next step from the blueprint, we looked at other homes in the same stage of construction and asked questions of workmen and experts. If we still didn't know how to proceed, we could always call Larson, and he would explain the details.

Some of the more difficult or technical jobs we had done by professionals, such as laying the concrete floor, putting in the basic plumbing, installing the furnace and much of the electrical work.

We first planned to hire a stonemason to lay the limestone and the brick-veneer portion of the basement which our hillside location left above ground. But stonemasons were scarce and busy. Finally we coaxed a retired mason to spend a few days helping us get started doing it ourselves. As Les was usually away at work, the stonemason showed me what to do. After that, I did most of the stonework and brickwork myself.

Amateurs vs. Professionals

Larson had complained that in a home of this type, done purposely rough (many pioneer American builders were actually amateurs themselves), it was hard to get professional masons to lay stone and brick uneven enough for the rustic effect desired. This was one thing we could do better than the professionals—lay bricks crooked!

Les would mix up a batch of mortar before going to work in the morning, and I would lay it up, while our daughter, Sally, played nearby. She seemed to be just as contented as if I had spent my spare time at coffee parties and embroidery. In fact, there are countless interesting things for a child to play with and observe around a building project. By noon, the mortar would be used up and I would still have time to do the little housework necessary.

The second winter swept down on us like a hawk, catching us and our uncompleted basement unprepared. We did manage, however, to get it closed in, and to cover it with what would eventually be the floor joists and subfloor of the main level. Over this we put a temporary waterproof layer of tar paper.

That winter was spent splitting shakes (a seemingly endless job), pine paneling parts of the basement living quarters that were not stone and in other inside jobs.

(Continued to page 260)
A Craftsman Kromedge blade from Sears

will last up to 5 times longer than an ordinary blade!

½ PRICE INTRODUCTORY SALE!

Save ½ on CRAFTSMAN Kromedge 6¼ in. steel slicer blade—with purchase of any Kromedge Hollow-ground or Carbide-tipped Blade! It's the only blade of its kind on market, for cutting thin sheet metal up to 3/32-in. thickness. For bench or electric hand saw. Fits ½-in. round arbor, knock out bushing for 5/8-in. Offer good until October 30, 1957. Regular Price 2.89 Sale Price 1.45

Recorded Tests Prove It! CRAFTSMAN Kromedge saw blades—impregnated with hard chrome—cut up to five times longer than ordinary steel blades. Yet, Kromedge blades actually cost you less! These circular blades are built better from the start. They're tempered under pressure, heat-treated, evenly tensioned to run true. Accurately ground for better balance and surface finish. Kromedge hollow-ground combination blade (pictured above) for fine finish work, ripping, crosscutting, mitering. 8-inch size, 4.49.

AND HERE'S THE ULTIMATE! TUNGSTEN-CARBIDE BLADES LAST 20 TIMES LONGER!

Actually your best long-term buy! Tungsten-carbide—the hardest metal made by man—is brazed into the tip of each cutting tooth to provide 20 times longer blade life than untipped steel blades! They stay sharper, cut faster, use less power. Heat-treated in electrically controlled furnaces, teeth ground with diamond wheels to exacting tolerances. For ripping, crosscutting, mitering, beveling. 8-inch size, 9.95.

Sears has Kromedge Blades for every type and size of electric hand or bench saw!

See Kromedge Blades at the Craftsman Home Workshop display at your nearest Sears Retail Store...or order from Sears Catalog in your own home, by Mail, Phone or at your nearest Sears Catalog Sales Office.

Satisfaction Guaranteed or Your Money Back. SEARS, ROEBUCK AND CO.—In Canada at Simpsons-Sears Ltd.

© 1957, SEARS, ROEBUCK AND CO.
NOW! CUT ALMOST ANYTHING

with WISS "Mighty Midget" Snips!
No. V-13

ONLY $2.25! "Mighty Midget" Solid Steel Snips fit easily into your pocket or fishing tackle box. Make straight and curved cuts. At leading hardware and tool stores. Get a pair soon!

OTHER WISS SNIPS
FOR HOME, FARM, AND
PROFESSIONAL
CRAFTSMEN

CIRCULAR and STRAIGHT CUT
$3.10 and $4.10

VERSATILE as "Mighty Midget" snips. 10" model cuts 24 gauge metal; 13" model cuts 21 gauge.

REGULAR
$2.60
to $3.80

METAL MASTER
M-3
$4.25*

For powerful straight cutting. Four different sized models. Good for all sheet metal work, 25-20 gauge.

Tremendous power! Only 10" long. Make intricate straight or curved cuts in 18 gauge metal, with half the normal effort!

* Slightly higher in Denver and West. Vinyl handle grips optional and extra.

J. WISS & SONS CO., NEWARK 7, N. J.

WISS...always a cut above competition

The second summer, while still living in the cabin, we hired a carpenter to work with us at framing up the rest of the house. He set the window and door frames, made to order by a regular millwork firm. We did the sheathing and put on the roof boards. We covered the roof with heavy tar paper to shed rain and snow and were ready for another winter! (More shake splitting, painting and staining windows.)

The following October we took a big step. We moved into the basement, which, with one entire side above the ground and overlooking the river, was more like a comfortable three-room bungalow. Actually, this was our future recreation room and workshop. But after the primitive way we had lived for two years, it was a magic wonderland to us!

Instead of laboriously carrying water, hoarding it and eking it out a cupful at a time, we could now cause mammot hot and cold springs to flow forth at the touch of a faucet! A flowing stream underneath us carried away our waste! Clean, ash-free heat was kept within a few degrees of the temperature we wanted by a touch of the finger to the thermostat!

Cabin Is Rented

That winter we rented the cabin to another young couple. The next spring they bought it and moved it to a lot of their own. Considering the rent received and the price we sold it for, our two years living in the cabin cost about $200. The approximately $1500 we saved by not having to pay rent those two years went toward buying materials for our house.

Two more years were spent in our basement while finishing the rest of the house and taking time out for the birth of our son, Bruce. During this period, we did our own insulating and finished the stonework and brickwork. The plywood floors we installed ourselves and had them covered with either linoleum or carpeting.

The main-floor paneling we wanted especially nice, so we had experts do this. We did, however, carve our own molding by hand and put it up. We also wallpapered and did much of the painting and finishing ourselves. The plastering and bathroom tilework was done professionally.

After two years in the basement, we were ready for the next big step—moving upstairs. As usual, in spite of all the work we did ourselves, the cost mounted higher than we expected. So we rented out the basement as an apartment. It is still being rented.

Usually a big house, even once it is up, is expensive to maintain. But here again

(Continued to page 262)
In just 10 minutes your dealer can prove...

The AMF De Walt Power Shop makes woodworking easy for you

See for yourself why De Walt's original radial arm design, big capacity, and unsurpassed accuracy make it the finest, most valuable all-purpose power tool you can own.

Your dealer will quickly show you how a De Walt saves the cost of a shop full of tools — makes all home woodworking fast, easy, safe ... fun! How you can make furniture, build in cabinets, finish off the attic or basement, make home repairs ... do all those things you've always wanted, even if you've never used a power tool before.

See your Franchised De Walt Dealer for a Free, convincing demonstration today! Easi-Budget Terms - 10% down. 2 years to pay!


Send the coupon for free booklet and name of nearest De Walt dealer.

De Walt Inc., Dept. PM-710, Lancaster, Pennsylvania
Subsidiary of American Machine & Foundry Company

Another AMF Product

DE WALT POWER TOOLS

SEE Safer, easier top-side cutting
SEE Direct-drive power, no belts, no pulleys
SEE De Walt's exclusive safety features
SEE Layout marks visible every cut, no mistakes
SEE Work moves straight — saves 75% floor space
SEE De Walt becomes 12 professional tools in 1

OCTOBER 1957
Twist of fingers makes change instantly to either 2.5 or 5 power. The ideal scope for 22 caliber hunting and target use. A precision-made optical instrument. New 7-lens system with all lens surfaces hard coated to assure bright, sharp image and with Mossberg's popular internal adjustment of cross hair reticle.

**New "Tip-on" Mount**

Rugged, yet simple. Mounts quickly and easily on Mossberg and all other 22 caliber rifles with grooved receivers—just "tip-on" and tighten screws.

Rifle shown is Model 146B ... 22 cal., bolt action repeater with largest magazine capacity in the world. Holds 30 Shorts or 20 Long Rifle cartridges. $35.95. *One of many Mossbergs.*

**FREE:** Send for catalog showing the new C-Lect-Power scope with "Tip-on" mount. Also Mossberg's 4-power "Slide-on" scope, Model 4M4, with internal adjustment feature ($10.95) and all Mossberg rifles and shotguns. There's a Mossberg dealer near you. He'll be glad to show you these fine models.

*ST. HIGHER WEST OF ROCKIES*

---

**Beans Are Booming**

Soybean production in the United States has increased from 4.9 million bushels in 1925 to 455.9 million bushels in 1956, according to an official of Cargill, Inc., grain-handling and processing firm.
Space to put things—work desk, too!
All in this easy-to-build Western Pines unit

It's practically a home office, all in one. And what a breeze to build!

Clean-cutting, soft-textured, carefully seasoned Western Pines make for pure pleasure in the workshop.

And nothing takes paint, stains and varnishes more beautifully than these handsome, easy-to-work, economical woods.

See your lumber dealer for an estimate.

FREE! "Friendly Home Ideas"—85 photographs, many in color, feature traditional and contemporary ideas for building, decorating and remodeling using cheerful Western Pines. Write for your free copy to Western Pine Association, Dept. 210-N, Yeon Bldg., Portland 4, Oregon.

The Western Pines
Idaho White Pine
Ponderosa Pine
Sugar Pine

and these woods from the Western Pine mills
WHITE FIR • INCENSE CEDAR
RED CEDAR • DOUGLAS FIR
ENGELMANN SPRUCE
LODGEPOLE PINE • LARCH

are manufactured to high standards of seasoning, grading, measurement
TODAY'S WESTERN PINE TREE FARMING GUARAN TED LUMBER TOMORROW

Good Craftsmanship starts with a COLUMBIAN VISE

You can't really do any job well without a dependable vise. Columbian D43½ Workshop Vise is guaranteed by the world's largest vise builder. Channel steel beam, cold-rolled steel screw, replaceable heat-treated steel jaw faces, permanent pipe jaws... many more features.

Jaw Width... 3½ in. Pipe Capacity... ½ - 1½ in.
Jaw Opening... 4 in. Weight... 16 lbs.

Vises are also available with 4-inch jaws (D44) and 5-inch jaws (D45). See your Dealer.

WRITE FOR FREE CATALOG *add $1 west of Rockies.

$11.90 delivered

COLUMBIAN VISE & MFG. CO.
DEPT. PM43 • CLEVELAND 4, OHIO

OCTOBER 1957
The PM Modern

(Continued from page 151)

studio ceilings within and the indoor-outdoor effect gained by the generous use of glass, give a feeling of spaciousness.

Let's take a look at the exterior of the house before stepping inside. The white-painted brick wall across the front is six feet high, broken only by a single glass panel and the fireplace chimney. Above the wall are fixed windows. A translucent plastic gate at one end of the wall leads into the entrance court. The house wall at the rear of the court is redwood. The low-pitched built-up roof covered with white marble chips is broken to provide sunlight for the entrance court and part of the outdoor-living area.

This outdoor-living space is one of the special delights of the PM Modern House. At one end of the partly shaded brick patio is the lounging area and at the other a swimming pool 10 by 20 feet. The pool is optional and the space it occupies may be used for shrubs or a flower garden. The fences (see plan) shown on either side of the house are also optional and probably would not be used on a big suburban lot. However, the PM Modern is designed for both suburban and urban living.

Glamour Inside and Out

Let's open the gate and step into the entrance, or garden court. A brick-paved walk leads through the planting area to the front door. Here the visitor enters a section of the house that is between the dining-family-activity room and the formal living room. The glamorous outdoor-living area can be seen directly ahead through the sliding glass doors.

The combined areas of the dining-family-activity room and the living-sitting room occupy a space 15 by 31¼ feet. An accordion-type partition sliding on overhead tracks can be used to separate the dining-family section (16 by 12) from the more formal living area, depending on the family mood. Sliding glass doors turn the dining space into a dining lanai if the weather permits.

The core of the kitchen is an ingeniously planned breakfast bar. Cooking elements and a built-in oven are installed on the side nearest the L-shaped workcounter. When the island bar is not used for breakfast or snacks it becomes a convenient service counter. The sink is placed on the L-shaped counter below a window overlooking the entrance court.

"The circulation of the entire house is planned around the kitchen," says Ridley.

(Continued to page 266)
New Black & Decker 3/4 HP Heavy Duty Router
...the complete woodworking tool!

Easy to use, gives professional results!

If you've thought of a Router as a one-job tool, then look at the pictures on the right. The versatile Black & Decker Router handles dozens of cuts—beading, grooving, routing, fluting, inlay work. Ideal for building furniture, cabinets, hanging doors, shutters, weatherstripping, etc.

Light and compact, this new B&D Router has extra power to do every job in a jiffy. Special features for easier handling, accurate adjustment and fast bit changing. Only $59.50

Compare the power—compare the price!

B&D ROUTER KIT gives you Router, six popular cutters, Straight and Circular Guide in handy metal kit for only $8.00—save $5.75

Look under "Tools-Electric"

World's Largest Maker of Electric Tools

OCTOBER 1957
"but the traffic patterns go around the work area, not through it. The placement of the kitchen saves steps as the family goes to the activity areas, the utility court off the kitchen, lavatory, the basement workshop and the three bedrooms and bath."

The bedrooms and bath are in a section of the house that is raised three steps, making the home a split level which is not apparent from the outside. This arrangement gives added privacy and quiet to the bedrooms and at the same time provides for a much lighter basement. The two rear bedrooms are divided by ceiling-high cabinets that may be shifted to meet changing family needs.

The family laundry may be housed either in the basement or (in the form of a combination washer-drier) in the lavatory near the kitchen. The heating system is warm-air, perimeter-type with closely spaced floor registers below the glass areas to provide a warm-air curtain which absorbs both cold and condensation. Provision is made for optional air conditioning. Ample storage space is provided in the basement.

**Place for Sunny Workshop**

The basement space under the raised bedroom area, planned for a big workshop, is exceptionally sunny with windows on three sides. It would be possible to put two bedrooms here and an extra bathroom—making the house a five-bedroom, 2½-bath home.

The house construction is basically simple, a rectangle with a row of supports down the center supporting regularly spaced roof beams which extend to cover outer areas such as the outdoor-living section and the garage. This home can be built with a carport instead of a garage, at some saving of money. Ridley favors the carport which he says "enhances the pleasing appearance by eliminating the garage door and side wall."

"The PM Modern is my idea of an all-out contemporary (modified modern) house," says Ridley. "It is not a case of modern ideas worked into a traditional shell. The contemporary look of this house is the result of 'doing what comes naturally' all the way through. This requires the kind of planning that suits our modern way of living. We place things exactly where we want them, such as glass areas. In a traditional house you are restricted by a style derived from the days when glass could be made only in small panes. Today's wide range of construction methods allows us to do new and original things that provide more enjoyment, warmth and beauty in our daily living."
Get right down to bare wood fast with the **guaranteed** paint remover—Strypeezee—the fastest selling paint remover in America.

Available at paint and hardware stores everywhere

Kwikeze cleans all brushes fast! Even the hardest brush softens in a jiffy with KWIKEEZE. No rinsing, no mess. Perfect for all bristles.

---

**SAVOGRAN**


Please send me new illustrated booklet, "How to Remove and Restore All Finishes". Enclosed find 25¢.

Name: _____________________________________________

Address: ___________________________________________

---

**POWERFUL!**

Man, here's right! 1/4-mile beam—15,000 beam candle power. Compact, easy to carry, built to last! Uses two 6-volt batteries. See your dealer.

DELTA ELECTRIC CO., Marion, Ind.

$7.25

less ship.

**Delta POWER-KING ELECTRIC LANTERN**

SAVE MONEY ON YOUR COMPRESSED AIR

buy this complete

SMITH 45-P air compressor

Right for spray painters, plumbers, contractors, monument shops, tire changing trucks, maintenance shops, quarries, utilities many other users. Delivers 45 plus cu. ft. per minute; pressure up to 150 PSI. Powered by Wisconsin 4-cyl. air-cooled engine, uses less than 1 gal. gasoline an hour! Most compact, biggest-thruput compressor for its capacity anywhere! Other models to 300 cfm.

GORDON SMITH & COMPANY, Inc.
411 College Street, Bowling Green, Ky.

OCTOBER 1957

---

**Prize Reproduction or General Repairs... Make it Last—with Southern Screws**

For a job that holds up, and looks professional, use Southern Screws. They speed you on your job, because they are precision made from finest metals to start fast and hold tight.

Ask for them at your local dealer, in flat, round or oval heads, Phillips or slotted; steel, brass, silicon bronze, aluminum, stainless steel, and plated finishes.

Write Southern Screw Company, Box 1360-PM107 Statesville, N. C., for free reprint "How They Make 10 Million Wood Screws a Day."

Wood Screws • Machine Screws & Nuts • Tapping Screws • Dowel Screws • Drive Screws • Stove Bolts • Carriage Bolts • Hanger Bolts

Warehouses:
• NEW YORK • CHICAGO • DALLAS • LOS ANGELES

Sold through leading Hardware and Building Supply Dealers
for the look of craftsmanship...

The PM Traditional

(Continued from page 151)

brow. “We occasionally do a traditional job. Do you have in mind something of about three bedrooms, a medium-sized home, bath and a half, something in the way of modified Cape Cod with maybe the flavor of a prairie farmhouse?”

Mulloy spoke up. “Possibly a barn-red paint job?”

“With white shutters and trim,” added Perkins.

Norris produced a pencil and Perkins spread a big white sheet of paper on the low table before the davenport. Three heads bowed over the paper as it shifted from partner to partner. There were mumbled remarks:

“Got to have a shelter over the door... what’s wrong with a family room in a traditional house... and air conditioning...

... No, let’s make it L-shaped... just the place for a patio for the outdoor-living angle... cedar shakes of course, got to have cedar shakes....”

“We don’t at all mind doing a traditional house,” said Perkins, “as long as it is functional within and takes into consideration the way a modern family lives.”

The PM Traditional—designed to be set on a minimum 60-foot lot—has 1850 square feet of living area on its two floors, 980 on the first floor and 870 on the second. The garage occupies 361 square feet of space. Located on the first floor are the kitchen, family-TV-dining and all-purpose room, the parlor and a lavatory. The parlor with its nine-foot beamed ceiling is located in the forward-projecting section of the house. This attractive room has a red-brick fireplace and five windows. The wall at the fireplace end of the room is wood paneling painted white. The other three are papered. This room, as a glance at the floor plan will show, is located well off the beaten path of family traffic and is also ideal for late entertaining because there are no bedrooms above it.

Back of the living room is the family and general-activity room. Alongside the wall nearest the kitchen is a gate-leg table which can be opened for dining. This room, too, has a fireplace but it is much more informal than the one in the parlor. It has a metal hood and barbecue grill which add to the relaxed atmosphere of the room. Beside the fireplace is a storage closet for folding tables, games and other paraphernalia. Sliding glass doors at the far end of the room open onto the patio. The decorators at Marshall Field and Company’s Home Planning Bureau were entranced with this

Patent Pending

More than enough to weatherstrip average door! Only $2.29!

Get FOAMFLEX Door Weatherstrip at hardware and building supply stores... or write for further information.

MORTELL COMPANY
KANKAKEE, ILL.

268 POPULAR MECHANICS
room and planned a dozen ways to outfit it. (Their final result is shown in the color illustrations.)

The family room opens into the kitchen, which is 14 feet 4 inches by 11 feet. This room provides the usual facilities plus eating space in one corner and a planning desk. There is plenty of counter and cabinet space and two cheerful windows over the sink. An interesting up-to-date touch is the wickerwork on the cabinet doors. A door on the garage side of the kitchen leads to a small hall which affords access to the first-floor lavatory, the garage, steps to the full basement and the secondary front door. This house actually has the luxury of two front doors, one for family traffic and one for company. The architects have placed a convenient milk box beside the "family" door. Another handy feature is a large closet in the back hall. Stairs in this hall lead to the basement which also has an outside entrance, specially designed for lugging cumbersome objects in and out of the workshop.

Kitchen Is "Nerve Center"

Perkins points out that the kitchen in this house is set into the traffic pattern as the "nerve center" of the home. This room has easy access to all the vital activity areas. In the family room, just around the corner from the kitchen are the stairs that lead up to the three bedrooms, bath and storage areas on the second floor. There are eight closets on this floor alone (all with louvered doors) including the twin closets in two of the bedrooms, a single closet in the middle bedroom, and closets for toy, linen and utility storage.

An unusual feature of this floor is that the laundry is housed in the bathroom in the form of a washer and drier.

"Anybody who has a large family knows that a second-floor laundry makes sense," says Perkins. "We have also provided laundry space in the basement."

An especially pleasing aspect of the second floor is the lighting of the stair well and upper hall from a strip of diamond-paneled windows set in a dormer which also adds a decorative touch to the front of the home. The cedar-shake shingles, barn-red paint and white shutters, the sheltered entrance and big brick chimney give this house an air of hospitality and warmth.

The construction of the house is conventional with poured-concrete foundation, beveled-wood siding, full insulation in side walls and attic space. The flooring throughout the house is hardwood with the exception of the family room, kitchen, bath and lavatory floors which are of attractive asphalt tile.

---

**for the look of craftsmanship...**

---

WEATHERSTRIP with your fingertip

**and Mortite**

**seal cold out!**

**seal heat in!**

- No tacks, no tools—simply press into place
- Applied inside or outside
- Soft ropelike strands unroll like a ribbon
- Adheres to any clean, dry surface
- Never cracks, chips or peels
- Can be painted over

MORTITE HAS HUNDREDS OF USES AROUND THE HOME, FARM, SHOP, COTTAGE!

*Use as crack filler, sealer, gasket caulkfer and plunger-upper*

**BARGAIN BOX Only $1.25!** Enough Mortite to seal 5 or 6 windows.

**ECONOMY BOX Only 99¢!** Enough for 4 windows.

**JUNIOR BOX Only 29¢!** Covers about 16 ft. enough for 1 window.

At hardware and home supply stores! For more information, write

**Mortelle Company**

KANKAKEE, ILL.

---

OCTOBER 1957

---
For peak performance with dependability!

MERCURY's

New engines with more workhorse power... more safety features... more models to choose from... new in performance... new in displacement... new in fuel economy... new in styling... new in color... plus an impressive array of new Mercury firsts! Modern in every way!

MERCURY'S ON THE MOVE. Compare and you'll choose Mercury... for every boating pleasure. Mercury has built more fours and sixes than all outboard manufacturers combined. Building thousands of V-fours for the air force plus years of designing and testing square fours, opposed fours, radial engines, big bore twins, V-twins and 3-cylinder engines have proved that only Kiekhaefer in-line design delivers the most, and in 1958 even more, horsepower per pound, horsepower per cubic inch, horsepower per dollar and more miles per gallon. Mercury owners know, and scores of endurance records prove, that nothing outruns a Mercury, nothing outlasts a Mercury. Dependability with a punch... in twins, fours and sixes. As in 1957 — the biggest news for '58 will come from Mercury!
Way ahead in 1958

4 Great New Outboards

NEW MARK 78
Most powerful production outboard, 6-in-line, 66 cu. in. displacement.

NEW MARK 58
A new high in 4-cylinder performance, 44 cu. in. displacement.

NEW MARK 28
Power Pack Twin, 22 cu. in. displacement.

MARK 10 Trol-Twin, the new slant in outboards.

And for '58... proved and improved, the Mark 6, Mark 25, Mark 30, Mark 55 and the Mark 75.

Whatever your boating need, Mercury's got it. Choose from 9 basic models—6 to 60-plus horsepower power. For full particulars, see your dealer now. Watch for more Mercury firsts! Write for FREE illustrated catalog.

© 1957 Kiekhaefer Corporation, Fond du Lac, Wisconsin

Own Your Mercury Now for as Little as 18% Down—Up to 24 Months to Pay!
Owners' Opinions of British Ford

(Continued from page 133)

"Driver's seat not long enough from front to back to make a six-foot driver's legs comfortable."—California teacher.

"Seat should be redesigned so you sit in it, not on it."—California circulation manager.

Gas mileage not as advertised, say 8.3%

"I get 30 miles per gallon on trips. I don't get the 40 miles per gallon I was told I would."—California apprentice.

Starter motor jams, say 7.5%

"Starter should be improved. It jams too often."—District of Columbia economist.

Needs a four-speed transmission, say 7.2%

"Could use a fourth gear for better mileage at high speed. Mileage drops to 25 miles per gallon at 70 miles per hour."—California minister.

"Gear ratios awkwardly spaced. Large flat space between second and third."—California tool designer.

Bothersome body rattles, say 6.4%

"Rattles badly on bumpy roads and cobblestones."—New Jersey engineer.

Hard ride, say 6.0%

"When you ride over expansion joints it feels the same as riding in a truck."—New York wire lather.

Shifting not easy, say 5.3%

"Half the time it sticks in low and you hit reverse jamming it out on the way to second."—Florida teacher.

Parts are scarce, expensive, say 5.3%

"Dealer does not carry sufficient stock of parts."—Texas Army officer.

"The largest Ford service in Memphis, Tenn., was not able to replace a broken carburetor cover and said there would be a seven-day wait for a new carburetor from Detroit. Also I have been waiting two months for new body parts to come from England."—New York teacher.

"Dealer does not yet have his own repair shop. This should not be allowed."—Oregon state employee.

"Must take it to foreign-car service station since it is too narrow for conventional ramp and I don't like their prices for servicing and parts."—Florida nurse.

Wipers give trouble, say 5.3%

"Windshield wipers are no good if you accelerate or are pulling up a grade."—California plant operator.

(Continued to page 274)
Why Magna?

—Because MAGNA's new, complete family of superior power tools incorporates the first significant design contributions in over a quarter-century!

Here's why the MAGNA 9-IN. TILT ARBOR SAW tops them all: • Increased Capacity—exclusive "Helping Hand", a built-in table extension permitting rip cuts up to 26", 125% more effective table area! • New Ease of Operation—one-knob control for blade height and tilt, exclusive Speed-Gear (45° tilt in only 10 turns, no roll-back!)
• Integral Precision—self-aligning fence locks down front and rear with one knob!
• Rugged Durability—solid-cast tub front with self-contained trunnion; massive cast-iron carriage! Basic Saw only $119.95, delivered! (MAGNA 8" T/A Saw only $66.88.)

Mail coupon today for free Magna-Line catalog!

Own the Magna 9-in. Saw for as little as $1.26 a week!

MAGNA-LINE tools for home and industry include (1 to r): 9" Saw-Jointer, 11" Band Saw, 18" Jigsaw, 4" Jointer, 6" Belt Sander, Compressor-Sprayer, 30" Lathe, 12½" Drill Press. (Also the new MAGNA Thrifty-Three: 8" T/A Saw, 12½" Jigsaw, 4" Belt Sander.)

Dept. 781-M, MAGNA POWER TOOL CORPORATION
Menlo Park, Calif., OR Box 2808, Fort Wayne, Ind.

Please send me your free, illustrated MAGNA-LINE catalog:

Name.

Address.

City. Zone. State.

© T.M. REG.
**better engine performance**

starts with a

**full power**

**WILLARD BATTERY**

*Faster starting, with a Willard Battery, saves wear on valves, rings and other vital engine parts . . . cuts gasoline and maintenance costs, too! For extra dependability, insist on a full-power Willard!

---

**Starts hard when cold, say 5.3%**

"Difficult to start, especially in cold weather."—New York teacher.

**Will Sales Climb?**

We asked the owners of the British Ford if they felt sales of foreign cars would increase in this country in the next 10 years. Overwhelmingly, they say sales will increase. Only 3.4 percent feel that sales will not increase and many of these base their answers on what they feel is the certainty that American manufacturers would bring out small competitive cars.

Does owning a foreign-made car have any important disadvantages? We asked the owners that question and 67.0 percent say it does not, 26.8 percent say it does.

We asked them what one suggestion they would make to the American automobile industry in the light of their experience with the British Ford. Nearly half of them (44.5 percent) say Detroit should make cars smaller. Others (20.0 percent) say horsepower should be lowered and 19.6 percent say they should reduce the glamour, chrome or ostentation of the cars.

Surprisingly enough, costs of operating and buying cars rank only fourth and fifth with 18.1 percent asking for greater gas mileage and 9.8 percent suggesting a lower price for American cars.

Here are some quotations to illustrate the owners' suggestions:

"Reduce the size of the American car."—Connecticut technical writer.

"Produce a small, maneuverable, economical, easily serviced four-passenger car for city driving."—Virginia government worker.

"Stop the trend toward higher horsepower."—California border patrolman.

"Forget the crazy horsepower acceleration contest."—California teacher.

"Stop building big toys for overgrown little boys."—District of Columbia musician.

"Start all over with cars the size of the 1920 models. No gadgets."—Vermont lawyer.

"The American public, with its native good sense, will eventually reject the phony scheme Detroit has foisted upon them, based on initial price, annual restyling and high depreciation. I have purchased my last American car unless the present trend is reversed."—Texas engineer.

There you have the summary. The good and the bad, the reasons why and why not.

For expert opinion of the way the British Ford performs turn to page 134 where Engineer Dale Kelly reports on his tests and page 135 where veteran driver Floyd Clymer gives his driving impressions.
Now you can get the motor used to power millions of America's most popular appliances...

EMERSON ELECTRIC

For 67 years Emerson-Electric motors have been the first choice of leading appliance manufacturers. Now, Emerson-Electric is offering you these famous motors, engineered with you in mind. Twenty-one different designs from 1/4 to 1 H.P. Get yours today, or write for Free Catalog No. M-125. The Emerson Electric Mfg. Co., St. Louis 21, Mo.

EMERSON-ELECTRIC
of St. Louis... Since 1890

For Your Home, Shop or Commercial Use

Jiffy SAWHORSE BRACKETS
NO NAILS NO SCREWS NO BOLTS
Now a sawhorse in a jiffy! Just use Jiffy Brackets and 2x4s. Sold by hdw. and bldg. supply stores everywhere, or order direct. $1.95 A pair. Walter W. Gold
GRAND HAVEN STAMPED PRODUCTS CO.
Grand Haven, Mich.

"THINGS TO MAKE ON TOOLS YOU OWN"

Automatic Saw Set...
MAKE EXTRA PROFITS!
Set 400 teeth per minute on hand or band saws, 4 to 16 point, with the BeMaCo Automatic Saw Set. Fast, accurate, true hammer-anvil action sets teeth uniformly, eliminates tooth breakage. Used profitably by saw shops and manufacturers everywhere. Every machine positively guaranteed! Write for details—today!
BEAVER MFG. CO.
PO Box 434
800 ISIS AVENUE * INGLEWOOD, CALIF.

Hanging a door is simple...
with MCKINNEY Non-Mortise Hinges

Install directly on door and jamb. No chiseling or cutting required. A screwdriver is all you need to do a professional job. Made of heavy gauge steel... choice of fine finishes. Send for illustrated literature.

Mckinney Manufacturing Company
1715 Liverpool Street, Pittsburgh 33, Pa.
Please send Non-Mortise Hinge literature to:
Name_________________________
Address_______________________
City_________________ Zone____ State_____

OCTOBER 1957
Don't call a doctor...

This rule has loose joints...they're weak and worn. It's ready to fold up forever. Don't call a doctor. Get a new one. This time, be precise...say Stanley, it's a good rule.

Take this new Stanley “100 PLUS” No. X226 6 ft. Extension Rule for example. No comparable rule lasts longer. It never gets "rule arthritis." Its joints have been permanently lubricated. They're young and springy. They can take it. The black, deep-cut markings with their protective plastic finish wear four times longer than those on thin-skinned rules that may suffer from "tired ink." Buy No. X226, and make a note of how long it measures up for you. You'll agree that Stanley Rules are your best buy.

Have you seen the new Stanley Glide-O-Matic? This smooth acting tape rule locks blade in place, marks work with metal scribers and retracts automatically. The best in tape rules. 8, 10 and 12 ft. lengths. Try one yourself and see.

For free booklet "Measuring Tools and How To Use Them" write Stanley Tools, Division of The Stanley Works, 620 Elm Street, New Britain, Conn.

The House That Stores the Sun

via metal fins—like an automobile radiator in reverse. In the unit, whirring fans push the warmed air through ducts into various rooms of the house, while the water goes back to the collector to be heated again. A heating coil in the big tank supplies domestic hot water.

"The earlier house," Pelletier reveals, "had to have storage water at 110 degrees before its radiant-heating panels were effective. The Lexington system can squeeze heat from stored water that is only heated to 95 degrees, which makes it far more efficient in a cold climate."

What happens in summer, when broiling sun beats down on the glass? "Since the water is at atmospheric pressure in the system it can't get over 212 degrees," says Pelletier. "The collector is used chiefly for heating domestic water. The rest of the heat is dissipated to the outdoors through the collector."

What about bleak stretches of gray weather in New England's winter? "If the cloudy period were preceded by sunny days—not too cold—the storage system could carry over a maximum three-day period," Pelletier observes. "You'll always get some help from the solar system even when most heat is being supplied by the auxiliary furnace. The system is designed to collect the maximum feasible amount of energy from the same sun that shines on every house and use that energy to the maximum."

Draperies Prevent Heat Loss

The sun alone, however, will provide some 80 to 85 percent of all heating requirements of the house. What about the rest? Down in the cellar, a small automatic oil furnace kicks in whenever the sun isn't doing its job well enough. This little furnace can throw enough heat to supply all the needs of the house during long, overcast periods—warming water in an auxiliary 275-gallon tank to do the job. The domestic hot-water system is also connected with this smaller tank. A motor-operated valve makes the change-over when the house thermostat senses that the water in the big tank is getting too cool.

Except for the change-over from winter to summer operation, and vice versa, the entire system is automatic. All the solar-house owner needs to worry about is to close the tight-fitting draperies on his windows each night to cut heat loss. These are the only visible interior items in a solar home that differ from any conventional
“TINY ATOM” ELECTRIC MOTORS
for HOBBY—RESEARCH—INDUSTRY

Order your choice of four miniature battery-operated motors—one for every use—from 1/10 to 12 volts—and today’s BIGGEST SAVINGS in the HOBBY FIELD. These motors, with the assortment of accessories and holding devices, are adaptable to all types of drives for hobby items, toys, novelties and industrial devices. Make wonderful gifts.

No. 9-100 HiDrive Motor, 3-Volts $2.50
No. 9-150 Size for 12-Volts $5.00
No. 3-100 Tiny Atom Motor, 1-1/2-Volts $2.00
No. 2315H Tiny Atom motor assembly kit with many accessories $21.50
No. 26 Couplings kit... $1.50
No. 12 Solid shaft supports kit $2.50
No. 14 Adjustable shaft supports kit $3.00
No. 77 Set of 7 large pulleys, 6 shafts and 3 belts $3.00
No. 3700 Large accessories kit $5.00
No. 3000 Vari-speed gear unit $4.00
No. 1049 Gear train with HiDrive Motor No. 8-100 $5.95
Same with No. 9-100 Motor $6.45
* Item illustrated. Ask for FREE Catalog.

All Wilson’s motors have permanent aluminum magnets.

WILSON’S OF CLEVELAND
425 Lakeside Ave., N.W. • Cleveland 13, Ohio

HOME REPAIR TIP No. 28

WRAP SPLINTERED HANDLES of tools or implements with tough, waterproof “SCOTCH”33 Plastic Tape. Thin, stretchy plastic tape sticks tightly and makes a smooth, sliver-free grip. Good for electrical repairs, mending rainwear, too. 39¢, 75¢ sizes at stores everywhere. © 1957, Minnesota Mining & Mfg. Co., St. Paul 6, Minn.

ESHELMAN TRACTORS

LOW AS $99

GOLF CARS
Also ideal for Airports, Estates, Factories, etc. Write for literature.

KING MIDCIT


MIDCIT MOTORS CORPORATION, Athens, 1, Ohio

OCTOBER 1957

EARN BIG MONEY
Arc WELDING

“Build Your Own”

For very low cost you can immediately get into the highly profitable welding business. With Hobart’s “Build Your Own” unit, you can have a highly efficient welding machine by simply connecting a Hobart generator to a good used auto engine.

“HUSKY BOY” 200 amp.
Welds anywhere. Easily mounts on truck or trailer for getting to those profitable emergency repair jobs. Light, rugged, compact and air-cooled. Fine for fabrication purposes and tough enough for continuous operation on light or medium production work.

AC WELDER-AC POWER
200 amp. combination that you can connect to your own power source. Lets you operate where no power lines are available. Furnishes current for welding and power for running tools, lights, etc. Build your own combination welder and power unit with a good used auto engine.

UTILITY AC WELDER
Superior performance, economical operation and general serviceability make this a popular model for small shops, implement shops, auto service shops, plumbing and heating contractors, farm welding, etc. Has the same features of the big industrial models.

Welding Lessons. 200 pages fully illustrated, with charts and diagrams. Self-teaching. $100

MOBART BROS. CO., BOX M-107, TROY, OHIO
Phone FE 2-1223

Without obligation, send complete information on:
1. Build Your Own. 3. 3 AC Welder/AC Power

Send Welding Lessons Book 1 enclose $1.00.

Name
Address
City, State

HOBART BROTHERS CO., BOX M-107, TROY, OHIO

Copyrighted material
home interior. "When spring arrives," explains Pelletier, "the solar-house owner simply flips a switch and turns a few valves. The switch shuts off the auxiliary furnace. The valves disconnect the big tank from the solar collector and switch the flow pattern. Sun-heated water then flows through the small tank where it provides domestic hot water only. In the big tank, a small refrigeration unit takes over, chilling the water to 45 degrees. The fans in the heat exchanger can now blow cool air through the house ducts, providing air conditioning, if desired.

**Location Is Limited**

The solar-house dweller has several options. He can keep his home cool or not cool in summer by flicking a switch control on the refrigeration unit. On cool days in early or late summer, he can cut in the auxiliary furnace to warm things up.

Building the house in Lexington wasn't easy. "You approach a project like this," says Pelletier, "with the researcher's maxim in mind: 'If anything can possibly go wrong—it will.'

"First you must find a lot with proper exposures. Some developers were reluctant to sell us land for fear our building might affect other sales. Then, designing a solar house within a tight framework is tough. You'll have one blind, windowless side with an arbitrary slope where the collector goes. Location of rooms and windows is limited by the constant consideration of heat loss versus necessity for lightness and airiness."

The design chosen for the Lexington house combines the largest-possible living area with the smallest-possible collector area. By setting the building in a ditch and banking the side walls with earth to second-floor level, engineers were able to cut heat loss considerably. "A fact often overlooked," Pelletier points out, "is that a solar-house builder must go easy on big southern windows. On sunny winter days too much south window can make the house so hot you have to ventilate it, and heat is wasted."

**Other Solar Homes**

Great care must be taken in designing collector panels. Since they form part of the roof structure, they must be raintight. They must also be impervious to dust. One of the old solar houses at M.I.T. had panels that allowed dust and vapor to enter. So much "smog" accumulated that the glass fogged and heat transmission was cut back noticeably. The collector on the Lexington house was designed to be dustproof and slopes so sharply that it is self-cleaning. As a result, windows are mostly odd-shaped

*Continued to page 280*
Tense, Nervous Headaches Need This Relief

A survey shows 3 out of 4 doctors recommend the famous ingredients of Anacin to relieve pain. Here's why Anacin® gives better total effect in pain relief than aspirin or any buffered aspirin:

- **ACTS INSTANTLY:** Anacin goes to work instantly. Brings fast relief to source of your pain.
- **MORE EFFECTIVE:** Anacin is like a doctor's prescription. That is, Anacin contains not one, but a combination of medically proven ingredients.
- **SAFER:** Anacin simply cannot upset your stomach.
- **LESSENS TENSION:** Anacin also reduces nervous tension, leaves you relaxed, feeling fine after pain goes. Buy Anacin Tablets today!

Loosens Rusted Bolts
nuts, screws, “frozen” ports!

Liquid Wrench

The super-penetrating rust solvent that quickly loosens rust and corrosion.

- AT HARDWARE STORES, GARAGES
- SERVICE STATIONS, EVERYWHERE
- RADIATOR SPECIALTY CO.
- Charlotte, N. C.

NEW 1957 CATALOG

200 MODELS—SAVE 2/3

BOAT KITS

EASY TO BUILD—Designed

for the amateur. Over 200

Boats, from Cruisers, 8 to 21 ft. Semi custom, finished, Save 50%...New NEW

Sea Ray Molder, FIBERGLAS BOAT KITS. Truly professional results...NO

ups, SAVE 2/3 assembly time, 12 to 16 ft. Utilities and Runabouts.

SEND 35c for 64 page Boat Kit & 24 page Sea Ray Catalog. Send $1.00

for both plus “Boating Handbook.” Dealers inquire for franchise.

BOAT PLANS & PATTERNS

Frame-Pac Kits

WRITE NOW! CUSTOM CRAFT, BUFFALO 7L, N. Y.

DO IT YOURSELF

It's Easy

With...

Soldering's really a "clinch"

... when you use time-

tested, reliable KESTER... available everywhere.

FREE! "Soldering Simplified"

... 16-page how-to-solder

booklet. Ask your dealer or write direct.

KESTER SOLDER COMPANY

4251 Wrightwood Avenue Chicago 39, Illinois

Master Lock Company.

MILWAUKEE 45. WISCONSIN

World's Largest Padlock Manufacturers

protect your property and valuables!

$1.25 to $4.00, in a variety of sizes, at locksmiths and hardware stores everywhere.
NO “TALK”...
ALL ACTION
NEW DUNLOP SILENT TRACTION

- Bites deeper in snow, mud, slush
- Grips better on slippery surfaces
- Runs quiet on bare roads

POWERFUL TRACTOR-TYPE SHOULDER BARS DIG DEEP...power you out of heavy snow, slush or mud!

MORE GRIPPING EDGES! Siped traction units provide thousands of gripping edges, minimize danger of skidding—give faster, surer stops and starts on slippery surfaces!

RIDING RIBS ELIMINATE “jumping” from lug to lug, assure smooth ride, quiet performance...even on bare roads!

STABILIZERS deep in channels support the tread elements, prevent annoying vibration!

ENTIRE TREAD SELF-CLEANING—and ruggedly wear-resistant!

This winter, don’t shovel out—power out—on Dunlop Silent Traction Tires!
Your Dunlop dealer has the size and type to fit your car.

You’ll go farther...SAFER...on tires by

DUNLOP
...they’re AccuRated

DUNLOP TIRE AND RUBBER CORPORATION, BUFFALO 5, N.Y.

affairs in the end walls, cut to conform with the sloping roof lines.

Actually, the new solar house is not the first attempt to make the sun heat a livable dwelling. At least three others have been built in recent years. A famous one, also in Massachusetts, used batteries of cans full of Glauber’s salt to store the collected heat. In the process of crystallizing and melting, the salt took on or gave off heat as called for by the house. However, the system required considerable auxiliary electric heat during long, cloudy spells in Boston’s climate.

Two other solar homes—one in Arizona and another in Colorado—store their heat in huge bins of crushed rock. Solar experts are watching these private experiments with great interest. The Lexington house is an attempt to produce a prototype dwelling that may some day be the basis for a solar home within reach of you and me.

Can you build one today at a price comparable to what we’d have to pay for a conventional house? According to Anderson, although the system employed in the Lexington house has been proved effective, it still is economically impractical for general use in a northern climate such as New England’s.

“Solar heating,” he points out, “is probably now economically feasible in areas where there is ample clear weather and where the cost of fossil fuels is abnormally high.

“It is true,” says Professor Anderson, “that the cost of heating the Lexington house will be very low, but the initial cost of equipment will be too high to justify an installation by the average home builder in the near future.”

Water-Absorbing Plugs
Protect Stored Engines

You can eliminate harmful moisture condensation on the inside of a stored engine by replacing its spark plugs with plugs containing water-absorbing crystals, according to the manufacturer. The plugs can be used year after year.

[A microwave relay system capable of handling more than 10,000 telephone conversations, or 12 television programs plus 2500 telephone conversations, has been developed by Bell Telephone Laboratories.}
How to get more light on the road from your present headlamps!

1. Since headlamps are detachable, they are subject to road shock and vibration which can jar them out of position and mis-direct their light.

2. A very slight change in their position (so insignificant you can't even see the change) makes a big difference in the light you get down the road.

3. Ever have oncoming motorists "flash" their lights...believing you were driving with your "brights"? — when it was your lower beam...aimed high!

4. When headlamps are aimed low, the beam is too short ... and you might not see in time to stop in time.

5. Your dealer can tell if headlamps are mis-aimed, and he can aim them accurately in minutes, even in daytime.

6. So, to get more light where it is needed ... from your present headlamps ... have them aimed today!

...and, if your headlamps are over 2 years old, here's how to get even more light!

Take a look at your unlighted headlamps. If they look like those at right, even re-aiming won't give you all the light you need. They should be replaced with new G-E All-Weather Headlamps that are all glass...their reflectors always stay shiny. When driving on the lower beam, G-E All-Weather Headlamps let you see better in fog, rain or snow and against the glare of oncoming traffic. Their upper beam reaches far and wide for safer driving on the open road.

Get a pair of G-E All-Weather Headlamps today — and have your dealer aim them when he puts them in. You'll see the difference tonight. General Electric Co., Miniature Lamp Dept., Nela Park, Cleveland 12, Ohio.

WATER DROPETS inside the lens not only scatter the light, but they also help discolor metal reflectors. This can't happen with G-E All-Weather Headlamps — moisture can't possibly get inside.

DISCOLORED REFLECTORS absorb light rather than reflect it, causing a loss of up to 50% of the original light output. Dirt and moisture can never enter G-E All-Weather Headlamps so the reflectors always stay shiny.

BLACKENED BULBS in old-style headlamps block out the light from the filament and cause a dangerous drop in light output. This can't happen with G-E All-Weather Headlamps because there are no inner bulbs!

Progress Is Our Most Important Product

GENERAL ELECTRIC

OCTOBER 1957
Dream Workshop Has Eight Tools Around T-Shaped Bench

Raymond Loewy, the noted industrial designer, has come up with a dream workshop for craftsmen. In the shop are eight single-purpose power tools and 30 square feet of workbench area. The bench itself is T-shaped and splits the shop into two areas so two members of the family can work on different projects simultaneously. A swinging tool panel and a planning desk are other features of the shop. The eight streamlined tools, also styled by Loewy, are a lathe, band saw, scroll saw, drill press, tilting-arbor circular saw, jointer, shaper and grinder.

CEL-O-GLASS IS BEST

- For storm windows, doors
- For carport closures
- For greenhouses
- For patio windbreaks

Build your own storm windows, hot boxes for seedlings, greenhouse... easily, quickly, with Cel-O-Glass plastic coated screen. Full protection against wind and rain. Admits sun's healthful rays. Cuts with scissors, easily tacked in place. No sash, no putty necessary.

LOW-COST STORM WINDOW KITS

Save on fuel, gain real protection with R-V-Lite Storm Window Kits! Heavyweight, weatherproof clear vinyl plastic, tough and pliable, easy to install. Kits contain 36' x 78' sheet of vinyl, molding strips, plenty of nails. Indoor kits include 18' of pressure-sensitive tape. See your hardware dealer, or write:

Arvey Corporation
R-V-Lite Division
3500 N. Kimball Ave. Chicago 18, Ill.

at a price YOU can afford

Mixes while transporting • Dumps hydraulically • Attaches in minutes • No holes to bore • No gears • 1 or 1 1/2 bag capacity • Eliminates wheelbarrows • Unconditional guarantee • For complete FREE folder, write:

UNIVERSAL PULLEYS COMPANY
336 N. Mosley, Wichita, Kansas

Find HIDDEN TREASURES

GOLD, SILVER, PRECIOUS METALS with the Famous Model 27 Metal Detector. Lightweight, ultra-sensitive, low cost. Name finer. Also GEIGER COUNTERS for uranium and the VIOLITE for tungsten. INFORMATION FREE

ONAN Emergency ELECTRIC PLANT

Provides dependable standby electricity for heating system, pumps, freezer, lights, appliances. Keeps home safe, livable. Automatic start and stop. Find out how little it costs! Write for folder!

D. W. ONAN & SONS, INC.
3257 University Ave. S.E.
Minneapolis 14, Minnesota
WHITE CLAD MEZURALL
Ideal for the hand craftsman. Snow white line double graduated with feet and inches, and consecutive inches. 1/4" wide line in 6, 8, 10 and 12 ft. lengths. 6 ft. only 98c.

WHITE CLAD SUPER MEZURALL
Wide 1/4" line extends further unsupported. Same accurate easy to read double graduations as regular Mezurall. Strong die-cast case. 10 and 12 ft. lengths. 10 ft. only $2.39.

EXECUTIVE THINLINE
The ideal pocket tape. Thin and light, and accurate... like a fine watch. Bold black figures on snow white line. 6 and 8 ft. lengths. 6 ft. only $1.50, beautifully gift boxed.

WHITE CLAD BANNER
A necessity for gardening, decorating and construction. Tempered steel blade graduated to 8ths. Rust resistant steel case covered with handsome maroon vinyl. 25, 50, 75 and 100 ft. lengths. 50 ft. only $5.00.

X-46 EXTENSION WOOD RULE
Extra strong for heavy duty use. 6" fitted brass slide for accurate inside measurements. Bold markings embedded in wood and plastic coated wear longer. 6 ft. length only $2.50.

PRECISION TOOLS
Lufkin precision tools are favorites of the most exacting craftsmen. Illustrated is the full finish Chrome Clad mike with exclusive cam lock, friction thimble, and carbide tipped anvil and spindle.

IT COSTS LESS TO USE GOOD MEASURING TOOLS
choose the ones best for you from the only complete line

The success of any project, from bird house to bridge, depends on accurate measurements. You can make accurate measurements easily... and save time, timber and temper... only with good measuring tools that are suited to your needs.

You can buy with confidence when you select a measuring tool bearing the Lufkin name. It has represented accuracy, durability and convenience since 1869... it represents your most economical buy.

The next time you're passing a tool display, give a thought to your measuring tools — then pick up the Lufkin tape, rule and precision tools you need. They're at hardware, lumber and tool dealers everywhere.

BETTER MEASURE WITH
LUFKIN
TAPES • RULES • PRECISION TOOLS
THE LUFKIN RULE COMPANY, Saginaw, Michigan

OCTOBER 1957
INSTALL YOUR OWN ANTENNA TOWER!

PUT IT UP WITH EASE—NO CONCRETE NECESSARY

SPAUDDLING STRATO-TOWER
PATENT PENDING

- No Guy Wires
- All Galvanized
- Free Standing

Model X448 (32' Tower plus B'mast and cylinder base) ONLY $79.95
Antenna Not Included

Tower package includes the adjustable tower-to-base adapters, other necessary hardware for assembly.

Automatic Water Fountain Uses Photoelectric Cell

Breaking a light beam under the spout of an automatic water fountain starts the water flowing instantly. When a paper cup, or other container used to break the beam, is removed, the water shuts off. No levers, pedals, or manual operation of fountain parts is necessary. Made of stainless steel, the fountain is 42 inches high and can cool 15 gallons per hour.

Metal Rod Stops Jet Flame-Out

No larger than a pencil stub, a platinum-alloy rod has been developed to prevent flame-outs in jet-airplane engines. The engines operate like a blowtorch, and in certain circumstances will stop if obstructed by air turbulence, water, or ice entering the air intakes. When one of the rods is placed in an engine's exhaust section, it is kept so hot that when a flame-out occurs the fuel gases are automatically reignited.

Buttons Reattached in Seconds

In a few seconds and without needle and thread you can reattach a loose or fallen button to your clothes by a new pin-and-fastener combination. Pass the pin through the eyelets of the button and garment, slip the fastener over the pin points and lock the unit in place. The pins and fasteners are rust-resistant and designed to withstand dry cleaning and laundering. The pins come in three sizes.
Here's an electric drill with power to spare! Now you can assemble a complete, low-cost home workshop around just one powerful tool—the Remington 149B drill by Mall. It's precision-built to handle most any job...to give a lifetime of rugged service. Fits planer, sander, saw and dozens of other attachments. Does many jobs out of the workshop, too, from hedge trimming to car polishing.

*Specifications and recommended price subject to change without notice.

SEND FOR FREE, 16-PAGE CATALOG
showing every type of electric hand tool. Tells what each tool will do. Gives prices and specifications. No cost, no obligation. Send coupon today.

Mail this coupon today!

MALL TOOL COMPANY
Division of Remington Arms Company, Inc., Bridgeport 2, Connecticut

Please send without obligation FREE, illustrated catalog on electric tools.

NAME _______________________
ADDRESS _____________________
CITY _______ ZONE _______ STATE _______
Nicholson Files for Plastics

- New sink top
- Corrugated patio roof
- Toys and models
- Bathroom tile
- Plastic-laminated furniture

Modern plastics are available in many forms to help beautify your home. Most of them can be cut, drilled, and worked like wood. And, of course, they can be filed. That's important when you're trying to get perfect joints and fits.

When you buy your "raw materials," make sure you've got all the tools you need to finish the job: Nicholson or Black Diamond files. Your hardware or building supply dealer will recommend the ones you need. Be prepared—get your files when you buy your materials...and work without delay.


Nicholson File Company
22 Acorn Street, Providence 1, R. I.
(In Canada: Nicholson File Company of Canada Ltd., Port Hope, Ontario)

Nicholson Files
A File for Every Purpose

Machine Makes Sauerkraut
Since sauerkraut is to the German people what hot dogs are to Americans, it seems only natural that a German inventor would develop a special cabbage-cutting machine. Heads of cabbage are fed into the top, where sets of spiraled knives turn at a high rate of speed and cut them up evenly. The sauerkraut then falls into a pan below.

Black-Light Exterminator Kills Night-Flying Pests
Night-flying insects are lured to their doom by a new ultraviolet exterminator. Operating from an extension cord, this portable, weatherproof device has sharp blades on either side that move at 1500 revolutions per minute. The unit weighs 17 pounds. Its motor and lamp require as much electricity as a 40-watt light bulb.
line 'em up with a Stevens 77-sc with Savage Super-Choke and recoil pad

Here's a featherweight repeater loaded with value and versatility—and Savage offers it to you complete with $30 worth of extras for only $77.75. Equipped with recoil pad and Savage Super-Choke which reduces recoil by 30% or more without loss of shot velocity.

This is the pump-gun you'll use for all kinds of shooting—instant selection of any choke setting from full through cylinder. Has 6-shot, hammerless action with a safety fire control—trigger must be released and pulled for each shot.

Other outstanding features include: receiver and trigger guard gracefully streamlined into the full pistol grip, tapered extension beavertail slide handle grooved for firm grip, handsome walnut stock with fluted comb. In 12, 16 or 20 gauge.

Also MODEL 77—12, 16 or 20 ga. 26" barrel, improved cylinder choke; 28" barrel with modified or full choke; 30" barrel, full choke, 12 ga. only—$65.75.

There are Savage, Stevens and Fox shotguns and rifles for every shooter and every kind of shooting. Write for free rifle or shotgun catalog. Savage Arms Corporation, Chicopee Falls 19A, Massachusetts.

ALL PRICES SUBJECT TO CHANGE SLIGHTLY HIGHER IN CANADA

Heavy Duty, All Steel TOOL CHEST $25.90 F.O.B. ST PAUL

WHERE ELSE can you get 4 drawers with built-in locking system, sliding on compound glides—at this price! Baked blue-gray enamel, 26" x 12 1/2" x 12 1/4". Your money back if not satisfied! Write for bulletin, describing this and other models.

HOUPT MANUFACTURING CO. 555 No. Wheeler St., St. Paul 4, Minne.

Get This NEW Catalog of WOOD & WOODWORKING EQUIPMENT

WORLD'S LARGEST SELECTION OF FINEST DOMESTIC AND IMPORTED WOODS... MOULDS, HARDWARE, TOOLS... ALL AT LOW MONEY SAVING PRICES!

Your complete wood buying guide and project book. Craftman is your best, most complete source of finest kiln-dried domestic and rare imported woods, beautiful wood inlays, colorful bandings, matched plywood, embossed moldings, carved ornaments, newest woodworking tools, "hard to find" cabinet hardware and fittings... more than 1,500 items! Packed with newest scroll saw patterns, project ideas & money making plans. Enclose $5 (refunded with first order) to help pay mailing, handling cost. Write now! Craftsman Wood Service Co., Dept. A-10 2729 S. Mary Street - Chicago 9, Ill.

CRAFTSMAN'S WOODWORKING MATERIALS

OCTOBER 1957

HANG FIXTURES SECURELY

USE MOLLY SCREW ANCHORS

THE PERFECT FASTENER to hold anything in walls, floors, ceilings.

With Molly you can install fixtures exactly where you want... not just where studs are. Won't pull through. Spider backing reinforces area in which used. Fixtures can be removed and replaced in same anchor. Easy to install without disfiguring wall. Inexpensive, guaranteed. Ask your hardware dealer for genuine Molly... the name is stamped on the cap.

SEND $1.00 FOR SAMPLE BOX OF 12

200 N. 5th St. • READING, PA.

Enclosed is $1.00 for which please send me a sample box of 12 Molly's postpaid.

NAME

ADDRESS

CITY

ZONE

STATE
Our Home at the Bottom of the World

(Continued from page 119)

on its side as wind caught the chutes. But the engine was still going strong, and in a few hours we had jacked it back on its feet.

More planes arrived with more materials and men. By the end of the eighth day, our working Seabee crew numbered 24 men. Out of the sky came sleds and dogs. A weasel floated down, broke its battery, so we had to use the dogs until a replacement arrived. By the end of my first day we had located and marked all the drops and moved many to the camp area. One of the big Jamesway huts was erected and fitted with space heaters, so most of us slept in heated quarters our first night on the South Pole!

The Jamesway is a neatly packaged affair, perfect for airdrop. Its box unfolds to make the floor. Its heavy, insulation-padded canvas cover drapes over curved beam sections to make a Quonset-shaped hut with a floor area of about 24 by 40 feet. The nonstandard foundation trusses we set it on were too long for dropping, so were cut in half and rebolted on the ground. Even so, 10 of us assembled it in eight hours. Two of these structures are now permanent dormitories at South Pole base. The rest are insulated buildings on snowshoe foundations similar to the structures used at Little America and McMurdo Sound (see Popular Mechanics, April 1956 issue).

Days began at 9 a.m., erecting the buildings, and framework for the wire mesh and burlap that will form tunnels between buildings when drifting snows bury the camp this winter. By noon, the first airlift Globemaster usually arrived, followed by two or three more during the afternoon. All cargoes had to be retrieved the day they parachuted, but with the D2 and weasel to help, the job was easier. Between midnight and 3 a.m., we "hit the sack." All the while we were there, the sun circled the sky 24 hours a day.

It wasn't all work. At Christmas time, the Air Force dropped us Christmas trees flown in from New Zealand, plus ornaments, mail and gifts. Carols were sung around the space heaters in the finished buildings, and a big dinner with all the fixings was served.

South Pole base construction had a timetable of three months for completion. The job was finished in six weeks. Atop the garage and shop in the center of the cluster of buildings, Dr. Siple erected a genuine red-and-white-striped "South Pole." On
top of it was fastened an inverted fish bowl that Siple had mirrored in New Zealand for special photographic effects. The day the base was completed, an American flag was run up the South Pole and flies there today. Beneath it, in their sub-snow network of tunnels and buildings, scientists conduct their IGY work. Twice daily, radiosonde balloons are released from a hatch in the inflation building, where aluminum chips, lye and water from melted snow produce the hydrogen gas. Under a 15-foot-diameter radome on stilts above the drifting snows, a big radar antenna tracks the balloons to 70,000 feet. Readings from the train of instruments are radioed back to earth, providing data on wind, barometric pressure, temperature and humidity. This is exchanged by radio with scientists at other Antarctic bases. From this data will come the first significant South Polar weather maps in history. Through a shaft leading up from the science building, ionosphere and aurora specialists climb to another building on stilts above the snow, where they can study the cold night sky through plastic viewing domes without going outdoors.

Facilities for magnetic studies and other scientific projects also are contained in this compact base. Dr. Siple, Antarctica’s ice expert, is digging a hole 100 feet deep to study the make-up of the ice plateau. When we left, the four-foot wide shaft was already down to the 20-foot level.

Until daylight comes again and planes can once more fly in to the bottom of the world, these men will remain completely cut off, except by radio contact with other bases nearly 1000 miles across the frigid wastes. But they’ll be about as comfortably isolated as anyone can be at the South Pole.

The views expressed in this article are the views of the author and do not necessarily reflect the views of the United States Navy.

Superfuels for Air Force

Semicommercial production of high-energy fuels for the Air Force has begun at Niagara Falls, N. Y. Olin Mathieson Chemical Corporation announced that full-scale production is expected by 1959. The superfuels will increase jet-aircraft range up to 50 percent and eliminate high-altitude engine failure. (See “Mystery Fuels for the Missile Age” in the July 1957 issue of Popular Mechanics.)

(Flying time without overhaul for a J-57 jet engine has been extended to 1000 hours, the equivalent of more than 20 flights around the world.

---

NEW HARLEY-DAVIDSON

Duo-Glide

with a new concept in riding comfort and power

For a miracle ride swing aboard the DUO-GLIDE — absolutely the finest motorcycle in the world! Sleek, powerful and instantly obedient it’s truly a masterpiece by the industry’s top-flight engineers and craftsmen.

New swinging-arm rear suspension coupled with Hydra-Glide front fork and spring-loaded seat post provide an unbelievably smooth ride. Exclusive hydraulic rear brake marks another Harley-Davidson first. Other features include special performance-upping engine refinements and a wide choice of brilliant new color combinations.

See it, try it and you’ll agree that solo or with a buddy, you get a miracle ride on the DUO-GLIDE. Ask your dealer about his liberal trade-in deal and new convenient terms. Or, write for free literature.

HARLEY-DAVIDSON

MOTOR CO.

Dept. P, Milwaukee 1, Wis.

DUO-GLIDE —

with 74-C.I. H.V. power plant ... the ultimate in motorcycle fun

OCTOBER 1957

289

Copyrighted material
Here’s How to See Through Fog

(Continued from page 125)

the other vertically. Yellow “fog” lenses are no more effective than clear lenses in illuminating the road, says Marsh.

Marsh cautions that any fog light must be used instead of, rather than in addition to, regular lighting. Don’t burn headlights and fog lights at the same time.

In the absence of special fog-lighting equipment, Marsh offers these suggestions:

- Don’t depend upon parking lights or taillights for protection. Oncoming or overtaking drivers usually see your car before they see these small lights. This is especially true in day fogs.

- In daytime fog, burn your headlights on the high beam no matter whether in city or country. Watch the mirror for overtaking cars. When one approaches, warn the driver of your presence by blinking your right-turn indicator or by lightly applying the brakes to operate the stop lights (by the way, Marsh and other lighting experts prefer the term “brake lights” because they go on each time the brakes are applied regardless of whether a stop is made or not).

- While experts cannot officially recommend it due to legal complications, most will admit that when fog gets thick enough, the driver can best protect his rear by continuous operation of the turn-signal lights. These high-intensity lamps pierce the fog much better than normal taillights.

- Truckers should not rely on amber marker lamps in day fog but should install higher-powered lamps. Where legal, truckers should add a switch to burn both rear turn indicators continuously for rear-end protection. Actually, steady lamps probably give better protection than flashing lamps in fog. In fact, Marsh believes all cars should have a special fog switch to operate both rear turn indicators steadily in a fog.

- White fog lamps mounted as low as is legal give more usable light than the new sealed-beam lamps in fog.

- If you must stop in the fog (and this is extremely hazardous) pull off the road as far as possible. Set warning flares 100 to 300 feet behind the car. Leave a piece of luggage or some other large object on the shoulder at least 50 feet behind the car to warn other drivers that they are off the road. Drivers often follow the lights of a parked car, thinking it is moving, and crash into it in fog. By putting a suitcase on the shoulder you will make them realize they are in the wrong lane. The suitcase may be ruined, but your car, and possibly your life may be saved.

★★★
MODERN MANUFACTURING CO.
160 North Fair Oaks Ave., Pasadena, California

Genuine Alnico Magnets

AMAZING, PERMANENT, NON-ELECTRIC, HIGHLY PRACTICAL. Conduct interesting experiments. Hundreds of uses. Retains valuable steel items such as guns, firearms from fresh or salt water; tools from work; etc. GUARANTEED. Try any magnet one week. Money back if you are not well-pleased.

No. M-101 9" x 1/2" x 1/2" $1.95
No. M-153 14" x 5/16" x 5/16" $1.95
No. M-205 14" x 3/8" x 3/4" $2.95
No. M-301 24" x 1/2" x 1/2" $4.95
No. M-305 14" x 1/2" x 1/2" $4.95
No. M-307 24" x 1/2" x 1/2" $4.95
No. M-308 24" x 3/8" x 3/4" $4.95
No. M-309 24" x 1/2" x 1/2" $4.95

Send M.O. or check. We pay postage. Sorry no C.O.D.'s.

MIAW MAGNET COMPANY, 3260 N.W. 27th Ave., Miami 42, Fla.

FIND THE WOOD STUD IN YOUR WALL WITH A FORD DOWSER BALL
Indispensable when hanging pictures, mirrors, shelves; and when making alterations. Original Stud Finder. YOU MAY NEED ONE TOMORROW! This is the tool that finds the actual STUD in the wall.

NO MAGNETS! Only $2.00 postpaid. Money-back guarantee: no C.O.D.s please. Usual trade discounts to dealers.

FORD PRODUCTS
Dept. P-7
PORT CHESTER, N.Y.

NEW! 9.2 H.P. RIDING CRAWLER only $895.00

OUTWORKS ANY TRACTOR ITS SIZE!

LAYTRAC
Power! Traction!

KITCHEN FAN AND HOOD
CHOICE OF 3 FINISHES: COPPERTONE, WHITE, ALUMINUM.

TOP VALUE!
WESTAIR FAN & BLOWER CO.
5050 GRAND RIVER
DETOIT S. MICHIGAN

INSTALL SHELVES, DRAWERS AND SLIDING DOORS WITH HARDWARE ASSEMBLIES

the easy way to do-it-yourself

K-V ADJUSTABLE SHELVES

You can build modern, sturdy, adjustable shelves quickly with K-V Shelf Assembly hardware. These steel electro-plated assemblies come with easy-to-follow instructions for mounting shelves on walls or in built-ins.

K-V DRAWER SLIDES

Easy-to-install K-V drawer slides won't stick or jam, give you noiseless operation. Five light to heavy duty models made of finest steel, including an under-drawer slide for drawers with no side clearance.

K-V SLIDING DOOR HARDWARE

You can install K-V Sliding Door Hardware without special tools. New improved steel track gives noiseless, free-running operation always. Complete installation kits in variety of sizes for wood, glass doors. 992 Roll-Ezy Assembly shown.

K-V 3 Garment Bracket

AND MORE THAN 40 K-V CLOSET FIXTURES

KNAPE & VOGT MFG. CO.
GRAND RAPIDS, MICHIGAN
"Stork Leg" Spectator Seats
Give Good View of Sports Events

Now you can be taller than the people who stand in front of you at parades and sporting events. New tripod chairs are made from three six-foot lengths of ¾-inch steel conduit. Short lengths of pipe are welded to the conduit for added strength near the center bolt. Chains keep the legs from slipping, and short pieces of conduit are welded to the tripod legs as steps. The seats are canvas with leather-reinforced pockets that slip over the tops of the legs.

Trees Increase With Soil Feeding

Soil nutrients are increasing the production of Douglas-fir seed cones up to six times as much as unfed trees in experiments by Weyerhaeuser Timber Co.

Fish May Prove Why Animals Age

Studies of fish may be the answer to why animals grow old, according to an Indiana University zoology professor, Shelby Gerking. This is because a fish's age can be accurately determined from its scales and bones. Contrary to the belief that fish don't grow old but keep on growing until killed by accident or disease, Professor Gerking's research indicates that they do age and the faster they grow the earlier they appear to die.
TRAP DUST AND ODOR IN YOUR HOME automatically

EZ KLEEN AIR FILTERS
ALUMINUM... WASHABLE
LOWEST COST AIR FILTER BUY

*AUTOMATIC ODOR REMOVAL with RP SUPER handi-koter
The scientifically compounded adhesive for re-coating EZ Kleens that traps dust, dirt, pollen and absorbs odors from the air stream circulating through your furnace or air conditioner.

ROAD TO RICHES
You can be the next uranium millionaire! Government guarantees huge bonus! PRI Instruments from $29.95. See your local dealer today! FREE CATALOG!
Write PRI, 4223 PM W. Jefferson Los Angeles 16, California
DEALERS WANTED

BOAT PLANS-PATTERNS FRAME KITS
A modern up-to-date series of inboard and outboard designs for the amateur builder. State specific size and type or send 36c for BIG NEW CATALOG.

GLEN designs Box 568T Compton, Calif.

The Secret of Scratch-free Sanding!
Ask any expert—the secret of a perfect finish is to sand with the grain. That's what the old-time craftsmen did when he sanded by hand. And so do you, when you use a Dremel Straight-Line Action Sanding—except that a powerful motor does all the work.

With Dremel Straight-Line Action, you leave no cross-grain scratches or orbital swirl marks to mar the finish of your project.
Dremel sanders are compact, lightweight, and easy to grip and handle. Don't be fooled by "look-alikes" or "tools" alone. Ask your dealer for a demonstration. Then compare their price, performance, and ease of handling. You're sure to pick a Dremel—and you'll be glad you did.

See Your Power Tool Dealer Today
Dremel Straight-Line Action Power Sanders
3 popular models — $14.85 to $37.50
FREE Power Tool Catalog on the Complete Dremel Line. Write today!
Quality Power Tools Since 1934
DREMEL MFG. CO.
DEPT. 117K RACINE, WIS.

OCTOBER 1957
More cutting power
for 1/4" electric drills

Irwin Speedbor "88"
most revolutionary bit in years

Irwin's Exclusive Hollow Ground Point and spade-type cutters bore faster, deeper, cleaner with less power. Try the Speedbor "88" in your small 1/4" electric drill or drill press and see. Get smooth, effortless cutting in hard or soft woods, plaster, plywood, plastics — even hardrock maple! Forged in one piece from solid bar of high carbon steel, hardened full length to stay sharp. And remember... the hollow ground point is exclusive with Irwin's Speedbor "88".

Buy individual sizes or sets from your independent hardware dealer.

No. 886-R plastic roll set of 6, sizes 1/8" to 1", only $4.50

IRWIN
the original solid center auger bit
• screw drivers • screw driver bits

NEW! NEW! NEW!
No-Mess CALKING Method

Handi-calk
with STOP-FLO

No Drip • No Ooze... No Puddle!

FREE!
Home Calk Check List
Send Postcard to:

HANDBI-CALK DIVISION, Dept. HC-5
2366 Woodhill Road • Cleveland 6, Ohio
At Leading Hardware, Paint and Building Supply Dealers

Portable Chord Organ
Has Three-Octave Range

Weighing only 15½ pounds, this chord organ can be operated anywhere that a 110-volt alternating current is available. It has a piano-type keyboard with 37 keys plus 12 bass buttons, each of which produces a full chord in both majors and minors. The keyboard covers three full octaves. The wood cabinet is 25½ inches long and 10½ inches wide. With about 20 minutes' practice, anyone can play this organ, according to the manufacturer.

Direct-Reading Altimeter
Aids Aerial Navigation

Airmen can read altitude directly in feet from the dial of a new electronic altimeter, instead of having to interpret readings from an altimeter scope. The APN/42 mechanism, accurate to within 40 feet at 60,000-feet altitude, will replace electronic altimeters in U.S. Air Force planes. Designed for aerial reconnaissance and navigation, the APN/42 sends a radar signal to the ground, measures the time taken by the signal to return, and transposes time into feet on the dial. The new altimeter is half the size of earlier models.

Planes Land on Thin Ice

The Air Force, compiling data on the bearing strength of ice, has succeeded in landing wheeled aircraft weighing more than 60 tons on Arctic Sea ice little more than four feet thick.

POPULAR MECHANICS
REPLACE YOUR
OLD WOOD CELLAR DOOR
WITH A MODERN ALL-STEEL BILCO DOOR
DO IT YOURSELF
IN JUST 3 TO 4 HOURS

Think of it! Only a few hours of pleasant work to replace your unsightly, troublesome wood hatchway with a lifetime, weathertight BILCO . . . the door installed on tens of thousands of new homes.

PAYS FOR ITSELF! Cost so little, yet never needs repair or replacement. Operates at a touch. Smooth, trim appearance adds amazing new beauty to your home.

Rush coupon TODAY for free folder "How to replace your wood hatchway" showing sizes and prices.

THE BILCO CO.
DEPT. 78B
NEW HAVEN, CONN.

Gentlemen: Please send me free folder and name of nearest dealer.

Name__________
Street______________
City__________ State__________

OCTOBER 1957
Remove old PAINT
Wash it off! Scrape it off!
It's easy either way with
HEAVY-BODIED KLEAN-STRIP
One application of Heavy-Bodied Klean-Strip will easily and quickly peel off several layers of paint or any other finish. Semi-paste consistency makes it ideal for use on overhead or vertical surfaces. Non-inflammable, needs no neutralizer or afterwash.

THE KLEAN-STRIP CO., INC.
2340 S. Lauderdale, Memphis, Tenn.

Sewing Is a Breeze
With Flywheel Fan
Molded of pure gum rubber, the fan in the photographs slips over the flywheel of standard sewing machines. The blades have no metal parts and can be handled at high speeds without injury, according to the manufacturer. The blades fold back on contact. Besides keeping the operator cool and comfortable, the fan is intended to blow lint and dust away from the machine, thus reducing the wear on moving parts.

Weather Controls Sprinkling Unit
When water is needed for lawn or garden, an electronic unit will turn it on or off automatically according to the weather. Connected to the sprinkling system and plugged into any electrical outlet, the control will turn the water on if the weather is dry, leave it off when there is rain.

There are now 39 Canadian television stations providing programs for the 65 percent of all Canadian families that own receiving sets.

POPULAR MECHANICS
MONROE LOAD-LEVELERS
keep loaded cars level...

If you load your car with samples, equipment, etc., if you drive a station wagon or haul a trailer, if you load family and luggage into your car for weekend or vacation trips, you need:

MONROE LOAD-LEVELERS
Automatically compensate for lightened load to give a comfortable ride when car is normally loaded.

MONROE Load-Leveler

Simple Installation
Merely Replace Shock Absorbers

Mail this coupon for free literature
MONROE AUTO EQUIPMENT CO., Monroe, Michigan
Name
Address
City

PRECISION BUILT

GRAVELY with Starter makes Snow Removal SNAP

- Save your heart!... Powerful Gravely Tractor with push-button starter, 48-inch Snowplow attachment takes all the work from snow removal!
- 23 DIFFERENT TOOLS
- 23 attachments to save your time and work all year long. Easy Pay Plan... only 20% down, 18 months on balance.

Write today for FREE 24-page "Power vs Drudgery" Booklet.

GRAVELY TRACTORS, INC.
BOX 1063 DUNBAR, W. VA.
FIELD-TESTED FOR 34 YEARS

YOU GET MORE POWER, STRONGER GRIP with P&C PLIERS

For tough jobs you'll find P&C pliers hold up best. Scientifically heat treated jaws, tempered cutters, deeply milled teeth and extra firm-grip handles make P&C pliers America's favorites... more power in your grip.

Shop from the colorful P&C Tool Merchandisers, in more than 12,000 stores coast to coast. Send 10c for tool catalog.

P&C TOOL COMPANY
Box 5926, Portland 22, Oregon
Warehouse: Schiller Park, Ill.
Subsidiary of Pendleton Tool Industries, Inc.
Over-the-Shoulder Bombing

(Continued from page 109)

of air warfare. Command officials shuttled the requirement to one of its centers, the Wright Air Development Center, in Dayton, Ohio, which has a long and distinguished history of aviation "firsts." One of the center's Armament Laboratory engineers, Lt. Col. John A. Ryan, studied the low-altitude bombing problem, cast out a number of possible solutions and came up with a brilliant idea which was a revolutionary departure from conventional fighter-bomber delivery techniques. First bearing the name of its inventor, the Ryan Toss-Bomb Computer, the device became known officially as the Low Altitude Bombing System. Subsequently, with the usual Air Force inclination for brevity and abbreviation, it became known simply as LABS.

Upside-Down Bombing

LABS added to a rapidly growing list of what the Air Force likes to refer to as "black boxes"—small, compact units of electrical circuits and devices which supply aircraft, missiles and machines with electronic brains. The LABS computer, in effect, turned the dive-bombing maneuver upside down. Instead of approaching the target from a high altitude and dropping the bomb vertically, the LABS computer made possible a low-altitude approach and a release which tossed the bomb in a high trajectory toward the target. To accomplish this release, the pilot flew an Immelmann maneuver. LABS added a circuslike acrobatic trick to the Air Force bomb-delivery techniques.

The story of the LABS computer, from its inception to an operational capability within a brief span of 16 months, is a noteworthy accomplishment of Air Research and Development Command teamwork. Soon after Ryan worked out the theory, he and Maj. John W. Hanlen, another armament laboratory engineer, incorporated some ideas for improvement and put together a "breadboard" model of the device and demonstrated the LABS intricacies to research and development officials at Air Force headquarters and the Air Research and Development Command. Everywhere it was well received.

Shortly afterwards, Ryan and Hanlen made contract arrangements with the Massachusetts Institute of Technology to fabricate a number of service test articles. The LABS computer was not a major "hardware" development task because most of the components were already in

(Continued to page 300)
NEW! MILLERS FALLS
Router-Plane-Shaper
WITH REVOLUTIONARY NEW LINE
OF LOW-COST ROUTER BITS

Built for professional performance

PLANE ATTACHMENT SET
No. 6826 only $31.95
(*without Power Unit)

ROUTER
(Power Unit and Base)
No. 6800 only $39.95

SHAPER ATTACHMENT
(with built-in motor mount)
No. 6818 only $19.95
(*without Power Unit)

3 TOOLS IN 1

Imagine! — an exciting new 3-tools-in-1 combination loaded with exclusive features to give professional results — yet priced to bring the adventure of fine cabinet-work within reach of everyone! It's a Router, a Plane, a Shaper! — that will do hundreds of jobs quicker and better — including dado cuts, moldings, fluting, rabbet cuts, dovetail joints, inlaying, planing and shaping. A real precision tool with plenty of power and speed, that anyone can use!

Plus... a revolutionary new line of 17 popular Router Bits, made of Special M-2 High Speed Steel — faster, longer-lasting — at 1/3 less cost than other types.

See and buy the Millers Falls Router-Plane-Shaper and its complete line of attachments at your favorite dealer's... or write us for name of qualified dealer nearest you.

FREE AT YOUR HARDWARE DEALER'S
Folders and full information about the Router-Plane-Shaper and other fine Millers Falls Tools... or write

CHECK THESE IMPORTANT FEATURES

POWER UNIT / Rugged 3 amp. motor / Ball bearings throughout / 30,000 R.P.M. for smoother, faster, cleaner cutting

ROUTER / Large 6” dia. base and big hardwood handles for positive control / Direct-reading scale for fine depth adjustment / Exclusive micrometer-screw adjustment for control of cut location / Extra long rods for long reach cuts / Base and non-marking sub-base take all popular templet guides

PLANE / Big 14” shoe / Outboard arbor support / Micrometer-screw adjustment for front-to-rear shoe and cutter alignment / Direct-reading depth adjusting scale / Notched quadrant for quick bevel cuts

SHAPER / 1/3 cost of comparable models / Big work surface (24” x 71/2”) / Built-in motor mount for quick, easy changeovers / Accurate depth adjustment / Adjustable fence / Rugged 1” marine plywood table

Plus... a special “package” of exclusive firsts for plastic laminate application!

MILLERS FALLS COMPANY
Dept. PM-20, Greenfield, Mass.

FINEST HAND AND POWER TOOLS MADE FOR HOME AND INDUSTRY

OCTOBER 1957
existence and needed only modification and assembly into one unit. Just as quickly as the Institute’s engineers had inserted the last screw in the models, Major Hanlen dispatched the computers to Air Force testing agencies.

The Air Force Special Weapons Center, at Albuquerque, N. Mex., soon began test activities. These tests were the first the Air Force had formally undertaken with the toss-bombing technique. Because only theoretical studies of such tactics were available, the Center’s 4925th Test Group (Atomic) initially used 500-pound practice bombs to gain fundamental pilot proficiency and prove general LABS computer suitability. Both objectives were quickly attained after relatively few drops at the Aberdeen Bombing Mission Precision Range at Edwards Air Force Base, Calif. Directly afterward, the test group started dropping atomic-weapon dummies at the Los Lunas Bombing Range, N. Mex., as well as at Edwards.

Tests Were Encouraging

It did not take the Special Weapons Center long to submit an exceedingly encouraging report on its test operations. The LABS computer proved more accurate than expected. Furthermore, the test personnel estimated that a pilot could become accurate with the LABS delivery technique in a short period of time.

Not long after the development of the initial LABS computer, some of the engineers and combat-experienced pilots associated with the development and testing realized that from a practical standpoint there were possible restrictions to the system. What if the approach to the target were obscured by bad weather? What if the pilot were forced to seek “targets of opportunity?” Under these circumstances it would not be possible to fly a pre-planned or “canned” mission.

To correct this deficiency, Major Hanlen quickly introduced modifications. The new LABS model allowed higher angles of release. Under these conditions the pilot uses the same basic Immelmann maneuver. However, the weapon is not released until the aircraft is in a vertical position. Following release, the bomb continues going straight upward due to its initial velocity which the aircraft gives it. After the bomb loses this velocity its nose flips over and it falls directly downward toward the target.

The same modification allowed for still another delivery pattern—even more unique. Again the Immelmann maneuver is used, only this time after the pilot has

(Continued to page 302)
For that "Professional" finish
use
BEAR BRAND
SANDPAPERS
sheets • discs • belts

The same used by industry, manufacturers, and fine craftsmen

Sandpapers are important tools for the home craftsman, handyman or mechanic. They not only make the simplest handiwork glisten with beauty— but are actual cutting tools that do many different kinds of jobs on wood, metal, plaster, plastics or other fabricated materials.

And coated abrasives, with the famous Bear-in-Triangle trademark, have proved the standard for faster cutting... longer lasting... best quality in every industry, for every task. Now... you can use the same BEHR-MANNING sandpapers on your own projects.

EASY DOES IT Watch for the handy, easy-to-select SANDPAPER RACK in your favorite hardware or paint store. It provides a wide variety of grits for every purpose... also available in Handy Packs of Sander Sheets, Discs, and Belts.

Send this coupon for your free copy of the helpful grit selection chart. Address Dept. PM-10.

Name_________________________
Street_________________________
City___________________________ State_________________________

BEHR-MANNING CO.
A DIVISION OF NORTON COMPANY

OCTOBER 1957
passed directly over the target. The bomb is released at a still higher angle from the original flight path. In this manner the bomb goes backward toward the target in a high arc, the pilot again crosses over the target and at bomb burst he is headed in the same direction from which he came. In Air Force language this maneuver is referred to as the "toss back" or "over the shoulder" release.

These additional releases further increased the acrobatic repertoire of the basic LABS device and allowed considerable flexibility in its operational use.

Other than LABS accuracy, reliability and the new techniques, there were two vital secondary factors concerned with atomic-weapons size and weapon effects which played important roles in the LABS delivery.

**Progress in Atomic Weapons**

By the time LABS was under development, atomic weapons were already small enough to be carried by fighter-bombers. Following World War II the Atomic Energy Commission had pursued an intense development and improvement program on all parts of atomic weapons. This endeavor paid off handsomely in several extremely important areas—a more efficient use of fissionable materials, improvement of design, better reliability of ordnance components, and reduction in over-all bomb size. This progress lifted several atomic weapons from the aura of the laboratory and listed them for widespread active military duty. It was common knowledge that the bombs dropped on Hiroshima and Nagasaki were not far removed from laboratory gadgets.

By 1953 the Atomic Energy Commission had exceeded its original estimates on both the production and variety of atomic weapons. These facts prompted Maj. Gen. John S. Mills, then commander of the Special Weapons Center, to advance the theory that "new designs of atomic weapons are being developed to further our capability to permit economical use of atomic weapons against a wider variety of targets."

Noting the development of an entire family of weapons, General Mills asserted that the Air Force could "deliver varied kinds of atomic weapons against varied targets with varied aircraft types."

Granted that the Air Force fighter-bombers could carry A-bombs and deliver them from low altitudes, what assurance did the pilot have that he or his aircraft would survive the terrible holocaust he created? There are four phenomena of an A-bomb blast which have to be considered by mission planners—wind pressure at

(Continued to page 304)
NEW HONEYWELL DECORATOR LIGHT SWITCH!

THE TRANSPARENT decorator plate on the new Honeywell TAP-LITE* snaps off for easy decorating, cleans easily. Just wipe with a damp cloth. Simple to install, TAP-LITE has screwless terminals. Easy to operate. Tap, it's on. Tap, it's off! Switch and plate $1.95 at hardware stores.

BUILD FINE GRANDFATHER CLOCK NOW

The simple sensible SPEEDY Red-Kot way as thousands have—FOR YOURSELF OR SEAL AT A GOOD PROFIT. SAVES HALF, SHOP TESTED PLANS. "SPIRIT OF THE CENTURY" Narrow waist 80° tall or slender straight and "SPIRIT OF AMERICA." EASY TO FOLLOW faithfully PLANS & LIFE SIZE PATTERNS tell all—plus MOVEMENT BROCHURE (Honeywell original) $40 up, of case, upright Westminster, fuse, chime, movement, gears, bronze or silver, N.Y. SUPPLY dealers. Send $1.00 today—

5 NEW CRUISER KITS

Many other models. Best values in fiberglass covering kits, marine supplies.

TAFT MARINE WOODCRAFT

Dept. PM-1097, 416 39th Ave. N.W., Minneapolis 16, Minn.

HANDEE® A COMPLETE WORKSHOP IN YOUR HAND

The powerful new Hi-Torque HANDEE grinds, polishes, cuts, saws, engraves, burnishes, cleans. A necessity in every workshop. Works in wood, hardened steel, non-ferrous metals, brass, ceramics. Packed with power and speed (25,000 rpm). Cool running, fits the hand for pencil-point precision. 110 or 220-v., 25 to 60 cycles AC or DC. TOOL OF 1001 USES! With every type of cut-ting tool in metal case $32.95

Order your HANDEE Today!

CHICAGO WHEEL

& Mfg. Co., Dept PM-10

1101 W. Monroe Street, Chicago 7, Illinois

Is this happening to Your Home?

Then you need....

Doors jammed 	Windows sticking 	Plaster cracking 	Sagging floors

Brainard's new improved TEL-O-POST

the original adjustable jack post

TEDDY TEL-O-POST SAYS: "Some signs are obvious...others harder to find..."

corrects or prevents sag from excessive weight of heavy appliances or pianos.

TEDDY SAYS: Try me... in Farm Buildings

See your Hardware or Building Supply Dealer

accept no substitutes... ask for TEL-O-POST the original adjustable jack post

OCTOBER 1957
the blast-wave front, gust velocities following the wave front, thermal (heat) radiation and nuclear radiation. Taking data from atomic tests in the Pacific and the Nevada test sites, the Wright Air Development Center's engineers and mathematicians carefully combined all of the dangerous A-bomb effects on graphs and charts in terms of distance from the point of explosion. Against this data they figured exactly how far the aircraft had to be at bomb-burst time to escape the A-bomb's effects. Because of various bomb yields and because each aircraft had different flying capabilities, a large variety of combinations had to be calculated to suit all conditions. Exactly how large an atomic weapon can be safely delivered by fighter-bombers is still secret information.

**Computer Ready for Production**

Following the tests at the Special Weapons Center, the LABS computer was ready for production. The Wright Air Development Center, along with the Air Materiel Command, arranged for the negotiation of the computer contract with the Minneapolis-Honeywell Regulator Company of Minneapolis, Minn.

But Lieutenant Colonel Ryan and Major Hanlen did not consider their job finished upon securing production approval. After the computers rolled off the assembly line, these two men accompanied the computers to the operational aircraft, supervised installation, trained pilots and maintenance personnel in LABS operation and gave briefings to fighter-bomber commanders and crews in all aspects of the LABS capabilities.

To a large degree, as with most developments in the Air Force, the LABS computer was a team effort. In addition to the development of the computer itself, other engineers in the Air Research and Development Command contributed much intuition, ingenuity and industry on other facets of the fighter-bomber atomic capability. There were many vexing problems associated with the carriage and release of the atomic weapons which had to be solved before the computer had a chance to operate. But the bulk of the credit for LABS rightly belongs to Ryan and Hanlen.

Without question, the ability of the Air Force fighter-bombers to toss atomic bombs at tactical targets has added another good strong punch to the fighting strength of the nation.

[British coal miners are increasing the efficiency of blasting by pumping water into the coal, thereby spreading the blast.]

304 POPULAR MECHANICS
Be GOOD to your WOOD...
deft-finish it

SEALS,
PRIMES,
FINISHES
...dries in 30 minutes.
Interior WOOD FINISHING made easy.

Deft seals, primes and finishes, nothing else to use, no thinning. Deft dries in 30 minutes. You get a 3-coat BAR TOP finish in hours instead of days. No waxing or oiling needed. Deft does it all from start to FINISH. Deft will not darken with age.

Deft Belongs in Every Home Work Shop

Roll it On application will save time on paneling, floors, desk and table top areas.

Steel Wool the final coat for smooth fine-furniture finish, buff-finish with dry cloth for high gloss.

Deft-finish Floors and use them the same day.

Smooth Operation. Use on window slides and drawer runners. The more you use them the smoother they operate.

Coat Interior Brass. Protects metal against tarnish.

Deft-finish in Lathe. Apply Deft to turned wood in lathe. When dry, spin against steel wool for lustrous finish. Excellent for detail work such as picture frames and carving.

Clean, Non-sticky protective coating for tools, metal parts as well as wood handles.

Stains, Fillers, Glaze. Apply Deft, as over raw wood. Many special effects may be achieved with Deft.

Bends Hard or Soft Tubing!

Any angle up to 180°!
No. 364-FH—
for 3/8 to 3/4"
O.D. tubing

IMPERIAL TUBE BENDERS Make neat, accurate bends.
Choice of lever, gear and spring types — sizes to 1 1/8" O.D.

SEND 10c for HANDBOOK and CATALOG

THE IMPERIAL TUBE BENDING CO.
1212 W. Harrison St., Chicago 7, Ill.
Send 36-page Imperial Tube Working Handbook and Cutting. Also name of nearest dealer.

NAME ____________________________________________
ADDRESS ___________________________________________
CITY ___________ ZONE ________ STATE ___________

OCTOBER 1957
Quick-Setting Cement Speeds Job Of Laying Plastic Pipe

With a handsaw and quick-setting cement, one worker can install 100 feet of a new plastic sewer pipe in 40 minutes. Ten feet of this four-inch pipe, which also is available in two-inch to six-inch sizes, weighs 14½ pounds. To connect pipe and coupling, the worker brushes solvent on the outside ends of the pipe and the inside surface of the coupling and pushes them together. This forms a strong weld that is moisture, corrosion and shock-resistant.

Echoes of Ultrasonic Waves Detect Cancer

Ultrasonic waves can be beamed into the human body like radar to detect early cancer, a group of medical researchers reported in the Journal of the Acoustical Society of America. They say different types of tissues give different echoes, which can be recorded on an electronic instrument. The strength of the echo indicates the diseased condition of the tissue. One examination provides medical information unobtainable by any other means, including X ray, the researchers said.

Cooling Helps Cattle Fattening

Electric fans are aiding the fattening of cattle in experiments at the University of California. The tests indicated a 32 percent greater gain per day among fanned cattle on hot days when compared to those not kept cool.
Complete Power Workshop in One Compact, Portable Unit

The amazing new Dremel Moto-Shop is the most versatile multi-purpose tool ever invented. Has 1,001 home and shop uses. Basically, it's a 15" Jig Saw with a unique power take-off to which you simply connect other attachments. It then converts to a disc sander, bench grinder, buffing wheel, and a flexible-shaft machine... all powered by a BALL-BEARING ROTARY MOTOR.

And this professional-quality, portable power shop can be set up practically anywhere — basement workshop, kitchen counter or card table. Weighs only 12 lbs. As a Jig Saw, it will cut 13/4" wood, 18 gauge copper, 1/16" steel — all with same blade. Foolproof blade guard makes it absolutely safe — even for children. Handles everything from birdhouses to full-size furniture.

The flexible shaft is a complete machine shop in itself. Use it for sharpening, grinding, polishing, drilling, carving. Collet capacity 1/64" to 1/4". Other attachments have hundreds of home and shop uses.

Moto-Shop is the perfect "ALL FAMILY" workshop — safe for even mom and the children. Helps build a close father-son relationship.

See Your Power Tool Dealer for a Demonstration Today!

Model 57 Moto-Shop. Includes Jig Saw with disc sander attachment only. Other attachments can be added later... $33.95 Deluxe Model 57 Moto-Shop with all attachments shown... $49.95 Price of attachments only, if purchased separately... $19.95

QUALITY POWER TOOLS SINCE 1934

DREMEL MFG. CO., Dept. 117K, Racine, Wisconsin

BUY GREAT NECK HAND TOOLS... for long-lasting performance

CHROME PLATED ADJUSTABLE TUBULAR HACK SAW

GREAT NECK SAW MFRS., Inc.
MINEOLA, N. Y. — SEE YOUR LOCAL STORE

WELD SOLDER BRAZE CUT

Acclaimed by thousands of Homeowners, Mechanics and Hobbyists as the welder of 1001 uses. Easily operated from properly wired 110 volt AC or DC line. The ideal gift with a life-long use... Order today on 10 day money back guarantee.

FOUR-WAY WELDER CO., Dept. F2-K
1810 S. Federal St. · Chicago 16, Ill.

4 WAY WELDER
ONLY $14.75
f.a.b. factory

COMPLETE WITH TWO CARBON AR CORDS AND ATTACHMENTS FOR METAL CRAFT WORK.
Mechanical Bassinet Rocks Baby

Rocking motion of an electrically powered bassinet keeps young Eddie Garey, Jr., of West Memphis, Tenn., quiet for hours. The baby’s father designed the bassinet. An electric motor beneath the basket maintains the slow, rocking motion.

Meteor Trails Reflect Radio Signals

Voice and teletypewriter radio signals reflected from meteor trails enable messages to be sent 800 to 1500 miles at a time. This system permits reliable communications by use of transmitters of lower power than those required by conventional high-frequency transmitting stations, the U.S. Air Research and Development Command reports. As small size and varying time in interval between meteors make continuous transmission impossible, messages are sent at several times the standard teletypewriter rate of 60 words per minute.

Scientists Create Element 102

Nobelium is the name proposed for the new element, 102 on the periodic chart, made in a cyclotron at Sweden’s Nobel Institute for Physics. Only 30 to 40 atoms of nobelium were produced and, because its half life is 10 to 12 minutes, the original supply of the element has disintegrated. Curium was bombarded with ions of carbon-13 to make nobelium. It has not been found in nature but may appear in the explosion of big stars or hydrogen bombs.
"It's a fact...good drivers get good gas mileage"

Rochester carburetors are engineered to give you economical operation... quality-built to manufacture more miles from every gallon of gas!

Your Rochester Carburetor Specialist will help you enjoy top economy for the life of your car. See him regularly... he's a graduate of the finest service training available anywhere... he's worked with General Motors and United Motors Service experts... he's by far your best bet for low-cost, high-mileage maintenance!

Rochester carburetors are standard equipment for Chevrolet, Pontiac, Oldsmobile, Buick and Cadillac cars. Rochester Products Division of General Motors, Rochester, New York.

"Good driving—staying in lane, observing speed limits, and keeping alert at all times—can cut gas consumption by as much as 30%.

"Good drivers keep cars in good shape! Have your carburetor and other mechanical parts checked regularly by a trained specialist!"

ROCHESTER CARBURETORS

Specified as original equipment on more new cars than any other carburetor

OCTOBER 1957
Handiest Adhesive for all Household Jobs

Pliobond by Goodyear
"Bonds Anything to Anything"
Available at chain, hardware and hobby stores everywhere.

Modernize a room in a weekend with soilproof Marlite paneling!

In a few hours you can turn an out-moded room into a modern interior with Marlite paneling. Marlite Planks (16" x 8") and Blocks (16" square) go up fast over new walls or old. The soilproof plastic finish resists smudges and stains; cleans with a damp cloth. See your lumber dealer for Marlite in distinctive wood finishes, marble patterns, "Companion Colors"—or write for free decorating ideas book. Marlite Division of Masonite Corporation, Dept. 1042, Dover, Ohio.

310

Tiny Dry Cell Is Rechargeable

Able to hold a charge for 10 years, a miniature dry-cell battery has the additional advantage of being rechargeable. The battery is composed of lead-oxide and silver powder plus a potassium hydroxide electrolytes contained in five absorber pads. It is expected to cost about 50 percent more than the conventional flashlight battery if and when put into commercial production. Its advantages of long life, constant voltage and durability are said to outweigh the added cost.

Popular Mechanics
NOW, A VERSATILE, 5¼ POUND TOOL THAT CUTS WOOD, METAL, PLASTIC

DISSTON
D-23 ELECTRIC HAND SAW

HERE'S A GREAT NEW DISSTON tool for both professionals and hobbyists with a name famous for good saws for more than 100 years. The DISSTON D-23 has proved itself 15% to 50% faster than any competitive electric saw. It has extra easy-to-change blades for cutting plywood, 2 x 4's, plank lumber, sheet metal, pipe, tubing and plastics. It saws straight lines, circles, scrolls or bevels with a true, fray-less cut. Only $98.50

"ORBITE" ACTION. The blade of the DISSTON D-23 has an orbital motion (at 3,800 strokes per minute). It cuts on the upstroke, moves away from the material on the downstroke. The result is a fast, professional work with minimum wear on the blade.


H. K. PORTER COMPANY, INC.
Henry DISSTON DIVISION

OCTOBER 1957
SAW SHARPENING IS EASY

"TRU-CIRCLE" saw set automatically sets teeth to 10° or more.

DOWEL CENTERS
Centers inscribe exact size holes opposite 1/8" holds...

SUPER SAW FILER No. 6
Automatically produces depth, angle, pitch, for all saws. Precision made and calibrated. Use in any vise or 1-1/2" and 1" shanks...

MONEY BACK GUARANTEE—CATALOG FREE


DREMEL Electric MOTO-TOOL

Handiest Tool You Can Own
Grinds Engraves Roots Carves Drills Sharpens
Craftsman or hobbyist, you'll find a thousand-and-one practical uses in the home or workshop for the amazing Moto-Tool. Handles like a pencil. Saves time, makes every job easier — and gives your finished job a professional finish! By Dremel. 369.

Since 1936, the Dremel Moto-Tool has been widely used as a precision tool in industry. It develops 27,000 RPM—the fastest, most powerful tool of its kind. Buy a Moto-Tool —it will pay for itself in no time.

MOTO-TOOL MODEL NO. 2 (w/15 oz, shown above)...

MOTO-TOOL MODEL KIT No. 2 (as shown)...

SEE YOUR DEALER OR WRITE FOR FREE CATALOG on the complete Dremel line of power tools.

DREMEL MFG. CO., Dept. 117K, Racine, Wis.

Lenses-Meter Attachment Improves Movie-Camera Accuracy

Home movies can be improved with a combination lens and exposure meter attachment. It fits any eight millimeter "D" mount camera. By turning a lever to match the lens-opening arrow with the meter's light-indication needle, the correct exposure is set automatically. The device is accurate because the meter is located close beside the lens and both receive the same amount of light. It is particularly valuable when using color film.
NEW WEATHERSTRIP has unique pile that seals out costly drafts

No home insulation job is complete until doors are tightly sealed with DrafTite, the weatherstrip built like the kind used in cars to seal out drafts at high speeds.

DrafTite traps millions of dead air cells in tightly packed “piles” anchored in rubber on aluminum strips. Cold and wind can’t penetrate. Lasts a lifetime, won’t mat, deteriorate, buckle, harden or waterlog. Costs only $1.98 to permanently seal an average door frame, 69¢ for the bottom. Installs in minutes. At your hardware dealer’s now.

Precision Grinder Brings QUICK CASH INCOME!

Make $3 to $5 an hour in your own spare time business. Low cost Foley Grinder sharpens circular saws, ice skates, rotary mower blades, also sands and polishes. No experience needed. Write today for free illustrated information and sample handfuls that will help you start. No salesman will call.

Foley Mfg. Company

FOLDING SAWHORSE BRACKETS

• FOLD THE LEGS AND HANG 'EM ON THE WALL
• FOLDS FLAT, ONLY 3" THICK WHEN FOLDED
• LIGHTWEIGHT, EASY TO CARRY, BUT STRONG
• LABORATORY TESTED FOR 2000 POUNDS

SPACESAVER FOLDING SAWHORSE KIT includes, metal brackets for 2 folding sawhorses, list of all materials needed, complete instructions for cutting and assembling your own FOLDING SAWHORSES only........$1.00

The Martin Company, 6604 Winnebago Ave., St. Louis 9, Mo.

SHOP QUIZ

Question 1
What’s the EASIEST way to drive wood screws?

Question 2
What’s the EASIEST way to remove wood screws?

Question 3
What’s the EASIEST way to run nuts or bolts on or off?

Question 4
What’s the EASIEST way to use heavy-duty cutting tools like hole saws, masonry and auger bits?

ANSWER:

WITH YOUR ELECTRIC DRILL AND A

Supreme Versamatic

Reversible speed reduction attachment that fits every power drill. Increases power 7 times. Reverses with one simple twist. A must for every drill owner.

$14.95

At leading tool counters

By the makers of SUPREME BRAND CHUCKS

Supreme Products Corporation
2222 S. Calumet, Chicago 16, Illinois
A Division of A-S-R Products Corporation

OCTOBER 1957
Moving Platforms Park Cars on German Lot

German cars park on a mechanical assembly based on electrically driven moving platforms with a swing-around junction between upper and lower levels. The cars are held on individual platforms linked to form a continuous circuit. Each movement brings an empty space or car to the entrance-exit station.

Modern fighter planes require 23,000 feet of electric wiring, as compared to 1500 feet of wiring in the World War II fighter aircraft.

Save that PAINT BRUSH
—now more valuable than ever

Perfect for NYLON BRUSHES

BEFORE

10c
25c

KEEP BRUSHES LIKE NEW WITH DIC-A-DOO

At Paint, Hardware, Dept., and 5 & 10c Stores

Patent Cereals Co.

NOW!

CUT CIRCLES WITH YOUR CIRCULAR SAW!

The amazing CIRCLE MASTER, a new patented attachment, will permit you to cut all circular shapes on any make bench saw. Simple to use, CIRCLE MASTER enables you to cut a perfect, clean and smooth circular shape. Cuts a diameter adjustable up to 30" on small saws, even bigger on large saws. You can make chairs, table tops, wheels, trays, lazy susans, stools, coasters...anything that calls for a circular shape. You can make cove cuts, beveled cuts, shoulder cuts, moulding cuts and many others depending upon blade used. You must be completely satisfied or your money back. Send Check or money order. We pay postage.

ONLY $4.95

AMERICAN HOME TOOL CORP.
DEPT. 21 • 350 BROADWAY • NEW YORK CITY

POPULAR MECHANICS
**WALKER 5-TON HYDRAULIC LIFT KIT**

For: 1—Walker Hydraulic Hand Pump—Rated 1500 lbs. per sq. in. 2 gal. hydraulic reservoir. Features:
- 28" steel handle. Fine for heavy work.
- Dimensions: 6" Diameter, 29" long with 5/8" pipe thread port.
- Nothing added. Pump Assembly Item 2P449...
- 1—6 ft. length double braid rubber covered hydraulic hose—tested to 25,000 lbs. Item 27B4...
- 1—Hydraulic Cylinder, 3" bore, 6" stroke. Bushy 5/8" solid steel shaft. Will lift 10,000 lbs. using 1500 lbs. of pump pressure. Clogs mountings that take 5/8" diameter pins. May be used for single or double action service. Overall length 17½"—retracted. Item 2C19...
- Complete Kit Price...

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>28&quot; steel handle</td>
<td>Fine for heavy work</td>
</tr>
<tr>
<td>Dimensions: 6&quot; Diameter, 29&quot; long with 5/8&quot; pipe thread port</td>
<td>23.50</td>
</tr>
<tr>
<td>Pump Assembly Item 2P449</td>
<td>23.50</td>
</tr>
<tr>
<td>1—6 ft. length double braid rubber covered hydraulic hose—tested to 25,000 lbs. Item 27B4</td>
<td>3.95</td>
</tr>
<tr>
<td>1—Hydraulic Cylinder, 3&quot; bore, 6&quot; stroke. Bushy 5/8&quot; solid steel shaft. Will lift 10,000 lbs. using 1500 lbs. of pump pressure. Clogs mountings that take 5/8&quot; diameter pins. May be used for single or double action service. Overall length 17½&quot;—retracted. Item 2C19</td>
<td>12.50</td>
</tr>
<tr>
<td>Complete Kit Price</td>
<td>38.95</td>
</tr>
</tbody>
</table>

**BRAND NEW 1 H.P. 12 VOLT ELECTRIC MOTOR**

- For electric golf carts.
- For self-propelled scooters, children's midget cars.
- Rated 1 H.P.—100 ampere, 5600 R.P.M., 12 volts, D.C.—This double shaft motor of ball bearing construction may be run on 6 volts for lower horsepower equipment. Standard 5/8" shafts. Flange mounting.—Dimensions: 9"x4/5"x4/5"...

**HIGGINS BRONZE CENTRIFUGAL PUMP**

Pumps almost anything.
- Fine for: Irrigation, Sump Pumping, Sewer Draining, 75...in 2400 R.P.M. Higgins Type PNB, Model R, marine type pump. Open Impeller design for handling muddy water. Delivers 75 gallons per minute, 50 feet head with 3/4 H.P. motor.
- Pump body and impeller are made of solid bronze, with alloy steel 5/8" diameter shaft, 3/8" long. Rotation of the pump is clockwise. Inlet has 1/2" pipe thread. Plain 1/2" outlet for hose connection. Dimensions 12"x7/8"x7/8". Shipping weight 23 lbs.

**FREE! NEW FALL-WINTER CATALOG 50 PAGES of unsuperseded War Surplus and new Equipment Bargains for farm, home, factory, workshop. Write today.**

**PM TAG of INTEGRITY**

More than 1,300,000 families read POPULAR MECHANICS every month for valuable suggestions and product information. It is your assurance of quality workmanship with quality products.

**WELD IT YOURSELF IN A JIFFY!**

Weld, Cut, Brace, Solder, Iron, Steel, Brass, Bronze, Aluminum and other metals safely and easily. Make your work4ong furniture, porch railings, metal specialties. Workmen's finest tool—ideal for the home. Your backyard, your workshop. Order your Dynamic Industrial type transformer Arc Welder for Workshop or Industrial use today. Order from this ad.

**DYNAMIC WELDER COMPANY**

**OCTOBER 1957**

315

**EASY PAY PLAN**

Low down-payment easy for you: money back guarantee. Order details, complete outfit.

**Only $38.50**

**F.O.B. Factory**
Atomic Lamp Burns 12 Years

Switch lamps for the New York Central System's new automatic yards will burn brightly for 12 years without maintenance or refueling. They are filled with a special gas called "krypton isotope 85" which reacts with a phosphor coating on the glass to produce a glow. When the brightness wanes the lamps can be restored to their original luminosity by refilling them with the krypton isotope. The krypton lamp in the photograph is being demonstrated by New York Central President A. E. Perlman. The railroad's atomic laboratory also is studying the possible use of tritium, another radioactive material, as a source of lamp energy.

Enzyme Dissolves Blood Clots

Deadly blood clots may soon be dissolved by an enzyme injected into the blood stream. Yale University scientists report significant progress in purifying the enzyme, known as plasmin. Preliminary tests on human patients are under way. Judging from animal experiments, a blood clot should dissolve and the blood return to normal a few hours after injection. Existing drugs help prevent the formation of clots, but until now doctors have had no satisfactory means of dissolving a clot.

Cold Engines Start With Spray

Any type of gasoline or diesel engine will start in extremely cold or damp weather when a flammable fluid is sprayed from an aerosol can directly into the air cleaner or intake air stream. The starting fluid is inert, making it safe to use and store, and is effective from 65 degrees below zero to 180 degrees above zero Fahrenheit.

Spray Products Corp., P.O. Box 584, Camden, N. J.
SURPLUS SALE

PORTABLE POWER GENERATOR
- Genuine General Electric ball bearing 1515-3000-w direct current generator. Ideal for powering portable saws, drills, contractors lights, etc. Ready to use. Size 11" X 111/2". Wt. 160 lbs. Shaft 1/2". Speed 2400 RPM. Gost. Cost $94.47 FOB.

AC-DC ELECTRIC GENERATOR
- Brand new 6-volt suitable for light welder, battery charging, cameras, light plant, etc. Generates 100 amp or 30-30 cycle AC. Marvellous buy! Gost. cost $295.00. FOB.

WIND INDICATOR
- Finest Govt. wind direction and speed instrument. Attractive satin finish elite dial, oval lites show direction. Buizer and lite indicates velocity. Operates on 110 volts AC. Unit requires roto top transmitter. Easily constructed. Gost. cost 807.50.

GOLF CAR MOTOR

BATTERY ELECTRIC WINCH
- Powerful, fully reversible ball gear reduction winch. Runs on 6 or 12 volt or car battery. 1000-2000 lbs. pull. Holds 40 feet cable. Used truck, boat, docks, etc. Gost. cost $280.00.

DIAL TELEPHONE
- Modern hi-efficiency attractive dial phone. Use for extension to main line on private system. Use several for complete private system, etc. Complete with telephone dial, etc. Gost. cost $25.00.

FILE LETTER INDUSTRIAL STAMPS
- Finest steel stamp. Large size, 5/4". Mark on copper, steel, wood, leather. Reduce loss of tools by theft.

GIANT ARMY KITE
- Wonderful spectacular advertising unit. DC and 120 volt 115-300-volt AC. Excellent for driving boys electric car, motors, other AC series type motors. Many applications. Wt. 11 lbs. Gost. cost $19.50.

SPECIAL OF THE MONTH!
MAGNETO HAND CRANK PHONE
- Attractive light oak compact case, hand crank generator signal type with dry cell telling distance. Use on rural phone line, for house-to-horn, extension phone, etc. Latest model is "old fashioned phone" in any color room.

ELECTRIC CLOCK TIMER
- Finest and best 60-c electric clock timer. Shows exact time. Will sound built-in alarm at any preset interval. Easy to read. Water proof. For mounting desks, radio, TV, etc. 3 1/4" dia. Wt. 1 lb. Gost. cost $12.50. Sale. $8.99 FOB.

5000 WATT POWER PLANT
- Wonderful buy! Army surplus plant 5000-w. 115-250-volt, 60-volt, 1-phase, 3-wire Hercules engine. Weather proof housing. Push button start-stop. Use emergency, stand-by, contractors, etc. Gost. cost $1300. Sale. $479.50 FOB.

OTHER OUTSTANDING BUYS
- We have hundreds of other bargains including air compressors and accessories, etc. All sizes power plants, handsome cylinders and attachments, etc. Typical specials are listed below:

522 Hydraulic Power Pump
535 Stainless Steel Air Tank
535 Stainless Steel Tank and Weather Shaker
251 Army Jungle Tent Hammock
426 Hydraulic Power Shaker Reducer
564 Electric 12-Volt Pump
564 Gear Reducer, 60 in 1
196 Electric Car Motor 17/8" 40,000 FOB.

515 Electric Power Tool 13/8" $14.85
566 Gear Reducer, 60 in 1 $6.45

426 Hydraulic Power Shaker Reducer

Buy nationally advertised products. Ask with confidence for the brands advertised in POPULAR MECHANICS.

10" TILT/ARBOR SAW
BUILD-IT-YOURSELF from GIL-BILT KIT-PLANS
GILLIM POWER TOOLS

ENGINE STALLS-VAPOR LOCK-LOW MILEAGE
INSTALL A MILESMASTER® FUEL PRESSURE REGULATOR
Let Milemaster help you enjoy better, more economical motoring. Sold everywhere... only $6.85, plus installations.

MILESMASTER, INC. 0exeld, Wisconsin
Money Back Guarantee

FINEST IN WOODS TOOLS, MATERIALS & SUPPLIES

145th Anniversary Edition
Constantine's largest catalog. 128 pages, many in color. Everything needed in hard-to-get, hardware and supplies, Carvings, Mouldings, Upholstery Supplies, Plans, Sections on Many Hand and Power Tools. Complete and complete list and wood finishing articles. 88 inlay designs and big wood identification. Over 60 woods... all in natural color. Finest books ever offered. Send coupon for copy today.

ALBERT CONSTANTINE AND SON, INC.
2056D Eastchester Road • New York 61, N. Y.

OCTOBER 1957

MAIL COUPON TODAY!

CONSTANTINE'S National Woodworking CONTEST

CASH PRIZES

Mail coupon for FREE details and entry blank today!

Name  
Address  
City State  

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!

Mail coupon for FREE details and entry blank today!
Portable Percolator

Completely portable, a percolator with a built-in burner will operate up to 12 hours and provide 200 cups of coffee from a disposable fuel can. It burns low-pressure butane gas, and the fuel can serves as a handle.

Yankee Clam Meets Southerner—Result: Huskier Baby Clams

Curious biologists wondered what would happen if a clam from up north met a clam from down south. A boy clam and a girl clam, that is. After a three-year study at the Virginia Fisheries Laboratory, the answer is—the hybrid baby clams grow faster than their parents. More than 400 clams were planted in the experiments and marked for identification. During the period studied, the hybrid clams grew a half inch larger than the northern clams. The offspring of the southern clams did not survive the second winter. The biologists theorize that clam producers may be able to improve the yield and quality of their crop by hybridization just as farmers improve their land crops.

Rings of Snow Circle Saturn

Using an infrared spectrometer, University of Chicago astronomer Gerard P. Kuiper has determined that the rings around the planet Saturn are composed of small snow crystals. Infrared light rays pierce haze and make water appear black and vegetation white on special films. The scientists said very little infrared light is reflected from the rings and they appear very dark on the spectrometer. He added that two of the moons of Saturn appear partly covered by snow.
PLASTIC ALUMINUM
the key to your Repair Problems!

REPAIR Holes and
Dents in Autos

REPAIR Holes and
Leaks in all Boats

REPAIR Leaky
Gutters and
Downspouts

SEAL
Plumbing Leaks

$1.00
LARGE
5oz.
TUBE

THE ORIGINAL "METAL IN PUTTY FORM"
Available at hardware, auto, paint and variety stores everywhere or write

WOODHILL CHEMICAL MFG. CO. 1295 East 33rd St. • Cleveland 14, Ohio
"Originators and World's Largest Mfrs. of Plastic Aluminum"

THE BEST
WAY TO BUY AND KEEP SCREWS

MORE FOR YOUR MONEY!
COMPARE what you get in any "STOCK
your SHOp" box with the quantity available
for the same money in other packages! Each "STOCK your SHOp" label
tells how many in each box.

stock your shop
SCREWS • BOLTS • NUTS

LOOK FOR THEM IN YOUR HARDWARE STORE

Brand New! Portable Light Plants

WITH PUSH BUTTON
STARTER. Be prepared for
driver failures! Provides
plenty of current for
receivers, transmitters,
anenna motors,
emergency lights,
etc. Perfect for radio
hams, civil defense,
trailers and camps.
700 Watts—115 v.,
60 cyc., AC. Pow-
ered by rugged 2.2
H.P., 4 cyc., Briggs-
Stratton or Clinton
gas engine. No wiring necessary, just plug in and
operate. Complete with tote handle, voltmeter and
built-in wiring for charging 6 v. auto battery.

Only generator at this low price with radio
shielding! Easily handles any appliance that re-
quires up to 700 watts.

(A76) Shpg. wt. 77 lbs.........................$143.50

1200 Watts (A126). Wt. 90 lbs. Same as above
but larger engine & generator,
more capacity............................ $195.50

2500 Watts (A256). Wt. 225 lbs. Similar to above,
bigger, heavier and develops
more power................................ $325.50

MONEY BACK GUARANTEE ... ORDER TODAY!

GENERAL ELECTRONIC SERVICE INC.
P.O. Box 9, Dept. PM-10, Burlington, Wisconsin

HAVE FUN!

TRY SUPERSHOP FREE
Factory To You — $79.95

Think of the fun you'll have and the
money you'll save with your own big
capacity workshop. Picture yourself
saving with the 8" ball bearing saw,
Or drilling in steel with the vertical
drill press. You have both the hori-
ZOTAL DRILL PRESS

VERTICAL DRILL PRESS

You are invited to TRY SUPERSHOP FREE. We will pay all
shipping expenses. Write for full details of this amazing FREE
TRIAL PLAN. Mail postcard now.

POWER TOOLS INC.
100 Yates Ave.
Beloit, Wisc.

EASY TO GET AT! ... IN THIS
DraweRack
EASY TO
GET OUT!
... FROM THIS BOX

No more fumbling in cramped quarters — just pull out the plainly-marked drawer
you want, and pick out with your fingers
the screws you need.

OCTOBER 1957
"ARCO JIG-SAW" cuts any shape, any material!

Cuts Perfect Circles with Exclusive Circle-Cutter

Makes Straight & Parallel Cuts with Exclusive Rip-Gage.

"Arco Jig-Saw," guaranteed to fit every 1/4" drill, cuts any pattern in woods, plastics, metals—even cuts 2x4's! Has same capacity and outperforms the most expensive saws because of ARCO's exclusive adjustable Circle-Cutter (up to 20" diam.) and Rip Gage. Cuts its own starting hole, "Air-Jet" blows away sawdust. With blade $10.95 $1.95

6 Extra Assorted Blades for wood, plastics, metals.

At Your Dealer or order direct on our Unconditional 10-day Money Back Guarantee. Send check, M.O. (payable) C.O.D. plus post.

ARROW METAL PRODUCTS CO.
DEPT. PM-10, 421 WEST 203 STREET, NEW YORK 34, N. Y.

SEE YOUR DEALER
Two steps to professional results in your workshop: (1) check POPULAR MECHANICS for helpful "how to" suggestions; (2) discuss your project with your dealer. He knows the importance of working with quality products. They're advertised in POPULAR MECHANICS.

SNOWED UNDER?
MONARCH Controls Your Plow... automatically!

JEEPS

POWER MONARCH HYDRAULIC

TRUCKS

The Monarch Dyna-Might Model HEP (as illustrated) combines all parts in one package for ready installation on new or existing equipment.

Zippered Lean-to "Lengthens" Wagon

Adding about two feet to the usable length of a station wagon, a fabric enclosure permits comfortable camping in the car. It has a large screen for ventilation and a zippered curtain to make it airtight if weather requires. It takes about an hour to adapt the wagon for the enclosure, thereafter installation or removal takes only a few minutes. The fit is snug enough so the car can be driven at highway speeds with the enclosure in place.

MONARCH ROAD MACHINERY COMPANY
1331 MICHIGAN STREET, N.E., GRAND RAPIDS 3, MICHIGAN

Bough-N-It Products, Box 142, Overland Park, Kansas.

Copyrighted material
Here is the true story of Leslie Patrick—as told by his wife, who wrote us about their success in a town of 12,000.

"I can truthfully say that when Mr. Patrick got his Foley, he made a good and wonderful investment. When we moved here in March, 1946, we had only a Model A Pickup and all our belongings were in it. Since then, my husband has done so well with his Foley Saw Filing Machine and repair shop that we bought a house and paid for it and have two nice boys; bought a new car and built an addition to our house; and he has got a lot of new machines in the shop that a person needs in business. Nicest of all, it is all paid for."

Make up to $3 or $5 an hour

With the Foley Automatic Saw Filer you can sharpen hand, band, and circular saws just like new. Start in spare time, in your garage or basement. No experience needed. Build up the Foley CASH business which will buy YOU a home or new car. Send coupon for FREE BOOK—"Money Making Facts". No salesman will call.
FOR BEST RESULTS
USE Atlas

**15" DRILL PRESS**
The most useful tool for your shop — and America's greatest drill press value! With accessories, it gives you a whole shop full of tools... for mortising, carving, routing, sanding, and buffing as well as drilling. And Atlas is built to last you a lifetime — with exclusive “floating-drive”, six-splined spindle and drive sleeve, 4 sealed-for-life ball bearings and extra-heavy construction throughout for maximum rigidity and accuracy! See it — compare it before you buy!

**Atlas BELT and DISC SANDER**
This versatile tool is the ideal sander for shop use. It sands boards of any width, flat surfaces, angles, curves — metals, plastics. Has 10" diameter disc. 4" belt operates in both vertical and horizontal positions. Table tilts 45° and can be used with either disc or belt. Table is precision ground for smooth work feeding, and grooved for mitre gauge to simplify duplicate work. New heavy-duty, pyramid metal stand comes completely assembled, ready for use... has thick wood top... fully encloses motor and belt. See it at your Atlas dealer's!

![Image of 15" DRILL PRESS](image)

Larger Synthetic Sapphire Disks Now Being Manufactured

Synthetic industrial sapphire disks up to five inches in diameter are now being grown and fabricated. Previously, only smaller sizes could be manufactured. The photograph shows a finished disk at left, with an unfinished one as grown in an oxy-hydrogen furnace. The disks are used in mercury-vapor tubes, infrared and ultraviolet devices and in various electronic instruments.

**Versatile Beam Compass**
By adding a third block to an aluminum-beam compass, the drawing instrument can be used to scribe ellipses of from 10 to 65 degrees. Used as a simple compass, two aluminum blocks are set on the beam—one to hold the pivot pin and the other to hold the lead point. Circles ranging in diameter from 3/4 inch to 24 inches can be produced by the compass. To draw an ellipse, the three blocks are set according to instructions furnished by the manufacturer and the figure is scribed with the aid of an ordinary triangle. The instrument will produce ellipses from a minimum radius of 3/16 inch to a maximum radius of 12 inches.

![Image of Versatile Beam Compass](image)

POPULAR MECHANICS

WRITE FOR ILLUSTRATED LITERATURE

**Atlas Press Company**
10-24 N. Pitcher St., Kalamazoo, Mich.
QUALITY MACHINE TOOLS SINCE 1911

[Image of Atlas Press Company's logo]
Use 'em together

No. 10 only $1.89

the STAR Hack Saw Blade & the STAR "Lever-Lock" Frame...

Get Better Metal Cutting Results

Change Blades Faster

Exclusive!

One-piece solid Heat-Treated Back

Exclusive!

"Lever-Lock"...change Blades Instantly.

Exclusive!

Tenite handle molded around steel back for greatest strength...perfect balance!

AT ALL LEADING HARDWARE STORES

It's Yours!

...Info-packed booklet on metal cutting. Send 10¢ in coin.

Clemson Bros., Inc., Middletown, N. Y., U. S. A.

CREATE EXTRA ROOMS. Anyone can install these handsome PELLA WOOD FOLDING DOORS. Close for privacy—open for free flowing space. Ideal closures for closets, utilities, extra sleeping areas. Handsome veneers of natural pine, oak, birch and Philippine mahogany. Order unfinished and save. Factory assembled. Complete with hardware.

PELLA WOOD FOLDING DOORS

FREE IDEAS—MAIL COUPON

ROLSCREEN COMPANY, Dept. 1-111, Pella, Iowa
Send free 6-page folder on PELLA WOOD FOLDING DOORS.

NAME

ADDRESS

CITY

ZONE

STATE

Be Your Own Boss in the Profitable Excavating Business!

EARN UP TO $1,000 AND MORE PER MONTH

Wherever you live, you'll find plenty of profitable work the whole year 'round for this versatile outfit... not just a "trencher" but an all-purpose excavating machine! Custom operators everywhere are making big money with Sherman Power Diggers. ONE BOUGHT A FARM WITH JUST THREE YEARS' PROFITS! Work for builders, contractors, utilities, and municipalities on such jobs as septic tanks and drainfields, sewer lines, fuel tank installations, foundations and footings, gas and water lines, field tilling and many others. The Sherman Power Digger mounted on a Ford Tractor travels quickly from job to job, digs at a fraction of the cost of manual labor. It's simple to operate, easy to maintain, built to last.

Send now for information about the easy-to-get jobs for your Sherman Power Digger. Let us tell you—without obligation—how you can go into business for yourself with an investment of less than $5000. Or make a small down payment and pay the balance from earnings.

SHERMAN PRODUCTS, Inc.

Dept. 1736 Royal Oak, Michigan

OCTOBER 1957
4-WHEEL DRIVE OWNERS
21 MODELS INCLUDING JEEPS

NEW AXLE POSITIONER

INSTANT, positive engagement

FRONT DRIVE WITH FREE-Lock HUBS
LOW OPERATING COSTS
All parts stop ONLY WHEELS MOVE

In 2-wheel drive no parts moving

NO Rocking to Engage Hubs
Engaging hub is instant and positive with the new Axle Positioner. First time in available in any hub Unconditionally guaranteed for 1 year!

See your dealer or write for FREE literature.

FREE-Lock CORPORATION
6301 N. Federal Blvd. • Denver 21, Colorado

BURIED GOLD—silver—metal objects

HIDDEN TREASURE!
...is easy to find with GOLDKIN'S "FIND-IT,
It: a powerful 3½ lb. locator, only
Locate every complete with earphones, and the
Tories and instructions. Write for FREE
literature full line metal, mineral loca-
tories, finder, and maintenance.

GOLDKIN CO., 1542-10 Glenosks Blvd.
Glendale, Cal.

$24.95 QUINCY

Transformer $24.95 for
Welder

TRANFORMER $24.95 FOR WELDER

Complete with everything. Ready to plug in. 110
volts AC. Draws 15-30 Amps. Produces 75
Amps, 5 beats. Welds metal from 1/16" to 1/4" using
1/16" to 3/32" standard rods. Guaranteed conditionally.
10-day trial. $5 deposit on C.O.D. Does everything welds costing up to
$75 or 1/4" rod welding $7.95 plus 50c for postage.

ESSAY MFG. CO., INC., Dept. 51, Quincy 69, Mass.

FREE AMAZING NEW BOOK
"How to Answer ADS"

Never before have you seen anything like this,
Tells you in simple language the correct way to
answer ads. Shows you quicker replies for better
results, and greater satisfaction. Will save you
time and money and is HLUTELY FREE.
No obligation whatsoever. Every reader of adver-
tising should have this booklet. Send a postcard for
your copy NOW, F. W. JOHNSON, Popular
Mechanics Magazine, 440-A, 204 East
Ontario Street, Chicago 11, Ill.


FREE MONEY FOR MEN ALL DATA

THE PLASTEX Industry needs manufacturers on small
scale and for big production of Plastex Molds in Standarts, Art Goods and Novelties in Plastex and Marble imitation. Experience necessary. Buy catalog, regular 10c store monitors, Rubber molds furnished for second production. Small investment before real returns. We are now placing big Chain Store orders with manufacturers. Ambitious men have chance for real
prosperity. Our Free booklet will interest and help you.

PLASTEX INDUSTRIES Corp., A
3400 Third Ave., New York 51, N. Y.
CLOGGED SEWERS?
CLEANED INSTANTLY
SAVE MOWING BILLS —

CHICAGO—Oct. 1st. Just Introduced is a
Free Booklet on a New Discover which enables
the Home Owner, Janitor, or Factory Main-
tenance to clean any Clogged Sewer Drain.
Yet anyone can operate this new Plumbers
Flushing Gun which releases air pressure on
a solid sheet of water cleaning the most stub-
horn stoppages up to 200 feet. TOILET,
SINKS, URINALS, BATHROOMS, FLOOR
DRAINS, and HOUSE TO STREET SELL,
ERs clogged with Grease, Rags, Sand, Roots,
and paper melt away instantly when struck
by the Hammer-like blow of this new unit.
There is no need to remove wall or pipe,
or Grease Trap. A special attachment allows
water to flow from the faucet through the
Gun while air is released on the pipe. Vents
or stacks are no obstacle, as force tends
to strike wherever the water lands. But now,
what is this Plumbers Flushing Gun worth
in COSTLY PLUMBING BILLS SAVED.
Tear this Ad out—and write your name and
address beside it for FREE BOOKLET.
Obey that urge. No agent will call. A post-
card will do (Chicago Phone Kildare 5-1720).
MILLER SEWER OF CO., DEPT. PM-0,
4600 N. Central Ave., Chicago 30, Illinois.

NOW You Can DRILL, SAW, REAM, CUT
ALL WITH ONE BIT!

Beaver's new improved Hi-Speed side
cutting drill bit can be used on any elec-
tric drill, drill press, lathe, etc. Made
from the finest American hi-speed steel.
3/4" long, 2" inside cutting sec-
tion, 1/2" diameter. Designed to
drill steel, wood, plastic, aluminum, etc.
MONEY back guaranteed. Specify types
desired. All Purpose, Wood and Heavy
Metal. BUY From Your Dealer or send
check or money order today. Dealer
& jobber inquiries invited. Ideal Gift.
BEAVER DRILL & TOOL CO., 3088 J McGee Trafalgar, Kansas City, Mo.

Jet King Pocket-Sized
Butane Blow Torch
Solders!
Brazen!
Fixes Leaks!

Every do-it-yourselfer and hobby fan needs this Kidde JET KING butane Blow Torch. Just
the tool you've been looking for to do dozens of jobs in home or hobby shop, TV, appliance, lamp, radio or
plumbing repairs... precision soldering, brazing or metal
work. Useful, too, for starting charcoal fires. A tiny, clean, safe
charger does the job.
Each charger gives 30 minutes of intense 3500* pinpoint flame; turns
on and off. Extra chargers, 46c per box of 2. Money back guarantee.
At leading hardware and hobby stores . . . or send check or money order,
we pay postage.

Kidde Manufacturing Co., Inc.
42 Farrand Street, Bloomfield, N. J.
Please send me
boxes extra chargers (limit 2 boxes per order).
My check [ ] money order [ ] is enclosed.
Name
Street
City State

326

SAVE 1/2 - 3/4" THE PRICE OF FACTORY- BUILT BOATS
BOAT KIT CATALOG FREE!
WRITE:
LUGER INDUSTRIES, INC.
DEPT. B-10
3404 Lyndale S.
Minneapolis 5, Minn.

BUILD YOUR OWN
CANOPY, CARPORT GARAGE,
SUMMER COTTAGE, ETC.
With New SUNCOR ALUMINUM
WONDER PANELS. Low cost. Easy one-man
assembly with hand tools. At dealers or direct.
WRITE TODAY FOR FREE illustrated bookelet and price list.
SUNCO MFG. CO. • 627 Elgin Ave. • MUSKOGEE, OKLA.

Print Your Own
Cards, Stationery, Advertising, Circulars,
labels, photo and movie titles, church work,
tags, etc. Save money. Sold direct from fac-
torv. Sample Book free for your own use only.

Own a Printing Business
Print for Others, Good Profit. Have home shop.
Junior press $15; Senior $90 up. We supply every-
Write for free catalog of outfits and add details.
KELSEY PRESS, C-37 Meriden, Conn.

NEW! Completely UP-TO-DATE!
Manual for
PLYMOUTH
OWNERS
COVERS ALL MODELS 1941 to 1957. Gives you more
from your Plymouth for less. So accurate mechanics
can use it . . . so simple a woman can understand it

Now fix it yourself and save money on Plymoutb repairs. With this
. . . increase trade-in value . . . get sparkling performance . . . and
avoid major repairs by fixing minor troubles before they get serious.
Not just a re-hash of service manuals, but a completely updated version
of the famous 1950 PM book written by automotive expert Ed Packer,
with the assistance of the Chrysler Corporation. Covers latest Plymoutb
features, power brakes, vacuum units, automatic transmission, tubeless tires, air conditioning, etc. Motor specifications are given for
all models 1941-57. Contains 272 pages, more than 350 photos,
diagrams, tables, charts, breakdowns and exploded view drawings,
with all mechanical and electrical directions that make all repairs as simple as ABC. Shows you how to
diagnose troubles by feel, sound, sight, smell, and performance.

MONEY BACK IF IT DOESN'T SAVE
MORE THAN IT COSTS!
One minor repair will save the cost ten times over. Send it. Then you decide. If you don't
see that you'll save more than the cost, send it back for refund. SEND NO MONEY. Send postcard. Ask for PL-52TR Manual. Post-
man will deliver C.O.D. for $3.50 plus postage. Or, save postage by sending $3.50 with order. Save its cost on your next repair. Send today.

POPULAR MECHANICS PRESS, Dept. 1057
200 E. Ontario St. • Chicago 11, Illinois

POPULAR MECHANICS
PORTABLE LIGHT PLANTS
PORTO-POWER 1750 Watt Plant
110/130 v. 60 cyc. AC.
Furnished complete with 3-HP Briggs engine. Combining 27 lamp panels, one safety lamp panel and one portable, handling heavier starting load of 1-700 a.c. for operating oil burners, engines, pumps, freezers, television, lights, communications and power tools. (Item 20)
2,590.00
3,090.00
DUAL VOLTAGE 110/220 Volt for Item 20
$329.50
$339.50

Giant 2500 Watt Plant
110 v. 60 cyc. AC.
Absolutely the best made—exclusive dynamically balanced armatures; heavy steel yoke design; heavy steel frame. Tungsten carbide bearings. Overload for motor. New control. Unmounted—portable—economical. An easy starting Briggs or Wisconsin 6 HP engine. Fitted up to do any work. Can be easily disconnected for other uses. Quick outlet to the public. For all purposes. Factory warranty.
Reg. 495.00
Same plant with electric start for
$395.00

DUAL VOLTAGE for $20.00 additional.
Generator only and control box for
$160.00
We make every type and size of light plants—Write, giving us your requirements.

CABLE HOIST
2000 lb. CAPACITY. Only a few in this country from the Air

VENTILATING FAN

FAUCET WATER HEATER
Instant hot water from any faucet for hot bath purposes—saves much labor and time. You just fill MASTER MECHANIC's new Faucet Water Heater over any water faucet, plug it in a wall outlet and you're got steam hot running water instantly for washing baby's bottle, etc. No more hot water for houses, barns, cotton, barns, etc. Easily regulated from faucet-water, hot water, etc. Built in safety, guaranteed! (Item 110)

MASTER ARC WELDER

JET FLOW BLOWER

HYDRAULIC KIT

PORTABLE BOOM HOIST

$395.00
$495.00
$29.50
$29.50

$329.50
$339.50

$29.50
$29.50
$29.50

$239.50

$49.50

$160.00

$39.50

$9.50

$23.50

$23.50

$14.95

$14.95

$39.50

$39.50

$40.00

$165.00

$327.00

OCTOBER 1957

Buy at Factory Prices from MASTERCHEMIC

700 WATTS

FAUCET WATER HEATER

JET FLOW BLOWER

9 TON HYDRAULIC PRESS

PORTABLE BOOM HOIST

Giant 2500

$29.50

$39.50

$49.50

$29.50

$115.00

$68.50
SOUTH BEND
Built Better for Better Service

Illustrations: Top, 9" Lathes from $276. Left, Pedestal Tool Grinders from $268. Right, 7" Bench Shapers from $573.

Compare South Bend Machine Tools with other makes of similar size and capacity, regardless of price. It will be easy to see why they are a better value. Quality makes the difference: greater accuracy—dependability—versatility which pay off in higher efficiency and production. You get more for your money when you buy South Bend. Check coupon and mail today for more information.

FREE Catalog 5700
80 pages, over 300 illustrations. Send coupon today for your copy.

SOUTH BEND LATHE
BUILDERS OF PRECISION MACHINE TOOLS SINCE 1906

SOUTH BEND LATHE, South Bend 22, Indiana
Please send free catalog and complete information on items checked: [ ] 9" Lathes, [ ] 10" Lathes, [ ] 13" Lathes, [ ] 14 1/2" Lathes, [ ] 16" Lathes, [ ] 16-24" Lathes, [ ] Turret Lathes, [ ] Milling Machines, [ ] Shapers, [ ] Pedestal Tool Grinders, [ ] Drill Presses.

Name: ___________________________ Street: ___________________________

City: ___________________________ Zone: __________ State: _______

[PRINTED IN USA]
Arrow's T-50 automatic nailer

does all these nailing jobs

WOODWORKING  CARPETING  CARPENTRY  UPHOLSTERING  ELECTRICAL WIRING  SCREENING
LINING CLOSETS  CORNICES  CEILING TILE  VALANCES  WIRE FENCING  INSULATING

10 times faster than a hammer!

Here's the tool no work bench should be without! Do hundreds of nailing jobs with this powerful chrome plated, all steel Arrow Automatic Nailer! Shoots a staple wherever you'd drive a nail! Easier! You always have one hand free to hold material! Faster! Shoots 100 staples a minute! Cheaper! 100 2 pronged staples cost less than 5¢. Same machine takes 6 different staples sizes from 1/4" to 9/16" leg.

Price: $12.50

New! ARROW'S CEILITILE STAPLE... the only staple designed especially for ceiling tile! Guarantees freedom from hidden fractures!

Ordinary Staple
Often fractures the unseen back of the tile flange.

Staple loses 50% holding power; often pops right out.

Sagging, wavy ceilings result... tiles buckle.

Arrow's CEILITILE Staple
- Unique leg design locks into wood, drives flush, holds tight!
- Flange is never fractured. CEILITILE penetrates perfectly!
- Cementcoating provides extra holding power!

Supply of 5,000 CEILITILE staples, only $3.50
Also packed 1,000 to a box.

Here are many more uses of the T-50:
carpentry  upholstery  woodworking  ceiling tile  wire fencing  wood veneer  decorations  metal lath  carpeting base  wire screening  bulletin boards  roofing felt  hi-fi insulation  electric & TV wire  wood siding  shingles  venetian blind tapes  leatherette  barbed wire  cornices  shelf lining  plastic covering  netting  weatherstripping  window shades  lining closets  mesh  linoleum flooring  display signs  cornerite  canvas covering  carpeting  insulation

Arrow's Ceiltile Staple - TESTED and APPROVED by:

1 JUNIUS STREET, BROOKLYN 12, NEW YORK

Copyrighted material
The POWER TOOL FOR BUSY PEOPLE

WELLER SANDER

Model 700
only $14.95

For the bustling handyman who does everything or the weekender who wants to get done fast... the Weller Power Sander is the most useful tool you can invest in.

The Weller Power Sander and Polisher has more than twice the sanding area of any sander in its price class. It gets jobs done faster and easier. The straight-line action sands satin-smooth with the grain and it goes all the way into corners. The low design is only 2 1/4" high and goes under radiators and other hard to reach places.

The Weller Power Sander features a positive paper grip that cannot slip and needs no special tools for paper replacement.

Powerful reciprocating motor has no gears, never needs lubricating. Lightweight design fits snugly in hand and is ideal for vertical sanding—feathering dry wall seams, etc. Guaranteed 1 year.

Also available in complete sanding kit, including: all-metal case for carrying or storing, assorted sandpaper and polishing cloth. Weller model 700K $16.95

Weller
ELECTRIC CORP., Easton, Pa.