JULY

25 CENTS

# POPULAR MECHANICS



# SEEING is BELIEVING

Look inside your engine just once and you'll always use Ethyl Gasoline

DETROIT ENGINEERS put a quartz window in the top of an engine and took high speed photographs of the actual combustion of motor fuel. Here's what they saw:

Regular gasoline explodes violently wastes part of its power banging against cylinder walls and pistons in hurried bursts of fitful energy.

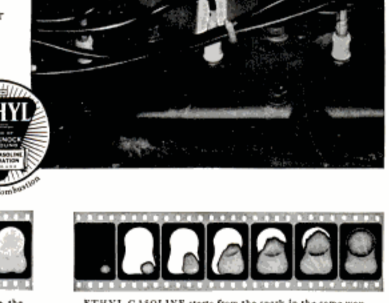
Ethyl Gasoline explodes evenly with a smoothly gathering force that delivers more power to the piston and leaves less waste heat. The Ethyl fluid in Ethyl Gasoline controls combustion.

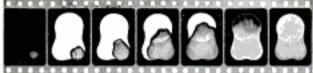
Look at the pictures below—see the difference—and you will understand why more people buy Ethyl today than any other brand of motor fuel.

Now stop at an Ethyl pump, fill your tank with Ethyl Gasoline—and feel the difference it makes! Ethyl Gasoline Corporation, New York City.



Ethyl fluid contains lead © E. G. C. 1932





ORDINARY GASOLINE is in the cylinder. You see the spark in the picture at the left. In the next the gasoline vapor starts to burn. More—more—more burns. Then suddenly, in the sixth picture—BANG! The remaining gasoline explodes, That is KNOCK. The last picture shows nothing but afterglow. Knock wasted the gasoline that should be working now,

ETHYL GASOLINE starts from the spark in the same way as shown in the first three pictures. But Ethyl can burn at only one speeds the right speed. See how its flame spreads evenly from start to finish. It is not all burned until the last picture— —delivering its greatest power when the piston is going down, when power counts most in the performance of your car.

# Buy ETHYL GASOLINE



# In your kitchen at home

with very small investment

letting others Sell for you

Here is a business you can start for as little as \$50. And the first week of operation should bring you at least \$50 in profits. Run it from your kitchen. Let dealers do your selling, and it should be very easy

to make \$50 a week regular and steady.

This is a staple food business, but one with a brand new appeal. The food business is always good. People must eat. In bad times they buy the foods that have the greatest food value for the least cost. In spite of being greasy, and soggy and hard to di-

gest, old-fashioned Doughnuts are sold daily by the millions. They are one of America's favorite foods. And they are

high in food value for the cost.

But now I have invented BROWN BOB-BY—A NEW AND DIFFERENT KIND OF GREASELESS DOUGH-NUT that you bake in an electric cooker. Any-one can eat and digest as many BROWN BOB-BYS as they want. The taste is like nothing you have ever tasted before. And BROWN BOBBYS sell three times as fast as the old-fashioned dough-nut.

rout.

For less than your potential profits for the first week we supply you with complete equipment. You can start in your kitchen or in any space two feet square. Simply plug into any light socket, mix up ingredients in secret formula and you can have a profit the first day.

I send you fully worked out plan so you do no selling. All your production is disposed of at wholesale and dealers appointed on my plan do all your selling for you. You merely bake and deliver. And \$7.20 worth of raw materials bring back \$21.60—a profit of \$14.40 a day.

If space permitted I could give you many testimonials from grateful widows, housewives whose husbands had lost their jobs, men who were out of work, or on part pay. It is an ideal home business that can be run by a man or a woman alone or a husband and wife working together.

Check coupon for my Free Book. There is no obligation to start. But read the unvarnished facts about this wonderful little "Depression-Proof" home money-maker and then decide for yourself. No salesman will call. All information is free.

For eight years this responsible com-pany, has specialized in starting people in money-making businesses. No study, no delay—But profits at once. They now offer two separate businesses. Neither one is experimental. Both are Proved Money-Makerel Each one is an equally big money maker in bad times or good. One or the other is sure to bring you the money you want.

I am also the pioneer in another basic food industry. I was instrumental many years ago in starting scores of people in the highly profitable Potato Chip Business. Many of them are still making

money with the equipment I furnished them. The chips But my old equipment had two faults. it turned out were no different from any other chips and the price was \$1500 per machine.

Now, after years of experimenting, I have perfected a machine that can be delivered to you for an invest-

ment less than your potential profits for the first week and one that turns out a chip different to any chip you ever tasted. Raw potatoes contain 9 Vital Health Giving Minerals. By the old way of making potato chips these 9 Minerals were repotato chips these 9 Minerals were removed. In addition 15.8% of the valuable mineral proteins were removed. My new process keeps these minerals in the chips—gives them an entirely new and different flavor—and makes them actually a vital mineral health food. My machine and my chips are called VITA—SEALD. Although this is among the first of my public announcements, already I have received thousands of inquiries. Many machines already are in operation and the reports coming in from the operators say that VITA-SEALD chips are actually sweeping competition off the boards, and that the public has taken to them in droves—will buy no other kind. One operator has sold over a ton of potatoes in four weeks—another reports lining up dealers to take 100 dozen bags a day.

This business, like my other one, is one you can run from your home or from any small shop. \$2.30 worth of raw material brings you \$16.00 back—over 600% profit mark-up. Just supply dealers—at wholesale prices—and one day's output should net you \$61.60. Cut that figure in half if you like, and then show me any other home business that will bring you \$30 a day every day you operate.

Get the facts. I have personally written a book telling all of my experience with potato chips—giving my experiments and showing the actual money-making facts in this business without exaggeration. It is free. Mail the coupon and be sure to check the square showing which book you want.



Mr. Adams is a man of excellent character, high credit rating and good standing. He is a successful produce man himself and has the success of many others to his credit—people he has started in business for themselves. He has spent the better part of his life showing others how to make ma-nietake in investigating his propositions.

# Food Display Machine Corp., Dept. 37, 500 N. Dearborn St., Chicago, III.

H. ADAMS, President, FOOD DISPLAY MACHINE CORP., Dept. 37 504 N. Dearborn St., Chicago, Illinois.

I am interested in making money at home and have a sufficient amount to invest if I decide to take up either one of your businesses. Please send the book I have checked below. This is free and I am not under any obligation to go ahead.

How to Make \$14.40 a Day on BROWN BOBBY Greaseless Doughnuts.

How to Make \$61,60 a Day on VITA-SEALD Potato Chips,

NAME...

ADDRESS.

CITY....

This One

STATE....

When writing to advertisers please mention Popular Mechanics

# DRAFTING BOOKS



# SHIPPED

S VOLUMES BRAND NEW EDITION

5 VOLUMES BRAND NEW EDITION

Only 15 minutes a day with these WONDER BOOKS will prepare you for a good dustring job in less than a year. Mechanical and architectural dustring from aimple straight lines to important complex plans. A step at a time! Buth expending for beginners, for seen with only graceman schooling by 22 lamous engineers and architects. DeLone feesible binding, nearly 2,000 pages, 1465 bine-print, charter and diagrams. Deathing from practice, PLUS ENGINEERING, made easy and rear. Includes complete course in bine-print reading.

Competent dustriames are urgestly needed right new is all building and manufacturing lines at \$50.00 to \$500.00 a west. That's just the beginning—FOR DRAPTEMEN HAVE THE BEST CHANCES FOR ADVANCE-MENT, Pleasant, fascinating work, easy to learn and de. Learn quickly with these books—seed coupon for a set PIRE and see far yourself.

Complete set of drawing instruments if you read for these drafting books NOW. These instruments are absolutely accurate and see party of the property of the three drafting books NOW. These instruments are absolutely accurate and see party.

INSTRUMENTS INCLUDED

A year's ensembling membership in the American

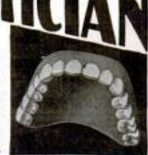
A year's exactling membership in the American Technical ferrity new given free to all readers of this famous cyclopedia of drafting. Many any that it is worth more than the cost of the books.

AMERICAN TECHNICAL

Dept. D.B.-19. Drexel at 58th St., Chicago, Ill.



McCarrie School of Mechanical Dentistry 316 S. Wabash Avenue Deot. E-503



SITENSIVE PRACTICAL TECHNICAL COURSES In Ele-Machanical, Structural, Architectural Engineering, Degree in diploma in 1 yr. Also shorter courses in Electricity, Power Radio, Television, Electric Refriceration, Destring, Welding, ensemble climinated. LOW TUFFION, Expert Instructural tensively equipped laboratories. Free lifetime enployme graduates. Partetime work during attendance. 22nd year. sipped laboratory
Part-time work during attendance. 22nd year.
FINLAY ENGINEERING COLLEGE
KANSAS CITY, MO.

SENT FREE No Obligation to Buy If you act quick!—we will send you pestpaid—for 10 days free reading—new Voice Book disclosing starting FACTS that may save hundreds of dollars to every man or woman seeking a strong, rich voice for either singing or speaking. 30 days free reading—then send \$1. Otherwise, return it. Prof. E. Fenchtinger Studio 5.135 Chicago, Ill.

Ghe TRUTH about VOICE'

...

American Technical Society, Dept. D.B.-19, Dressel at S0th St., Chicago, III.
Send for 10 days' free ree New 5 volume set of drafting. I will pay the few cents deferry rheaten. If I wish, I may return books in 10 days and ever you acting but if
I decide to keep them I will send \$2.00 after 10 days, then only \$3.00 a mouth until
\$19.80, the special introductory price, is poid. Send Broad New edition and include
fracting instruments free.



LEARN TO PLAY ANY

Sexuphone and Speech Culture atis Finger Centrol

Become a musician so quickly as to astound everyone. Learn by playing real music— instead of tiresome exercises." You'll soon become the most popular person in your "set."

New Easy Method
is a revelation. Nothing else like it for thoroughness and rapidity. So simple that young and old find it easy to play with amazing skill. No "trick music"—but actual notes, learned quickly right in your own home.

FREE BOOK and

Demonstration Lesson
offers this wonderful musical opportunity. Send for them today before
copies are exhausted. You'll be astounded, thrilled, inscinated, at this
easy, rapid way to become a veritable
master of your favorite instrument.
Instruments supplied when needed,
eash or credit.

U. S. SCHOOL OF MUSIC, 77 B. Send me your amazing free book," with inspiring resease by Dr. Frank runawich Bidg., Hew York City How You Can Master Music in Your Own Horse." Crass, also Free DEMONSTRATION LESSON.

This does not put me under any obligation.	(Please Write Plainty.)
NAME	
ADDRESS	
INSTRUMENT	Have you

When writing please mention Popular Mechanics

# earn to Dance You can learn all the modern dances the-

I ou can learn all the modern dances the—latest Tango steps, the new Fox Trots, dreamy Waltacs, smart Collegiate Steps, and popular Society Steps at home, easily and quickly. New chart method makes dancing as simple as A-B-C. No music or putter required. Don't be a walflower. Learn to dance, Complete course—285 pages, 54 illustrations, sent on 5 Days' Free Trial. Equals 120.50 course. Send no money. Fay postume only \$1.93, plus postage upon arrival. Money back if not delighted. Catalog Free.

Franklin Pub. Co., 800 No. Clark St., Dept. B-935, Chicago



Wonderful, new device, guides. Your hand; corrects your writing in a few days. Big improvement in three hours. No failures. Complete outline FREE. Write C. J. Osment, Dept. 34, 8t. Louis, Mo.

# MAIL FOR FREE INFORMATION

1115 Bedford Ave., Dept. PM-7 Brooklyn, N. Y. Send me without obligation com-

Send me without obligation complete information on (check subjects).

Caterpillar Tractor Mechanic

Aviation Mechanic

Machine Shop

Welding

Auto Mechanic

Radio and Television Mechanic

Talking Pictures—Double

Western Electric Equipment

Electrical

Starting, Lighting, Ignition

Window Dressing

Commercial Art

Sign Painting

Architectural Drafting

Mechanical Drafting

Town	State

# Popular Mechanics Magazine

200 E. Ontario Street, Chicago, U. S. A.

H. H. WINDSOR, Founder

H. H. WINDSOR, Jr., Editor and Publisher

London: Messageries Hachette, a Belle Sauvage, Ludgate Hill, E. C. 4

Paris: Hachette & Cie., 111 Rue Reaumur

Melbourne: Gordon & Gotch 509-513 Little Collins St.

Vol. 58

July, 1932

No. 1

# Special Features

Rubber-Tired Railways Offer Speed and Comfort

Flying Tank Newest Air Menace	е		5
Building with Light			8
The Secrets of Cooking for Mer	ı Oı	nly	26
Life Preservers for the "Death (	Chea	aters"	50
Is the Universe a Bubble?			58
Jack Shark-Sea Criminal at La	rge		82
On the Trail of the Art Faker		Drills-bit to grill around corners set in steel casing.	00
	13	from \$ 63	
Airplanes army bombing plane shaped fike albatross	201	Drills-bit to drill around corners set in steel casing	93
luxuries found in travel on Huge U. S. planes shock-absorber plane cabin	80/ 17/	hand-operated, works like rubber stamp spring stencil prints perfect copies	96 108
Airships—super-Zepp to have all luxuries of a liner	64	Eggsstay fresh after sealing pores Elephant-baby, breaks a leg	7
darkest India is brought to heart of Gotham deer given with auto boomed business	111	Fenceposts—rubber, help prevent accidents Fire Escape—like turntable reaches great height	33
Archæology-mound builders' relics yield modern art	16	Fire Fighting-fires fought with brooms in national	55
Armament-new weapons improvements on ancient	109 \	forests	24
Army, British-toys teach art of war	15	Fish and Fishing-fish as fast as express trains	56
Astronomy-solar eclipse last U. S. will see in hun-	90	Flashlight—rubber case for, protects electricians	48
dred years Automobiles—steam auto like locomotive	22	Ploors—fireproof, easily laid with slabs of gypsum	57 65
Automobiles, Accessories		Fog—electric vapor dispels	61
headlights automatically dim themselves	42	Gas-robotlike costume guards fume fighters	17
"hood spats" dress up auto covering louvres	92	Gasoline-water separated from to make flying safer.	63
ignition is made waterproof by painting wires	44	Gold-one man separator is run by motor	49
rear safety mirror for car	24	Guns-seven-barrel gun fires all shots at once	111
Automobiles, Racing-torpedo-shaped to try for speed		Household Devices	94
record	49	Illumination—Germans build with light as well as stone	72
Automobiles, Tires-old tires retreaded with hand tool	7	Insects—electrified screen for auto kills grasshoppers.	44
Aviation—plane on cable does everything except crash Bees—three stories tall, apartment houses for	22	Knives—pocketknives shaped like coins  Lawn—edge trimmer uses old razor blades	97 107
Bell-world's second biggest cast for carillon	112	Light Bracket—one-piece, fits anywhere	71
Bible—living characters illustrate sermons	73	Machinery-stresses shown with magic lantern	98
Boats and Boating		Magic—mental	45
motor runs boat on tiny flashlight batteries	15	Metals-radium to change one metal into another?	42
rolling boat to skim the water on floats	96	Navy, U. S baseball practice keeps sailors fit	81
trolling with an outboard	92	Newspaper—waxed wrapper for	65
Boots-hip boots fit pocket to aid sportsman	43	Palestine-science in bible land	37
Buildings—apartments on stilts proposed	32 23	Parachute—flashlights for, illuminate night jumps	_3
Camera—like a machine gun trains air marksmen Cigaret—and match holder of cardboard	99	Plastic Surgery—new faces for old Platform—orchestra, on elevators and track	66 34
Clothing-vest heated by electricity for policemen	57	Rlaygrounds—climbing pole for children safe exerciser	
Coal-water bomb safer than explosives in mining	80	Puzzles	
Cotton-harvester gathers crop as fast as sixty men.	92	bottle-neck solved by soaking wood	33
Diving-apparatus like polliwog to explore sea floor.	15	can you solve these?	
Dogs-crippled dog rides while he walks	42	Pladio-problems simplified	119

Published monthly by POPULAR MECHANICS CO.

SUBSCRIPTION

SINGLE COPY, 25 CENTS

In United States and its possessions, per year, postpaid To all other countries in the Postal Union -

\$2.50

All subscriptions are discontinued at expiration. Please examine date printed on your wrapper.

Entered as Second Class Matter Sept. 15, 1993, at the Post Office at Chicago, Ellinois, under Act of March Sed, 1879. Copyright, 1932, by Popular Mochanics Co.

Entered as Second Class Matter at the Post Office Department, Canada.

Chemicals busting of crystal on paper 57

Perspectografel drowing 126

# [Contents-Continued]

	Radio, Aerial-one-man antenna masts easily erected.	122	Lawnmower-pad on mower
	Radio, Apparatus		Liquids-how to produce st
•	high-voltage condenser in tank form	115	Mohair-simple tests to dete
	modern pentode amplifier and set supply	120	Moths-treated paper keeps
•	Radio, Batteries-charging from d.c. line Radio, Broadcasting-strange sign talk directs broad-	110	Paints and Painting
	Casts	25	egg beater mixes paint of holders for fresh paint a
•	Radio. Installation—mounting bolts built into chassis	-	Paper-trick writing paper
	of auto set	116	Parasol-shingled parasol sh
U	Radio, Receiver		Photographs—celluloid used
~7	code by sight instead of sound	116	Photography—floating film
۳	self-timer turns on radio short-wave converter is self-contained	115	of roll films Polish—an efficient metal po
3	Railroads	110	Putty—is easily made
•	back-yard railroad makes money for boy	62	Raft-chain hoist on, moves
7	electric leaks traced with detector	112	water
`	train batteries charged by trolley	98	Refrigerator-you can make
-1	Screwdriver—has offset blades Secret Service—secret inks in international intrigues	74	Roller Coaster—fun in your Roof—evaporation of water
٠,	Secret Service—secret inks in international intrigues.  Ships and Shipping big rudder transported by truck	, ,	Saws and Sawing—cutting
	big rudder transported by truck	106	Screws-brad prevents remo
1	cable-laying ship is floating wonderland	56	Sign Flasher-for heavy-dut
T	foghorns that weigh a ton protect super-liners	48	Signs-illuminated crepe-pag
, '	night made day to speed cleaning of liner Sidewalks—striped steps on, prevent stumbling	43 32	Sink-single outlet for fauc
	Silver—science finds silver mines in movie studios	88	Siphon—weighted block ke
?	Soldering Iron-trigger feeds gun heated by battery		Soap-slicer made from tab
•	Speech Recorder—listens in on big conferences	89	Telescope-making a rigid to
`	Superstition-does it still rule the world?	18	Tennis-has many variation
	Swimming-"merry-go-round" teaches boys to swim.		Trees-saturated canvas stri
	Tank—replaces camel for hauling water Telephones—call made without dialing		Windows—how to take mea Workbench—motor slides al-
	Tennis-shop in motor truck makes repairs		Workbeilell motor andes an
	Towers-power-cable masts 250 feet high	4	
	Toys-dancing toy is radio-operated	115	₹ <b>₽₽</b> SHQB
	Trees—guard for birds' nests fits around trunk Watches—student makes fad help pay for his education	81	Anvil Block-rotary tool rac
	Weeds-powerful poison from, to aid fruit growers	99	Automobiles, Repairing-rev
	Wheelbarrow-rolls easier on balloon tire		longs life of teeth
	Windows-removable sash windows slide on springs.	97	Automobiles, Tires—inflated
	Wood-is filled with gases trapped in cells	24	air tank
			Cedar—fiberboard prevents - Cement—hint for mixing
	AMATERIA MECHANICO	2 /	Coil Springs-forming end l
	Iname constraint ford	36	Compass-razor blade attach
	Aguaplant—thrills on an Automobile, Accessories	147	Drills-mount for portable e
	rack on car door holds umbrella	130	Fence—tightening wire with Fence Posts—made from be
	rubber disk holds auto fuses	144	Floors
	Automobiles. Repairing-removing rear wheel from car	156	plane for scraping
	Batteries-clogged breather holes cause storage-battery		this kink speeds laying Haymow—simple rig saves l
	trouble Bench Stop-from safety-razor guard	126	
	Birds—medicine dropper feeds young birds	155	Hoist-sturdy and economica Ladder
	Boats and Boating	100	guide on side of, is usef
	flexible tubing provides underwater exhaust	142	hook holds paint bucket
	Ford motor for your boat handy boarding ladder for small boats	136	Lathe
	handy boarding ladder for small boats neodel boat stuffing boxes made from tubing con-	133	homemade, for woodwor parting work on lathe h
	nectors	129	tray clamped to tailstock
	Bookshelves—improve the home	131	Marking Rod-bottle covers
	Boxes-cigaret tins hold small parts	135	Miter Box-sandpaper holds
	Boxes—cigaret tins hold small parts Bread—slicing uniformly Broom Holders—"Aunt Jemima" holds the kitchen	142	Paints and Painting-blackb
	Broom	133	Photography—fixture for h
		150	Pistons-reaming wristpin he
	Camera-filter behind lens permits use of sunshade	151	Polishing Cloth-how to mai
	Cards Playing-talcum powder cures sticky cards	126	Poultry-cure for "limberned
	Carpets—paste useful to clean  Carving—whittled pups to decorate table and desk	134	Power Plant—portable, from Press Table—counterweight
	Casting—streetype metal makes good casting molds.	134	Roadside Stands—are money
	Cody Holder-homemade, aids typist	156	Saws and Sawing-salvaging
	Drawing-with a perspectograph	126	/ Sealing Wax-cone attachme
	Drawing Board—rubber pad on, grips paper		Soldering-tin guard protects
	Fruit—comb strips small fruit from stem		Stove Polish—lustrous and d Tank—vacuum cleaner blows
	Garage	- 1	Tinsmithing—short cuts that
	car-spring bumper protects end of		Tools
	door locked from either side	156	flared point improves sci
	Garbage Container—concrete, form for making Garden Implements—seed planter digs its own furrow	151	rubber bumper protects h
	Glass—ground glass can be produced with emery stone	142	wrench extension is hand
	Gluing—overlay work Grommets—improvised from ends of film spools		Transformer—delivers from 2
			Vise-rubber snubbers for har
	Guns—shotgun shell shoots like rifle	125	Wagon—handy farm fuel and
	Joints, Wood-making dovetail joints with back and	146	Waste Paper—metal frame h Welding—trunnions are helpf
	coping saw Kites—parachute jumper for kite flying	134	Wire-lubricated with soap e
	Lawn-edging tool made from sharp disk and skate		duit
	wheel	128	Workbench-legs fitted with

Lawnmower—pad on mower wheel protects trees Liquids—how to produce steady boiling Mohair—simple tests to determine quality of Moths—treated paper keeps away Paints and Painting	135 130
egg beater mixes paint quickly holders for fresh paint signs Paper—trick writing paper Parasol—shingled parasol shades lawn table Photographs—celluloid used for mounting Photography—floating film frame simplifies washing	126 144 125
Photography—floating film frame simplifies washing of roll films  Polish—an efficient metal polish  Putty—is easily made  Raft—chain hoist on, moves large rocks from shallow	143
water Refrigerator—you can make this chemical refrigerator Roller Coaster—fun in your backyard with Roof—evaporation of water on roof coals interior. Saws and Sawing—cutting spirals on a power saw. Screws—brad prevents removal of screw Sign Flasher—for heavy-duty work Signs—illuminated crepe-paper signs	144 150 143 146 144 151 143
Sink—single outlet for faucets Siphon—weighted block keeps siphon on bottom of container	135
Soap—slicer made from table knife Telescope—making a rigid tripod for small Tennis—has many variations Trees—saturated canvas strip keeps lice off Windows—how to take measurements for new glass Workbench—motor slides along support mounted on	152 145 156
SHOR NOTES.	, Ç
Anvil Block—rotary tool rack swivels on Automobiles. Repairing—reversing flywheel gear pro- longs life of teeth Automobiles. Tires—inflated truck tire makes portable	172 172
air tank Cedar—fiberboard prevents bleeding of Cement—hint for mixing Coil Springs—forming end loops on Compass—razor blade attached to, for cutting gaskets Drills—mount for portable electric drill Fence—tightening wire with hammer Fence Posts—made from bed rails	161 162 158
Floors plane for scraping this kink speeds laying of Haymow—simple rig saves labor in Hoist—sturdy and economical hand hoist Ladder	160
guide on side of, is useful for sawing wallboard hook holds paint bucket on Lathe	171 160
homemade, for woodworking parting work on lathe having loose bearings. tray clamped to tailstock Marking Rod—bottle covers lot-marking rod Miter Box—sandpaper holds work firmly in Paints and Painting—blackboard or slating paint Photography—fixture for holding high-power photo	175
Pistons—reaming wristpin holes in Polishing Cloth—how to make an efficient Poultry—cure for "limberneck" in Power Plant—portable, from old auto motor Press Table—counterweight helps raise fleavy Roadside Stands—are money makers Saws and Sawing—salvaging broken hacksaw blades Sealing Wax—cone attachment on soldering iron melts Soldering—tin guard protects when soldering wire Stove Polish—lustrous and durable Tank—vacuum cleaner blows fresh air to worker in	171 168 175 159 168 163
Fools flared point improves screwdriver rubber bumper protects handle of bricklayer's ham-	167
wrench extension is handy addition to tool kit.  Transformer—delivers from 2 to 22 volts  Vise—rubber snubbers for handle  Vagon—handy farm fuel and repair cart	167
duit Workbench—legs fitted with casters for easy moving	167 172

Refriguator Chemical 150
Copyrighted material

# **Amazing Little Machine** Makes Perfect Cigarettes ...AUTOMATICALLY!

ROLL.-O-MATIC—The Automatic Home Cigarette Factory. Not a toy, not a pocket device. Size 5' x 5' x 3'. All metal construction, with handsome, baked-on satin finish. Precision made—rollers, gears, etc., of solid brass, nickeled. Ab-solutely guaranteed for one year.

CIVES 40 "SMOKES" FOR 10¢

Imagine a revolutionary little invention that automatically rolls and seals 20 cigarettes in five minutes—cigarettes so perfectly finished you can't tell them from ready-mades! They actually LOOK.

SMOKE and TASTE the same and draw perfectly—yet this way cuts cigarette cost two-thirds! Machine pays for itself in few days—lasts a lifetime.

The Most Sensational Money-Maker in Years i

MAKE THIS TEST

Place a ready-made anda ROLL-O-MAT-IC eigarette side by side. They are equally firm, full and rounded—look allke, taste allke and draw allke—almost twins! And think of the saving.

NOTHING like it has ever been known before. Called ROLL-O-MATIC, Called ROLL-O-MATIC, this unique invention is entirely different from ordinary, bothersome, ineffective devices that are often unsanitary. No special

glued, gummed or tube papers required.

No wetting papers with lip or tongue.

Nothing to get out of order.

Easy, simple. Just turn the crank and there's your cigarette

—like magic! Roll'em for future

Place a aeda RO use, too. A "miracle seller" if ever there was one—perhaps the most astonishing profit-maker for agents in 10 years!

Just think. In all states you pay a tax of at least 6c per package for readymade cigarettes. This way you "roll your own" with a blend of the same fine Turkish and domestic tobaccos that go into ready-mades—and out of every three cigarettes you smoke, two are practically free.

# A BILLION DOLLAR MARKET

Millions of smokers already turning "penny-wise"
—everyone a prospect. Watch sales and profits

skyrocket with one-minute demonstration that shows how anyone can now have perfect cigarettes shows how anyone can now have perfect cigarettes for only 5c a package. Low price and liberal commission plan make ROLL-O-MATIC the most amazing "natural" seller ever. Even women enthusiastic, for papers can be supplied in any shade, with gold tips if desired. Complete outlift for monogramming offered. Mail coupon at once for free demonstration offer and full details of how you can earn \$20, \$30 a day and up with this astounding little machine. Act TODAY while exclusive territories are still open. Marden Mfg. Co., 601 Main Street N. E., Minneapolis, Minn. Manufacturers of automatic machinery.

Tobacco and

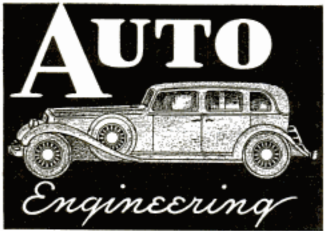
Papers Included

Marden Mfg. Co., 601 Main Street, N.E., Minneapolis, Minn.

Rush full details about ROLL-O-MATIC
—with free demonstration offer and facts
on how I can earn big-money easily.

Name	٠.		,			•					,		٠		٠		•		٠	٠	٠			
Address.	٠.	-	,		-	,	•	,		 	,	•		•	-	•					-		•	
City						 										8	ŧ	al	te	٠.		,		

When writing to advertisers please mention Popular Mechanics



# less than

HERE is an amazing offer to anyone interested in automobiles. Whether you are a garage owner, mechanic, or merely interested in keeping your own car 100% efficient, don't miss this opportunity. Our new "Reference Student" plan teaches you automobile engineering quickly and thoroughly. We use modern instruction methods, "The Best Answer" style adopted by great universities. Course includes over 250 lesson sheets with loose leaf binder and all necessary text material, and covers fully automobile design, operation and repair. Over \$1,000,000 of resources have enabled and repair. Over \$1,000,000 of resources have enabled us to get the cooperation of auto manufacturers in pro-ducing the best\_home study course possible. Over \$1,000,000 of resources have enabled

# SIX BIG **AUTO BOOKS** INCLUDED

De Luxe binding, 2700 pages, over 1800 illustrations, with wiring diagrams, equipment charts, etc., covering aviation motors, free wheeling, syncromesh, outboard motors, motor-cycles, tractors, included with-out one penny of extra charge.



# Amazing

This course with lesson sheets and books-all will be sent to you for free examination. Send us your name and address name of your employer as a reference and everything will be shipped to you without any obligation kind except to look them over and then decide. Bool Books have jiffy index which makes all facts instantly available. Send now and we will also include free membership in the American Technical Society with full consultation privileges for one year.

American Technical Society Dresel at 58th Street Dept. A.B.-19 Chicago, Illinois

You may send me for free examination complete Course of Auto Engineering with all text material, including your 1932 auto books. I will examine everything, and if I decide to keep them will send \$2.00 in 10 days, and \$3.00 per month until the total price of only \$29.80 is paid. Otherwise, I will return the books and the course and will owe you nothing.

Name.				-							 								-								-							
Address																			-								-	-		-				
City	• • •													 					8	t	ni	te								-	-	,		
Employ	er's	•	N	ī	ķ	n	e		_		 					-							,	,	,	,			-	-				
Employ	er'	1	A	L	10	fi	re	8	9.	 . ,		,	,	,	,	,		r								-							-	,

When writing please mention Popular Mechanics

# New York Electrical School

teaches PRACTICAL ELECTRICITY by its own distinctive method of

No previous preparation or electrical knowledge is necessary. Every step is guided by expert instructors. Individual attention.

# SPECIAL COURSES IN AUTO MECHANICS AND AUTO ELECTRICITY

Day and evening classes open all year. Start any day.

Write for FREE School Booklet. Visitors Welcome

New York Electrical School

44 West 17th St., N. Y. Established 1902

# VEN WHILE YOU LEARN Complete

EARN MONEY while I teach you to DRAW ORIGINAL \$15-\$75
cartoons, comic strips, and illustrations in my simple complete course of 48
FULLY ILLUSTRATED LESSONS based on 30 years actual experience as an artist! Write today for free details. CARL ANDERSON SCHOOL, Madison, Wiscensin

# EASY WAY TO MAKE MONEY IN

Up to \$3 an hour easy in a short time. New training method and service equipment offer starts you earning quickly. Details of no-cost plan sent FREE. Write

Radio Training Association of America Dept. PM7, 4513 Ravenswood Ave., Chicago, Illinois

# EARN WATCHMAKING 🔤 ENGRAVING BY OUR PROFIT-SHARING PLAN OUR GRADUATES SUCCEED

One of our Iows atadents started in a very small way — now do ing over \$30,000 n year. Another in Wisconia, ever \$10,000 th first year. Day or night cleares. Call or write for FREE BOOK \$10,000 the

Chicago School of Watchmaking, Dept. 8601, 155 N. Clark St., CHICADO



# FOLLOW THIS MAN

et Service Operator No. 18 is on the job.!
sing down dangeroon Counterfeit Gang. Tellfager prints in murdered girl's room.

Free Operator No. 25 made
to his chief. Write for it.

\$3000 a year and up

OU can become a Finger Print Operator at home, your agare time, at small cost. Write for con-ionizal full report and details. Literature will OT be sent to boys under 17 years of age.

INSTITUTE OF APPLIED SCIENCE 1920 Sunnyside Ave.

# To the man who is worried about this Depression

THIS isn't the time to waste words or to ignore facts. This depression has already put many men out of work, and threatens the

earning power of others who still draw pay.

It's useless to shut our eyes to it, so why try?

On the contrary, let's face the facts, calmly and without fear. Let's analyze the situation, as man to man, and find out what you can do to escape the depression, and perhaps to escape the depression, and perhaps even take advantage of it.

In the first place, even when prosperity returns, many of the now unemployed will not be much better off. It's not the business depression that is beating them—they are working under a depression ALL their lives. For they are trying to wrest a living from a world that asks more than they have to offer.

What business wants today—and will pay any price to get—is RESULTS! And if a man can't deliver—well, it's only a question of time before he is replaced by a man who can.

But if you can accept the challenge—if you are prepared to deliver results, this depression can be a blessing in disguise—an opportunity to climb the ladder, with the way all cleared for you. Never has business been searching more eagerly for ability, knowledge and training.

Maybe it does not appear that way to you, right now. But look around and you will see it. You will see that in this crisis the trained man has suffered far less than others. Indeed, in many cases, he has forged ahead, has even won raises and promotions and is all set for the tremendous opportunities that will inevitably

come with returning good times.

But let's get down to cases—letters received during the last few months—so that you may see exactly what we mean-

# These Men Are Begting the Depression

J. H. W., Michigan, writes, "I have been promoted—just one week after my super-intendent learned I was taking La Salle training in my spare time. He made a chance for me by letting out a man who Cenyears promotion

was not accurate in his work."
R. P. F., Illinois, "Thanks to my training with you, I have been advanced

to head of the bookkeeping department. Please recommend one of your students to

fill my old job."

F. A., Ontario, "About three weeks ago, our superintendent told me the company had a letter from LaSalle about my training. He then told me that the manager had been looking for a man to fill a vacancy and your letter had won the place for me."

E. S., Ohio, "The fact that I have increased

my salary and have been promoted to the managership in the face of the depression is, I think, ample proof of the value of my LaSalle training."

J. L., California, "I have just been pro-moted to Assistant Traffic Manager (thanks to LaSalle). An increase in salary came with the promotion. I consider this pretty good during this period of wage cutting and economy.'

# What About You?

But enough of talking about others. You are interested, after all, in knowing whether you can beat the depression.

It depends on the kind of man you are. Many men prefer to take a licking in silence. They are waiting for the return of prosperity. Then, so they think, they will make up the

ground they lost.

If you belong to this class of "waiters,"
this message will not interest you. Conditions will improve, and those content to ride up and down on the business wave will enjoy another temporary period of lessened appre-hension and trouble.

But if you belong to the other class—if you are in earnest about winning back whatever reduction in income you have suffered and moving up into the higher salary brackets, if you are determined to get ready for the big jobs that will be seeking men, then this is your day of opportunity. Not tomorrow—not when business picks up—but now.

Times like these call for action. Sooner or later prosperity will return. Will you be ready for leadership—or will you be sorry for the "break" you passed up in 1932?

Why risk your future for want of a minute's time? At least find out what LaSalle training offers you. Just fill out and mail the coupon now—one minute will do it. But if you belong to the other class-if you

coupon now-one minute will do it.

# LaSalle Extension University

LA SALLE EXTENSION UNIVERSITY Dept. 764-R Please tell me how I can take full advantage—right now—of the opportunities in the business I am checking below. And send along your free booklet, "Ten Years' Promotion in One."

- Business Management
  Traffic Management
  Modern Salesmanship
  Paper Salesman's Training
  Railway Station Mgmt.
  Industrial Management
- Higher Accountancy Expert Bookkeeping Railway Accounting Effective Speaking Business Correspondence Personnel Management
- Law
   Commercial Law
   Office Management
   Chain Grocery Management
   Business English
   Foremanship

Name

inone

Address

Present Position

# INTERNATIONAL CORRESPONDENCE SCHOOLS ANNOUNCE A VITALLY IMPORTANT SERVICE



The way things are now in an industrial way, it will pay any young man to cultivate spare-time study, and he cannot find anything better in that line than I. C. S.

> GUY CARMICHAEL, Combustion Engineer, Grand Rapids, Mich.

Your Advertising and Business Courses are models. Any man poorly placed in these fields can better his position through I. C. S. study. I mean just that: study.

> HOMER J. BUCKLEY, President, Buckley, Dement & Company, Chicago, Ill.

To the average young man I will say it is easy to become discouraged, but the man with grit enough to stick to an I. C. S. Course for the things he needs, will profit later, for the goods are there.

> Tom S. Cathers, City Engineer, Marion, Ohio.

I feel that I owe my present position very largely to the expert teaching and guidance I received from an I. C. S. Course.

> R. D. FLETCHER, Advertising Manager, The Harris Company, San Bernardino, Cal.

If young men today will make the sacrifice, I. C. S. study will bring them success.

> T. E. Gilbart, Vice-Pres. and Gen'l Mgr., The Baltimore Brass Co., Baltimore, Md.

I consider that the study of your course was the main theoretical foundation on which I started to build an engineering career.

> Charles F. McCullough, Chief Draftsman, Chassis Division, Engineering Dept., Auburn Automobile Company.

# AD

IN THESE strenuous times, haven't you often wished there was some qualified man with whom you could discuss your problems? It might be an imposition on your friends—and besides, your friends have their own problems. And, quite naturally, their advice is based on their own observations and experiences, which are limited.

The International Correspondence Schools have a trained staff of vocational directors stationed all over the United States. They are in constant contact with executives and employees, in all lines of business. They know local conditions. Through the most modern method of information exchange, they are in touch with conditions throughout the country.

Now, as a service to you and as a contribution to economic readjustment, we are privileged to announce the *free* counsel of these expert

# men who need

# VICE!

advisers. Thousands of men, all over the country, have found solutions to their problems by consulting these I. C. S. directors—maybe their service will mean as much to you! If it is training you need, whatever is required to help you advance and make more money,

the recommendations of the vocational expert, in your own neighborhood, will be friendly and sound. His interview will be absolutely confidential. Just mark the subject of your business on this coupon—the interview will be arranged without obligation.

INTERNAT	IONAL CORF	RESPONDENCE	SCHOOLS
★ Without cost of		5608-G, SCRANTO copy of your booklet, "Who W have marked X:	
Architect Architectural Draftsman Building Estimating Wood Millworking Contractor and Builder Structural Draftsman Structural Engineer Electric Wiring Electrical Engineer Electric Lighting Welding, Electric and Gas Reading Shop Blueprints Telegraph Engineer	TECHNICAL AND I Telephone Work Mechanical Engineer Mechanical Draftsman Machinist Toolmaker Patternmaker Pipetitier Tinsmith Bridge Engineer Bridge and Building Foreman Gas Engines Diesel Engines Aviation Engines Automobile Mechanic Plumbing Steam Fitting	NDUSTRIAL COURSES    Heating   Ventilation     Shoet Metal Worker     Steam Electric Engineer     Steam Electric Engineer     Civil Engineer     Surveying and Mapping     Refrigeration     R. R. Locomotives     R. R. Section Foreman     Highway Engineering     R. R. Bridge and Building     Foreman     Air Brakes	Train Operation Chemistry Pharmacy Coal Mining Engineer Navigation Beliermaker Textile Overseer or Supt. Cotton Manufacturing Woolen Manufacturing Fruit Growing Agriculture Poultry Farming Hadio Marine Engineer
	BUSINESS TRA	AINING COURSES	
Business Management Office Management Industrial Management Personnel Management Traffic Management Accountancy Cost Accountant	C. P. Accountant   Bookkeeping   Secretarial Work   Spanish   French   Salesmanship   Advertising	Business Correspondence Lettering Show Cards Signs Stenography and Typing Complete Commercial Civil Service Mail Carrier	Railway Mail Clerk   Grade School Subjects   High School Subjects   College Preparatory   Illustrating   Cartoning   Lumber Dealer
Name		Address	
City		al Carrespondence Schools Canadian,	

# **ARTISTS** HAVE A BETTER CHANCE



"I was just one of the crowd for a long time until I got tired of being pushed around and decided to train my liking for drawing.

"Now, when so many untrained people are up against it. I'm glad every day that I studied art. With big business using art for everything from package designs to automobiles, there are opportunities for trained artists.

"It's a big satisfaction to know that I have my own style, and nobody else can draw exactly like I do. Of course, no art school can guarantee jobs, but it's certainly true that trained artists have a better chance to make good than untrained people in ordinary lines."

Investigate the Federal Course in Illustrating. More than fifty famous artists contribute their experience to this Course. Hundreds of students during the past fifteen years have bettered their income and position in life by learning Illustrating, Cartooning, Designing, Lettering, Show Card Writing at home through the Federal Course. Many are now earning \$2500 to \$6000 a year—some even more.

# Free Vocational Art Test

Find out about your art ability. Fill in the coupon below and mail for Free Vocational Art Test today. The way to make money is to train your talent. Send for this Art Test.

# - - - - - . Mail Coupon Now Federal School of Illustrating 7132 Federal Schools Building Minneapolis, Minnesota Please send without cost or obligation to me Free Vocational Art Test, and your book, "A Road to Bigger Things." Name ..... Address ..... City..... State..... State.....

When writing please mention Popular Mechanics

Age..... Occupation....

# Come to WASHINGTON

# Train for a fine Hotel Position Graduates earning \$2500 to \$7500

Hundreds of fine positions open in the Hotel industry Hundreds of fine positions open in the Hotel industry for men and women. Steady work. Promotion rapid. You can qualify for one of these places through the Lewis Hotel Training Schools—only institution of its kind in the world. Enjoy the attractions of beautiful Washington while you are training. Learn on real hotel equipment under expert instructors. Our National Employment Bureau puts graduates in touch with fine positions in Hotels, Resorts, Clubs, Apt. Hotels, Schools, Restaurants and Cafeterias at no extra cost. Fall chases now forming and filling rapidly. Write for free catalogue at once.

Lewis Hotel Training Schools Dept. R-352-KL Washington, D. C. Send for FREE Book

# n PHOTOGRAPH



# TO MAKE MORE MONEY

Interesting work, splendid profession for men and women. No previous experience needed. Expert instructors prepare you for the branch you like best—at home in spare time, or in our great New York studies.

# Send for FREE Book

It tells all about the varied opportunities. Check which interests you most:

Motion Picture Photography and Projection.

Still Photography (Portrait, Commercial, News) and Photo-Finishing. WRITE TODAY.

NEW YORK INSTITUTE OF PHOTOGRAPHY Dept. 49 10 West 33rd St. New York, N. Y.



AT HOME you can learn by our modern and original system of instruction every part of the Watch Repairing Trade at home as good or better than at a shop. You can earn money while learning and ac-A shop. You can earn money while learning and secures well paying position or start in business after completing our course of instruction. Good watch repairers are always in demand and earn from \$50 to \$75 per week. For particulars apply to the Wisconsin School of Watch Repairing \$24 E. Mason St., Milwaluker, wis.

modern Piano Jazz taught by mail. Note or ear. Easy rapid lessons for adult beginners. Also Self-instruction system for advanced pianists. Learn 358
Bass Styles, 976 Jazz Breaks, hundreds of
Trick Endings, Hot Rhythms, Sock, Stomp
and Dirt Effects; Symphonic and Wicked
Harmony in latest Radio and Record Style,
Write for Free Booklet.

WATERMAN PLANS SCHOOL, 1826 W. Adams St., Las Angeles. Calif.

# Government Position

Tells About These and Other Positions
RAILWAY POSTAL CLERK
\$1850 to \$2700 a Year
POSTMASTER . \$1200 to \$2500 a Year
CUSTOMS HOUSE CLERK
\$1140 to \$2700 a Year
INTERNAL REVENUE MEN
\$1140 to \$2700 a Year
R. F. D. MAIL GARRIER
\$1800 to \$2300 a Year
FREE BOOK tells how I can belt you get a Government
aminer—have beinged thousands. If citiese 18 to 30, you can
goody. Get reedy NOW for the NEXT Railway Postal
Corte Estrationalised Bend for free book. Write or mail
coupon TODAY.

Ultra-



are many

# for the Radio Trained Man

Don't spend your life slaving away in some dull, hopeless job! Don't be satisfied to work for a mere \$20 or \$20 a week. Let me show you how to get your start in Radio—the fastest-growing, biggest money-making game on earth.

# JOBS LEADING to SALARIES of \$50 a Week and Up

Prepare for jobs as Designer, Inspector and Tester—as Radio Salesman and in Service and Installation Work—as Operator or Manager of a Broadcasting Station—as Wireless Operator on a Ship or Airplane, or in Talking Picture or Sound Work—HUNDREDS of OPPORTUNITIES for a real future in Radio I

TEN WEEKS of SHOP TRAINING

Pay Your Tuition After Graduation

We don't teach by book study. We train you on a great outlay of Radio, Television and Sound equipment—on acores of modern Radio Receivers, huge Broadcasting equipment, the very latest and newest Television apparatus, Talking Picture and Sound Reproduction equipment, Code Practice equipment, etc. You don't need advanced education or previous experience. We give you-RIGHT HERE IN THE COYNE SHOPS—the actual practice and experience you'll need for your start in this great field. And because we cut out all useless theory and only give that which is necessary you get a practical training in 10 weeks.



And Television is already here! Soon there'll be a demand for THOUSANDS of TELE-VISION EXPERTS! The man who learns Television now can have a great future in this great new field. Get in on the ground-floor of this amazing new Radio development! Come to COYNE and learn Television on the very latest, newest Television equipment. Talking Picture and Public Address Systems offer opportunities to the Trained Radio Man. Here is a great new Radio field just beginning to grow! Prepare NOW for these wonderful opportunities! Learn Radio Sound Work at COYNE on actual Talking Picture and Sound Reproduction equipment.

# PAY for YOUR TRAINING After You Graduate

Here is an offer that has never been made before. I'll take you here in my shops and give you this training and you pay your tuition after you have graduated. Two months after you complete my course you make your first payment and then you have ten months to complete your payments. There are no strings to this offer. I know a lot of honest fellows haven't got a lot of money these days, but still want to prepare themselves for a real job so they won't have to worry about hard times or lay offs.

I've got enough confidence in these fellows and in my training to give them the training they need and pay me back after they have their training. If you who read this advertisement are really interested in your future here is the chance of a lifetime. Mail the coupon today and I'll give you all the facts.

# ALL PRACTICAL WORK At COYNE in Chicago

ALL ACTUAL, PRACTICAL WORK. You build radio sets installand service them. You actually operate great Broadcasting equipment. You construct Television Receiving Sets and actually transmit your own Television programs over

our modern Television equipment. You work on real Talking Picture machines and Sound equipment. You learn Wireless Operating on actual Code Practice apparatus. We don't waste time on useless theory. We give you the practical training you'll need—in 16 short, pleasant weeks.

# MANY EARN WHILE LEARNING

You get Free Employment Service for Life. And don't let lack of money stop you. Many of our students make all or a good part of their living expenses while going to school and if you should need this help just write to me. Coyne is 33 years old! Coyne Training is tested—proven beyond all doubt. You can find out everything absolutely free. Just mail coupon for my big free book!

H.C. Lewis, Pres. RADIO DIVISION Founded 1899 COYNE ELECTRICAL SCHOOL 500 S. Paulina Street, Dept. B2-3H, Chicago, III. Mail Coupon Today for All the Facts

------ lougy for All the Pacts

H. C. LEWIS, President	
Radio Division, Coyne Elec	
500 S. Paulina St., Dept. B2-3H,	Chicago, III.

Dear Mr. Lewis: Send me your Big Free Radio Book, and all details of your Special Offer, including your "Pay After Graduate" offer.

Name .....

Address.....

Town.....State.....



# \$1260 to \$3400 a Year PICK YOUR JOB Men, Boys—18 to 50

These are stendy positions. Strikes, poor business conditions, or politics will not affect them. Government employees get their pay for twelve full months every year.

Sigos to Si7es a Year

Railway Postal Clerks get \$1,900 the first year, being paid on the first and fifteenth of each month. \$79.17 each pay day. Their pay is quickly increased, the maximum being \$2,700 a year. \$112.50 each pay day.



Railway Postal Clerks, like all Government employees, have a yearly vacation of 15 working days (about 18 days). On long runs, they usually work 3 days and have 3 days off duty or in the same proportion. During this off duty and vacation their pay continues just as though they were working. They travel on a pass when on business. When they grow old, they are retired with a pension.

City Mail Carriers, Post Office Clerks
Clerks and Carriers now commence at \$1,700 a year and automatically increase \$100 a year to \$2,100 and \$2,300. They also have 15 days' paid vacation.

Customs and Immigrant Inspector
Salary \$2,100 to \$3,300. Men 21 to 45. Work connected with
remaining immigrants and merchandise entering the country from foreign parts



## Is Your Job Steady?

Compare these conditions with your present or your prospective condition, perhaps chargeing positions frequently, no chance is slight for a position and the year's average nature your law. DO YOU GET \$1,500 EVERY YEAR! HAVE YOU ANY ASSURANCE THAT A FEW YEARS FROM NOW YOU WILL GET \$2,000 to \$22,700 A YEAR?

# You Can Get Them

Experience is usually unnecessary and political influence is not per-mitted. Let us show you how. Let us show you how.

Get Free List of Positions
Fill out the following coupon. Tear it off and mail it today-

now, at once.

This investment of two cents for a postage stamp may result in your getting a government job.

# FRANKLIN INSTITUTE, Dept. T174, Rochester, N. Y.

Rush to me entirely free of charge (1) a full description of the position checked below; (2) Free Copy of 32-page book, "How to Get a U. S. Government Job"; (3) A list of the U. S. Government Job now obtained to the U. S. Government Job now obtained to the U. S. Government Job

Job	8 now obtainable; (4) Tell me	how to	get a G	overnment Job.
	Railway Postal Clerk			
	Post Office Clerk			
	City Mail Carrier			
	Rural Mail Carrier			
	Government Clerk—File Clerk			
	Inspector of Customs			
	Prohibition Agent			(\$2,300-\$2,800)
	Immigrant Inspector			(\$2,100-\$3,000)

Name....

Use This Coupon Before You Mislay It

# Attractive Opportunities

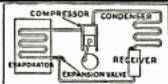
are in store for men who prepare themselves now for a career in Aviation. Air transportation has substantially increased during the past year, while other lines of business have been standing still. Let us train you at this Lincoln School for one of the best positions as pilot or mechanic. Highest type of equipment and instructors. Aircraft factory in connection. Our graduates are holding many of the higher positions of responsibility in Aviation. Both Ground and Flying School Government Approved. If interested, write today for catalog, stating your age.

# LINCOLN AIRPLANE & FLYING SCHOOL

200B Aircraft Bldg., Lincoln, Nebr.



# Electric Refrigeration Calls You!



NEWEST 'American industry needs plain, practical men for jobs paying up to \$75 and \$100 a week in production, service, installation and sales. Fast-growing, big money field—backed by General Motors, General Electric, etc. New, casy home training fits you quickly in spare time. Endorsed by Servel, Kelvinator and other manufacturers. Free employment service, 2 weeks' actual factory training without extra cost. Low fee, easy terms. Heavy back agreement.

FREE new book contains full details. Sent without obligation.
Simply write NOW—no obligation. UTILITIES
ENGINEERING INSTITUTE, best. 112, 464 N. Wells St., Chicago.



# SONG REQUIREMENTS **SONG WRI**

of Talking Pictures, Radio and Records on explanatory, instructive book SENT FREE, on request. New writers may mail song-poems for free examination. We re-sise, compose and arrange music, and secure copyrights, guaranteeing approval.

P. M. Newcomer Associates, 1674 Broadway, New York

POULTRY SECRETS

Our famous home-study Poultry Course our samous nome-study Foultry Course, teaches how to get more eggs, cut feed bills, avoid losses. Methods used by successful Poultry raisers the world over. FREE Book tells all about Course, Write today for your free copy. National Poultry Institute, Dept. 411-M, Washington, D. C.



I TEACH BY MAIL. You can become an expert penman right in your own home by my method. All that is required is some of your Spare Time. Write for my book, "HOW TO BECOME AN EXPERT PENMAN." It contains specimens and tells how others become expert writers by the TEVIS METHOD name writers on a sard if you enclose stemp. FREE BOOK. Write took T. M. TEVIS CHILLICOTHE, MO.

WRITE for CATALOG 50 years of success. Highest scholastic rating. Four year course. Finest equipment. Wonderful location. All sports.

Boys Military Training. R. O. T. C. A school that boys like—and that parents like for the character it builds into their boys. Write for prospectus. Rev. B. J. QUINN, S. J., President CAMPION, Box 20, PRAIRIE DU CHIEN, WISCONSIN

Copyrighted material

High

School

for

# ONE MAN

# IN EVERY OFFICE OR PLANT

We are looking for one ambitious man in every office or plant to DEMONSTRATE the value of our ONE-YEAR PLAN to others in his company. Upon receipt of the coupon below, we will send him ON APPROVAL, without advance payment, the complete Business Management training, to use as his own for 10 days. If after careful examination of the plan and material he decides to go ahead, we will arrange to pay him liberally for showing them in it. Besides saving 40% from the previous price, and securing REDUCED monthly payments, our offer makes it possible for him to largely or completely cover the cost of his own training by this occasional service.

# TO PROMOTION

With your immediate problem TO MAKE GOOD IN YOUR PRESENT JOB, we have developed a remarkable t in service. First, modern business principles have been so organized that INSTANT reference can be made to any fact. Second, as problems arise in your daily work, arrangements have been made to permit you to CONSULT some of the foremost business authorities of the day, directly, confidentially and quickly.

Then, that you may reach out for the position ahead, the third step—a program of home-study has been laid out, requiring half-an-hour a day for a year—definitely planned to supply you with the newest principles of business management in all its phases.

\$75 a week by next year

Subjects thoroughly covered by 3-step method (reference, consulting and study);

FINANCE Budgets Controls Cost Systems MANAGEMENT Personnel Correspondence

Production Production
Office Systems
CCOUNTING
Income Tax
Auditing
Credits
Commercial
Law



# AMERICAN SCHOOL

Chartered in 1897 as an educational institution NOT FOR PROFIT Dept. BB-47, Dresel Av. and 58th St. Chicago, III.



It's a Great Mechanism -- The Adding Machine--



When the Boss Puts A MAN on the Payroll He Expects Him to

THESE are dangerous times for the office clerk, the routine worker. Companies are in a desperate struggle for existence, where only the FITTEST will survive. Men are being searched for strengths and weaknesses as never before. In prosperous years like 1918 to 1929, it was the TIMES, not ability, that enabled untrained men to earn \$50 and \$75 a week. Now, employers ask—"What can this man contribute in ideas and service that will help us stay in business?"
Everywhere, former \$10,000 and \$15,000 a year executives who were
too proud to study, are back in the ranks or walking the streets. Younger men with a knowledge of finance, management, and other vital business subjects have replaced them. Never before in business history has there been an opportunity like today for men who have ideas and resourcefulness because they have studied business as a scientific profession.

The man who equips himself to rise above the competition of indifferent fellow-workers, not only makes himself SECURE in depression times, but has the first chance to profit when prosperity returns, as of course it will. And these are favorable days for self-improvement—when hours are short, and most companies are on four and five-day schedules,

BANKER

ASK ANY
If you realize that to fight your personal battle for survival, you will need a complete training in business management subjects—if you want to be set for real achievement when good times return—then we invite you to INVESTIGATE our ONE-YEAR PLAN, described in the adjoining column. It is now possible to see, and use this course before deciding to take it. Read details of our remarkable offer at the left, then mail the coupon below.

------------

AMERICAN SCHOOL, Dept. BB-47, Drexel Av. and 58th St., Chicago, III.	Date:1932.
Without cost or obligation, please send me, deliver PROVAL, the complete course in Business Manamine the material and your ONE-VEAR PL promotion, and if I do not want it. I will return it you nothing. If I insist on going ahead, I will puttil the reduced price of \$79 has been paid. IT MY APPLICATION IS THE FIRST YOU HA OFFICE OR PLANT, that you will make afrang the privilege of referring others to me, enabling me back the evet in this manner. I understand the lessons with Instant Index, together with material a diploma is awarded after passing the final exampletter.	agement. I will carefully ex- AN for winning security and to you within 10 days and owe ay \$3 down and \$3 per month IS UNDERSTOOD THAT IF VE RECEIVED FROM MY ements to pay me liberally for e to partially or completely get at this training consists of 100 for self-examination, and that nination with a grade of 75 or
Name	
St. No	
City	State
Employed by	
Address	
How long. Position (Attach names and addresses of two busin	ess men as references)



th YEAR

# ELECTRICAL ENGINEERING

Complete Course in One Year — Theory and Practice Combined Underlying Principles Emphasized - Non-Essentials Omitted

A concess, comprehensive course in Electrical Engineering complete in one college year, to pre-

pare earnest, ambitious young men of limited time for new opportunities in the electrical field.

Theory and practice closely interwoven in classroom and laboratory. Mathematics, engineering drawing and intensive shop-work. Students construct motors, install wiring and test electrical machinery. 39 years' experience assures you maximum training in minimum time. Graduates are chinery. 39 years' experience assures you qualified to enter the electrical field at once.

PREPARE YOURSELF NOW for future opportunities which will surely accompany a revival of business in general and new electrical activities in particular.

Fireproof dormitories, dining hall, laboratories and shops. Bliss-trained men hold responsible technical and executive positions.

Catalog on request



A Special

Technical

School

ELECTRICAL SCHOOL 117 Takoma Ave. Washington, D. C.

# Join the Junior Axiators of America |

No dues to pay. Learn lots about flying and have great fun. Membership entitles you to six wonderful lessons in aviation covering all branches. Complete course, membership card and Wings Insignia of Junior Aviators included in small membership fee. Enroll part for the left properties and the properties of the property of the properties of the propertie now. For full free information address the President.

JUNIOR AVIATORS OF AMERICA

123 W. Madison Street, Dept. 201, Chicago, Illinois





# Get this FREE Book

Protect the future profits from your idea by securing a U. S. Patent. Delays are often dangerous. I give prompt and personal attention to your case—nothing is entrusted to unskilled assistants. The Patent Office itself urges you to select a Competent Registered Patent Attorney in order to protect your interests prop-erly. Therefore, before doing anything else, send for my NEW FREE BOOK and get the full facts, and with it I will send you my FREE
"Record of Invention" form. All correspondence strictly confidential. Mail Coupon 100AY.



# L.EDWARD FLA ATTO

703 International Building, WASHINGTON, D. C. Please send immediately your FREE book and Record of Invention Address . . .

YOU can make \$15 to \$50 weekly in spare or full time at home coloring photographs. No experience needed. No canvassing. We instruct you by our new simple Photo-Color process and supply you with work. Write for particulars and Free Book to-day.

The IRVING-VANCE COMPANY Ltd. 356 Hart Building, Toronto, Can.

# Wrestling Book FREE

swilling taught at home, by mail, by greatest of world's champions—Farmer Hurns and Frank tch. Be a wonderful athlete. Handle bigger, once men with case, Leern the secrets of artificial to the secrets of the secret secret in the secret secret

# DON'T COPY - LEARN TO ORIGINATE!

RNS will teach you HOW to CREATE ORIGI-TOONS at home that you can SELL! Course con-seoms and over 600 Hustrations. All for Only..., Send name and others for free details.

YE BURNS SCHOOL, \$36 Lakeview Rd., M-X, Cleveland, Ohio



WHY NOT spend Spring, Summer and Fall gathering butterflies, insects? I buy hundreds of kinds for collections, Some worth \$1 to \$7 each. Simple outdoor work with my instructions, pictures, price-list. Send 10 rends fact stamps) for my illustrated Prospectus before sending butterflies. MR. Singlain, DEALER IN INSECTS.

Dept. 6. Box 1424.

San Diego, Calif.

New, easy, practical way to learn at home in spare time. Geology Drilling Methods, Pipe Line Transportation, Refining and Marketing Write Today! FREE Book!
PETROLEUM ENGINEERING UNIVERSITY, Dept. 227, FORT WAYNE, IND.



100% Improvement Guaranteed

We build, strengthen the vocal organs—not with singing lessons—but by fundamentally sound and scientifically correct silent exercises... and absolutely guarantee to improve any singing or speaking voice of less 190%... Writefor wooderful voice book—and free, Learn WEIF year can now have the voice you want. No literature sent to anyone under 17 years unless skrued by percet.

PERFECT VOICE INSTITUTE, Studio B-135 308 No. Michigan Ave., Chicago

# I Will Show You Too

# How to Start a Spare Time or Full Time

# Radio Business of Your Own



# Started with \$5. Now has Own Business



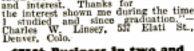
"Can't tell you the feeling of independence N. R. I, has given me. I started in Radio with \$5, purchased a few necessary tools, circulated the business cards you gave me and business picked up to the point where my spare-time earnings were my largest income. Now I am in business for myself. I have made a very profitable living in work that is play."—Howard Houston, Route No. 2, Box 454E, Tueson, Ariz.

Box 454E, Tueson, Ariz.

Made 5700 in 5 Months

Spare Time

"Although I have had little
time to devote to Itadio,
my spare-time earnings for
five months after graduation were approximately
\$100 on Itadio sales, service
and repairs. I owe this
extra money to your help
and interest. Thanks for
the interest shown me during the time
I studied and since graduation."—
Charles W. Linsey, 557 Elati St.,
Denver, Colo.





Denver, Colo.

57396 Business in two and one-half Months

"I have opened an exclusive Radio sales and repair shop. My receipts for September were \$2,232.18; for October, \$2,887.37, and for the first half of November, \$2,176.32. My gross receipts for the two and one-half months I have been in business have been \$7,286.25. If can net about 20 per cent this will mean a profit of about \$1,500 to me."—John F. Kirk, Kirk Sales & Service, Union Block, Spencer, Iowa.

My Free book gives you many

My Free book gives you many more letters of N. R. I. men who made good in spare time or full time businesses of their own

# Here are a few examples of the kind of money Without Capital National Radio Institute The man who has directed the Home-Study Training of more inn for the Radio Industry than any other man in America.

Tells How Mail Coupon!

I GIVE you instructions early in your Course for doing 28 Radio jobs common in every neighborhood. Many N. R. I. men begin making money soon after they enroll. I show you how N. R. I. graduates have built up good businesses of their own. I show you how to install and service all types of receiving sets. I give you Radio equipment and instructions for building circuits, testing equipment, and

all types of receiving sets.

I give you Radio equipment and instructions for building circuits, testing equipment, and for making tests that will give you broad, practical experience. I give you a Money-back Agreement and Lifetime Employment Service Clip the coupon below and get my free 64-page book, "Rich Rewards in Radio"—it gives you a full story of the success of other N. R. I. students and graduates, and tells how you can start a spare of tall time Radio business of your own without capital. out capital

# Many N. R. I. Men Have Made \$200 to \$1,000 in Spare Time While Learning

Many of the more than sixteen million sets now in use are only 25% to 40% efficient. I will show you how to eash in on this condition. I will show you the plans and idea that have enabled many others to make \$200 to \$1,000 in spare time while learning. G. W. Page, 1606-B Fifth Ave., N., Nashville, Tenn., writes: "I made \$935 in my spare time while taking your course."

# Get Ready Now for Jobs Like These

Broadcasting stations use engineers, operators, station managers, and pay up to \$5,000 a year. Radio manufacturers use testers, inspectors, foremen, engineers, service men, and buyers for jobs paying up to \$6,000 a year. Shipping companies use hundreds of operators, give them world-wide travel with board free and good pay besides. Radio desiers and jobbers employ hundreds of service men, salesmen, buyers, managers, and pay up to \$100 a week. Talking Movies pay as much as \$75 to \$200 a week to the right men with Radio training. My book tells you of the opportunities in Radio, Talking Movies, Set Servicing, Aircraft Radio, and other fields.

J. E. SMITH, President National Radio Institute

# I Will Train You at Home in Your Spare Free Book

Hold your job until you're ready for another. Give me only part of your spare time. You do not need a high school or college education. Hundreds with only a common school education have won birger pay through N. R. I. J. A. Vaughn jumped from \$35 to \$100 a week. E. E. Winborne seldom makes under \$100 a week now. The National Radio Institute is the Pioneer and World's Largest organization devoted exclusively to training men and young men by Home Study for good jobs in the Radio industry.

# You Must Be Satisfied

I will give you an agreement to refund every penny of your money if you are not satisfied with my Lessons and In-struction Service when you complete my course. And I'll not only give you thorough training in Radio principles, practical experience in building and servicing sets, but also Advanced Training in any one of five leading branches of Radio opportunities. I will give you an agreement to refund

# 64-page Book gives the Facts

Clip and mail the coupon nowfor "Rich Rewards in Radio." It tells of the opportunities for a sparetime or full-time Radio business of your own; also of the many fine jobs for which my course trains you.

J. E. SMITH, Pres. Dept. 2GP

National Radio Institute Washington, D. C.

Get my new book It points out what Radio Offers You



# .. NEW Radio Equipment for Broad Practical Experience Given Without Extra Charge

With the aid of this equipment you With the aid of this equipment you can work out with your own hands many of the things you read in our text books. From it you get the valuable experience that tells an expert from a beginner. In a short time you have learned what it would take years to learn in the field. It's training like this that puts the extra dollars in your pay

Some of the many circuits envelope. you build and experiments you perform are: Measuring the merit of a tube, building an ohmmeter, tube voltmeter, and a Grid dip meter for service work. You actually make experiments illustrating the important principles in the 25 best known sets.

Get the facts on my Lifetime Employment Service to all Graduates

# THIS COUPON IS GOOD RONE FREE COPY OF

E. SMITH, President National Radio Institute, Dept. 2GP Washington, D. C.

Dear Mr. Smith: Send me your book. I want to see what Radio offers. I understand this request does not obligate me.

NAME.....

ADDRESS..... CITY.....STATE.....

When writing to advertisers please mention Popular Mechanics



# The Boss Was Stumped

"He was trying to figure out a way to speed up the machines. I could see he was stumped and I asked him if he would let me try my hand at it.

"'Go ahead,' he said, 'but I don't believe you can help much. Looks like an outside job to me.'

"So I started right in and pretty soon I had the whole thing worked out. The boss was watching me and I could see he was surprised.
"'How did you learn all that?' he saked in that quiet way.

"'How did you learn all that?' he asked in that quiet way of his. And then I told him I'd been studying at home nights through the International Correspondence Schools.

"He didn't say anything more and I thought he had for-gotten all about it until he called me in his office a few weeks later and said he was going to make me foreman and increase my salary \$75 a month.

"'Keep on studying,' he told me, 'and you'll get another promotion soon. You can't beat those International Correspon-dence Schools text-books for good, sound, practical knowledge."

That's a true story of what spare-time study has done for just one man. There are thousands of others. Why don't you take up a home-study course with the International Correspondence Schools and prepare yourself to earn more money? At least get the facts.

Mail the Coupon for Free Booklet

# INTERNATIONAL CORRESPONDENCE SCHOOLS

"The Universal University" Box 5610-G, Scranton, Penna. Without cost or obligation, please send me a copy of your booklet, "Who Wins and Why," and full particulars about the subject before which I have marked X:

	TECHNICAL AND
Е	Architect
C	Architectural Draftsman
۳	Building Estimating
Г	Wood Millworking
C	Contractor and Builder
۳	Structural Draftsman
۲	Structural Engineer
۲	Electric Wiring
۳	Electrical Engineer
۲	Electric Lighting
۳	Welding Fleetric and Gas
۲	Architectural Draftsman Building Estimating Wood Millworking Contractor and Builder Btructural Draftsman Btructural Engineer Electric Wiring Electrical Engineer Electric Lighting Welding, Electric and Gas Reading Shop Blueprints Telegranh Engineer
۲	Telegraph Engineer
г	Telephone Work
۲	Mechanical Engineer
۲	Mechanical Draftsman
۰	Machinist   Toolmaker
r	Machinist   Toolmaker
۰	Pipefitter Tinsmith
П	Bridge Engineer
7	Bridge and Building Foreman
۰	Bridge and Building Foreman Gas Engines □ Diesel Engine
-	Aviation Engines

	•
NDUSTRIAL COURSES	
Plumbing   Steam Fitting	
Heating   Ventilation	
Sheet Motal Worker	
Steam Engineer	
Steam Flactric Paringer	
Civil Professor	
Automobile Mechanic Plumbing Steam Fitting Heating Ventilation Sheet Metal Worker Steam Engineer Steam Electric Engineer Civil Engineer Surveying and Mapping Refrigeration	
Poststoomation Napping	
Retrigeration	
Jr. R. LOCOMOLIVES	
R. R. Section Foreman	
R.R. Brdge and Building Forems	ш
Air Brakes Train Operation	
Highway Engineering	
Air Brakes   Train Operation Highway Engineering Chemistry   Pharmacy	
Coal Mining Engineer Navigation   Boilermaker	
Navigation Boilermaker	
Textile Overseer or Sunt.	
Cotton Manufacturing	
Cotton Manufacturing Woolen Manufacturing Agriculture   Fruit Growing	
Agriculture   Fruit Growing	
Poultry Farming     Radio	
Marine Engineer	
Towns and west Barrers	

Name	Age
Address	
City	State

Occupation. If you reside in Canada, send this coopen to the International Cor-respondence Schools Cunadian, Limited, Montreel, Canada



# Earn Big Money Plus Expenses Travel or Remain Near Home

TRAINED MEN—19 to 55—needed in Railway and Bus Passenger Traffic Inspection. Interesting work under important officials: big opportunities for advancement to executive positions. Pleasant, uncrowded profession in growing bus line and railway passenger field.

Thorough, simple, home-study course takes color to the weeks. On realaction, we asset you to

Thorough, simpoe, none-study course takes only a few weeks. On graduation, we assist you to position paying \$120 to \$150 per search up, plus expenses, to seart or redend tuition. Costs little—terms easy.

Write for Free Rocklet and complete explanation that tells what Traffe Inspection can do for you.

Standard Business Training Institute



# GOOD

HOTEL and institutional field calls upon Lewis Na-tional Employment Bureau for trained men to qualify as

Managers, Assistant Managers, Stewards, and for many other positions paying \$1,800 to \$5,000 yearly. Previous experience proved unnecessary. Good grade school education, plus Lewis Personal Coaching Plan, qualifies you. Lewis Students of both young and mature age winning success. Registration FREE of extra charge in Lewis National Employment Bureau. Write your name and address in the margin and mail this ad today for FREE Book, which gives full details.

LEWIS HOTEL TRAINING SCHOOLS

Room EL-389

Washington, D. C.



STUDY AT HOME Leggly trained men win high positions and big success in busi-ness and public IIIe. Be independ-ent, Greater opportunities now than ever before. Big corporations are besided by men with legal training. Earn besided by men with legal training. Earn \$5,000 to \$10,000 Annually

We guide you step by step. You can train at home dun-ing spare time. Degree of LL. B. conferred. Success-ful graduates in every section of the United States. In all text meterial, including four-test-volume Law Library, case terms. Get our volumble 64-page "Law Guide" and be" books FREE. Send for them NOW.

aSalle Extension University, Dept. 764-L Chicago The World's Largest Business Training Institution



# BECOME A LIGHTNING TRICK CARTOONIST

Send \$1.00 for Laugh Producing Program of 23 Trick Drawings with Instructions. Catalog of Chalk Talk Supplies Free. BALDA ART SERVICE, Dept. 1, Oshkosh, Wis,

# Heaven and Hell" With a sketch of Swedenborg's life



The most interesting of the profound writings of SWEDENBORG the renowned theologian, philosopher and scientist. 632 page book treating of the Life after Death, sent without further cost or obligation on receipt of Write for complete list of publications

SWEDENBORG FOUNDATION INC. Room 1282, 18 East 41st St., New York

# Mysterious Power of Pelmanism

Let us send you a free copy of "Scientific Mind Training." An in-structive book which explains an amazing system of mind training already used by more than 750,000 people. It will show you how and why Pelmanism is the only system of teaching for developing all the mental powers at the same time. Endorsed by such world leaders as Frank P. Walsh, Edgar Wallace, Sir Harry Lauder, Prince Charles of Sweden, and hundreds of others. Write TODAY to

THE PELMAN INSTITUTE OF AMERICA 271 NORTH AVENUE, DEPT. 67, NEW ROCHELLE, N. Y.



# LEARN RADIO-TELEVISION TALKING PICTURES LOS ANGELES

Get your training in California where many of the famous Radio Stars make their home—where the great American Television Laboratories are located—and hundreds of trained Sound Engineers and Mechanics are employed in the Talking Picture Studios, Broadcasting Stations and Theatres of Hollywood and Los Angeles.

# Railroad Fare Allowed to California

For a limited time we are allowing coach railroad fare to Los Angeles from any point in the United States. This is included in and deducted from your tuition, so the trip costs you nothing extra. Take advantage of this opportunity to visit Los Angeles and Hollywood, and prepare for a good paying Radio job at the same time. Mail coupon for full details.

# PRACTICAL SHOP TRAINING At the Oldest Trade School in the West

For over 25 years National has been training men by the practical shop method. Over 20,000 ambitious men from all over America have come to National for their training. You'll find National graduates working in the famous Studios of Hollywood, in Talking Picture Theatres, great Broadcasting Stations, for Radio Manufacturers and Dealers, while many have gone into the Radio business for themselves and are making big money as their own boss. What they have done, you should be able to do! Mail coupon for proof!

# MANY JOBS WILL BE OPEN

10,000,000 Radio sets to be constantly serviced! 600 Broadcasting Stations employing trained Operators and Mechanics! 10,000 Theatres equipped for sound and the job only half done! Eight stations already sending out regular Television programs! New jobs will be opening up every day—hundreds of golden

# NATIONAL TELEVISION, TALKING PICTURE and RADIO SCHOOL

Dept. 74-E 4006 SO. FIGUEROA ST., LOS ANGELES, CALIF.

opportunities for the trained man. And you can prepare for them in 4 months at National!

# FREE EMPLOYMENT SERVICE Many Earn While Learning

When you've finished National Training—four months of practical Shop Work in the great National Television, Talking Picture and Radio Shops,—then National's Employment Department will assist you in every possible way to get the job you want. And if you're short of money, after paying your tuition, we will gladly do all we can to help you get part time work to pay your room and board while at school.

# MAIL COUPON FOR BIG FREE BOOK

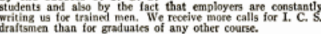
Get all the facts! Mail coupon below for our Big Free Book, telling all about National's famous Shop Training and the many jobs opening up in these fascinating fields. No cost or obligation! Just mail the coupon.

	on, Talking Picture
and Radio Sch	
	So. Figueroa St.,
Los Angeles, Cali	
Please send n	e your big new Free Book on
Television, Talki	ng Pictures and Radio, and full
details of your I	Railroad Fare offer.
Name	
Street No	
The state of the s	
City	State

# There is Security and Opportunity in DRAFTING

DEAFTING Is one of the best professions a young man can choose because it pays good salaries and it is the stepping stone to even better positions. Many leading architects, me-chanical engineers and elec-trical engineers got their start at the drafting board.

There is no easier way to learn Drafting than through the International Correspondence Schools. The practical value of these courses is shown by the success of I. C. S. students and also by the fact that employers are constantly writing us for trained men. We receive more calls for I. C. S. draftsmen than for graduates of any other course.



"Starting as a core boy in a foundry, advancing to moulder, patternmaker and machinist, I felt the need of special training and enrolled with the I. C. S. I am now employed in a responsible capacity in engineering development for U. S. Aluminum Company.

James M. Fox, Chief Draftsman, U. S. Aluminum Company, New Kensington, Pa."

There is no doubt that Drafting offers a real opportunity to ambitious men and it will pay you to investigate it. Just mark and mail the coupon and we'll gladly send you a booklet telling all about the I. C. S. courses in Drafting or any other subject in which you are interested.

# INTERNATIONAL CORRESPONDENCE SCHOOLS

"The Universal University" Box 5609-G. Seranton, Penna. Without cost or obligation, please send me a copy of your booklet, the Wins and Why." and full particulars about the subject fore which I have marked X:

0.67.01.0 1	ATTACABLE A CONTROL OF THE PARTY OF THE		
	TECHNICAL AND	IN	IDUSTRIAL COURSES
□ Archi			Automobile Mechanic
□ Archi	teetural Draftsman	- 0	Plumbing   Steam Fitting
□Build	ing Estimating		Heating   Ventilation
□ Wood	Millworking		Sheet Metal Worker
Contr	actor and Builder	r	Steam Engineer
	tural Draftsman	-	Steam Electric Engineer
	tural Engineer	-	Civil Engineer
	rie Wiring	- 15	Surveying and Mapping
Electr	rical Engineer	-	Refrigeration
	ric Lighting	-	R. R. Locomotives
	ing, Electric and Gas	- 15	R. R. Section Foreman
Bread	ing Shop Blueprints	-	R.R. Brdge and Building Foreman
Tologr	raph Engineer	-	Air Brakes Train Operation
Tolog	hone Work	ь	Highway Engineering
	anical Engineer	-	Chemistry Pharmacy
		- 34	Coal Mining Engineer
	anicalDraftsman	-	Navigation   Boilermaker
	inist   Toolmaker	- 5-	Toutile Oscoroon or Sunt
Patte	rnmaker	-	Textile Overseer or Supt.
Proen	tter Tinsmith	- 5-	Cotton Manufacturing
Bridg	e Engineer	. 🗠	Woolen Manufacturing
	e and Building Foreman		Agriculture   Fruit Growing
	ingines [] Diesel Engine	# L	Poultry Farming   Radio
□ Aviat	ion Engines		Marine Engineer
	BUSINESS T		INING COURSES
□Busin	ess Management		Business Correspondence
Office	Management		Lettering Show Cards Signs
Indus	trial Management	-	Stenography and Typing
	nnel Management		Commercial
		- 17	Civil Service
Acces	e Management Intancy and		Mail Carrier
C. 1	P. A. Coaching	- 17	Railway Mail Clerk
	keeping	-	Grade School Subjects
	tarial Work   Spanish	ı٣	High School Subjects
	Accountant   French		College Preparatory
Sales	manship Advertisin	e l	Ilhastrating
	paper Decorating	° [=	Cartooning
Sal	esmanship	-	Lumber Dealer
Date	COLUMN TOWN IN	-	
Name			Age
Address	L		

If you reside in Canada, send this coupon to the International Cor-respondence Schools Canadian, Limited, Montreal, Canada

State.....

City.....

# the Hawaiian Guitar the Hawaiians

Only 4 Motions used in playing this fascinating instru-ment. Our native Hawaiian instructors teach you to master them quickly. Pictures show how. Every thing explained clearly.

## Play in Half Hour

After you get the four easy metions you play harmonious chords with very little practice. No previous musical knowl-edge needed.

# GIVEN \_

when you enroll

HAWAIIAN GUITAR, Carrying Case WRITE AT ONCE for attractive offer

A postcard will do, ACT1 OTHER Tenor Ranjo, Violin, Tiple, Tenor Guitar, Ukulele, COURSES Hanjo Ukulele Under well known instructors.

FIRST HAWAIIAN CONSERVATORY of MUSIC, Inc. 9th Floor, Woolworth Bidg. Dept. 548 Hew York, N.Y.
Approved as a Correspondence School Under the Laws of the State of
New York - Member National Home Study Council



# Earn While Learning at Home! Television, Sound Pictures,

Photo-Cell Work

Radio needs trained men. Bread-casting, ship radio, niveralt, tele-vision, servicing jobs pay \$40-\$100 a week and more. Learn at home, quick EASY R. T. I. way endoused by 22 leading Radio Manufacturers. Book of Big Opportunities FREE. Write today for your copy!

ADIO AND TELEVISION INSTITUTE, Inc. Lawrence Ave., Dept. 1-B, CHICAGO, ILL.

# \$60 a Week in AVIATION

Write now for FREE Book that gives all details about this training and a FREE FLIGHT, BIG SAVINGS ON FLYING INSTRUC-TIONS, Walter Hinton, Fres., Aviation Institute of U.S. A., Inc., Suite 601-P, 1115 Connecticut Ave., N. W., Washington, D. G.

Earn Big Money — Men Needed Everywhere. This money-making business easily learned in day or evening sessions. Practical, individual training. Easy terms. Write NOW for free catalog P and special tool offer. Address SEW THRE SCHOOL OF MECHANICAL DENTISING - 125 W. Sizi Sizel, NEW TORK



Make money taking pictures, Photographs in big demand. Commercial Photography also pays big money. Learn quickly at home in spare time. No experience necessary. Write today for new free book, Opportunities in Modern Photography. American School of Photography, Dept. 135-B 3601 Michigan Ave., Chicago.



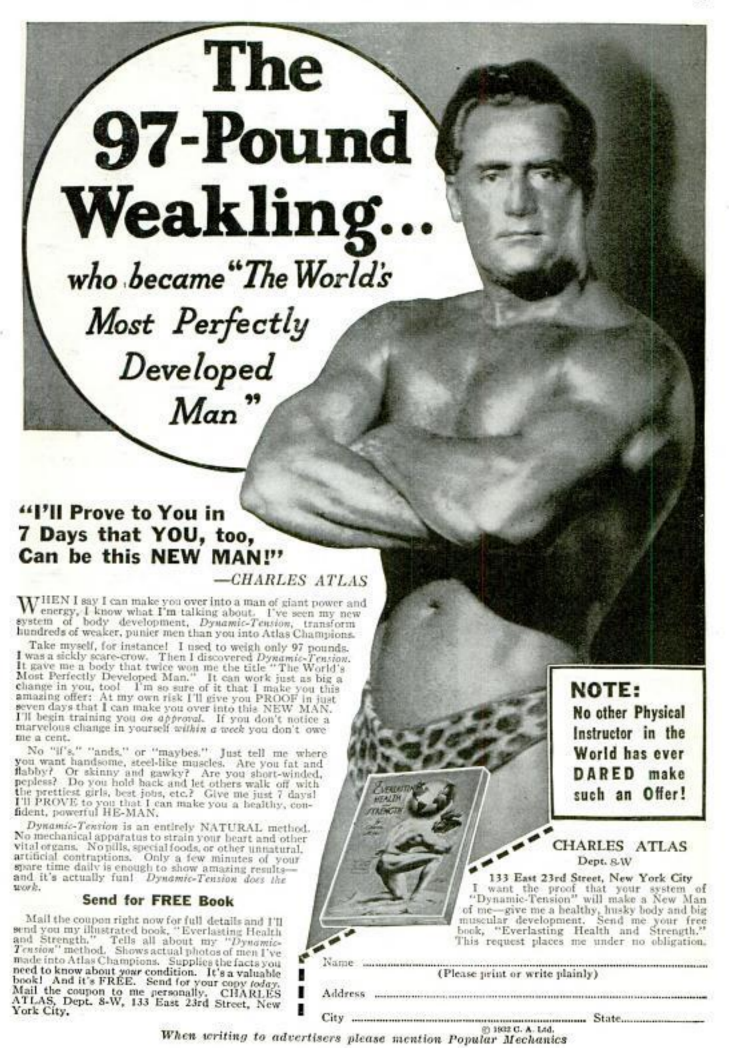
# LEARN

and become independent. We help you secure a position.

Easy to learn. Send for FREE CATALOG.

ST. LOUIS WATCHMAKING SCHOOL DEPT. 5 ST. LOUIS

( ) P. O. Clerk ( ) Chauffeur ( ) File Clerk ( ) Watchman ( ) Statistical Clerk ( ) Skilled Laborer ( ) Matron ( ) Postmaster ( ) Matron ( ) Typist ( ) Typist ( ) Send the FREE particulars "How to Quality" for positions marked "X" Salasies, Loestkons, Ospozionicis, etc. ALL SENT FREE, Name, Addiress.
---



# Classified Advertisements

# WORLD'S BEST WANT AD MEDIUM

Advertisements in this section, 35 cents per word, each insertion, minimum 10 words, payable in advance To be inserted under proper classification in August issue, copy should be in our office June 18th

## ADVERTISING AGENCIES

ADVERTISE—Bargain value—21 words in 24 representative Sunday newspapers \$15; Free assistance with your ads, sales letters, literature. Helpful Ad-Guide showing best paying newspapers, magazines, rates, mail-ing lists, etc., free, Chicago Union Agency, Great Northern Bidg., Chicago.

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book. "How to Obtain a Patent" and "Record of Invention" furni. No charge for information on how to proceed. Clarence A. O'Belen. Registered Patent Attorney, 53-K Adams Building, Washington, D. C. See page 125.

ADVERTISE. Tech. display 50.

ADVERTISE. Inch display, 50 maga-zines, three months \$6.00. Pennell Company, Corington, Kentucky.

\$1 OBTAINS Publication adguide. Refunded first order. Martin Agency, 169 Madison Ave., New York.

ADVERTISE In rural weeklies. Lists free. Meyer Agency, 4112 Hartford, St. Louis, Mo.

BEFORE Advertising get our catalog. No charge. 26 years in business. The largest classified agency in the world. Ankrum Advertising Agency, 100 N. LaSaile St., Chicago, Ill.

FREE-New 1932 Advertisers Rate Guide, 44 pages. Includes everything. Lowest rates. E. H. Brown Advertising Agency, 140 S. Dearborn, Chicago.

# FOR ADVERTISERS

24 WORD Ad 60-95 weeklies. Stamp brings list; dollar coupon. Warmsprings. Ga.

ADVERTISING—20 Words, 50 magazines, 69e; three insertions, \$1.20. Inch display, three months, \$5.90; year, \$24,90, Mailing Bureau, Lawndale, Calif.

ADVERTISE 53 Magazines, 3 months, \$6.00 inch. List, special offers, free, Evans King Co., Box 672P, Wilmington, Delaware,

# CIRCULAR MAILERS

THE Universal Mailing Bureau. Circulars mailed for \$2.50 per 1000, 773 East 52nd Place, Los Angeles, California.

# SALES PROMOTION

STARTLINGLY Successful new selling ethod—closes more prospects—makes every method—closes more prospects—makes every salessman a star—proved by big concerns. Write to R. W. Anderson, Sales Specialist, 1425 N. Dearborn, Chicago, for information.

SALES Letters that sell. \$5.00 each; three for \$12.30. Send literature or description of proposition with remittance. Chanco Salesletter Service, Suite 206-7 Jergins Trust Bidg., Long Beach, California.

SALES Letters and live advertising pre-pared reasonably. Particulars free. Written Service. Box 23-A, South Bend, Indiana.

# INFORMATION

INFORMATION Furnished by a Bachelor of Science on any scientific subject. Most fees 25c to \$1. "Scinfo," 2048 N. 34th Street, Milwaukee, Wis.

QUICK Money for smart people, c. "Mooremade," Lapeer, Michigan,

ANY Information desired 25c coin and up, Fred Klotz, Reading, Ps.

INFORMATION (Confidential), Any sub-ject. \$1.00. Universal Bureau, Hickory, North Carolina.

## WRITERS SERVICE

ARE Your stories selling? Hollywood producers are buying a new type of story. My 12 years accredited service in meeting their requirements will help you. I have been edited in 3 major studies. Information free. Adeline M. Alcord, Dep't A. 215 Baine Studie Bidg., Hollywood, California.

### BUSINESS ADDRESSES

BAN FRANCISCO Mail address. Our address on your letterheads. Mail forwarded. Request details. Pas-ro, Dept. PM., Box 828, San Francisco, California.

### PURCHASING SERVICE

EVERYTHING For the home craftsman. cools, metals, tools, etc. Kite-wood a spealty. Your inquiries solicited by Wolvern, Inc., 43 E. Ohio St., Chicago. Send cialty. ton, In 5 cents

con, ame., 45 E. Onto St., Chicago. Send 5 cents in stamps. ANYTHING You need. Information 25c. National Purchasing Bureau, 6115th Dor-chester, Chicago.

## AUTOMOBILES

AUTOMOBILE Racing book. How to build dirt track racers championship racers, fast road cars. New, 10 chapters, 137 libustrations, track records, winning drivers, contest rules, speed, "revs," balance—Postunid \$1.00. Ray Kuns, Dept. B, Madisonville, Cincinnati, Ohio.

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain a Patent" and "Record of Invention" form. No charge for information on hour to proceed. Clarence A. O'ltrien, Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

## AUTO SUPPLIES

DIESELATORS Replace spark pluzs, giving every engine Diesel like performance. One dollar per cylinder. Etherglands, an amazing fuel saving super-carburetion instrument. Price three dollars. Thousands of these power amplifying marvels in satisfactory service. Money back guarantee, Essential to every car. etc. Responsible distributors wanted. Edgar Holmes, Inventor, Liteletes, Colorado.

COOK'S Auto gasoline saver. Delegation

tors wanted. Edgar Holmes, Inventor, Littleton, Colorado.

COOK'S Auto gasoline saver. Price \$2.00, Save this much in gas each month. Geo. E. Cook, Box 281, Oyster Bay. L. I.

STATE Distributors wanted. Marvebus product prevents auto, radio and farm lighting batteries against corresion. Send 25c silver today for sample. Flan-Co Mfg. Co., Harward, Calif.

NICKEL Plate your auto, faucets, hardware without removing parts. Our outfit connects to your battery, no tank is used. \$2.00 prepaid. Write for free narticulars. Gunnetal Co., Ave. J. Decatur. Ill.

BARGAINS—Excellent renoscessed compressors, battery chargers, test benches, carachers. Terms. Trial. Write Ken's Automotive Service, Box M-722, Troy. Ohio.

RADIATORS—Guaranteed. All standard makes. Save 40% to 75% burling at wholesale prices. Give models. Write for prices. Independent Badiator Co., 1119 So. Wabash, Chicago.

# AUTO SERVICE EQUIPMENT

SUBSTANTIAL Satings—repossessed com-pressors, battery charactes, test benches, car washers, Terms, Trial, Write Ken's Auto-mobile Service, Box M-723, Troy, Ohio. Auto-

# MOTORCYCLES, BICYCLES AND SUPPLIES

MOTORCYCLES \$25 Up. Terms. New tires \$4. Engines for metorcycles, airplanes, ice sieds, hoats, pumps, \$10 to \$15. Frames, forks, cylinders, crankrases, pistons, generators, magnetos. 3 speed assemblies, hatteries, tanks. Wheels for motorcycles, planes. Bays automobiles \$1. up. Guaranteed bleveles \$9.50, tires 90c. Send 25c for catalogue. Sares you dollars. Oldest, largest house in U.S.A. Price Cutter Deninger, Rochester, New York.

HENDERSON, Excelsion, Harley, Indian

New York.

HENDERSON, Excelsior, Harley, Indian, used parts, conversions, catalogue, wing pin 10e with helmet 75c. Ballak, 100 N, 12th, 8t. Louis, Mo.

TYPEWRITERS, Radios, motor cycles, \$5-\$25, terms. Agents, Knights, 1517B Olive, St. Louis, Mo.

MOTORCYCLES—Direct to you at whole-sale prices. Guaranteed Indians, Harleys, etc. Cash or easy terms. Send 10t today for latest filustrated Bulletin "B." Crandall-Hicks Co., 780 Commonwealth Are., Boston, Massachusetts.

USED Motorcycles and parts. Tower Cycle, 4165 Prairie, St. Louis, Mo.

REPAIR With good used parts, sare ½ or more, state parts needed, no lists. J. B. Dahl, 3661 Archer Ave., Chicago, III.

"JUST off the press"—New catalogus, 12 used bargains—New low prices, Send 6c stamps. Knuths', 2525 Fond du Lac Ave., Milicaukee, Wis.

Miltraukee, Wis.

SEND 15c For Illustrated used Metarcycle catalog. Large stock. Barrains. Indian parts, Arvessories. Indian Motorcycle Sales, Kansas City, Mo.

MOTORCYCLE Bargains, lowest prices, barrain sheet for stamp, motorcycle accessories, largest line in America, lowest prices, Largest motorcycle mail order house in the United States. Rochester Harley Davidson Corporation, 129 West Main St., Rochester, N. Y.

# BATTERIES

GENUINE Edison batteries:—Farm, boat, steamship light plants. Langer life than lead batteries. Indestructible through short-tirtuits or overcharging. Our guarantees notarized. 225 ampere cells, \$2.50. Other sizes. Literature. See Jay Battery Company, 82 Sterling Avenue, Yonkers, N. Y.

BATTERIES. How to make and repair. Plate formulas. Complete instructions \$1. Arthur Clarke, Paris, Texas.

EDISON Non-acid, non-sulphating 15 year

EDISON Non-acid, non-sulphating 15 year life storage batteries for farm light plants, beats, etc. Unconditionally guaranteed. Cost less than acid types. Interesting free litera-ture. B. Hawley Smith Co., 24 Washington Ave., Danbury, Conn.

NEW Wire wheels, 26"x1" \$1.00, 26"x4" \$1.59, 39"x5" \$1.95. Dixie Boseter magnetos \$1.50, wicker or aluminum bucket seats 95t, new 9 foot propeller \$3.00, Afrolane cloth 15c xd. Clear dope 5 gal. \$5.5, colored dope \$1.25 gallon. Plywood 15c square foot. Air Transport, Garden City, New York.

PROPELLERS: Copper-tipped. Fords, \$12.00; Hendersons, \$2.00. Propeller and motor circulars—dime. Oceana Aeronautical Sales, Hart, Michigan. BETTER Propellers, Harleys, \$4.50; Hen-derson, \$3.98; Pietenpol, \$10.98, Hibbs, Ft. Worth, Texas.

BIG New catalog of lowest prices on mod-el airplanes. Materials, supplies 5c. Ideal Company, 19 West 18th Street, New York. Ideal

FOR Sale-Englerock airplane, A1 condi-tion, \$250. Robert Dayr, Copley, Ohio.

PATENTS. Time counts in applying for patents. Send aketch or model for instructions or write for free book. "How to Obtain a Patent" and "Record of Invention" form, No charge for information on how to proceed. Clarence A. O'Brien, Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

WRITE For free sample of balsa and write.

WRITE For free sample of balsa and price list. Aero Shop, 3050 Hurlbut Ave., Detroit, Mich.

SPRUCE—Finished to size for airplanes, gliders, icchoats. Highest quality. Lowest prices. Mail sizes for quotation. Pike-Dial Lumber Co., 2257 Loomis, Chicago.

## MODEL AIRPLANES

MODEL Airplanes, air and gasoline mo-tors. Catalogue dime, Miniature Aircraft Corp., 83 Low Terrace, New Brighton, N. Y.

# BOATS, OUTBOARD MOTORS, ETC.

SPECIAL Outboard racer. Fastest craft in class A. Semi-assembled. All parts cut to shape. Costs under sixty dollars. Blue-print \$1.00. Wolverton, Inc., 43 E. Ohio St., Chicago.

BOATS!!! Build your own boat now, tak-ing advantage of your spare time and save two-thirds regular builders rost using our ready-cut semi-assembled materials. Cruis-ers, runabouts, outboards, sail and row. 38 designs as well as complete assortment fit-tings. Send 10c for catalog. Brooks Boat Co., Inc., Box F20, Saginaw West Side, Michigan

PROPERLY Designed, easily assembled, knocked down flat bottom cypress rowboats. Mul-White Boat Company, Palatka, Fla.

18 FOOT Open seaworthy power boat, Complete plans Rudder, May-June 70c, Free catalog, Rudder, 15 Murray Street, New York

BRAND New Indian outboard motors half price—\$85. Few left. Crandall-Hicks Co., 780 Commonwealth Ave., Boston, Mass. PROPELLERS, Gear pumps, stuffing

boxes, bearings, etc. Wm. Baker, Pond St., Quincy, Mass.

## MODEL SUBMARINES

MODEL Submarines \$1. Will submerge and run 30 yards. Del Pincomb, Overland Park, Kansas.

## MODEL BOATS

MODEL Citoper ships and fittings for sale, John Nock, 1781 - 45th St., Brooklyn, New York.

### CARTOONING

AMATEUR Cartoonists; Sell your work, rite Smith's Service, PC1194, Wenatchee, Write Smith Washington.

### ARCHERY

ARCHERY Tackle from the Ozarks, where raw material is plentiful and woodcrafters exceptional. Send for free instructive 1932 valating now, Dept. H. Outdoor Amusement Campany, Clinton, Missouri.

## CHALK TALKS

LAUGH Producing program, \$1.00. Cat-log free. Baids, The Cartoonist, Oshkosi

## BOOKS AND PERIODICALS

BOOKS AND PERIODICALS

BOOKS of secrets, money schemes—ciever formulas—smart tipes—3000 cracker lack tileas. 412 page sensational money making volume \$1.75. National Exchange, 208 Eighth, Los Angeles, Calif.

All. Outdoors:—Largest outdoor special magazine in the west. June No, special Pacific Coast and Rocky Mountain No. 54 large pages, profusely illustrated. Sample ropy 10c. Subscription price \$1.00 per year. Special offer:—One year's subscription and 30 word swap adv. both for \$1.00. Six months trial 50c. All Outdoors. PM, 257 S. Spring St., Los Angeles, Calif.

SATAN And Saint—30c; anecdotes 30c, prepaid. Lorenzo Patterson, Worthington, Minnesota.

# PICTURES AND POSTCARDS

PAUL Bunyan pictures. Sam Aley, Box 34, Escanaba, Michigan. Samples 4c. NOVELTIES, CURIOS, ETC.

FREE Thrilling letter and mystifying ick. Friscan, 3849 Cornell, Des Moines,

# GAMES, ENTERTAINMENTS AND PLAYS

PLAYS, Operettas, musical comedies and minstrels, comedy and talking sears, blackface skits, vaudeville acts, monologs, dialogs, recitations, juvenile plays and songs, musical readings, entertainments, make-un goods, Catalog free, T. S. Denlace & Co., 623 So. Wabash, Dept. 11, Chicago.

PCZZLE Pirtures and jigsaw projects, 4c stamps brings interesting details. Puzzle Picture People, Escanaba, Mich.

# MAGIC TRICKS, BOOKS AND JOKER NOVELTIES

VEST Pocket magic—Perform 30 startling tricks without special equipment. Complete instructions, 32 page book. Send 25c coin. (No stamps.) Charles Grove, 815 Beaumont Ave., Baltimore, Md. 250 TRICKS In magic 10c. Catalog 5c, Earl Reeder, 735 4th Ave., Clinton, Iowa.

MAGIC Catalogue, sheet stage money, free, Singer, 555, Hancock, Wisconsin, SPHINN, Magicians' magazine, 35c, Cat-alogue of magic, 10c, Holden Magic, 235 W. 42nd St., N. Y.

MAGIC Tricks, card, coin tricks, escape tricks, mystifying illusions, etc. Catalog 10c, Geo. Fenner, 2401 Jefferson, Louisville, Ky.

MAGIC Catalog 20c, Lynn, 105 Beach, Dept. 3, Jersey City, N. J.

"1000 WONDERS," Amaze and mystify!
This famous magic book and catalog postnaid
10c. Largest line. Lowest prices. Send
today! Lyle Douglas, Station A-5, Dallas,
Texas.

## RADIO SETS AND SUPPLIES

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain a Patent" and "Becord of Insentian" form, No charge for information on bow to proceed. Clarence A. O'Brien, Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

GUARANTEED Microphone repairs—Any make or model—24-hour service. Stretched diaphraum double button repairs \$7.50. Oth-ers \$3.00. Single button repairs \$1.50. Write for 1932 catalog with diagrams. Universal Microphone Co., Ltd., Inclemond, Calif.

MAKE Simple crystal radio, "Melomite" crystal with instructions, 25c. New "Melody King" crystal radio \$1.00. Complete with phone, aerial \$2.75. Melomite Co., 7788 Fairmount Station, Kansas City, Mo. "Melomite"

USED Radio parts cheap, Forbes-Murray Electric, 58'-4 Forbes, Pittsburgh Pa.

ENGRAVING, Receiver, transmitter panels, scales, station plates in bakeiite aluminum. Arrow, P560 Washington,

SHORT Ware sets, construction kits at wholesale, Catalog 5c, Federal Radio, Box 911, Cincinnati.

### STAMP COLLECTING

APPROVAL Headquarters offers: Maldire Island stamps are among the greatest rareties, because ten stamps is all that country ever issued. The last Maldire stamp appeared in 1909. Since then common Ceslon stamps are used there. Few Maldiveians can write, therefore used Maldives are more desirable than unused. Through a backy chance we are in the fortunate nosition to offer the complete used set of 1909, cataloguing 58c, worth full catalogue, for only 20c to approval applicants. Globus Stamp Co., 268 - 4th Ave., N. Y. C.

Ave., N. Y. C.

A BIG Bargain—All for only 50e. Stamp album, providing spaces for 2200 stamps with 700 Hlustrations, packet of 500 different stamps, 500 hinges, and millimetre measure. Free with earh order our pamphlet which tells "How To Make A Stamp tollection Properly," and our 80 page price list of albums, supplies and hundreds of bargains in sets and packets. Queen City Stamp & Coin Company, Room 36, 604 Bace Street, Cincinnati, Oblo.

THE Biggest Dollar-1990 mixed U. staining not less than 199 different va containing not less than 100 different rari-cties for 85c; 1000 mixed foreign including Fr. Colonies, etc., for 50c; 100 different Latin-Americans for 25c; 100 different stamps from 50 different countries for 15c. All from 50 different countries for 15c. All above with 1000 blinges for only \$1.00. Approval selection sent with each order. New England Stamp Co., Established 1893, 53P Bromfield St., Boston, Mass.

SEND For 2nd ed. 1932 U. S. price list, New England Stamp Co.

APPROVALS To fit Int, Junior Album, New England Staum Co.

500 DIFFERENT Stamps for 30c. Big rollection including Atments. Andorra, Flume. Spanish Morocco, Kenya, Liberia, Memel, Nigeria. Quelinane. Syria. Victoria, Vatican City and other hard-to-get countries. Catalog value over \$10.00. Price only 30c to approval applicants. Hustrated lists free. Loma Stamp Company, 4231 42nd St., San Diego, Calif. 500 DIFFERENT Stamps for 30c.

BRUNEI, (Native Scene), gigamtic bi-rolored Persian alrmali, Johore, Charkhari, Tanganyika, Weird Corea, Grenada, Eritrea, Foreign Bevenue, Kedah, Nyasaland Pro-tectorate, and scarce genuine Baden, all for 5c to introduce our famous approvalst Viking Stamp Co., Sheepshead Bay Station, Brook-lyn, N. Y.

IMMENSE Triangle stamp! The largest in the world, an album giant (Spain 1900 Columbus commemorative) included in amazing packet of thirty-four scarce varieties from queer far-off lands; Rould, Kouang-Tcheou, Gwalior, etc. Absolutely no common European varieties to may the high quality of this wonderful packet, Only 10c (coin) to approval applicants. Vegue Stamp Co., Dept. P3, Port Chester, N. Y.

SCARCE Airmail and triangle, Beautiful Uruguay "flying horse" airmail and scarce Guatemala triangle (smallest in the world) are included in our big packet of 60 different stamps from Alouites, Grand Liban, Venezuela, British and French Colonies, etc. All for 5t to approval applicants. Big flustrated lists free with each order. Write today! Mystic Stamp Co., (Dept. 80), Camden. New York.

ANCHER'S \$\$\$ Outfit—only 12c. Fine

lustrated lists free with each order. Write today! Mystic Stamp Co., (Dept. 80), Camden. New York.

ANCHER'S \$\$\$ Outfit—only 12c. Fine triangle stamp, set German stamps (prewar) value millions dollars, perforation cauge and mme scale, airmail set, interesting stamp smallest republic, newspaper set, packet good stamps Travancore, Malay, Dutch Indies, etc., fine pocket stock book, Entire outfit 12c to approval applicants. Ancher Stamp Company, Rutherford, N. J. 301 DIFFERENT 10c To approval applicants only. Free list of barrain packets, Kansas City Stamp Co., Lee Bidg., Kansas City, Mo.

300 DIFFERENT Stamps 10c. Approval applicants only. Onlio Stamp, Box P249,

Kansas City Stamp Co., Lee Bidg., Kansas City. Mo.

300 DIFFERENT Stamps 10c. Approval applicants only. Ohio Stamp, Box P249, Cieveland. Ohio.

LARGEST Stamp in the world! Rare China Wild Goose special delivers stamp. Also packet British Colonies, including Barbados. Cape Good Hope. Hyderabad; packet French Colonies (Andorra, Kouang-Trheou, Latakia, etc.) Positively no Europe. All for only 5c to approval applicants. Western Philatelists, 6023 Harper, 77M, Chicaco.

FREEI 3 U. S. A. commenoratives, 2°0 stamps, with 4 mooths' subscribtion; 10c. "Stampdst." Hyndman. Pennsylvania.

100 DIFFERENT British Colonies including scarce old New Brunswick, Newfoundland, Canada commenoratives 25c to approval applicants. Reid Stamp Company, 608 Yonge Street, Toronto.

GIVEN! Borneo, Abyssinia. Flume, Zanzibar, New Guinea airmail, triangles, norful article, seedal gift, etc. All only 10c to approval applicants, Paramount Stamp Co., 529 Pershing, 8t. Louis, Mo.

FREE! 25 French Colonies with approals, postage 2c. Potomac Stamp Co., 25cs.

FREE! 25 French Colonies with appre-ls, postage 2c. Potemac Stamp Co., 3708 3th Street, Washington, D. C.

WURTEMBERG 25 Different 10c wit's provals. Wellaston Stampeo, Wellaston, approvals. W Massarhusetts.

HUNDREDS Of stamps including Abyssinia, Azerbaijan, Algeria, Triangle, etc. Fer only 10e to approval applicants, Whitney, Mayo Court, Leominster, Mass

PACKET Surprise stamps, Se to approval applicants, Mandecille Stampeo, Route 4, Kansas City, Kansas

INTERESTING Packets, 20 different animal stamps 10c, 20 odd countries 10c, 10 jungle stamps 10c, 15 bird stamps 10c, 10 map stamps 10c, 25 different Greere 10c, 100 different stamps and Chinese Lucky Ring 20c, Rebbeck, Box 1244, Chicago, Ill.

UNITED States stamps on approval. Huber, 3551 Penn Ave. No., Minneapolis, Minnesota

LIBERIAN Snake triangles, dandy Zanzi-bar, Abyssinia, etc., 10c to approval appli-cants. Philip Parker, Marblehead, Mass.

WONDERFUL Packet 40 different stamps from strange countries—Fig. Tasmanta, Mozambique, Siam, etc., including smallest stamp. (No Europe.) 10c coin and postage. Barrain Stamps, 277 P West 23, New York.

STAMPS Sent on approval, at 50% dis-count. Fred Herzberg, 207 So, Washington Str., Wheaton, Ill.

STAMPS, 100 All different. Postage 2c. Lists free. P. M. Quaker Stamp Co., Toledo, Ohio.

75% DISCOUNT Many hard to get nine-teenth century stamps. Reference please. Hubert Collwise, Garland Street, Lynn, Mass.

15 GUATEMALA 10e To approval and lents. Mantle Stamp Company, London,

GIGANTIC Bargain: Good stamps cataloging up to \$1.00 each including o'd United States Commemoratives, Tangangika, etc. All for only 10c to approval applicants. Drisco. 882 - 57th Street, Eucoklyn, N. Y.

WHOLESALE Catalog for dealers. Illeg-trated. Postage 5c. Frank Company, 4900 Chalgrore, Baltimere, Md.

TREASURE Packet, U. S. and foreira, be dime. P. Miller, 211 Reisinger, Dayone dime, ton, Ohio,

MAP Stamps, ten different, 10c to approval applicants. Virtor Stamps, Box 92, West Los Angeles, California,
FREE-Five Spanish Columbus, Postage extra, Oak Park Stampeo, Oak Park, 111.

FREE-First issue Honduras, Po tare extra, Stanley Stamps, Heyworth Building, Chicago.

MOUNT Your stamps the new way without injuring the give. Junior make Curners do the trick and allow maximum visibility of stamp face. Eight colors. Said where photo goods are sold and at 5 and 10 cent stores. Dealers name and dime brings package and samples. Made only by Ace Art Company, Reading, Mass.

4 BEAUTIFUL Bussian charity only 8 cents to approval applicant, Chippewa Stamp, 42 W. Chippewa, Buffalo, N. Y.

3 DIFFERENT \$1 Stamps 4c with approvals, Alderman, Box 341, Albuquerque, New Mexico.

FREE! 6 U. S. A. commemoratives, 136 Africa, Schleswig, etc! 5c postage, Vanvoorhis, Hyndman, Pennsylvania.

25 OCEANIA 7c To approval applicanta, Michael, 942 South 23rd, Bellwood, III.

25 JAPAN, 25 Norway, 25 Sweden, 25 Juposlavia, 25 Finland, all for 25c. Rialto Stampeo, 169 West 42 St., New York, 7500 MIXED Stamps only \$1.00. Longacre Shop, 106 West 42nd St., N. Y. City, TURKEY, Fifty different 20c, with approvals. N. Carter, Eikhorn, Wisconsin, BIG Approval bargains, \$4c up, Josiah Babrock, St. Joseph, Michigan.

ZANZIBAR! Packet queer freakish stamps from Zanzibar, Indoer, Algeria, Malsy States, Victoria, Goldcoast, Nigeria, British Colonies, Seuamericans, Don't delay! Don't wait. This whooping packet free for 5c postage, Gray Stampeo, Toronto, Canada, FREE!! 15 Pictorial stamps, Postage 2c, P. Roberts, 901 Fourth, Bay City, Mich, LATE Abyssinia free with approvals. Wm. Morgan, S. Main, Washington, Pa. LNISHAL, Approvals. Tere premiums!

LATE Abyssinia free with approvals, Wm. Morgan, S. Main, Washington, Pa. UNUSUAL Approvals! Free premiums! Goodbue, 645 So. La Brea, Los Angeles, California

UNUSUAL Approvals! Free premiums!
Goodbue, 645 So. La Bren, Los Angeles,
California.

1000 UNITED States, 20c. 69 different,
20c. Auburn Stamp Shop, Syracuse, N. Y.
USED New and recent Issues at bargain
prices. Biedell, Greensburg, Pa.
6500 MIXED Stamps, and 65c packet, including triangles, \$1.00. Ace Stampce, 1600
So. 15th, Maywood, Ill.
25 DIFFERENT Greece or Turkey, 10c;
both 15c, with penny approvals. Neptune,
Bex 2052, Ventnor, N. J.
SURPRISE Packets 15c or 25c, Bargains,
Irving Stamp Co., 1255 - 51 St., Brooklyn,
New York.
FREE Stamps, wholesale, 13st. approvals
sent, Host, 108 Inland St., Lowell, Mass,
MAMMOTH Treasure lot containing packet Abyssinia, Cook Islands, Niuc, St. KittsNevis, Manchuria, Algeria, Tunis, set Parcel
Post, old U. S. Compoenceratives, etc. Just
think! All for only 16c to approval applicants. Universal Dect. 84, Camden, N. Y.
COREA Free!!! Beautiful rare 1886 stamp
given with big "Africo-Asia" packet. Only
6c, Duncco, 4512 Madison, Gary, Indiana.
6 STAMPS, catalog \$5.65, for 10c to approval customers, no triffers, Pacimpco, Box
552P, Glendale, Calif.
BRITISH Colonies—60 different 10c,
Browne, 90 Kemper, Wollaston, Mass.
100 DIFFERENT United States, 52c, Returable, Edmund Hawes, Box 46, Auburndale, Mass.
FREE: 1000 Hinges with bargain approv-

PREE: 1000 Hinges with bargain approv-s. 438 South Orange, Los Angeles. LATIN America!! 150 different unused ic. Benton, Sunnyside Drive, Yonkers, nls.

95c. Ber New York

New York.

300 DIFFERENT Stamps 20c; hinges 5c;
50 French Colonies with approvals 10c; lists
free. Harvey Teeple, Decatur, Ind.

TWENTY Complete sheets German war
stamps—2,000 stamps—catalog \$40.00. Postpaid 25c. Reimers, 30 North LaSaile, Chi-

18 MONTENEGRO, dime. Interall Stampeo, 3808 - 3rd Avenue, Bronx, N.

DOLLAR Parket free to approval appli-cants. New list of sets; send postage. Gardel, Box 1274, Wichita, Kan.

SET Of four stamps, all with inverted surcharge, only ten cents to approval appli-cants sending references. Laurence J. Hey-man, Chaffee, Mo.

FREE, Fine British Colonial packet, 5c stage, Lightbown, Southsea, England.

Postage, Lightbown, Southsen, Language,
FIVE Unused airmails for 2c stamp.
Halcyon Press, Erie, Penna,

Profesiorate and 25 other

NYASALAND Protectorate and 25 other British Colonies 4c to approval applicants. Frank Ewing, Box 693, Cleveland, Ohio.

CANADA Surcharged atronal free with 25 different airmails or 30 different Canada, either packet 15c; both packets 25c. Lists free. Special: 500 different 25c; 1000 different 75c; 2000 different 25.00. Approval selection with each order. Victoria Stamp Company, London, 4, Canada.

FREE \$1.00 Canada postage stamp with my bumper packet Canada and Newfoundland, many pictorials, only 25c to appro-at appli-cants. Act quickly, Jackson, Box 864, Timmins, Ont., Canada PACKET Unused British Colonials 10c, Approvals. Freedy & Co., 1030 Frances So., London, Can.

PACKET Unused British Colonials 10c, Approvals. Freedy & Co., 1030 Frances So., London, Can.

100 DIFFERENT For this Ad and 2c to approval applicants. Evanaton Stamp Shop, 2412 Noves, Evanston, Ill.

U. S. POSTAGE Dues \$1.00 and \$5.00 for 25c. B. Thomas, 163 N. Dearborn St., Chi-caro, Ill.

25c. R. Thomas, 125 cago, Ill.
 Lilierita:—25 Varieties 25c to approval applicants. Allien, Angola, Indiana.
 20 COMMEMORATIVES, U. S. old and recent and others, battle scenes, heroes, paintings, etc. Splendid historic and unexcelled stamp value 19c—U. S. mixture, good, some com, (over 200 stamps) 19c to approval applicants. Stamp Shop, Holland Bldg., St. Legis, Mo.

com. (over 200 stamps) 10c to approval applicants. Stamp Shop, Holland Bldg., St. Louis, Mo.

LOS ANGELES Olympic first day covers. Official envelopes, 2c single 8c; 5c single air mail 11c; 2c and 5c on cover 15c. Stamp Collectors Service, PM, 534 Douglas Bldg., Los Angeles, Calif.

QUEER Bean set 10c. 50 different U. S. 25c. Order now—Premium. Free list bar-

QUEER Bean set 10c. 50 different U. S. 25c. Order now—Premium. Free list bargain packets. Bredin, College Point, N. Y. ALBUM, 4000 Capacity, 100 stamps, 50c; coin book, 25c; Roman coin, 3rd century, 25c. Koin-X-Change, PMS5 S. Dearborn, Chicago.

Chicago.

SIAM Five free to approval applicants, Bernard Karch, Middle River, Maryland.

FREE—Packet of better grade stamps, Approvals & postage, Carlisen, 3926 So. Broadway, Los Angeles, Calif.

S000 UNPICKED U. S., atrong in bicentennials, \$1.00. Carpenter, Wyalusing, Wisconsin.

S000 UNPICKED U. S., strong in bicentennials. \$1.00. Carpenter, Wyalusing,
Wisconsin.

AIRMAILS—50 Different for 75c. Sirius
Stamps, Rockland, Malden, Mass.

1000 MIXED U. S., old and new. 25c.
Weatherby, Lakewood, Ohio.

FREE List 5 and 10c stamp packets. 124
countries to choose from, Mendota Stamp
Ca., Mendota, Ill.

WHOLESALE Catalog for dealers: 4c
postage. Grossman, 102 W. 42nd, New York.
UNPICKED Stamps from foreign misstons, \$1 per pound or 25c per sample thousand. Approvals sent unless forbidden. Elmer,
192A Washington Street, Beston.

AIRMAIL Cover collection. Cash bargain;
or want coins; stamps: portable typewriter;
microscope; linguaphone. Hippenstiel, Russell Avenue, Bethlehem, Penna.

FREE—Sample copy unique weekly stamp
paper. Stamp Collector, Mill City, Oregon,
STAMP Hunters' Club, magazine, membership, hobby bound, 10c, Edgar Snyder,
Printer, 2 Churchill, Youngstown, Ohio.

103 (CHINA, Etc.) 2c. Album (500 illustrations) 3c. Bullard, 446 Tremont, Boston,
WONDERFUL Approvals! Free prizes!
Big discounts! Box 114, Minneapolis, Minn,
SURPRISE Stamps free to approval applicants. Big stock North, South, Central
America, Bill Bloss, 1173 North Kingsley
Drive, Los Angeles, Calif.

NYASSA Tylangle set (9 different) 12c
conly to reliable approval applicants. Paul
Beyer, 100 La Salle Street, New York City,
DOUBLE Bargain, 1000 different stamps
and 25 different war bills, both one dollar
postpaid. E. Donner, 729 Hunterdon St.,
Newark, N. J.

50 DIFFERENT Airmail 60c, 25 different
Turkey 10c, 50 different U. S. 35c, 12 different Redicts, 15c. Sci. Ust. Texp. Goods.

Newark, N. J.
50 DIFFERENT Airmail 60c, 25 different
Turkey 10c, 50 different U. S. 35c, 12 different Bolivia 15c. Set list free. Garden
City Stamp, 108 North Dearborn, Chicago.

BICENTENNIAL Combination! (19c). Airmail, six other sets: three packets, Ap-provals, Deering, 164 Albion, Somerville, Mass.

FINE Penny approvals; write 915A Sybil, Ann Arber, Michigan,

COLLECTORS! For exchanging stamps, illustrated postcards with 2000 collectors. Ask American booklet 162, Registre Echangisites, 51 Passage Bureau, Paris, France.

PENNY Approvals that satisfy. Gronberg, Box 5441, Philadelphia, Pa.

Gronberg, Box 5441, Filliagethnia, Fa.

1,000 STAMPS For 25c! The biggest bargain of the year! Rowell's giant packet of

1,000 stamps, including Abyssinia, Spanish
Morocco, French Colonies, etc., etc., Prico
only 25c to approval applicants! Extra:

1,000 stamp hinges if you order today! W.
A. Rowell, 58 Cornhill, Boston, Mass.

100 DIFFERENT Stamps from 100 dif-ferent countries, 10c to approval applicants, Barcus, Box 1054, Detroit, Michigan.

200 DIFFERENT Stamps, including tri-angle, airmail, etc., 10c. R. H. Carlton, 1211 W. 37th Place, Los Angeles, Calif.

STAMPS Sent on approval at 70% discount. Reference required. Emory Renall, Hanover. Pa.

FREE! World's smallest stamp! 2c postage. 19 different triangles, 18c. Scott's International Junior Album (cloth bound edition; 21,000 spaces!) \$2.95! Approvals sent. Tatham Stampco, West Springfield.

Mass.

ONLY 5c. 33 Different stamps including scarce Latvian triangular airmail stamps, 16 airmail, 12 United States (early issues, commemoratives, etc.) and 10 Canada. Approvals and illustrated pricellst sent with each order, Curhan Stamp Company, Glourester, Mass.

FORTY Different United States and pricellst 12c. 60% approvals. Seldenberg, Barrods, Mich.

states and pricelist 12c. 60% approvals. Seidenberg, Baroda, Mich.

SCARCE Belgium airmail, pecket album,
ronmemorative set. 40 scarce stamps from
South America and Canada for 5c to approvaal applicants. Glendale Stamp Co., 1342P
Linden, Glendale, Calif.

QUALITY Stamps on approval the up.

at applicants. Glendale Stamp Co., 1342P Linden, Glendale, Calif.

QUALITY Stamps on approval the up. Free premium. Keiguin Stampco, Vineland, N. J.

SAN Marino set and 50 different stamps. Se to approval applicants. Malboro Stamp Co., 1430 East Fifth Street. Brooklyn. N. Y.

200 DIFFERENT 19c, 25 Japan 10c, 1098 discount approvals. Covert Stamp, 39 State, Rechester, N. Y.

24 VARIETIES Cuban stamps, 10 rents. List of stamps free. Chambers Stamp Co., 111P. Nassau, New York City, N. Y.

PACKET 52 Different from Alacuites, Lebanon, Siam, etc., also watermark detector and rare old Hawaitan stamp—alt for only 5c to approval applicants. Highland Stamp Co., Newton Highlands, Mass. ILLUSTRATED United States list, price 50c, large complete United States list, price 50c, large complete United States price list, 1932, free. Stanley Gibbons, 28P Park Row, N. Y.

200 DIFFERENT Stamps 29c; 600 50c; 1,100, \$1; 2,000, \$3. Fred Onken, 630 79th St., Brooklyn, N. Y.

PENNY Approvals, 5,000 Sudan, Conco., Nyassa, Liberia, etc. Also 14,000 averaging 1%c. Philatelic Exchange, Huntington, W. Vs.

BEST One cent approvals in America.

Philatelle Exchange, Huntington, W. Vs.

BEST One cent approvals in America.
F. Hand, 1117 So. 60th St., Philadelphia.
"ALTHOUGH My stock of stamps is adequate to take care of business for years to come. Jet results were so far beyond my expectations that with the help I had, I was unable to take care of further new customers." Such are the reports received from advertisers using space under this classification. Your offer should do equally as well. For further information as to rates, closing dates, etc., write M. L. Burd, Manager, Classified Advertising. Popular Mechanics Magazine, 200 E. Outario St., Chicago, Ill.

## RARE COINS

OLD Money wanted, Will pay \$100.00 for 1894 dime, S. mint: \$50.00 for 1913 Liberty head nickel (not Buffalo). Big premiums paid for all rare coins. Send 4c for large coin folder. May mean much profit to you. Numismatic Co., Dept. H., Ft. Worth, Tex. AMERICAN Half dime, one piere ancient Eskimo money and catalog 16c. Geo. Best, Cedar Rapids, Is.

7 HALF Cents \$1.00, 15 Jackson cents \$1.00, 8 20c pieces \$1.00, 3 California gold 50c \$1.00. Romanocolnshop, Springfield,

50e \$1.00. Romanocolnshop, Springfield,
Massachusettes.

5 RUSSIAN Paper bills from Czartime,
1, 3, 5, 10, 25 rubles for 35c, R. Thomas,
163 N. Dearborn St., Chicago, III.

2 COINS, 5 Different notes 10c. Lester
White, West Newton, Mass.

ANCIENT Roman coin and list of Emperors from 800 before to 1806 after Christ
and catalog 10c. George Best, Cedar Rapids,
Iowa.

SEND 10c For 4 different coins and cata-log or 50c for 25 different. Troyer Coin Co., La Fontaine, Ind.

RARE United States, foreign coins, war medals. Catalogue 10c. Mengelle, Colorado Springs, Colorado.

\$5 TO \$540 Each paid for old coins.

Many very valuable, Keep all old money.
Get posted. Send 19 cents for illustrated
coin value book, 4x8. Guaranteed prices.
We buy and sell. Coin Exchange, Box 5,
Le Boy, N. Y.

CALIFORNIA Gold quarter, Confederate State bill 39c. Lester White, West Newton, Massachusetts.

UNITED States. Large cent, two-cent bronze, three-cent nickel and bargain list, 25c. Thirteen dates large cents, \$1.00. George Coffin, Greenwood Mountain, Maine.

7 DIFFERENT Coins, 11 bills and cata-g, 25c, Creamer's, 1112 Somerset, Balti-ere, Maryland.

on DIFFERENT Fine coins \$1.00. Lester White, West Newton, Mass.

COIN Special: 4928 Hawatian half dollar, uncirculated \$5.50. F. E. Beach, Cambridge

GET Profit and pleasure in collecting old coins. Send 10c for large illustrated coin entalog. You'll be delighted with it. Send for it right now. B. Max Mehl, Numismatist, Mehl Bldg., Dept. P. Fort Worth, Tex. Largest Rare Coin Firm in the U. S. CALIFORNIA Gold—Quarter size, 27c; \$14, size 53c; 2c piece and catalog, 10c, Norman Shultz, Box 746, Salt Lake, Utah.

# CAMERAS AND PHOTO FINISHING

BARGAINS—Hundreds of them listed in our new bargain book just off the press, in cameras for still and motion pictures. Lenses and other photographic supplies. \$\frac{3}{4}\times^{2}\time

mat lens \$6.75. All guaranteed and sold on ten days trial or money back if not satisfied. Write for your copy new, it's free. Central Camera Ca., 230 S. Wabash Ave., Dept. PM-7FA, Chirago. Ill.

PHOTOGRAPHS—Newspapers, magazines pay well for right kind. Make good income with your camera. U. P. training in jeurnalistic photography shows how. Fascinating spare time occupation, quickly learned at home. Low cost. Write for free book today. Universal Photographers Corporation, Dept. 6, 10 West 33rd St., New York.

CAMERAS—DeLuze-Zelss Max A F4.5 cempur \$40. Money back if unsatisfied in 10 days. Others in Cat. 28H and bargain list. Norman-Willets Co., 21S W. Washington St., Chirago, Ill.

SPECIAL Depression offer—Films finished free. Prints, any amateur size, fire cents. Portraits covied. (2x3) \$1.00 dozen with meants. Marshall Photo Service, Eimburst, Illineis.

QUARTER Buys three four-time enlarge-ments, Force, 1405 Eye, Washington, D. C. 16M.M. PRECISION Movie cameras (new) \$10.00, projectors \$12.75. Descriptions free, Perfection Appliance, Box 2735, Cleveland,

Oble.

OH. Colored 5x7° enlargements, 6oc, Send negatives, L. Marsh, 27th Street, Northampton, Pennsylvania.

TRIAL Offer, Developing roll 5c, prints 3c each, Beautiful 10-inch enlargement 25c, Young Photo Service, 405 Bertha St., Albany, N. Y.

5x7 ENLARGEMENTS From negatives 10c each, Add 5c for return postage, Rembrack Studios, Limington Maine.

LEICA Camera users! Write for free addice! Improve your results. DeMarco, 909 E. Fifth St., Breoklyn, N. Y.

IF You own a camera I can show you, without cost, how to start as a commercial photographer for the price of a package of 11m, P. G. Andrews, 11 W. 42nd St., New York City.

Developed 5c roll, prints 3c each, gensent 2cc, Parker Photo Service, 5 St., Rock Island, Ill.

FILMS Developed 5c roll, prints 3c each, 5x8 enhargement 20c. Parker Photo Service, 1615 - 26 St.. Rock Island. Ill.

MAKE Money in ghotography. Learn quickly at home. Snare or full time. New plan. Nothing like it. Experience unnecessary. American School of Photography. Dept, 3431, 3501 Michigan Avenue. Chicago.

CAREFUL Photo finishing. Low price, list free. Sterling Photo Service, Sterling, Illinois.

FREE, Beautiful 7 inch enlargement. Roll developed 5c; prints 3c each, Pierre Photo Laboratory, Dep't P, Pierre, So. Duk.

HAVE You a camera? Write for free sample of our big magazine, showing how to make better pictures and carm money. American Photography, 116 Camera House, Boton, 17, Mass.

YOUR Favorite kodak picture enlarged, size 5x7, 10c. Three for quarter, coin. Send best pegative (film) today. Address Parmer Photo Lab., 221 Securities Bidg., Des Moines, Jowa.

SPECIAL Trial offer: Developing any size roll 5 cents; prints 3 cents each. Beautiful 7 inch enlargement 20 cents. Send for special bargain list. Boanoke Photo-Finishing Company, 209 Bell Avenue, Boancke, Virginia.

# MOTION PICTURES AND SOUND EQUIPMENT

MOVIE Cameras—Used B&H 75, \$67; Victor turnet \$249; Keystone \$21. Others in bargain list and Cat. 28B. Norman-Willets Co., 318 W. Washington St., Chicage, Ill.

JUST Out! Phenomenal new book. "Fifty Dollars a Week with Car and Camera." lists bundred market places for negatives. If you can take pictures, you can make money, Malled postpaid on receipt of \$1.50. Bass Bargaingram No. 209 is ready. Malled on receipt of 4c in stamps. World's bargain counter for motion picture and still cameras, accessories and supplies. Bass Camera Company, 179 West Madison St., Chicago, Ill. \$1.230 FOR Original photosiay story. Our sales department sold unknown author's first story for above amount. We recise copyright and submit to studies stories for talking pictures, Being located in the heart of motion picture industry we know production requirements. Established 1917. Free booklet. Universal Scenario (bougant). 206 Meyer Bildg. Western and Sierra Vista, Hollywood, Calif.

TALKIE And movie producers are clamoring for new short sleep ideas, plots, etc. Perhaps you can write one that we can shape and sell for you. One writer (V.M.) received \$3,000. New York best market. Write now for free booklet, without obligation—How To Write For the Talkies! Daniel O'Malley Company Inc., Suite P, 1776 Broadway, New York.

SIMPLEX Camera with case \$35, 100 nude art travel councy \$3.00, 400 Humid'r 45c, 400 Ismm film \$8.00, 400 disc-sound \$13.98. DeVry camera \$21.50, case \$4.50; Risdon-Agfa camera \$17.49. Beaded 30 x46 roll screen \$4.80, Pathex film 15c foot. Library, Lists, Mogull, 1944J Boston Road, N. Y. C.

BARGAINS, Machines, films, stereouticons, slides, National Equipment Co., Duluth,

N. Y. C.
BARGAINS, Machines, films, stereonti-cons, slides, National Equipment Co., Duluth,

Minnesota.

Umm FILMS, Something entirely different. List and photo ten cents. Spanish American Sales Co., Box 223, New Braunfels,

Texas.

33mm FILMS cheap. Lists free. Williams, 317 Gree.c. Johnstown, Pa.

33mm FILMS cheap. Lists free. Williams, 317 Gree.c. Johnstown, Pa.

33mm AND 16mm. Sound and silent, new and used, cameras and projectors. Bought, sold, and exchanged. Chapman's 56 Godwin Ave., Ridgewood, N. J.

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain a Patent" and "Record of Invention" form. No charge for information on how to proceed. Clarence A. O'Brien, Registered Patent Attorney. 58-K Adams Building, Washington, D. C. See page 125.

16MM

D. C. See page 125.

16MM MOVIE Cameras and projectors, for the home, school, church and basiness organization. Literature free. D. F. Elder & Company, Dept. A-7. Chelsea, Mass.

SPECIAL Victor \$45 400 foot 16M projector only \$10; 100 foot 16M comedy, western, carteon, \$2,50. Milton Mendelwager, 192 Ave. B. Bayonne, N. J.

WHOLESALE—16mm, 35mm Films, Exchanges, Cine, 303 Broadway, Paterson, N. J.

changes.

FREE 16MM bargain lists. Home Mov-les, Box 32, Easton, Pa.

35-MM Films \$1.00. Projectors \$25.00, Lists. Box 6, Rosedale, Kansas. WORLD'S Greatest "Passion Play" 16 MM. (new) 5 reels. Rent or purchase. Write Hossenway Film Co., 37 Church Street, Boston, Mass.

16 M.M. FILM. Every description, sarri-ficed 2r foot. Home projectors \$6.00, 1000-ft. 25m.m. film \$1.00. Excelsior Films, Cincinnati.

LEARN Theatre LEARN Theatre management at home. Unusual opportunities. Free catalog. Thea-tre Managers Institute, Elmira. New York.

DE VRY 16M Cameras \$30.00, projectors \$28.00. Special wholesale price to dealers, 100 foot 16m negative \$4.50. 16m films 2c foot, 35m cameras \$25, projectors \$35, con-edies \$4, 35m negative stock 2c foot, kodak \$4. Bay, \$20 - 8th Ave., New York.

# TRADE AND TECHNICAL SCHOOLS

LEARN Watch repairing, Hi 5330 Mission St., San Francisco. Hiles School,

BLUE Print reading. Easy to learn. rite Columbian School, Drexel Building. Write Colum Philadelphia.

Philadelphia.

You Need a better grip on mathematics?
Ask us to send you a copy of "Mathematics for the Practical Man," only \$1.50. By common sense methods it removes the mystery and difficulties so algebra and calculus are made simple. Assuming your knowledge is limited to arithmetic you quickly and easily gain a working knowledge of algebra, geometry, Trigocometry and calculus. Simply pay postmen when he hands you the package. Address Popular Mechanics Press, Room 802, 200 E. Ontario St., Chicago, Ill.

### BUSINESS OPPORTUNITIES

LET Productive Postage Magazine you to get into profitable mail order b ness of your own. Gives you the "cream" ness of your own. Gives you the "cream" of plans, ideas, formulas, trade-secrets, advice and counsel. Your subscription is an investment yielding rich dividends. Especially edited for beginners and small operators. Published monthly, \$2.00 per year with two-dollar-book "Dollars in the Mail" free. Single copy 25 cents, none free. Productive Postage Magazine, Drawer 98, Chemango Forks, N. Y.

PLASTEY Technology

PLASTEX Industries offer industrious men an opportunity to start a business of their own, manufacturing art goods, novelties, souvenirs, etc., in Plastex and Marble imitation. 5c material makes \$1 articles, Rubber moulds furnished for speed production. Small investment brings big returns. Since the crash, low-priced goods are needed and this line meets the demand. Interesting booklet mailed free. Plastex Industries, Dept. A, 1085 Washington Avenue. New York,

LIQUID Marble: Made with our composition cement mixed with water, poured into maids, or on fare plates resembles best polished marble. Sets within four boars. Filat-like, glossy. For concrete products, wood, anything. New process. Dime brings sample composition with directions how to use, Exclusive territory. Cowell Institute, Grayling, Mich.

SALABLE Ideas, inventions or articles anded for manufacturing and marketing, tate full particulars with sample if possi-te, General Besearch System, 2220 Greenble. General Rese leaf Av., Chicago.

BUILD A travelling spray shop. Paint furniture anywhere. Webster got eighty dollars in single city block. Nelson two weeks in small nelzhborhood averaged thirty dollars daily. Send dollar for full illustrated information. Sprayeraft Co., 12746 East Verner Highway, Detroit, Mich.

MAKE More money! We start you fur-nishing everything. Our book of 1000 ways to make money tells how. 10c brings it. Systematic Service, Saginaw, Mich.

SILENT And active partners to help de-velop 4,000 acre farm, dude ranch. Small capital or installments. E. Semmelroth, 4222 West Mirhigan, Duluth, Minn.

OPERATE Money-making spare time bus-iness. Send 4c postage for our "Big Oppor-tunity Envelope." It's full of opportunities. Highlander Brothers, Orange, Virginia.

MONEY Making own art products. Send quarter for instructions and articles to start. Platz, Dressel Hill, Penna.

MANUFACTURE New, fast-selling norticles, toys, preparations, foods, beverages, molded-goods, Free list patterns, processes, Manufacturer's, 3937A Tracy, Kansas City, Wisconeri Missouri

WONDERFUL Money making mail order usiness, 10c for plans, W. Davis, Walbusiness.

FREE—Amazing 36 page book—"Key to Business Opportunities." Lake, 351 W, 42nd. New York.

MAKE Money at home—Reliable men wanted for national photo reproduction serv-ice. Steady work. Enclose 50c (stamps) for sample photos, including full particulars. Hutchinson Specialty Co., Hutchinson, Minn.

SIGNS And showcards easily painted. If m use Letter Patterns. Write for free maples, John Rahn, G2120 Neva Ave.,

AMBITIOUS? Desire independence? Write r free book—"Key to Business Opportuni-es." Wright, 390 Madison Avenue, Paterson, New Jersey.

DOUBLE Your income. Make ornamental and building products. Sell ten times cost. Used everywhere. Modest capital starts you, Complete information free. Coloccrete In-dustries, Inc., Holland, Michigan.

dustries, Inc., Holland, Michigan.

15,000 PROFIT Making formulas. Following and many others: Accidents and emergencies, agriculture, alloys and amalgams, artist's materials, beverages, cements, glues, pastes, mucilages, bleaching, renovating, coloring metals, dwing glass, heat treatment of metals, household formulas, ice cream, confectionery, cheming gum, lapidary work, exterminating vermin, labricants, paints, varnishes, photography, condiments, canning formulas, rubber, soap, candles, soldering, intercooling, writing materials. Just write for "Scientific American Encyclopedia of Formulas." When postman bands you book pay \$5.50 and postal charges. Popular Mechanics Press, Room 802, 200 E. Ontario St., Chicago, III.

ORGANIZER Wanted in each county to organize our league work. Splendid pay. P. C. P. League, 209 Medical Arts Bldg., Knowlife. Tenn.

INDEPENDENT, Traveling business carried by automobile. Our portable electric machines re-level butchers' chooping blocks. Easy to operate. Big earnings. Heath Company, 210 Lafayette Street, New York, CHANGE Ice boxes into electric refrigerators. Home shop service plan free, Herkimer Institute, 1819 Broadway, New York (Hy.

kimer Institute, 1819 Broadway, New York City.

DRAFTSMEN Desiring spare time work. Plan and information \$1. Builders Service, Barberton, Ohio.

DRECTORY—Tells where to buy thousands of articles at wholesale, Price \$1.00. Circular free. Harley Sne.l. 1057 Freeman Are., Chrimati, O.

WANT More money? Thirty-six page book, "Keys to Business Opportunities" contains servets, making you independent. It's free! Cutler Publishers, Reading Pa.

UNEMPLOYED? Make big money apare or full time, sharpening lawn mowers. Plan \$1.00. Literature free. Miles, 888 State 81. Springfield, Mass.

MIRRORS Resilvered at home. Costs near 5 cents per square foot; you charge 7.3 cents. Profitable business plating like new, brassy worn-off autoparts, reflectoes, tableware, stores, etc. Outfits furnished. Details free, Springle, Plater, 127, Marion, Ind.

NEW Book. "250 Extra Money Plans." magazine, 25c. Magazine, 50 plans, 10c, Home Industries, Irvington, Nebe.

SEND Your name on post card. Receive three free books. Mail order business. 30

SEND Your name on post card. Receive three free books, Mail order business. Jo postage appreciated. Dolsen Herald, 36 Liberty St., Brooklyn, New York.

RAISE Prozs—"French Freg Farming" tells how. Postpaid \$1.00. Lee Publishers, Monterey, Calif.

WHY Work for someone else? Produce cosmetics, profits up to 500%! 25 guaranteed formulas, \$1.00. Bond Processing Co., Washington, D. C.

START A manufacturing business of your own, cost amazingly low, for free particulars, write, The Opportunity Co., 4407 Roseland Are., Dallas, Tex.

MANUFACTURER Will start you in amusement and vending machine business. Write for particulars. Royal Operating Co., 1104 Danforth Arc., Toronto, Ont., Canada, \$100.00 CAPITAL, New business, electric alarm against kidnapers, burglars, fire, Lektrogard, No., 32 Littleton Avenue, New-ark, N. J.

MAIL Order business fascinating and profitable. Many earn thousands yearly. Begin small. No canvassing, nor personal contact. Inside pointers from 30 years experience. Send quarter for book, also batch of mail order information. B. Breniser, 237 S. 21st, Philadelphia.

STAMP Brings free 36-page 'usiness Opportunities,' Stout, "Key to Warm-Business O springs, Ga.

MONEY-MAKING Opportunities. Plan, tails, 10c. MotradP, 7 East 42, New York, PATENTS. Time counts in applying for

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Ohtain a Patent" and "Regord of Invention" form. No charge for information on how to proceed. Clarence A. O'Brien. Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

QUICK Home money. Make men's hand tailored ties. Complete instructions, pat-tern, selling plan (so canvassing), free prac-tice tie. Postpaid \$1.00. National Handi-crafters, 6314-C University Way, Seattle,

PROFIT-Making carameleorn and crispettes. These two formulas \$1.00 pre-paid. New electric corn popper—\$49.50, 101 lbs, of popcorn, free with popper. Hutchis-son Sperialty Co., Hutchinson, Minnesota.

I MADE \$50 Weekly restoring colors in rugs, upholstering, etc. Work everywhere, Unlimited field. No competition. Free book-let explains. Alhambra Laboratories, 509 West Main St., Alhambra, California.

West Main St., All PREE, New book, "Key to Business Op-portunities," Ambitious men write Evans King, 612, Wilmington, Del. START Little business anywhere, Every-these furnished. No canvassing, Maywood,

START Little business anywhere, Everything furnished. No canvassing. Maywood, PM 923 Broadway, New York.

MAKE \$15.00 A day, every day, selling typewriter ribbons by mall. Patented machine makes best \$1.00 ribbon at cost of 18c, Send 50c for sample and complete mail order plan. Ribbon Ink Corporation, 360 No, Michigan, Chicago.

MONEY Mailing circulars. 25e brings particulars, samples, magazines. Pennell Standard, Covington, Kentucky.

BARGAINS—Paint spray outfits, gasoline engine drive, one and two gun models. Liberal trial. Easy terms. Fully guaranteed, Will pay for themselves. Ira C. Helmick, Box M-726, Troy, Ohio.

WHOLESALE Directory 300,000 articles 10e. Other valuable information. Moran Company, Wareham, Massachusetts.

OWN Your own business—Repairing and rebuilding vacuum cleaners. Write for free catalog—parts, prices—armature rewinding and dealer renewed vacuum cleaner wholesale prices. Quick action—big profits. No capital needed. Re-New Sweeper Company, 2264. Gratiet Avenue, Detroit, Michigan.

FORMULAS, Business plans, Literature free. Belfort, 4042 N. Keeler, Chicago.

FREE Booklet describes 81 plans for making \$20-\$100 weekly in home or office business of your own. Elite Co., 214 Grand St., New York.

SUCCKED With your own products. Makesell them yourself. Formulas, processes, trade-secrets. Analytical service. Catalog free. B. Tharly Co., Washington, D. C.

MAKE Latest guaranteed automobile necessities, nearest cleaners, best advertised

free. B. Tharly Co., Washington, D. C.

MAKE Latest guaranteed automobile necessities, newest cleaners, best adertised food products, modern, latest toilet specialties, medical preparations, meritorious household necessities. Using Miller's foremost formulas and trade secrets. Easy to start anywhere, investment small, profits quick and liberal, Miller, Chemist, 706-L., Tanopa, Fla.

CHEMICAL Expert will furnish formulas and trade secrets. All lines. Lists free.

W. L. Cummings, Ph. D., 228 Gordon Ave., Syracuse, N. Y.

TATTOUING Outfits, supplies. Illustrated list free, "Waters," 905 Put-tnam, Detroit.

THAXLY Formulas produce perfect prod-

TATTOOING Outlits, supplies. Illustrated list free. "Waters." 905 Pgt-tnam, Detroit. THAXLY Formulas produce perfect products. All lines. Catalog free. B. Thaxly Co., Washington. D. C.

LEARN The collection business. Good income, quiek results. Interesting booklet, "Skillful Collecting" free. National Collectors Assn., Long St., Newark, Ohio.

OPERATE Chain of vending and amusement machines. Be independent for life. Start small, grow big. P. Goodbody, 1826 East Main Street, Rochester, N. Y.

OPPORTUNITIES. Unusual, fascinating, profitable. Particulars free. Economy Sales Co., Manchester, Iowa.

CHARTERS: Delaware; best, cheapest; free forms. Colonial Charter Co., Wilmington, Del.

EARN Large income with "chain" of peanut-chewing-gum vending machines. Start small capital. Particulars free. Robbins Corp., DeKalb and Broadway, Brooklyn, N. Y.

POPCORN Machines \$15 up. Money makers. Northsides Co., 2117 Harding, Des Modres, Iora.

SELL By mail. Books, novelties, bargains! Large profits, Particulars free, B. Elfeo. 525 S. Dearborn, Chicago,
ARTIFICIAL Marble sanitary flooring, instructions covering wood or cement flooring ½ inch thick, fireproof, all colors, low cost. Ornamental casting, concrete plaster papier-mache decorations, garden furniture, statuary, flexible molds, particulars and illustrations free. Chris. Mahler, Elmont, N. Y.

N. Y.

BIG Money at home plating auto parts, reflectors, mirrors, chandellers; by new method; experience unnecessary. Outfits furnished. Gunmetal Co., Ave. N. Decatur. III.

MAKE Artificial marble, colorful glossy tiles, no polishing; rather incenny. Novelties, tabletops, bookends, floors, whetstones, Hard, inexpensive, fireproof, enamels wood. Secret cement methods. Amazing samnies 2c. John A. Payn, 945 Grande Vista Drive, Los Angeles, Calif.

AMATEUR Cartoonists: Sell your work, Write Smith's Service, PW1194, Wenatchee, Wash.

Wash.

A BUSINESS Of your own making—
Sparkling Glass Name and Number plates,
Checkerboards, signs, Blg hook and sample free. E. Palmer, 540, Wooster, Ohio.

OUTDOOR Sports for everyone—Enjoy
them all year round with aid of hook nublished by Popular Mechanics. This veritable encyclopedia not only furnishes hundreds
of ideas for new and popular sports for every
season of the year, but also gives complete
instruction for making the necessary equipment at very small cost. 350 pages and 650
illustrations. Send today as book is full of
thrills and excitement for winter sport enthusiasts. Mailed postpaid anywhere for 32,
or will be sent C. O. D. to any address in
U. S. Simply pay postman when delivered,
Poccular Mechanics Press, Room 802, 200
East Ontario St., Chicago.

MAKE Your own products. Employ agents pourself. Tellet articles, seep, extracts. We furnish everything. Valuable book free. National Scientific Laboratories, 1950 W, Broad, Richmond. Va.

Broad, Richmond, Va.
FIFTY Successful mail-order propositions.
Address, K. Home, 3949 Metropolitan, Chi-

### CHEMISTRY

CHEMISTRY Students—Send 10c for lilustrated catalogue of apparatus, chemicals,
outfits and sets, including story of boy
chemist who became the world's greatest inrentor. Large illustrated experiment book
—15c. J. H. Winn Company, 2255 Broadways, New York City,

JOIN—American Amateur Chemists Soclety, Journal, particulars, 10c. Lansing,
Michigan.

HANDBOOK For chemical experimenters, illustrated .0c. Experiment booklet 15c. Chemical catalogue 10c. General Chemical Co., Reading, Pa.

### FORMULAS AND TRADE SECRETS

1,000,000 FORMULAS, Industrial facts, tables, processes, rules, trade secrets, and calculations for all kinds of Trades and Businesses, Book—"Maore's Assistant"—1016 pages, Sent postpaid for \$2.00. Ogilvie Publishing Co., 57 Rose St., Dept. 22, New York.

22. New York.

NEW Ant exterminators. Send one dollar for latest formulas. Holland, Box 2166,

NEW Ant exteriminators. Seminator latest formulas. Holland, Box 2166, Amarillo, Texas.

30 YEARS Practical auto experience back of Cook's Auto Formulas. Red stamp brings list, Geo. E. Cook, Box 281, Oyster Bay, Long Island.

FIREWORKS—Home made. Instructions 50c. Signalite Co., Santa Barbara, Calif.

FIREE Formula catalog, latest money mak-

FREE Formula catalog, latest money mak-s. Western Chemical, Salem, Oregon, TESTED Formulas. Newest, guaranteed.

ormulas. Newest, guaranteed, Grinstead, Chemist, Edwards-Catalog free, ville, Illinois.

Catalog tree. Ottlibers, Catalog tree, Catalog tree, Stille, Illinois.

SIMPLE Way to render from white as alliver, 2.5c. T. Service, 2.75 New Jersey Ave., Brooklyn, N. Y.

FLYSPRAY Formula \$1.00 currency. Gateray Specialties, Rapid City, So. Dak.

MAKE Gold and silver mirrors. Both up-to-date formulas and working instructions \$10.00. Nashville Mirror Sign Co., 614 Chammere St. Nashville, Tenn.

INSTRUCTIONS For manufacturing industrial alcohol. \$1.50. Legal. Profitable. J. Bonnett, 1717 Gough Street, Baltimore, Maryland.

FORMULAS Free. Six cents Rugabers, 16 Jefferson, Chirago.

512 FORMULAS Free. Six cents expenses. Rugabers, 16 Jefferson, Chirago.
FORMULAS: Beverages, flavors, syrups, extracts and other processes, Valuable information free. Formula Company, 5th Ave. and Bread. Seattle, Wash.
Mirrade for St.00. Guaranteed, Custer, 85 Lestie, Hiehland Park, Mich.
SUCCEED With your own products. Makesell them yourself. Formulas, processes, trade-servets. Analytical service. Catalog free. B. Thaxly Co., Washington, D. C.
SUCCEES Is sure with Miller's guaranteed formulas; best science can produce for making popular, birgest-selling goods. All lines, bon't buy formulas till you're received my latest literature. Miller, Chemist, 1706-H, Tamps, Fig.

Tampa, Fig.

500 FORMULAS And big illustrated catalog 25c. Ideal Book Shop, Park Ridge, III.

FORMULAS—Our literature will surprise year. Belfort, 4042 N. Keeler, Chicago.

FORMULAS—All kinds, Catalog free, Clover Laboratories (P), Park Ridge, III.

10,000 MONEY-MAKING Formulas, Tells you how to make and self almost everything under the sun; cosmeties, mucilage, antireage solutions, battery solutions, beverages, cheese, chewing gum, cleaning preparations, extracts, hair preparations, inks, bluing, leather polish, mirrors, perfumes, 
polishes, typewriter ribbons, carbon paper, 
washing powders, liquid soap, and hundreds of other profitable articles. Send no mesey, 
Just write a postal for "Henley's 20th Century Book of Formulas," Pay postman postage and \$4, Popular Mechanics Press, 200 E. Ontario \$3, Room \$92, Chicago.

MAKE Your own products, Employ agents 
yourself. Toilet articles, soap, extracts, We 
furnish cerrything. Valuable book free. 
National Scientific Laboratories, 1950W, 
Broad, Richmond, Va. 10,000 MONEY-MAKING Formulas, Tells

FORMULAS—Reliable tested formulas for all purposes. Prices reasonable. Empire State Laboratories, 89 Portland St., Boston, Mass.

## AGENTS WANTED

AMAZING Invention! World's first 100% automatic faucet type electric water heater. Guaranteed never burn out. Produces hot running water instantly! Fits any faucet. Bakelite, chromium trimmed. \$2.95 retail, you make up to \$1.70. Also automatic immersion, 75c up. Free sample offer. Robinson-Schenkel, Dept. P. M., 215 Fourth Ave., New York. York

New York.

AMAZING Invention sprays fertilizer and insecticide through any garden hose! Hastens beautiful, healthy growth of law.is, gardens, trees, etc. Banishes ancient methods. Season at height. Up to \$20 daily easy. Breath taking demonstration. Customers everywhere, Low priced. Huge commissions. Write. Handi-Sprays, Dept. 12, South Bend, Ind.

300% PROFIT Selling mystery gas lighter. Retails 25c. Costs you \$1.00 dozen, Sample 10c. Square Deal Mfg., Deak PM-21, Bradford, Pa.

NATIONALLY Advertised razor blades.

Sample 10c. Square Deal Mfg., Deak PM-21, Bradford, Pa.

NATIONALLY Advertised razor blades. Now Collins lets you buy and sell counter cards to merchants at over 100% profit. Others are aspirin—mercurochrome and 12 more 5c—10c sellers, all on display cards; side line or full time. Clyde Collins Chemical Co., Desk PM-1, Memohis, Tenn.

AGENTS Sell 5 glasses California orange jelly for 25c, double your money, going like hot cakes. Sample 25c. Cutter's Products, 5515 Ruthelen, Los Angeles, Calif.

MARVELOUS Chemical cloth, cleans, polishes, all metals instantly without liquid, paste, powder; record-breaking seller to bousewives, stores; 300% profit; sample free. Shef D, Mfg. Co., Union City, N. J.

TIES, New York's fastest seller, "We

TIES, New York's fastest seller, "We fant Beer Ties," \$2.25 dozen, 25% with der, World Neckwear, 132 West 31st, Want Bee order. W New York.

MYSTERIOUS Liquid: Solders, repairs, metal, wood, glass, porrelain, marble, aluminum, without heat. Whirisrind seller, 150% profit. Convincing sample free, Bestever, 4317PM Irving Park, Chicago.

AGENTS For hansifek; original powdered handscap. Approved Good-Housekeeping, Everybody customer. Fine opportunity for hustler, Sample free. Solar Products, J-2144 So. Troy, Chicago,

GENUINE Gold letters for store windows.
Easily applied. Free samples. Liberal offer
to general agents, Metallic Letter Co.,
438-B North Clark, Chicago.

MOST Sensational moth pad deals! est, strongest 25c pad ever made—six dozen \$5.00, your profit \$13.00—Hurry! Rhodes Co., EE-2550 North Ashland, Chicago,

100% PROFIT In the Excrlasting Match. No flint or friction, What makes it light? No wind can blow it out. Retails 50c. Sample and sales plan 25c. New Method Co., Desk PM-7, Bradford, Pa.

BIG Profits selling groreries, motor oils, paints, stock minerals. Sample case free. Loverin & Browne, 1602-H So. State, Chi-

NEW, Profitable—Sell auto step mats, Quality rubber with owner's name molded white. Details free. Ebonite Products, Dept. G-40, 395 Main, Akron, Ohio.

STRANGE Ironing cord. Prevents acorching. Saves electricity. Abolishes kinks, snarls. Approved by Good Housekeeping. For telephones also. 160% profit. Samples furnished. Neverknet, Dept. 7-A, 4503 Ravennes Chicago, p. 1800. furnished. Neverka enswood, Chicago.

AGENTS Enormous profits! Every auto-rner a prospect. Write immediately. ervis-Metr Mfg. Company, 1929 McCausowner a prospect. Write immediately.
Servia-Metr Mfg. Company, 1929 McChusland Ave., St. Louis, Missouri.
500% PROFIT—Gold sign letters. 4½"—
\$1.60 per 100. Artistic, 121 N. Francisco,

\$1.60 pe Chicago.

Chicago.

REPLATE Brassy worn-off automobile parts, reflectors, bath room fixtures, worn spoons, forks, etc., with pure silver. Looks like new. Use U-Kan-Plate Polish, Positively no mercury; \$1.00 half pints. Postpaid. Satisfaction guaranteed, Agents wanted. Dept. A. U-Kan-Plate Co., Philadelphia.

CASH Paid for butterflies, insects. See Sinclair Display Advertisement on page 14.

EASY Money selling 25c needlebooks.

EASY Money selling 25c needlebooks. Sensational sellers. Cost 15c to 5c. New selling plan for unemployed. Free catalogue. Paty Needles, Dept. P. Somerville, Mass.

800% PROFIT Selling new "20-in-1" kitchen utensil. Retails 25c. Costs you \$1.00 a dozen. Sample 15c. New Method Co., Desk PMM-7, Bradford, Pa.

AGENTS—Distributors—Crew men, New sensation, "Keeps Mosquitoes Away," and coins money, Art quick, Diversified Prod-ucts Co., Box 636, Toledo, Ohio.

AGENTS—Amazing new patented dish washer! Only \$5.95 complete! Every woman buys on sight! Your commission \$1.50 each sale. Narror, 1845C Broadway, New York.

FREE: Genuine gold-plated Gillette safety razor, 5 blades and sharpener. Send \$1 for demonstration set and get one set free. Big money to agents. Dept. A. V-H Mfg. Co., 3923 West 6th St., Los Angeles, California.

POLMET Polishing cloth removes tarnish from all metals without the use of liquid, paste or powder. Our agents say it sells like "bot cakes." Retails 25c; sample free. Gale & Co., Inc., 15 Edinboro St., Boston, Massachusetts.

FOLKS Must have household necessities!
I'll start you with a regular weekly route supplying famous "Zanol" products to steady customers. Routes pay \$27.50 weekly up. Pay begins immediately, Write Albert Mills, Route Mgr., 1701 Monmouth, Cincinnati, O.

MIRRORS Resilvered at home. Costs near

MIRRORS Resilvered at home. Costs near

5 cents per square foot; you charge 75 cents.

Profitable business plating autoparts, reflectors, tableware, stoves, refinishing metalware, etc. Outfits furnished. Details free.

Write, Sprinkle. Plater, 128. Marion, Ind.

MIRRORS Manual made feather pictures.

MEXICAN Hami made feather pictures. Most artistic, beautiful, attractive. Novelty work, Great margin of profit. Send 25 cents for \$1.00 worth sample and details. Mexi-can Art, Apartado 1523, Mexico City.

BIG Money at home opportunities. No invassing. Particulars 10c. Hetzel, 802 ennvassing. Particulars Garden. Hartford. Conn.

FRUIT Nectar sensation. Concentrates for FRUIT Nector sensation, Concentrates for gallons of grape, therry, strawberry, orange, port and lime, all for 49c. Every house buys, 100% profit for you. Demonstration sales outfit 59c. Cremo Folks, St. Paul, Minnesota.

400% PROFIT Selling signs used everywhere, Largest selection, wonderful reneat business, \$1.00 worth samples, 25c; 50 signs \$3.00, 100 signs \$5.00, P. Franklin Co., 5322 Third Ave., N. Y.

YOU Can sell Moth Tabs at depression prices—your cost \$4.50 per hundred. Many other low priced year round products, Join in our profit sharing plan. Termo, 1330-B, Jarkoon, Chicago.

Chicago.

MANUFACTURE—Sell your own bever-ages, extracts, soaps, perfumes, candies, etc. Free booklet. Truway Laboratories, 1333 Walton St., Chicago.

MEN, Women—Sell Deuel's Ointment. Easy to sell. Good wages. Write Deuel's, Centreville, Michigan.

PORTRAIT And medalilon agents! Something new in miniatures and portraits, 200% profit. Old established house. Sure reorders, Jampel Studios, 36A West 17, New York,

Jampel Studios, 36A West 17, New York,

SELL Self-threading needles. Over 80%
profit. Importer, Dept. M. Myerstown, Pa.

TERRITORIAL Sales rights. Non-rompetitive accessory, to users of motor vehicles,
Saves gasoline, more power, smoother motor,
less carbon, proven success. Moisture Generator & Condenser Company, 1653 East

22nd Street Clereland. Obio.

Sates gasanite, less carbon, proven success. Moisture Generator & Condenser Company, 1653 East 82nd Street, Cleveland, Ohio.

AGENTS—Salesmen. Big profits selling brautiful castume fewelry. Money back guarantee. Arena Novelty Sales, 3090 W. Van Buren St., Chicago, Ill.

169-6 PROFIT Selling moneymaking plans. 25c brings sample and particulars. Pronne. Box 4. Cleveland, Ohio.

OFFER Four 31 Items by mail. 200% profit. 8, Pruitt, Brookfield, Ill.

FAST Mail seller—Free sample. Plans. Circulars furnished. Seewagon, 2328 West Pico, Los Angeles, Calif.

DON'T Fail—Write for newest catalog, new low prices, Kochler's Blue Signs, (Every description) 717 North Fourth, St. Louis, Mo.

(Erery des

SELL Stores carded razor blades, etc. Lorrac Products, Albany, N. Y.

ENGRAVED Nameplates, signs, initial lates. Enamel finish, five colors, big profit, illon Specialty, 90 Stewart, Providence, Hilton Speci Rhode Island.

ENGRAVED Name plates, signs, number plates, desk plates, window signs, etc., prof-its large. Brett Bres., Winthrop, Mass.

\$300,000.00 HAS Been made in the last ten months by agents selling the Four-Bottle Extract Sensation. \$3.20 value—sells for \$1.00—costs you 38½c. Write today to Jack Poster, President, American Chemical Com-pany, 1945 St. Anthony Ave., St. Paul, Min-nesota, Dent. G.

SELL Sensational razor blade sharpener, Guaranteed for life. Sells on sight. Retails 25c. 100% to 200% profit. Warner Co., C-3835 West 26th St., Chicago. See our display ad on page 119.

BIG Money applying gold initials on automobiles. Easiest thing today. No experience needed. \$1.45 profit every \$1.50 you. Free samples. "Ralco," X-1043 Washington, Boston, Mass.

"SOMETHING Different"—Smart new felt rugs. Sample \$1.39 postpaid. Garland Mills, Chelsea, Mass.

PROFITABLE Home business. Legitimate. No canvassing. Maywood Publishers, P-923 Broadway, New York,

GUARANTEED "Run-Proof" hostery. Men's latest fancy hose—dox. \$1.25-\$1.95; ladies' fashioned hostery—dox. \$1.90-\$2.90. Catalog free. Superior Hostery Company. Dept. 34, New Haven, Coon.

NEW Changeable sign sells to stores for \$1.00, agent's profit 300%. Particulars free.

Dept. 34, New Haven, Coun.

NEW Changeable sign sells to stores for \$1.00, agent's profit 300%. Particulars free.

New Discovery. Washes clothes without rubbing. Whiteliand seller. Great repeater.

Splendid profit. Sample free. Besco, 43151.

NEW Discovery, Wasnes rubbing. Which side of the control of the co

MAKE-Sell your own products. Formula dalog free. "Kemico," BW, Parkridge, catalog free. Illinois.

catalog free. "Kemico." BW, Parkridge, Illinois.

SUCCEED With your own products. Make-sell them yourself. Formulas, processes, trade-servis. Analytical service. Catalog free. B. Tharly Co., Washington, D. C.

BIG Money selling shirts, ties, underwear, dresses, hosiery, raincoats, coveralls, pants, belts, playsuits. Sales kit free. Nimrod Co., Dept. 8, 4922-28 Lincoln Ave., Chicago.

THAXLY Formulas produce perfect products. All lines. Catalog free. B. Thaxiy Co., Washington, D. C.

FREE "Booklet of money making opportunities." new ideas, original plans, moneymaking servets and other valuable information. None require peddling or outfits. Elite Co., 214 Grand St., New York.

MAKE Your own products. Employ agenta yourself. Toilet articles, sop, extracts, We furnish everything. Valuable book free. National Scientific Laboratories, 1950W Broad. Richmond. Va.

BIG Profit putting our genuine gold leaf sign letters on store windows. Experience unnecessary. Samples. Consolidated. 69-T West VanBuren, Chicago.

A BUSINESS Of Jour own—Making

Broad. Richmond, Va.

BIG Profit putting our genuine gold leaf sign letters on store windows. Experience unnecessary. Samples. Consolidated. 69-T West VanBuren, Chicago.

A BUSINESS Of pour own—Making sparkling glass name and number plates, checkerboard signs. Big book and sample free. E. Palmer. 512. Weoster, Ohio.

AGENTS—Clever Invention! Inkspoon makes every pen a foundain pen. Fast office seller; big profit, demand increasing everywhere. Exclusive territory offered. Sample free. H. Marul Company, Tribune Bidg... New York. N. Y.

AGENTS Everywhere making money with our line of kitchen specialties, demanded in all homes. Big earnings possible. Write today for details. P. Seed Filter Co., 353 Broadway, New York.

PHOTO Medallion men and women, the largest line of photo movelites in the world. Lowest prices, quickest service. Send for catalog showing over 200 money makers. Gibson Photo Jeweiry Co., Inc., 833-837 Gravesend Ave., Brooklyn, N. Y.

MAN in each town to plate auto parts, reflectors, bathroom fixtures, refinish beds, mirrors, chandellers; by new method. No capital or experience required. Simple plan of manufacturing at home steria you in big money-making business. Outfit furnished. Free particulars and proofs. Gun Metal Co., Ave. H. Decatur, Ili.

MAKE Your own products. Employ agents yourself, Toilet articles, soap extracts. We furnish everything. Valuable book free. National Scientific Laboratories, 1950W Broad, Richmond, Va.

BIG Money and fast sales. Every owner buys gold initials for his auto. You charse \$1.50; make \$1.45. Ten orders daily easy. Write for particulars and free samples, American Monogram Co., Dept. 40, East Orange, N. J.

AGENTS: Stamping names on pocket-key protectors. Sample check with your name

AGENTS: Stamping names on pocket-key protectors. Sample check with your name and address, 25c. Stamping outfits. Emblem checks, check-fobs, name plates. Hart Mfg. Co., Desk 2, 303 Degraw St., Brooklyn, N. Y.

AGENTS—Opportunity to make money: book containing 87 successful business plans; home or office; send for free introductory booklet. Elite Co., 214 Grand 8t., New

SOMETHING The housewives want. A signed guarantee to save money and time in cooking. No competition, 400% profit. No license required. Station C, Box 23E, San Diego, Calif.

MAKE Your own products. Employ agents yourself. Toilet articles, soap, extracts. We furnish everything. Valuable book free. National Scientific Laboratories, 1950W.

furnish everything. Valuable book free.
National Scientific Laboratories, 1950W
Broad. Richmond. Va.

CALIFORNIA Perfumed beads, selling like hot cakes. Agents coining money.
Catalog free. Mission Factory, P., 2328W
Pico. Los Angeles, Calif.

WE Start you without a dollar. Soars, extracts, perfumes, tollet goods. Experience unnecessary. Catnation Co., 641, St. Louis, Mo.

SELL Men's neckwear-wonderful propo-sition. Aster M, 39 East 28th, N. Y.

FLAVORING Extracts—Bottle rourself! Labels furnished. 600% profits! Whirl-wind money-makers! Repeaters! Free of-fer. Thomas Manufacturing Company, In-dianapolis, Ind.

## HIGH-GRADE SALESMEN WANTED

DON'T Be a job hunter—start your own city business on our capital; no hard times, no lay-offs, your own boss; bundreds average \$5,000 annual sales year after year; we supply stocks, equipment on credit; some 250 home necessities; selling experience unnecessary; wonderful opportunity to own pleasant, dignified, profitable business backed by \$17,000,000 world-wide industry; for complete information write Rawleigh Co., Dept, G-U-PPM, Freeport, Iil.

MEN And women, to follow up regular

MEN And women, to follow up regular customers and handle monthly repeat orders on health foods nationally adcertised. Everybody a prospect. Highest quality at direct-from-laboratory prices makes easy sales. Everybody in America uses one or more such foods constantly. Absolutely 1932's higgest opportunity. May we mail details? Seedel Laboratories. Dept. S-1, 27 West 20th St., New York City.

New York City.

\$18 TO \$25 Daily; biggest selling line of men's suits. Meets present day conditions. Amazing values at \$11.95, \$14.50, \$16.95, \$18.95. Also raincoats, slickers, topecats and boys' suits. Biggest commission paid in advance, Liberal bomus. Free outfit. State age and selling experience. "Jim" Fester, Inc., Dept. 27, 2250 South Spaulding Ave., Chicago.

SALESMEN-DISTRIBUTORS. New auto three patch; guaranteed 19,000 miles. Repairs blowouts permanently. Sells garages, gas stations, three shops. Salesmen's profit 160%. Up to 300% to dealers. Easy seller. Exclusive territory. Economy Rubber, 652 Barkhardt, Dayton, Ohio.

APLENTY New and different—Fast sell-

APLENTY New and different—Fast sell-ing 5c and 10c merchandise on attractive counter cards. 100% comm. for you and dealers. Advertised by fidilo. No invest-ment required, Catalog free. (Estab. 1921.) World's Products, 210 Central, Spencer, Ind.

BUILD Up a business of your own, part or full time, selling nationally known auto-mobile neressities. Quality products. Write today for territory and particulars. Tourist Pride Mfg. Company, E-7, Minneapolis, Minneapolis, Minnesota.

SALESMEN Calling on merchants can add 0-\$15 daily to their present income. Won-SALESMEN Calling on nervolants can down \$10-\$15 daily to their present income. Won-derful sideline. Experience unnecessary. Complete pocket outfit free. Universal. AD Jackson, Chicago.

\$15.00 DAILY Selling union label business stationery \$2.70 thousand. Business and three color blotter cards \$1,50 per thousand. Free cut service. Big commission. Large outlit. National, 108 No. Jefferson, Chicago,

SALESMEN: Everybody buys business sta-tionery; largest line; highest quality; quick-est delivery; biggest commission. Free cuts. Experience unnecessary. Outfit free, Lionel, Dept. 11, 312 So. Hamilton, Chicago.

MILLION Auto safety signals gold abread. Now introduced here, Illuminated. Fits any car. Big money-maker, Red Flash, 6221 South Damen, Chicago.

SALESMEN—Something new! Wood pow-ders, turns into wood. Strongest repair known. Plastic rubber, no heat used, re-pairs tires, tubes. Tarzan Products Co., South Hill, Virginia.

200 SALESMEN-Motor-Pep superior spark plugs. 117 Harrison, Chicago,

OUR Latest sensational pin game amuse-ment machines and punchinard specialties practically self themselves. Big commissions. Lincoln Sales Company, 116 So, Wells, Chi-rago, Dept. D.

SALESMEN With following among garages, filling stations, and tire trades, Write for complete information. Article new, fully guaranteed, \$60,00 per week easily possible. No insestment required, Colonial Fabric Co., 367 Broadway, Boston, Mass.

SELL The original Vino Sano wine juice brick, the only penuine California product, all flavors, poet, sherry, claret, burgundly, etc.; legality tested in courts; 100% profit chances. Free samples and trarel allowance to proven producers. Write: Vino Sano Co., Dept. 8-264. San Francisco, Calif.

\$30 DAILY. Newest trade booster featuring \$12.50 electric lamp clock for \$2.99. Morehants guaranteed results or money refunded. Stimulators, Dept. 16H, 4311 Bacenswood, Chirago.

\$30.00 DAILY Easily made selling latest coin operating pin game on seven days' trial. Legal everywhere. Stimulators Corp., Dept. 1-N, 4311 Barenswood, Chirago.

CAN You sell heautiful 3 piece quality will set at including and account products.

coin operating pin game on seven days' trial.
Legal energyhere. Stimulators Corp., Dept.
1-N, 4311 Ravensmood, Chicago.
CAN You sell beautiful 3 piece quality
tollet set including pair superb hosiery for
\$1.00? Paris Laboratories. 3143 Locust
Blvd., St. Louis, Mo.
BHG Money maker for stores reaping handsome profits. Pinboard amusement machines.
Sell something that's really selling. Ad-Lee
Company, Dept. 53, Chicago.
FINEST Business-getting advertising novcity known. Imported, absolutely new and

FINEST Business-gettling advertising novelty known. Imported, absolutely new and unique, very low price, sells itself. Sure repeater, Liberal commissions, exclusive territories. All states open. Samples free. P. O. Bex 740, Buffalo, N. Y.
UNFERMENTED Grape juices, flavors: sherry, port, champagne, etc. Low prices, hig prefits, Unfergrape Co., Huntington, West Virginia.

SALESMEN—Make \$40 weekly. Sell garage, filling-station workers our patented non-skid \$2.98 work shoe. Free sample, Astill Shoes, 1050 West Newton, Mass.

SCREW-HÖLDING Screw drivers! Not magnetic. Remove, insert screws. Factories, garages, carpenters, electricians, mechanics, radio owners buy. No competition. Millen, 5039 Wisthrop Bidg., Boston,

SALESMEN—Distributors. Sell "Bromo-

SALESMEN—Distributors. Sell "Bromo-Kola" syrup to soda-fountains and bettlers. Diebl Bererage Company, Memphis, Tenn. SALESMEN—Four \$15.00 sales to stores net you \$10.00 daily. Sayers Systems. Est. 1895, 2801-123 Sheffleld Ave., Chicago, Ill.

EXPERIENCED Salesmen. Wonderful op-portunity selling full line accident and health policies. Sell easy. Liberal commissions. Twenty-four-year-old legal reserve company. Write for special offer. Inter-State Busi-ness Men's Accident Co., Dept. 18, Des Maines, Iowa. ness Men's A Moines, Iowa,

GIVE Profits—Up to \$170 weekly, \$500,000 punchboard firm announces new no investment plan. Season starting. K&S, 4326 Ravenswood, Chicago.

FREE Booklet describes 87 plans for mak-ing \$20-\$160 weekly in home or office busi-nests of your own. Elite Co., 214 Grand St., New York.

SELL Carded razor blades, aspirin, violet breath gunt, chewing laxative, polishing cloths, shoe laces, handkerchiefs, rubber goods, etc. Large line. Big repeat profits, Attractive displays. Superba Company, \$203, Ballimore, Md.

BIG Profit putting our genuine gold leaf sign letters on store windows. Experience unnecessary. Samples. Consolidated, 69-V West VanBuren, Chicago.

WONDERFUL Opportunity, Twenty dollars per day can be earned. Experience unnecessary Home protection at cost. Ages one to eights, \$250 to \$1000 at death. Not insurance. You make \$5 for each member secured. Childress, of Virginia, sect in 54 one day. National Aid Society, Myers Imiding, Springfield, Illinois.

SALESMEN—Become independent, Own your business; experience unnecessary, seling our \$10,000 accidental death; \$50 arcident; \$25 sick weekly benefits—\$10.00 yearly. Other amounts proportionate. Guaranteed steady income from renewals. \$250.000 deposited insurance department, Universal Policy, Dept. A, 716 Lefcourt Bldg., Newark, N. J.

NEW Specialty—Sells every business and professional man. Four \$15 sales daily pay \$280 weekly. Forer cleared \$4920 in three months. Write, F. E. Armstrong, President, Dept. PM, Mobile, Ala.

## HELP WANTED

IF You want to get your greeeries and household supplies at wholesale, and a wonderful chance to make \$15 cash profit a day besides, send me your name immediately. No experience neversary. Albert Mills, 1702 Monmouth, Cincinnati, O.

WANTED: Wood pattern-maker, foreman or superintendent for special service in his own city. Write, Lock Box 42, Manitowish, Wisconsin.

AMAZING New electric trouser presser good for \$25 daily; puts razor edge in pants in 10 seconds, sells for \$2.50; your commis-sion \$1.00. Sample fits pocket. Munny Mrg. Co., Dept. C-8-G, 817 Main St., Cin-cinnati, Ohlo.

AGENTS—Mosco corn and callous remover will build you a steady repeat business. Send today for pocket-size trial outfit. The Moss Company, 204 Searle Bldg., Rochester, N. Y.

CASH Paid for butterfiles, insects. See Sinclair Display Advertisement on page 14.

### EDUCATIONAL AND INSTRUCTION

REFRIGERATION, Today's great indus-try, needs experts everywhere; learn practical service, installation, overhauling, theory. Short course, Bulletin PMD free, Herkinger Institute of Refrigeration, 1819 Broadway, Institute of Re New York City.

LEARN Commercial, portrait, motion picture photography. Home or resident instruction. Catalog free. New York Institute of Photography, Dept. 49A, 10 West 31d St., New York.

WORK For "Uncle Sam." \$105,00-\$280.00 month. Life jobs. Pleasant work. Paid vacation. Men-women. 18-50. Common education usually sufficient. Experience unnecessary. List positions and full particularsfree. Don't wait. Write today sure. Franklin Institute, Dept. T3. Rochester, N. V.

MEN, Women, we train by mail for posi-tions in Southern winter hotels. Lee Hotel Institute, Dept. 17, Drawer 1706, Boston.

WANTED, Men-Women, 18-50, quality for steady Government Jobs, Salary range, \$105-\$250 month. No Government experi-ence required. Paid vacations. Common education. Thousands appointed yearly. Write Ozment Institute, 101. St. Louis, Mo., immediately.

LEARN Photo-engraving at home by ex-perience. Equipment furnished. Earn while learning. Aurora Photo-Engraving School, Aurora, Mo.

BECOME A landscape architect, Uncrewded profession; wonderful opportunity for money-making, Easily mastered by mail. Earn while you learn. Est. 1916, Write for details, American Landscape School, 7 Plymouth Bldg., Des Moines, Ia.

PHOTOPLAY Talking picture and maga-zine stories wanted for revision, develop-ment and copyright. Sell on commission, Established 1917. Booklet free. Universal Scenario Company, 406 Meyer Bidg., Western and Sierrra Vista, Hellywood, Calif.

U. S. GOVERNMENT Wants men, \$1,700\$1,900 and up at start. Railway mail clerk
examination coming. Let our expert (former
government examiner) prepare you for this
and also rural carrier, post office, customs,
internal revenue, and other branches. Write
today for free booklet. Dept. 8, Patterson
School, Rochester, N. Y.

DON'T Prepare for any civil service ex-amination without seeing our catalog. Free. Columbia Correspondence College, Washing-ton, D. C.

ton, D. C.

MECHANICAL Models, new and novel.

Everyone is familiar with the "anatomical chart" method of teaching the physiology of the human body. Popular Mechanics has developed similar accurate models in the mechanical field. Models now ready are Wright "Whirlwind" 300 Engine and Ocean Liner "Europa." Others to follow. Every part clearly shown and the name given. Invaluable to students and all who are mechanically inclined, Price \$1.00 each. Sent postpaid anywhere upon receipt of price. Popular Mechanics Press, Room \$94, 290 E, Ontario St., Chicago. St., Chicago.

## SHORT STORIES

SHORT Stories revised, typewritten and marketed. Details free. Hursh Service, Box P-1013, Harrisburg, Penna.

## TYPEWRITERS AND SUPPLIES

TYPEWRITERS. All makes at wholesale. Remington, Corona, Royal, Underwood, \$5 up. Agents and dealers get our lists, Pierce Typewriter Exchange, 2019 Jerome Avenue, New York City.

ADDING Machine \$10, typewriter \$8.50, nonliteraph printer \$22.50, duplicator \$20.00, 2 days trial. Money back guarantee. Pruitt, 190 North LaSalle, Chicago.

## PRINTING, MULTIGRAPHING AND MIMEOGRAPHING

DRAWINGS And cuts made to order, ressmann, Washington, New Jersey.

Kressmann, Washington, New Jersey.

Ct.ASSY Mimeographing—Printing. 100 letters \$1.00, additional hundreds 25c. Field's, 1562 Glenmont Boad, Cleveland, O.

LOWEST Printed-envelope prices in Amer-ica. Beacon Envelope Company, Monaca Place, Pittsburgh, Penna.

250 LETTERHEADS, Envelopes, blotters, billbeads, statements, \$1.00 each. Fine stock, Cape Cod Printers, Box 15, Cam-bridge, Mass.

500 KID Finish business cards printed, \$1.00 postpaid. Heuse Press, 3421 Univer-sity, Dallas, Texas.

WE Print stationery, booklets, circulars, samples. Acom Press, 40 Irving Street, Montelair, N. J.

300 ASSORTED Pieces, noteheads, envelopes, cards, etc. Printed 3 lines type—\$1.00. Prisco Press, 3849 Cornell, Des Moines, Iowa.

540 LETTERHEADS (8½x11) And envelopes \$3.00, postpaid fourth zone. Quality Press, Dept. 5, Bay City, Mich.

LETTERHEADS, Envelopes, 500, \$1.10; 1,000, \$2.00; 5,000, \$8.00, plus postage, Samples, Circulars, Coyle & Kimballs, Newport, N. Y.

STATIONERY Printing, catalogs, circulars, Samples, Ruling, loose-leaf binders, Commercial Press, Batavia, Ohio.

1000 BUSINESS Cards, card case, \$1.50. iller, Printer. Narberth, Pa.

250 BOND Letterheads, envelopes, bill-heads, cards, \$1.35 each. Economic Press, Leonia, N. J.

# PRINTING OUTFITS AND SUPPLIES

USED Press bargains. What size do you ant? Send stamp for reply. Exchange, -1, 480 E. Main, Meriden, Conn.

3-LINE Address type metal stamp; tube printers' ink; printing instructions; 50c, "Name-N-Print," Drawer 945, Miami, Fla.

D Type bargains, Show Box 15, Cambridge, Mass. USED Showings for

PRINT Your own cards, stationery, cirrulars, advertising, etc. Save money. Easy rules furnished. Print for others, big profits. Junior press, \$5.90; job presses, \$11; pow-er, \$149. Write for free catalog and full information. Kelsey Co., S-11, Meriden, er, \$145. Information.

PRINT Your own circulars, envelopes, with home made press costing less than \$1.00. Illustrated instructions 10c, Carl Edquist, Odessa, Minn.

PRINTING Outfits—Presses, type supplies, type novelties Send stamp for catalog. Model Press, York, Penna.

# **GUMMED LABELS**

LABELS: Gummed and ungummed print-labels. Designers—manufacturers. Write Old Dominion Label Co., Bridgewater, ed lal us. Ota Virginia.

BETTER Labels for less. San 6618M Quimby, Cleveland, Ohio. Samples, Rex.

00 PRINTED; Name, business, address JBS Company, Box 93, Holyoke, Mass,

# DUPLICATORS AND DEVICES

"ROTARY Stencilgraph"—Prints thou-sands of copies. Anything you type, write or draw. Guaranteed, \$37.59. Easy terms. Free literature. Write, Mailorder Supply, 235 East 42nd, New York.

DUPLICATING, Addressing, calculating, ether used machines. Bought, sold. Office Machine Exchange, St. Louis, Mo.

"ENCELLOGRAPH" Rotary steneil duplicator \$29.00. "Two-Faced" film duplicator \$4.00. Booklet free. Pittsburgh Typewriter Supply. Dept. 601, Pittsburgh, Pa.

## RUBBER STAMPS

NAME, Address, 2 lines 25c; 3 lines 25c. Stamp Works, Auburn, Nebe.

## ELECTRIC CLOCKS

"SPLIT Second" electric clock movement, only \$1.99. You get \$5 to \$10 for it—send dime for "Make Big Money Electrifying Clox.". Kuempel, Guttenberg, Iowa.

## **ELECTRIC REFRIGERATION**

BUILD Your own electrical refrigerator, blueprints 75c. Reck Engineering, 17 Custer Ave., Pittsburgh, Pa.

\$\$\$ ICELESS Refrigerator. 25c, save dollars. T. Service, 275 New Jersey Av., Brooklyn, N. Y.

# FIELD GLASSES, TELESCOPES AND MICROSCOPES

\$6.50 POWERFUL Field glasses, with leather case, fine condition, cost \$33.00. Bought United States navy. Also binoculars, telescopes, musical instruments. Send list. Well's Curiosity Shop, 20 South Second Street, Philadelphia, Pa.

A GOOD Time to buy a Geneva Superior Binocular. We are selling out our stock of bimoculars and field glasses and if you wish a good glass, fully guaranteed by us, at a very low cost, write us for quotation and catalogue. Geneva Optical Co., Geneva, N. Y.

BINOCULARS, Telescopes, new and used, end for Cat. 28B and bargain list, Norman-villets Co., 318 W. Washington St., Chi-Willets

ILLUSTRATED Scope circular, Nuwse, 108 Grove St., Amsterdam, N. Y.

### FOR CARPENTERS AND BUILDERS

CARPENTERS And builders-Sell and install overhead type garage doors—big profits. Better-Bilt Door Manufacturing Co., 4465 No. Bodine St., Philadelphia, Pa.

## RAZORS AND BLADES

ATTENTION, Self-Shavers, I want to in-struct you how to renew edges on your blades, the means necessary are always at your hand, the method simple as winding a watch; I have shaved strong beard 120 times with one Gillette blade. Send 20c in coin for "Houe Handy" (copyrighted). No other expense, Joseph Harrington, 619 Second Ave., New York City.

# DIAMONDS, WATCHES, CLOCKS, JEWELRY

WATCH Movements for experiment 25c. Elgin watches \$2.50. Catalogue 2c. Stewart's, 306 North Sixth, St. Louis, Mo.

# GUNS, FISHING TACKLE AND SPORTING GOODS

FISHERMAN'S Diploma (comic), samples ic., Valentine, 11775 Findlay, Detroit, Michigan,

TENNIS. String your own racket. Complete instructions, enough excellent split gut and trimmings. Send \$1.00, \$1.50 or \$2.00, R. F. Landgraf, 2047 W. 28th St., Los Angeles, Calif.

# ANTIQUES, WAR RELICS AND INDIAN GOODS

100 GOOD Indian flints \$2.50 postpaid. atisfaction guaranteed. Museum, Economy, Indiana.

N Relics, antique firearms, den Catalog 10c. N. Carter, Elkhorn, INDIAN curios. C: Wisconsin.

INDIAN Belics, beadwork, coins, curios. Catalogue and arrowhead 6c, Vernon Lemley, Northbranch, Kansas.

SEND 5c For fine new list Indian relies, antique firearms. F. E. Ellis, Webster Groves, Missouri.

## MUSIC AND MUSICAL INSTRUMENTS

PLAY Piano accompaniments immediately. Full chords, all keys, all positions. 25 cents. Conner, 147 Basin, Williamsport, Pa.

OPERATE Branch office of our established music publishing business. Joe McDaniel Music, 326-A, Newbern, N. C.

SONG Poets, write Sequoia Songriters Service, Sherman Branch, Los Angeles, Calif.

POEMS Set to music. Wildt. Lancaster, Penna. Address: Frank S.

FORTUNES Being made from songs through talking pictures, radio, phonograph, muste publishers, "Hit" writers retise, arrange, compose muste to your lyries. We submit to studios and other markets. Free reading. Send for booklet, Universal Song Service, 625 Meyer Bidg., Hollywood, Calif.

"TRUE Facts"—Book on what you should know about the song business, \$1.00 Dear-born Music Company, 443 S. Dearborn,

SONGWRITERS! Poems, melodies, Astounding proposition, Hibbeler, Dl. 2194
Keystone, Chicago.

SONG Writers. Send for our "Publishing Agreement." McKinley Music Printers, 1501 E. 55th St., Chicago.

BIG Money in songwriting. Free folder, Stan Tucker, 1619 Broadway, New York.

SONGWRITERS—Read "song requirements of talking pictures, radio and records" an explanatory instructive book sent free to aspiring writers of words for songs. We compose, arrange music and secure copyrights, Write today, P.C. Newcourer, Associates, 1674 Broadway, New York,

POEMS Wantell, Work guaranteed, We publish, Great Eastern Song Bureau, Dept. 27, Thomaston, Me.

DUO-Flex reeds for clarinets and samphones climinate your reed troubles. Write for circular, Duo-Flex Reeds, 1204 1st Ave., Evansville, Ind.

SYSTEM Complete \$1.00. Address "Music Steathers"

Evarsville, Ind.

SYSTEM Complete \$1.00. Address "Music Shorthand," Pismo Beach, California.

"MUSIC Composed" to words. Hauer
Bros. (formerly of Sousa's Band), Oshkosh,
Wis.

SEND Song poems, 50-50 plan. Indiana Song Bureau. (Brookside), Salem, Ind.

## PATENT ATTORNEYS

PATENT Your idea now. Send for free book, "How to Obtain a Patent," and free "Record of Invention Blank." In business since 1898, specializing in patent matters, we have successfully served thousands of inventors. Little ideas may have big commercial possibilities. Delays are dangerous in patent matters—act at once and protect your idea. Reasonable fees. Convenient terms. Write us today. Victor J. Evans & Co., 601G Victor Bidg., Washington, D. C.

PATENT Blanks, supplies, copyrights. Trade-marks. See "Wade" ad, page 126.

PATENTS Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain a Patent" and "Record of Invention" form. No charge for information on how to proceed. Clarence A. O'Brien, Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

LACEY'S Patent Sense. Valuable book free. See ad page 126.

SAVE Expense and delay of patenting. For information, write Chartered Institute, 554 Barrister Building, Washington, D. C. World's Largest Organization of Inventors.

"TNYENTOR'S Guide," valuable information free. Frank Ledermann, Registered Attorney-Engineer, 220 Broadway, New York, PATENTS, Reasonable rates. Write, The Ramsay Company, Registered Patent Attorneys, 273 Bank St., Ottawa, Canada.

WHAT To invent: Names of manufacturers and wanted insentions sent free on request, Use our legal form for recording proof of Invention. Certificate." Personal, skillful service assured. Low cost. Write for book, "How to Get Your Patent" and "Record of Invention Certificate." Personal, skillful service assured, 35 years experience. Preliminary advice free. L. F. Bandolph, 202A Victor Building, Washington, D. C.

PATENTS. Booklet free, Highest references. Best results. Promptness assured.

LaNCASTER, Allwine & Rommel, Suite Matson E. Coleman, Patent Lawyer, 723 Ninth St., Washington, D. C.

Coleman, Patent Lawyer, 724 Ninth St., Washington, D. C.

LANCASTER, Aliwine & Rommel, Suite
411, 815 - 15th St., N. W., Washington,
D. C. "Originators of the Form Exidence
of Canception," Before disclosing your invention to amone send for blank form to be
signed and witnessed. Form and patent information bulletin free.

PATENTS Produced; trade marks registered—preliminary advice furnished without charge. Booklet and form for disclosing idea free. Irring L. McCathran, 700A International Bidg., Washington, D. C. INVENTORS: Sand for booklet telling

Isrnational Ridge, Washington, D. C.

INVENTORS: Send for booklet telling how to patent and sell your inventions at lowest cost. Raiph Burch, Patent Lawyer, 900 F St., Washington, D. C.

PATENTS. Send sketch or model for advice. Free book, "How to Obtain a Patent." Established thirty years. Highest references. Prompt service. Reasonable charges. Chandles & Chandles, 908 F Street. Washington, D. C.

ESTABLISHED 1884. Mile. IS Street.

ESTABLISHED 1884. Milo B. Sterens Company. Pree booklet. Patents. Trade-marks. Copyrights. Offices. Monadmork Block. Chicago; Batrister Bldg., Washing-ton, D. C.

PATENTS-Write for free information, How to Obtain a Patent and Record of In-tention-or send drawing or nodel for ex-amination. Miller & Miller. Patent At-terneys (former Patent Office Examiners), 1006-A Woolworth Building, New York; 673 Earle Building, Washington, D. C.

### FOR INVENTORS

INVENTORS! Copyright a description or drawing of your invention or patented article in our magazine. This will help secure you direct evidence for priority patent claim. Patents are granted usually on priority claim. Or prove priority claim on your invention through our "Evidence of Invention" form. Large size 4 for \$1.00, 25 cents each. Or get a form free with each copy of our magazine. Sample copy of magazine 10 cents, Advance Publishing Company. Box 27, Station "C," Los Angeles, Calif. Established 1911.

PATENTS Wanted and fer sale—see ads in "Patent Market" (published monthly); in-ventors—manufacturers, write Publishers, Room 312, 718 East 4th Street, Brooklyn,

SAFETY First for your invention. Pre-liminary government registration \$5. Test out commercial value before patenting. In-formation free. American Patents Corpora-tion, 556 Barrister Building, Washington, D. C.

LACEY'S Patent Sense ce. See ad page 126. Valuable book free

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain a Patent" and "Record of Invention" forms. No charge for information on how to proceed. Clarence A. O'Brien, Begistered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

PATENT Blanks, supplies. Conyrights.
Trade-marks. See "Wade" ad page 126.
INVENTIONS Patented and financed.
Whitman, 277 Park Avenue, New York.

NATION Wide search for best inventions. American Society of Inventors, Crosby Bidg., Buffalo. N. Y.

COPY Of United States patent signed by President George Washington sent free for names of two inventors. J. J. O'Brien, Patent Attorney-Development Engineer. Pat-ents obtained complete \$100.00. 106 W. 42nd St., New York.

LIST 25 Manufacturers or patent buyers, any line sent for \$2,00. J. J. O'Brien, Pat-ent Attorney-Engineer, 104 W. 42nd St., New York.

BEFORE Patenting investigate inexpensive government registration. Inventors Protection Co., 15 Park Row, New York,

TO Incentors: We are in the market to purchase a good patent, preferably in the automobile accessory line, Will purchase cutright or on royalty basis. Purchasing Agent, 241 Front St., New York, N. Y.

INTERESTING Information free to inven-tors, Write, Chartered Institute, 553 Barris-ter Building, Washington, D. C. "World's Largest Organization of Inventors,"

PATENT Your invention: Send for free book, "How to Obtain a Patent," and "Rec-ord of Invention" blank. Consult us about how to presect your ideas. Victor J. Evans & Co., 602G Victor Bldg., Washington, D. C.

INVENTORS—Hundreds of manufacturers everywhere are constantly on the look-out for new money and labor-saving patents. Now is new money and labor-sating patents. Now is the time to offer your patent for sale. Don't delay its sale any longer. Send today for a free copy of our specially prepared booklet. "Turn Your Patent Into Money." It con-tains helpful information for all inventors! M. L. Rund, Mgr., Classified Advertising, Popular Mechanics Magazine, 200 E. Ontario St., Chicago, Ili.

MANUFACTURERS Everywhere seek new MANCEACTURERS Everywhere seek new intentions to improve their product. Names of manufacturers and wanted inventions sent free on request. Write W. T. Greene. 944 Barrister Building, Washington, D. C.

BRASS Gears and model supplies. Send r catalog. The Pierce Model Works. Tinfor catalog. ley Park, Ill.

LOW Cost manufacturing. Large plant completely equipped for blanking, drawing, stamping and wire forming in any finish. Can save you money on your product. Our figures will comince. Eastern States Products, Ilox 721, New Haven, Conn.

GET Your own patents; lexal blanks, com-plete instructions \$1. Cutting Sons, Camp-bell, Calif.

INVENTOR'S Universal Educator: con-tains 900 mechanical movements; 50 per-petual motions; instruction on procuring and selling patents and selecting an attorney, etc. Suggests new ideas. Price \$1.00 post-paid in U. S. A. Address Dietrich Co., 602B Ouray Bidg., Washington, D. C.

BUILD Your own boat. Save over ½ and have fun besides. Simplified instructions in Popular Mechanics New Boat Book, just out, are easy to follow. Every type of small boat covered, outboard, inboard, saling and hand-propelled craft. In addition complete information on all phases of boating needed by every beating enthusiast. 269 pages. Fully illustrated. Postpaid upon receipt of price, \$3.00 or will be sent C.O.D. anywhere in U. S. Popular Mechanics Press, Room 807, 200 E. Ontario St., Chirago. cago.

### PATENTS FOR SALE

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free hock, "How to Obtain a Patent" and "Record of Invention" form. No charge for information on how to proceed, Clarence A. O'Brien. Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

MANUFACTURERS Get our complete list of inventions. American Society of In-ventors, Crosby Bldg., Buffalo, N. Y.

OUTRIGHT Or royalty, recently natented, a safe device for swings, Loo A, Heintzelman, 219 Pottawatomic Street, Leavenworth, Kans.

OUTRIGHT Or revalty. Best offer gets it.
Adjustable protractor used in drafting, replaces other protractors and angles now in
use. Made of paper, metal or cellusoid.
Patent pending. Ed. Sandell, 503 W. 1st St.,
Le. Mades Collifornia. Patent pending. Ed. Sand Los Angeles, California.

FOOT Mechanical guitar player. Halbauer, 1525 Wellston Ave., St. Louis, Mo.

WINDOW Cleaning and ventilating de-vice, great demand. United States, Canada patents. Irvin Baer, 17 E. Dewey, Youngstown, Ohio.

MANUFACTURERS Wanting profitable new inventions, write Chartered Institute American Inventors, 555 Barrister Building, Washington, D. C.

OUTRIGHT Or royalty, attractive electric revolving base for Christmas tree. Home use. Richard Garrett, 1509 Parker, Berkeley. Catifornia.

CONVEYOR For cement mixers. Sell out-right. F. A. Davidson, 6515 Northside Drive, Los Angeles, Calif.

OUTRIGHT—To most reasonable offer.

Patent on latest gas-saving device for automobiles. Simplest in design, construction and operation. Calvin Kavjian, 1363 Bresee Ave., Pasadena, Calif.

ANTIGLARE Shield, Patent 1,790,963, for sale. Address Box K, Nora Springs, Ia.

PATENT Rights on clever advertising secialty, including complete set of dies. ample—30c prepaid. Robert Poulson, Hutspecialty, incl Sample—30c po chinson, Minn,

OPPORTUNITY To secure wonderful inventions: Portable stove for many uses; sickroom chair with table structure. Registered trademark "Sani-Mode." E. E. Vroman. Patents, Woodward Building, Wash-

INVENTORS—Hundreds of manufacturers everywhere are constantly on the look-out for new money and labor-saving patents. New is the time to effer your patent for sale. Don't delay its sale any longer. Send today for a free copy of our specially prepared booklet "Turn Your Patent Into Money." It contains helpful information for all inventors! M. L. Rund. Mgr., Classified Advertising, Popular Mechanics Magazine, 200 E. Ontario St., Chirago, III. St., Chirago, Ill.

MANUFACTURERS Looking for new inventions should write W. T. Greene, 209 Barrister Building, Washington, D. C.

INVENTORS-Cash in on your invention INVENTORS—Cash in on your invention now! Don't delay the sale any longer! Send for a free copy of our specially prepared booklet. "Turn Your Patent into Money," today! It contains helpful information for all inventors. M. L. Bund, Mgr. Classified Advertising, Popular Mechanics Magazine, 200 E. Ontario St., Chicago, III. chanics )

## COPYRIGHTS-TRADE MARKS

COPTRIGHTS, Trade-Marks. Protect al-most amything! Low charges. Wade Serv-ice, 2274-N Brooklyn Station, Cleveland, O.

## MODELS AND MODEL SUPPLIES

INVENTORS' Complete service. INVENTORS complete service, racens, working models of every description and production tools completely designed and built by 20 year old convern. Bank references furnished. Lowest prices for first class work guaranteed. Scientific Model & Mfg. Co., 115-17 South Clinton Street, Chicago, Ill.

LATEST Catalogue. Boilers, engines, rastings, electric motors, supplies, etc. 20c. Howards, 2417 N. Ashland Avo., Chicago,

INVENTORS: Send us sketch or crude model of your idea. Crescent craftsinen will develop it into a practical working model. To years of sucressful experience and thousands of satisfied clients. Confidential service guaranteed. Bank references furnished. Free illustrated book: "Making Inventions Pay." Crescent Tool Co., Dept. 8-7, Cincinnati, Ohio.

PATENTS. Time counts in applying for

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free book, "How to Obtain. A Patent" and "Record of Invention" form. No charge for information on how to proceed. Clarence A. O'Brien, Registered Patent Attorney, 'S-K Adams Building, Washington, D. C. See page 125.

"REAL" Motor, gasoline, for model air-planes, boats, 'S, "S', "A. h. n., weight 1 lb.

"REAL" Motor, gasoline, for model air-planes, boats. % x3/", % h.p., weight 1 lb., 3200 r.p.m. Catalog "Real Boats." motors, fittings. 20c roin, Loutrel, 96 McDonough St., Brooklyn, N. Y.

BRASS, Aluminum, copper, steel, rods, tubes, sheets, bars, screws, rivets and tools for home mechanics and model makers. Send for free priteilst. National Home Workshop Supply 4b., 299 E. North Ave., New Rochelle, N. Y.

DE WITT Clinton materials, brass, ma-hogany, No. 0-80 screus. Free list, A. J. Fisher, 1002 Etowah Ave., Royal Oak, Mich.

MODEL Steam and gaseline engines, catage 1-c. Anton Bohaboy, 212 Price St., 1-c. Anton average, New Jersey. Rahway,

WE Make working models for inventors and do experimental work and carry a complete stork of brass gears and model supplies. Send for catalog. The Pierce Model Works, Tinley Park, Ill.

# MANUFACTURING

MACHINE Work, dies and stamping, Walter Neubert, Ellsworth Ave., Jeannette, Pennsylvania.

SPECIALIZE Complete manufacture, dies, ols, special machiners and patterns. Modtools, special machiners and patterns. Mels inside. Atlas Indicator Works, 821 Washington, Chicago, III.

ECONOMICAL Manufacturing from sheet, bar, wire or tubing. Models, dies, special marbinery, Swanberg, 5124 N. Kildare Ave., Chicago.

MANUFACTURING, Models, dies, stampings, beasswork, moulds for rastings, volcanizing, Circular free, Baums Metal Specialities, Kansas City, Mo.

LOW Cost manufacturing, Large plant completely equipped for blanking, drawing, stamping and wire ferming in any finish, Can save you money on your product. Our figures will continue. Eastern States Products, Box 721, New Haven, Conn.

METAL Articles developed and manufactured. Model making. Reasonable price and first class workmanship, W. F. Meyers Company, Bedford, Indiana. Reasonable price p. W. F. Meyers

# BLUEPRINTS

BUILD Portable fireplace, imitation brick or stone. Blueprints and instructions \$2.00, J. E. Rengud, \$22 Melrose, Verdun, Que,

BOAT Blueprints. Folder 10c. Blueprint ompany, 1037 East 146 Street, Cleveland,

21 MONEYMAKING Drawings \$1.00. Sample 10c. Arterafters, 2823 Montana, El Paso, Texas.

## SURVEYING INSTRUMENTS

SAVE Money by buring our rebuilt transits and lerels. All fully guaranteed—sold subject to field test, Cash or easy terms. Write teday for list M-67. Warren-Knight Co., (Makers of "Sterling" Surveying Instruments), 136 N. 12th Street, Phila., Pa.

## WELDING AND SOLDERING

BARGAINS—Excellent repossessed are welders, Entirely rebuilt—guaranteed, Trial, Terms, Write Ken's Service, Box M-724, Terms, Wi

### ELECTRICAL

MYSTERY Motor, 110-volt novelty, \$1.00, Cutting Sons, Campbell, Calif.

BURGLAR Alarm master relay \$5. Pre-paid. Tinfoil, gengs, diagrams, supplies. Midnight Alarm, Fenton, Mich.

BUILD Your own fans. 20 inch aiuminuos propellers for aeroplane fans \$3.85. Will ship collect. Michael Electric Co., Ft. ship collect. Worth, Texas.

ELECTRICAL Trouble shooting on the motor car and airplane. Don't trust to lock or guess work. Learn to make every motion count in testing and repairing. Send for our standard 493-page book for electricians and mechanics. See diagrams. Huncreds of practical tests. Pay postman \$4.00 plus postage when delivered. If outside U. S. remit when ordering. Popular Mechanics Press, Room 802, 200 E. Ontario St., Chicago.

# MACHINERY, TOOLS AND SUPPLIES

12"x5' SHEPARD Gap lathe. \$60,00.
18"x8' Monarch lathe, \$190,00. No. 0 Owens milling machine. \$175,00. 20" Jungst crank shaper. \$100.00. No. 60 Heald cylinder grinder, \$150.00. 14" Barnes drill pires. \$15.00. New Quincy air compressor, complete with motor, tank, etc. \$74.25. Hobart battery charging outfit, \$85.00. Write for catalog. Terms to suft, Cincinnati Machinery & Supply Company, 27 West 2nd St., Cincinnati, Ohio. & Supply Con cinnati, Ohio.

SUBSTANTIAL Savings—used are weld-ers, platers, compressors, paint sprays. En-tirely rebuilt; guaranteed. Trial and terms. Write Ken's Equipment, Box M-725, Truy, Obto Ohlo.

LATHE Bargains—Factory rebuilt and demonstrators. Screw cutting lathes, 9", 13" and 16" swing. Also few used lathes in good condition. Write South Bend Lathe Works, 328 Madison, South Bend, Ind.

ILG Ventilating fan. 36 inch, 115-220 volts D.C., with starter, one month old. F.O.B. Chirago \$85.00. Regan Electric, Oak Park, Illinois.

\$100.00 LATHE—Complete, ready for work. Amphion, 305 - 24 St., Milwaukee, Wis.

AIB Compressors, motors, drills, paint spray equipment, water pumps, fams, blow-ers, saws, etc. New and rebuilt, Bargain prices. Century Compressor & Motor Corp., 138 Centre Street, New York.

CONCRETE Building block machines and mo.ds. Easy payments, Catalog free, Con-crete Machine Co., 5 North Main St., St. Louis, Mo.

KELLOGG Air compressors, excellent con-dition, \$6.00. Refrigerator compressors, \$6.00. Taylor, 105 East 192nd Street, New Si.00, Tay York City.

START Business of your own, small invest-ment required, doing chromium, nickel, cop-per, silver plating. This work in hig de-mand. Information free. Electro Platers Supply Chip. 28 West Second St., Cincin-rati Chip. nati. Ohio.

SHOP Notes for 1932. Get your capy now. Only a limited edition. Contains all the articles published in the Shop Notes department of Popular Mechanics Magazine during 1931. Send 59 cents. If you want the set of Shop Note books consisting of I volumes including the 1932 number and 6 others issued previously we will send them C. O. D. for \$3,50. Popular Mechanics Press, Boom 808, 200 E. Ontario St., Chicago.

# ENGINES, MOTORS AND DYNAMOS

PATENTS. Time counts in applying for patents. Send sketch or model for instructions or write for free hook, "How to Ohtain a Patent" and "Record of Invention" form. No charge for information on how to proceed. Clarence A. O'Brien. Registered Patent Attorney, 58-K Adams Building, Washington, D. C. See page 125.

BRAND New 44 hp. ac. motors \$6.00. Many burgains in 32 volt machinery. Write for quantity prices. Queen City Electric, for quantity prices. Queen 1736 Grand Avenue, Chicago.

1 / 12 HORSE 110 Volt Universal motors.

Double shaft, emery wheel and ground pulley, mounted, \$2.95, ¼ horse alternating motors \$4.50. Other bargains. Electrical Surplus Company, Dept. 12, 1885 Milwaukee

GOVERNORS For all auto engines used for stationary or portable power. No cash down. Candee-Smith, 215 North Los Angeles Street, Los Angeles.

### FARMS AND FARM LANDS

\$300—GOOD Home and farm; 50 acres excellent land, can keep 15 cows; good 1-room valley-view home, spring and creek, cement-basement barn, fruit, ready markets; on,y \$2000 with \$300 down. Some tools may be bought on time; pg. 59 free 136 page catalog. Strout Agency, 255-P Fourth Ave., N. Y. City. alog. Strout N. Y. City.

FREE Books on opportunities in Minnesota, North Dakota, Montana, Idaho, Washington, or Oregon. Complete information on crimate, crops, location for farm or suburban tract for grain, livestock, dairying, fruit, poultry—a bone, independence, plenty of food, clothing, continuous employment. No occupation offers more to industrious capable men. Write E. C. Leedy, Dept. 257, Great Northern Railway, St. Paul. Minn.

OWN A. Farm in Minnesota, Dakota.

OWN A Farm in Minnesota, Dakota, Montana, Idaho, Oregon and Washington. Crop payment or easy terms, Free literature, Mention state. H. W. Byerly, 119 Northern Pacific Ry., St. Paul, Minn.

\$3 DOWN, \$5 Monthly, 20 acres in Missouri Ozarks, \$100. Fishing, hunting, trapping. Hubbard, 216 Grossman Bidg., Kanping. Hungara.

SELL Your property quickly for cash, ne matter where located. Don't pay big commission. Particulars free. Real Estate Salesmen Co., Desk B, Lincoln, Nebr.

ORCHARD Homes, Easy terms, Subur-ban Orchards, Dept. M, Biloxt, Mississippt.

### OLD GOLD WANTED

CASH For gold teeth, watches, jewelry, 100% full value paid day shipment received. Information free. Chicago Gold Smeiting & Refining Co., 557 Mallers Bldg., Chicago.

CASH Immediately for gold teeth, watches, jewelry. Highest prices. Information free. Illinois Gold Smelting & Refining Co., L-59 East Madison, Chicago.

CASH For old gold, broken jewelry, bridge-work, crowns, etc. Money mailed immediate-ly. Goods returned if not satisfied. BeeBee Company, 510 Central Ave., Cincinnati, Ohio.

### TREE AND SPROUT KILLERS

BO-KO. Enough for 12 gallons and kill quick over 300 trees, \$5.55. Bo-Ko Co., Jonestown, Miss.

# WANTED-MISCELLANEOUS

MAIL Us your discarded jewelry, gold crowns and bridges, watches, diamonds, sil-ver, platinum. Money promptly mailed Goods returned if offer refused. United States Smelting Works (The Old Reliable) 39 So. State St., Dept. 71, Chicago.

# FOR SALE-MISCELLANEOUS

FACTORY Sarrifire: \$55 range oil burn-ers \$16.50; \$300 furnace burners \$9.5.50. Factory Agent, 1497 Main St., Bridgeport,

WATCHMAKERS Lathe for sale at a sargain. R. Jaegermann, 5815 Easton Ave., R. Louis, Mo.

DOUBLE-EYED Self-threading needles, size 3/9. Blind people thread them, 10c package, Wm. Oglesby, Vandalia, Di.

package. Wm. Ogfesby, Vandalia, III.

TANKS—Storage, pressure, etc. Used, excellent, cheap. Zeinicker, Inc., St. Louis.

MODEL Of Wright "Whichuind" 200 radial engine. Size 13x22 inches, lithographed in colors, By means of an ingenious arrangement of flaps, this model can be practically disassembled and nut toucther again. Shows and names every part. Of great value to aviation students, mechanics and air-minded men and boys. Durable, Sent prepaid upon receipt of price, \$1.00. Popular Mechanics Press, Room \$95, 200 E. Outario St., Chicago.

# RABBITS

PEDIGREED New Zealand whites \$1.00 per month of age. Fur Bearers, Inc., Watertown, N. Y.

STANDARD Rabbit Journal, Milton, Pa. Special year 25c; sample dime.

RABBITS And supplies. Complete descrip-tive literature 10r. Facey Corporation, X-30, Wallkill, New York.

## TROPICAL FISH

MAKE Money at home raising beautiful tropical aquarium fishes. Valuable informa-tion ten cents. Vineland Tropical Fish Hatchery, Vineland, New Jersey.

## DOGS AND PETS

BABY Alligators. Cutest pets. \$1 each. Shuler Horne, Charleston, S. C.

FOR Sale: Rabbit bounds, farm raised. Breadle Brothers, Hanorer, Pa.

## ROOTS AND HERBS

JUST Out! Beautifully illustrated 44 page medicine man almanac. Contains over 500 oid-fashioned herb medicine recipes and Indian secrets for home use. 10c postpaid Worth dellars! Botanies, 145 West 112th St., Chirago.

### PERSONAL

SEND Birthdate and 15c for personal proscope, S. Bowen, 430 West 18 St., New York City.

BUNIONS Actually dissolved without pain. Booklet free. Eugene Eaton, D166, Bandon,

STAMP-Sell key taus. Seils easy. Sample check with name, address, ring, 25c, Write, Edward Mills, 111 West Huron, Chicago,

Edward Mills, 111 West Buren, Chicago, BULL-PROG Raising. Investigate this new and thriving industry. Can be successfully carried on in all parts of the United States and Canada. Complete, illustrated book by the industry's outstanding authority tells you all about it. Price \$1.00. Sent postnaid any where upon receipt of price or C.O.D. anywhere in U. S. Popular Mechanics Press, Room \$10, 200 E. Ontario St., Chicago.

VOU'R Handwriting analyzed. Sent \$1

YOUR Handwriting analyzed. Send \$1 and discover what your handwriting tells of your unsuspected capabilities. Cariton Gibbs. 402 No. Main St., Bloomington, III,

PROSTATE, Sex, rectal and gland trou-bles. Wonderful little inexpensive healing device. Write, Vestrold, Haverford, Pa.

CORRECT Astrological data by world-nown astrologer. Dr. George Smallwood. known astrologer. Pepperell, Mass.

Pepperel, Mass,

REFRIGERATING Machine, homemade,
Inexpensive to build. Gives better service
than ice. This and 328 other practical artiries in our book "Home Mechanics." Just
ask for this and "Handbook for Women,"
containing 394 valuable household helps and
pay postman 28 cents and postage for the
two books. Popular Mechanics Press, Room
802, 200 E. Ontario St., Chicago, Ill.

# MISCELLANEOUS

LIQUID—Transfers pictures, print. Free proofs, Clinch, Brielle, New Jersey. WEATHLE-VANES, Eagles, borses, etc. Degnan, 339 Bloomfield Avenue, Newark, New Jersey.

New Jersey.

10c PERPETUAL Calendar, Any day, any that the year. Geprodis System.

New Jersey.

10e PERPETUAL Calendar, Any day, any year. Just dial the year. Genrolis System, 112 W. 119 St., New York, N. Y.

MAKE Powerful Jigsaw from sewing machine. Complete plans—instructions 50c.

A. Mills. 99:10 Morgan St., Chicago.

MIRRORS Resilvered at home. Costs near 5 cents per sq. ft., you charge 75 cents. Profitable business plating autoparts, reflectors, tableware, stores, refinishing metalware, etc. Outlits furnished. Details free. Write, Sorinkle. Plater, 288, Marion, Ind.

WILLS Reasonable by experts, secrel. P.O. Box 63, Evanston, Ill.

CARRY Fishing poles, light piping, etc., without injury to car. Free circular. Nu-Way Carriers, Quincy, Itl.

CASH Paid for butterflies, inserts. See Sinclair Display Advertisement on page 14.

CAN You draw? Something different. Sample—particulars 10c. "Straley," 13½ Main, Springfield, Ohio.

TATTOOING Outsits, supplies, remover, catalogue, Miller, V431 Main, Norfolk, Va. AMATEUR Cartoonist: Sell your work. Write Smith's Service, PX1194, Wenatchee, Wash.

Wash.

AMATEUR Carteonists—Earn \$25.00 week, spare time, copying cartons for advertisers.

3-M Syndleate, Argrie, Wise.

ELECTRIC Tattoning outlits. Free instructions, illustrated folder free. Chicago Tattoo Supply House, 421 So. State. Chicago Chicago Tattoo Supply House, 421 So. State. Chicago Tattoo Supply House, 421 So. State. Chicago Chittel Mortzages, Clitizenship, Contracts. Copyrights, Corporation, Deeds, Hushand and Wife. Insurance, License, Lease. Letters, Notes, Partnership, Patent, Sale. Shipping, Trademark, Taxes, Will, Wetkhts and measures, Business and Legal Forms and many other subjects. Write for "Business Guide." Pay postman \$2.50 plus for cents postage when book is delivered. Popular Mechanics Press. Room 807, 200 E, Ondario St., Chicago.



# High School Course in

This simplified, complete High School Course, specially prepared for home study by leading professors, meets all requirements for en-trance to college, business, and leading professions.

20 Other Over 200 noted Engineers, Business Men, and Educators helped prepare the special instruction which you need for success. No matter what your inclinations may be, you can't hope to succeed without specialized training. Let us give you the practical training you need.

merican School Drexel Ave. and 58th St. Dept. HB-47, Chicago

# Money Back When You Finish If Not Satisfied

American School, Dept. HB-47, Drexel Ave. and 58th St., Chicago Send me full information on the subject checked and how you will help me win success in that line.

- Architect
  Building Contractor
  Automobile Engineer
  Civil Engineer
  Structural Engineer
  Buriness Manager
  C. P. A. & Auditor
  Bookkeeper

- Electrical Engineer
  General Education
  Lawyer
  Mach, Shop Practice
  Mechanical Engineer
  Steam Engineer
  Draftsman & Designer
  High School Graduate

Name.....

St. and No.....

Town.



# to HOME

We send you this Complete Outfit with Greatest Course of Instruction ever offered. Get in business for yourself quickly. Steady work and big profits in fast-growing industry. Pay us weekly while you learn. HEW ATTRACTIVE SUMMER PRICE Write new for fall sexticulars.

Write now for full particulars.
Coleman Electrical School 1628-Y Main St.



Earn From \$50.00 to \$125.00 a Week!

MEN—here is the expectanity you've been waiting let? A brand new, uncrowded field—facinating work—short heurs—and big pay! 5,000 theners in the U. S, still to be wired for sound—five to 10,000 mean needed to operate this equipment. Many jobs operains up in theaters on howed occan lines, salirand trains, notion picture studies, traveling sound theaters, with large manufacturers. You can earn from \$50 to \$125.00 a weak with only 4 to 6 hours of entertaining work a day, and a real feture shead!

You Can Quickly Train with C. O. T. A.

The California Operators Training Association is situated in Los Angeles, heart of the industry. It has successfully trained men in all parts of the world to qualify as Expert Operators. Right in your wax house, during spare time, the C. O. T. A. will quickly prepare you for actual work on RCA and Western Electric Sound Equipment. Experience unnecessary.

Low Tuition Cost with Special Offer!

persons unnecessary.

Low Tuition Cost with Special Offer!

For a limited time only, you need pay less than Ast? the low tuition cost while learning—pay the rest after you are making mency as an Expert Operator!

Bead the compon NOW for FREE book and complete details of Special Offer. Write today!

i	Coupon  California Operatore Training Assau, Dept. A8 103 M. Rowan Ave., Los Angeles, Calif. Send ser your FREE Isoskiet and Seand Motion Picture Operator's Training and Special Offer.
i	Name
:	Address



# Learn Autos At Home

Famor's 'Job-Way' method quickly makes you a modern, efficient auto expert. Get started now. Write for FREE Catalog.

MOTOR INSTITUTE OF AMERICA

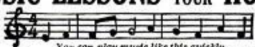
Dept. B516, Motor Institute Bldg., Evanston, III.



# *LEARN CHIROPODY*

IN THE WORLD'S LARGEST COLLEGE
CHIROPODISTS, Foot Specialists needed everywhere.
Two year course. Degree Dector of Surgical Chiropody.
Nationally prominent staff chiropodists, physicians, surgeons, orthopedists, chemists. Eighteen thousand treated annually in clinic. Finest scientific equipment. Requirements to enter: High School diploma or equivalent. Chicago offers the best opportunities for employment while attending school. Write for catalog today to Dept. 2143
Illinois College of Changeony and Foot Surgeony

ILLINOIS COLLEGE OF CHIROPODY AND FOOT SURGERY 1327 North Clark Street Chicago, Illinois



You can play music like this guickly
Write today for our FREE BOOKLET AND SAMPLE LESSON
It tells how to learn to play Plano, Organ, Violin, Mandolin, Guitar,
Banjo, etc. Beginners or advanced players. You pay as you learn,
Costs you only a few cents a day. Thousands of estisfied students.
AMERICAN SCHOOL of MUSIC, 51-G Manhattan Bidg., CHICAGO

New Opportunities here soon	. Men with new up-to-date training
will win fortunes. Get read	y now. Win a B.S. Degree at smallest
east in our 28 yr, old Chicago	a school or study in spare time at home
Earn while learning. Free E	solvitells all. Write name and address
in margin. Check plan of s	tudy you prefer and subject in which
you are interested.	t Chicago of

	you prefer and subject in which
At H	hicago or ome
( ) Drafting ( ) Electrical Engineering	() Architecture () Plan Reading—Buildings () Estimating—Buildings

hanical Engineering () Machine Design () Civil Engineering CHICAGO TECHNICAL COLLEGE

118 East 26th St. Dept. H-75

When writing please mention Popular Mechanics

Chicago, Ill.



If you earn a penny less than \$50 a week, rush the coupon to me formy PAY RAISING PLAN

TOOLS

EQUIPMENT

You Start

Given When

and Other

w offer. I have doubled nd tripled the pay of many hundreds of men, and my amazing new offer. now earn

> MAIL COUPON

\$70 and even \$100,

Here is an opportunity you must look into. Investigate NOW! Be ready when your time comes. I furnish without extra charge, drafting tools, drafting table and other equipment WHEN YOU START. Drafting is the field of greatest opportunity. It gives you the chance to break away from low wages and uncertain employment. Dobe trained draftsmen find many opportunities for quick promotion and GOOD PAY. Will you answer the call?

# ACT NOW!

Mail the coupon below Now! Don't pass up this opportunity for lack of ready money. Don't keep yourself down by thinking of your finances. Just get my new and amazing offer and Free Book. Mail the coupon at once.

MAIL COUPON FOR ONE OF THE MOST AMAZING OFFERS EVER MADE IN THIS MAGAZINE

Pa., Dewalt, Allentown, Art Dewalt, Allentown, Pa., advanced from \$18 to \$100 a week. W. L. Ehrich, Kankakee, Ill., jumped to \$80 a week. L. V. Broughton, Whiting, Io

stepped from \$150 to \$300 a month.

Many hundreds of others have done equally as well. NOW IT'S YOUR TURN!

Don't let doubt or delay hold you back and rob you of the success you deserve. I am ready to help you and WILL help you if you are ready. Step into Drafting where the WORK IS STEADY AND THE PAY IS GOOD. Mail coupon for my offer—then decide.

5류교 교육 G В Dept. z g E CHI. COU F N C ⋖

ENGINEER DOBE: Send me your newest offer, Pay Raising Plan, Drafting Book and Free Tool information.

ADDRESS..

CITY.....STATE....

Send today for new FREE Book
"Mistakes Commonly Made in Selling"
and details of amazing modern training
that has benished mistakes, increased
asks and raised say up to 700% for threeents enrolling new. Write at once to

ATIONAL SALESMEN'S TRAINING ASSOCIATION Dept. H-105, 21 W. Eim St., Chicago, III.

TURNY

Write for Free List of ethical schools that successfully correct all speech defects, STAMMERERS' GUILD

# EERING



Courses in Civil, Electrical, Mechanical, Chemical, Aeronautical Engineering. Courses in Civil, Electrical, Mechanical, Chemical, Aeronautical Engineering. Essentials of engineering training included and non-essentials eliminated. B. S. Degree granted upon completion of course. Those who luck high school training may make up required work. Graduates compete successfully with those of 4-year schools. Technical training at lowest cost and in least time consistent with thorough preparation. Intensive instruction in accord with individual ability. Courses also in scientific business training. Students from 43 states of the Union and 45 foreign countries. Tri-State graduates make good. Tuition, living expenses low. Enter September, January, March, June. Write for catalog

472 College Ave.

Angola, Ind.

# RI-STATE COLL

# ( ( ) : 3 fe MEN-WOMEN RAILWAY POSTAL CLERKS POSTOFFICE CLERKS CUSTOMS INSPECTORS 18 to 45 Use Coupon Before You Lose It \$1700 to \$3400 a Year for Life FRANKLIN INSTITUTE, Dept. T 178. Rochester, N. Y. No "lay-offs" because of strikes, poor business, etc.—sure pay—rapid advancement, Many other U. S. Government Jobs. City and country residents stand same chance. Common sense education usually sufficient. Rush to me, free of charge, (1) A full description of the position che ked below: (2) 32-page book, with list of positions obtainable: (3) Tell me how to get the position checked. STEADY WORK (\$1260 to \$2500) ☐ Railway Postal Clark (\$1900 to \$2700) ☐ File Clark (\$1700 to \$2300) Gustoms Inspector (\$2100 to \$3300) ☐ Posteffice Clark (\$1703 to \$2100) - Rural Mail Carrier (\$2100 to \$3400) City Mail Carrier Address . . .



How Airplanes Will Create Artificial Clouds over Chicago's Century of Progress Exposition by Releasing Chemicals Which Will Be Illuminated—See Page 8

# Popular Mechanics Magazine

WRITTEN SO YOU CAN UNDERSTAND IT

Vol. 58

JULY, 1932

No. 1



# Rubber-Tired Railways

# Offer Speed and Comfort

RUBBER tires, which have carried vehicles over the highways since the horse-and-buggy days, now are being applied to the railroads through the recent development of rubber-tired rail coaches, each equipped with its own self-contained power plant. These cars are really motor coaches on rails, although they have some of the qualities of the locomotive, automobile and airplane. They are light in weight and can be operated economically, as a small four cylinder engine drives one of the coaches at express-train speed. The

operator of such a vehicle performs some of the duties of an engineer, chauffeur, motorman and conductor.

This transformation in railroading traditions started when J. Hauvette Michelin, French inventor and tire manufacturer, developed a rubber-tired railway coach that, for smoothness of running and overall efficiency, surpasses any other land vehicle. Already these coaches have been put into use, on regular schedules, in America, and their general adoption, particularly for short runs, is apparently a

Edward es Budd rufy Co, Budd michelin Rail Car Llig roodyear dore , Aubles & ahra, Ohis

# POPULAR MECHANICS



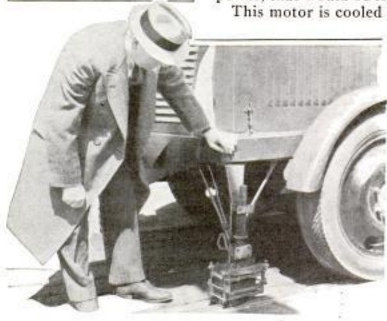
matter only of time. And so we find seasoned railroad men who used to look with contempt on the automobile now talking about getting ten miles to the gallon, and about keeping the tire pressure up to eighty-five pounds.

But these are only a few of the changes that the rubberwheeled train is introducing. The train itself displays a number of devices that make a self-respecting steam locomotive wear out its safety valve. For instance, there is the car itself, a streamlined, stainless-steel forty-passenger coach weighing only 11,000 pounds, a mere feather in comparison with the 150,000-pound figure for a standard Pullman. And such a coach is driven by a little four-cylinder automobile-type motor, rated at less than twenty horsepower, that would be lost in the fire box of a switch engine.

This motor is cooled by two odd-looking devices sticking

out, like horns, from each side of the cab. These are aviation-type radiators, borrowed intact from the airplane. They are successful where the ordinary automobile radiator failed because, being out in the open, they are equally efficient whether the train is going forward or backward.

The new train has a pair of feelers in the form of metal brushes which sweep along the rails ahead of the leading pair of wheels. Although they look as if they were put there to remove tacks, glass and stones-which they do, incidentally-they really are electrical contacts for operating train-signal devices.



SAFETY RING

FLAP

INNER TUBE

CROSS SECTION OF RAIL

GUIDING

FLANGE

Top, the Rubber-Tired Car; Center, Cross Section of Rail and Tire; Below, Metal Brush for Automatic Signal Devices

B. 828 linge steten Jumpel, at thirted airport

POPULAR MECHANICS

When a tire develops a leak, and the pressure falls too far below the eightyfive-pound mark, a horn blows in the control cab. The driver reads the pressure gauges attached to the wheels, until he finds the guilty tire. A wood ring inside the tire prevents it from going so flat that the steel flange, which keeps the wheel on the rail, will strike ties or become jammed in switches.

The new kind of train may be a means of recovering much railroad business that has been lost to automobiles. A tenwheeled coach, seating twenty-four passengers and carrying baggage, can travel sixty miles an hour and get ten miles to a gallon of gasoline,

#### BABY ELEPHANT BREAKS A LEG AND DOCTORS GET BIG JOB

"Zoobu," a 350-pound baby elephant at Atlantic City, had the stomach ache and among the medicines prescribed was a pint of whisky. This cured the colic, but the baby fell and broke a front leg—an accident caused by weakness from his long fast, according to trainers. The fractured limb presented a problem in engineering for the doctors. To repair the damage, it was necessary to hoist the elephant in a swing attached to block and tackle, then set the leg in splints wrapped with yards of tape and supported by many pounds of cotton.





hute Jumper Wearing a Harness Equipped with Flashlights to Aid Him in Leaps at Night

#### FLASHLIGHTS FOR PARACHUTE ILLUMINATE NIGHT JUMPS

Leaps from airplanes at night are being attempted with the ald of parachutes equipped with flashlights. As the jumper leaves the plane, a powerful parachute flare is dropped from the craft. This lights up the ground and enables him to select the best spot for descending. Spotlights are attached to the harbess of the parachute to enable the jumber to obtain ad-

ditional illumination as he nears the ground. In the first tests, a powerful searchlight was also focused on the jumper as he descended.

#### NEW MAGNETIC ALLOY IS STRONGER THAN STEEL 6. 925

Japan has recently developed a new magnetic alloy composed of mickel, steel and aluminum, which is said to have many superior qualities. It is reported to have wice the magnetic strength of ₹ the most popular form of mag-🔁 ic steel, costs only one-fifth as much, weighs twenty per cent less and is more durable. It has been patented in most of the largers countries, including the United

Jawtherie, of washington

B-777

Central Electricity

#### POPULAR MECHANICS



Workmen Are Shown Atop High Cable Tower; Note How Small Those Fishing Vessels in the River Appear from This Point

#### POWER-CABLE MASTS TOWER TWO HUNDRED FIFTY FEET

Towers 250 feet high support power cables carrying 132,000 volts where England's great overhead electric supply line crosses the river Yare. A transformer station for stepping down the current to suitable volt-Hadders are used by men working on the slender girders of the huge towers.

#### SHOOTING STARS' TRAIL SHOWS Q9N DIRECTION OF WINDS

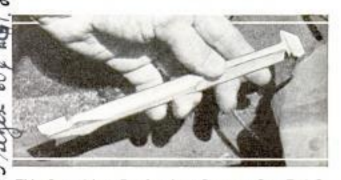
Bright trails of meteors, or shooting a stars, tell scientists the direction and speed of winds in the high atmosphere, miles above the earth, and data thus obtained are valuable in the understanding of the behavior of radio waves. Dr. E. O. Hul-

burt, of the Naval Research laboratory, points out that amateur star watchers as well as professional astronomers can help fill in the gap that still exists in our knowledge of these phenomena. Observations thus far obtained indicate that the winds at levels from somewhat under twenty to about fifty miles blow toward the west, during daylight hours at least. Meteor trails observed at night have been at higher levels and showed winds blowing in opposite directions from fifty to eighty miles high. Some trails indicated cross currents, eddies or calms in the upper reaches. To make such observations, a telescope that can be maneuvered quickly is required.

### SCREWDRIVER HAS OFFSET BLADES

Screws in tight corners can be turned with a tool that has an offset blade

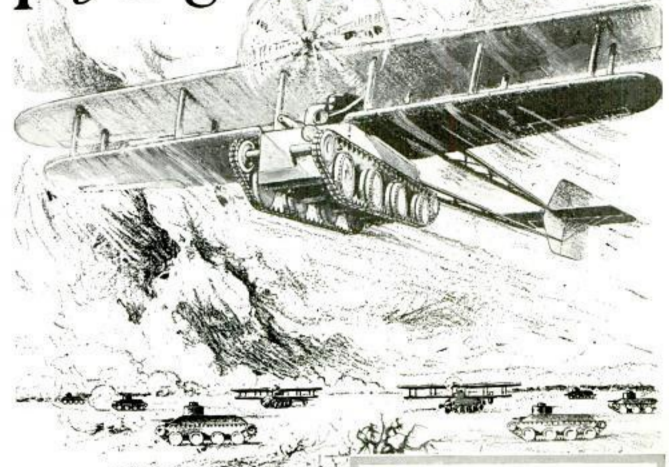
set at an angle of forty-five degrees to the handle. The tool is a steel rod, the blade forming a shape like a letter "T." other end of the handle is flattened for driving screws. Made of chrome-molybdenum, the screwdriver has remarkable strength. One size of the tool is designed especially for working slotted-head bolts



This Screwdriver Reaches into Corners: One End Is Turned at 45-Degree Angle to Make Work Easier

Cornwell Juality Too

Flying Tank Newest-

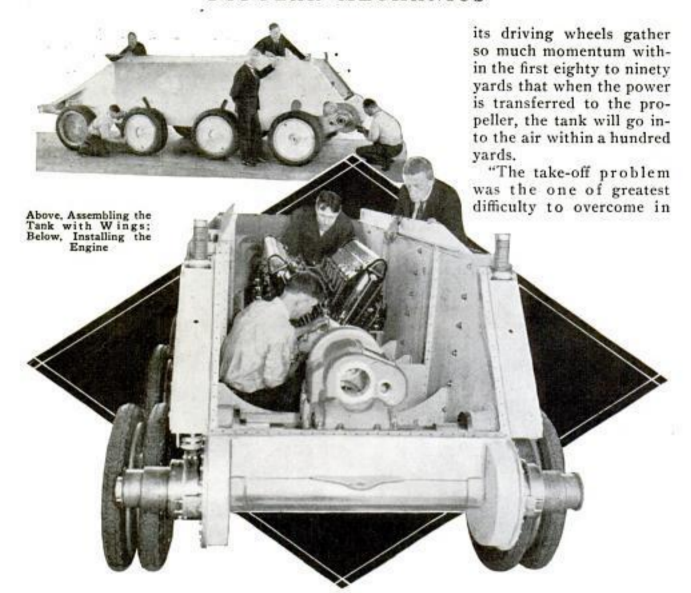


CCORES of big airplanes roar majestically over enemy territory without firing a shot or dropping a bomb; they swoop suddenly to earth, then zoom into the air again, leaving on the ground the queer shaped cockpits they had been carrying. The grounded cockpits, veritable small fortresses, move forward, seventyfive, then eighty-five miles an hour, spitting death and destruction from machine guns. One hundred flying tanks, manned bý just 200 men, would rout an army of several thousand.

Such is the purpose of the flying tank, Behind closely guarded doors I. Walter Christie, inventor of many engines of war adopted by the United States government, has already assembled this squat and shiny engine of destruction and subjected it to tests so satisfactorily completed that a foreign power has offered an enormous sum for the plans, and U. S. army officers

Front View of the Flying Tank Which Will Be Carried beneath a Powerful Bomping Plane

United States wheel Track Layer Linden, If Copyright righted material



are eagerly waiting to make final tests.

Small, compact, grim and ugly, the Christie tank weighs 11,000 pounds. It is so designed that it may be the fuselage of a plane whose wings are released when the tank touches the ground and goes into action, or carried by large planes and released instead of bombs. The machine has springs that allow each pair of the six wheels to rise over a bump in the ground independently of the body of the tank, which may continue to travel on the other wheels, covered by their endless track. Slots cut in the undersides above the axles make possible this high degree of give of each pair of wheels.

A 750-horsepower engine furnishes the motive power of the tank, and the inventor has installed it as a dual-purpose motor. It may either be used to drive the tank forward or turn the propeller for flying. Mr. Christie has so designed this phase that, when a flying tank takes off,

making an efficient flying tank," he said. "Yet the light weight of the tank has been instrumental in solving it. So much so that I have incorporated a monoplane instead of a biplane design. What is more, the pilot of a flying tank does not need the level ground required by a bombing plane to take off. He can take off through mud, through bumpy ground and ground which would prevent the average plane from rising."

In landing the tank, the pilot will be equipped with special air and land-speed indicators. Coming down in a glide, he notes his air speed, transfers the power of his motor to his tank wheels, and when he notes their speed on his indicator, he lands the tank and either shoots forward to charge the enemy, dropping his wings by pushing a single lever, or slows it and stops within a remarkably short space by using the treads as a brake.

In cases where the tank is carried under

Indraino, du

big bombing planes, dual speed indicators are connected up in the flying tank proper and in the pilot's cockpit so that the tank operator knows just how fast to speed up his motor when the bomber deposits him on the ground.

Independent of the three sets of pneumatic-tired wheels over which runs the tread, Mr. Christie has mounted two small sets of wheels, one fore and one aft, so that the tank may negotiate shell holes and trenches with the same facility as its big, cumbersome brother.

# GREAT UNKNOWN MAYAN CITY FOUND IN YUCATAN 13-90

Ruins of a great unknown Mayan city have been found in southern Yucatan. More monuments are found in these ruins than in any city of the Mayas ever explored by white men. The ruins were discovered by an American botanist, C. L. Lundell, and were examined by Dr. Sylvanus Morley of the Carnegie Institution. The city, called by the discoverer, Calakmul, meaning "the two adjacent hills," obviously was once a great religious center. Many recorded dates, sculptured on stone markers, or stelæ, are expected to give new clues to the early history of the Maya Indians.

# OLD TIRES RETREADED ON CAR WITH HAND TOOL

Automobile tires that are worn smooth can be retreaded with a hand-operated

heating tool now on the market. Ordinarily, used tires have enough rubber over the fabric to allow for the cutting of new treads. The tool, with a heating element like a soldering iron, has removable points or gouges of different depths. When the iron is hot, the

gouge is run along the tread, tracing any design. There is no danger of burning or charring the rubber, it is claimed.

snaum Co man and Cedar St. Cedar St.

Vatzen In Oleho



© Harris & Kuing

Apparatus for Sealing Pores in Eggs; Freshness Is

Retained over Long Periods by This Means

#### EGGS STAY FRESH IN VACUUM AFTER SEALING PORES

Discovery of a method to seal the pores of eggs so they will retain most of their qualities of freshness has been made after prolonged study by the department of agriculture. Fresh eggs that have been dipped in oil and subjected to carbon-dioxide gas, in a vacuum chamber from which other gases have been dispelled, will retain practically all their original moisture and carbon-dioxide content. It is the partial loss of these two elements that causes deterioration in cold storage, it was found.

# fabric to allow for the cutting of new treads. The tool, 03924 IN HOLLAND TUNNEL

Electric "eyes," or photo-electric cells, which count the vehicles passing through the Holland tunnel in New York have been given another task, that of turning on the ventilating fans. They have been connected to mechanical and electrical apparatus which control smoke conditions, and whenever the haze becomes too thick, the ventilators are started automatically instead of being pretimed.

cont. Charles a Whitehouse of Holtzer Cabol Electric C

a Centrey of Progress, Press Elid. aanunstration Blog Clus

# LDING with



Section of Travel and Transport Building Whose Flowing Lines and Angles Lend Themselves Readily to Illuminating Effects

By H. W. MAGEE

green and crimson clouds that suddenly

T is night. A tower of sparkling jewels points to an indigo sky in which float become pink and yellow. Trees and shrubbery emit a luminous glow, while a bed of purple tulips changes to red and then to orange. Geysers in rainbow hues spout from a lagoon whose rippling waters dance with iridescent lights.

Down the horseshoe facade of a glittering palace cascades a miniature Niagara with foam and spray tinted in delicate pastel shades. The walls of near-by buildings shimmer like the reflect. tion of the sun's rays on water or change gradually as one color merges into another. Overhead the powerful beams of giant searchlights crisscross to pick out airplanes that stand for a moment in bold relief and then are lost in the night.

This is not a child's dream of fairyland, but

the scene which will unfold itself before night visitors to Chicago's Century of Progress next summer. It represents the wizardry of the illuminating engineer who will build with beams of colored, moving lights a gorgeous city of flaming rainbows



LIGH

into a panorama of color, lighting engineers plan to utilize 10,500,000 candlepower. Translated into terms of electrical energy, this represents 13,500 horsepower or 10,000 kilowatts. In the course of one evening, the lighting effects for the fair will consume enough



Interior View of Exhibition Hall Where Aluminum Has Been Used Liberally for Ornamentation

Modernistic Lines of Main Facade of Ad-ministration Building

electricity to supply the normal needs of a city of 40,000 persons.

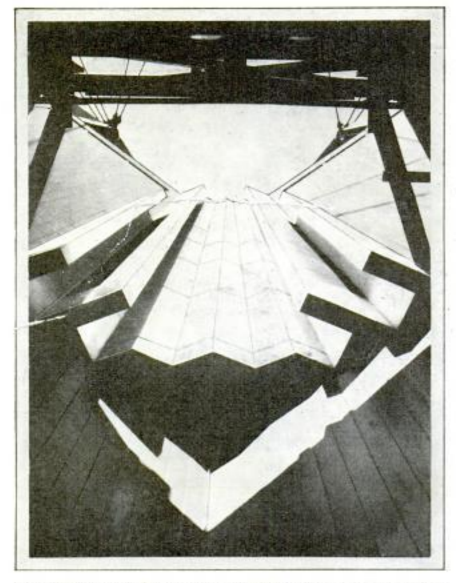
Edwin D. Tillson. illuminating engineer for the Fair, points out that the Chicago



exposition will be unique in that it has been built from the ground up with the illumination idea always paramount. No building is being constructed, and not even a tree or piece of statuary is being placed, until lighting experts have planned just how to illuminate it effectively, No item, not even a bit of shrubbery, is too small to lend itself to

the lighting plan.

As a result, remarkable color effects are to be produced. Floodlighting, as commonly conceived, will be conspicuous by its absence. Instead, virtually all exterior illumination will be in color, these being chosen to embellish the rich shades of paint that enhance these modernistic structures by day, One novelty will be shimmering effects on walls like those produced by the reflection of the sun's rays from water. These action patterns are



An Unusual View of the Travel and Transport Building, Looking Straight Up from the Base; Note the Symmetry of Lines

to be produced by a light projector that plays on water as it is agitated to provide the fantastic moving colors on the walls.

Scintillators likewise are to be employed. These are nothing more than squares of polished metal trembling on delicate supports to flash dancing patterns over large areas of frosted glass. This is one of the few effects that can be utilized by day when the sun's rays will be allowed to penetrate the glass at many points, the rays being reflected back by the metal squares like the heliograph used by the army for signal purposes.

The sky above will likewise lend itself to decoration. Because fogs are usually absent in Chicago in summer, illuminating engineers will create their own vapor by releasing chemicals from airplanes at an altitude of 1,000 feet. As the clouds settle earthward they will be illuminated by searchlights in a manner like that used at Niagara falls where clouds of water vapor are tinted.

A high light of the Fair will be the tower of the Hall of Science which will be ablaze with electric jewels. These jewels, studded solidly about the top, are only small and inexpensive projectors, each throwing a highcandlepower beam emanating from a comparatively weak source of light. At a distance of 300 vards or more, these jewels merge into a blaze of light and color, easily visible for many miles.

Another brilliant effect is to be obtained in a manner equally simple. Large areas of bright, corrugated metal cover the walls, and these are to be illuminated by concealed sources. Towers, thus lighted, seem to be composed of hundreds of bright, horizontal color lines, one hue alternating with another.

A high light of the night display will be a flaming ladder arc, using a potential of 33,000 volts, which will form the axis of the circular court of the electrical building. The base is a huge outdoor transformer. Rising from it will be two electrodes, thirty feet high. A flaming arc starts from the bottom of these electrodes and travels upward. As the intense flame dissipates at the top, another automatically forms at the bottom, so there is a succession of these fiery bridges or rungs from which the spectacle takes its name. As these arcs with their circular halos move upward, dry chemical salts are injected by compressed air to impart beautiful changing colors to the arc stream,

As a background for this display, there will be a spectacular series of cascades flowing down the semicircular facade of



Proposed Design for a Tower of Water as High as a Skyscraper; Water Would Flow over Decorative Surfaces of Glass and Concrete, Rich in Color, and Would Be Illuminated by Night

the great court. Seven of these cascades drop from one ledge to another, giving the appearance of a miniature Niagara, and as the water falls, it is to be illuminated in rainbow colors by concealed lights.

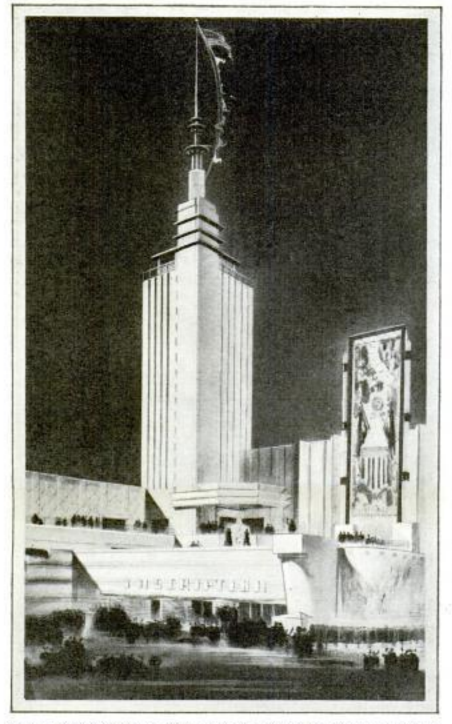
Trees and shrubbery will be illuminated in autumnal colors by means of lamps concealed in flowerpots and lashed to the bases or among the branches. Inserted in the pots will be trailing vines to create a more natural appearance. Flowerbeds likewise will be treated with serpentine patterns in light, close to the ground. Fluorescence will be used to strike a mystic note. Many objects, such as flowers, foliage and statuary, are to be treated with fluorescent materials and under the so-called invisible light will appear in startling contrast to their surroundings.

Daytime visitors will observe what appear to be floating islands in the lagoons, covered with water reeds and foliage. These are decoys and will conceal powerful electric pumps, jets and lighting projectors. At night, these innocent-appearing islands will form the basis of tremendous geysers, beautifully tinted with
changing colors, to produce fixed and
twisting patterns and form buttresses,
arches, columns and spirals. By altering
the locations of these islands, the over-all
aspect of the display can be changed overnight. Fluorescent fountains, which emit
a mysterious glow to the water under invisible light, will also form a part of the
water display.

Interior illumination of buildings will be almost as unusual as the exterior effects. These modernistic structures are virtually without windows and will be lighted both day and night by electricity. Like the buildings themselves, the lighting fixtures are temporary, and display booths will be illuminated with units that clip to the ceiling in a few seconds and can be removed as quickly.

The great halls, rotundas and galleries will be embellished with large luminous





Tower of Hall of Science, Which Will Be Studded with Jeweled Lights at Night; Carillons Will Sound from the Top

panels of colored fabric, glass and reflecting metal. As a result, there will be few
lighting fixtures, as the term is generally
understood. Some rooms will be illuminated from sources entirely concealed.
The light will come from tiny openings in
walls and ceilings because it has been
found possible to force a tremendous
amount of light through even a pinhole.

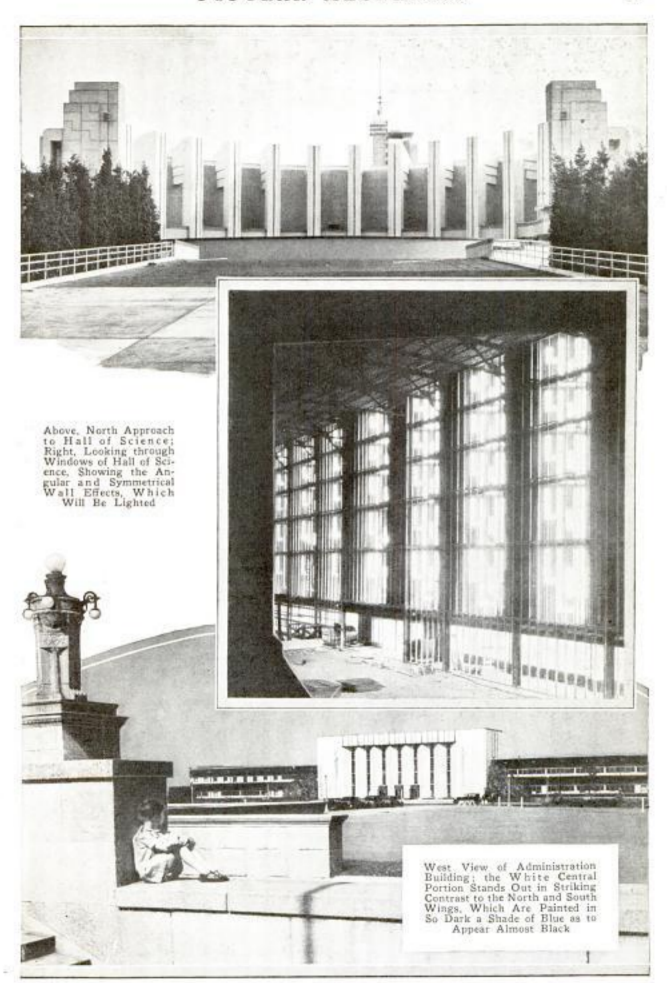
Neon lighting is to be liberally employed, but not in the rather garish manner associated with such a display. The tubes will be concealed behind grills and metallic planes, to give the rich glow of this type of light without the sharp, raw effects. In other cases, overlapping silhouettes or grills will be used to heighten the illusion of texture and depth,

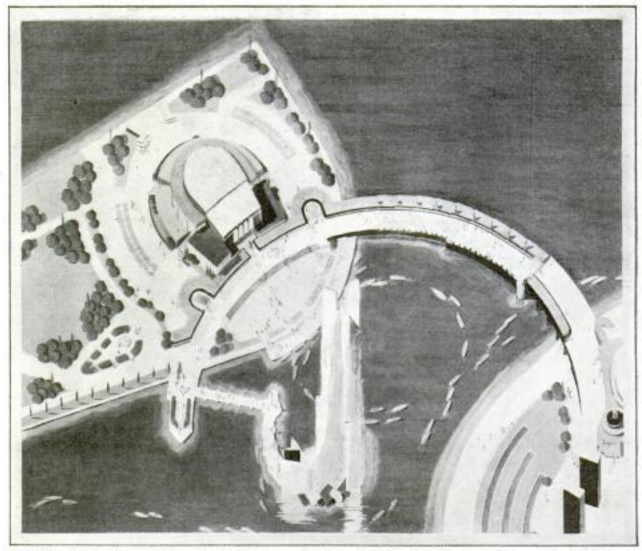
For instance, the great hall of one building will be lighted with metallic jewels strung along the underside of radiating ceiling beams. Concealed behind a ceiling panel, at the hub of this design. will be a series of slowly rotating light projectors, the beams from which will strike the jewels in expanding fashion, those near the hub picking up the light first, then those farther removed, so that there is a constantly radiating action from the center. At the entrance to the hall will be a colored-light pattern emblazoned on the floor, apparently in colored tile, but actually by light projection from the ceiling above.

While the entire Fair is being planned with the idea of offering a gorgeous scene by night, the daytime effects for this very reason will be unusual. To provide for illuminating effects, many

of the buildings have been painted in rich colors and others have been decorated in startling designs that lend an even more modern touch to the modernistic architecture,

The use of such a vast amount of electric energy, paints and other materials exclusively for illumination purposes is a costly procedure in itself, but actually it has been found that decorative lighting will be a real economy. The reason is that





Architect's Drawing of Proposed Music Group; the Horseshoe-Shaped Auditorium, Upper Left, Will Seat 4,000 and Have a Stage Accommodating an Orchestra of 100 and Chorus of 600

lights and rich colors will replace to a great extent the usual architectural ornamentation of buildings such as are used for exhibition purposes. This permits the structures themselves to be constructed along very plain and inexpensive lines. The most costly item in the illumination scheme is the current consumed, because all the effects are achieved with comparatively inexpensive materials since they are intended to be used for only six months.

# NERVES FORCE HAND TO MOVE

If you drop a hot dish, don't feel too badly. Your fingers probably loosened their hold without an order from your brain, due to the fast-acting nerve reflexes. Science has found that the nerves frequently cause parts of the body to move before the sensation of pain can reach the

brain. By measurements with fast electrical instruments, Prof. Alexander Forbes, of Harvard medical school, has found that a cat stepping on a thorn with its hind foot will jerk that paw away three or fourthousandths of a second before the nerve carries the pain sensation to the brain. In almost every case, the ulnar or "crazy" bone responds before a person knows that the nerve has been hit. Pictures taken electrically show that nerves transmitting a man's will to keep his arm tense carry the orders from the brain in jerks. About twelve orders per second are transmitted, usually with one nerve fiber carrying the tensing impulse. Occasionally, other nerves join in the signaling, apparently to give the "other fellow" a rest. Their cooperation keeps the arm steady, despite intermittent signaling. It is only when a patrol of fibers lose this co-ordination

al meding of american Philosophical Society

q d

hew Orese

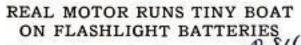
03.904 Philipp 13.864.

POPULAR MECHANICS

### TO EXPLORE SEA FLOOR

Shaped much like a gientic polliwog, a diving apparatus, said to be ca--pable of resisting ocean pressures at depths of 10,000 feet, has been in-Yvented by a Cologne en-Sincer for exploring the esea floor in deep water. The diver weighs two and Yone-half tons, is self-propelled, and, upon sinking. the inner pressure is au-Comatically adjusted to the water pressure by gradual evaporation of liquid air. The pilot sits in an inner chamber specially constructed to withstand the enormous pressure of the air evaporated in the outer cell, and manipulates the craft

> by a series of rudder controls. A hollow sphere, mounted on a rod and attached to the top, acts as a buoy to keep the craft upright. Electricity, fed through a cable from the escort craft, provides power.



Driven by an electric outboard motor, a toy boat that runs on flashlight battery cells has been produced. The rudder may be set so the boat will return to the start of the front line in time of war is among the courses taught to British officers. Capt. C. H. Masse, of the British army, spent two years on the model.



Note the Flashlight cells That Provide Power for Electric Motor on Toy Speedboat building an electric boat also are available as an aid in teaching the fundamentals of pelectricity and boat construction.

Sands Level: Jose 6 8631 Isration are Elebroh much.



Class of English Officers Is Taught Military Tactics by Instructor Who Uses
Toy Soldiers, Tents, Motor Trucks and Railway

#### TOYS TEACH THE ART OF WAR TO FUTURE GENERALS

All the movements of an army in the field are demonstrated to British soldiers by a model containing one thousand pieces. The model shows soldiers, trains, motor trucks, barracks, tents and other military paraphernalia. The correct method of moving supplies from the base to the front line in time of war is among the courses taught to British officers. Capt. C. H. Masse, of the British army, spent two years on the model.

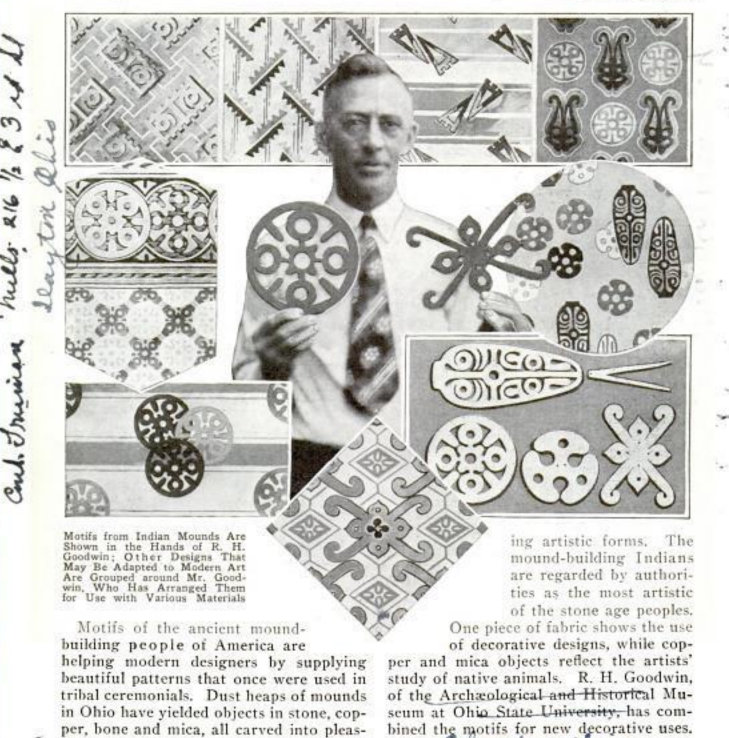
# "LOST" CHEMICAL AGAIN FOUND 388

A chemical compound prepared for the first time seventy years ago, and since then "lost" so completely that chemists had concluded that it never existed, has been rediscovered by Prof. W. A. Noves, of the University of Illinois. The compound is nitryl chloride which was first prepared by a German chemist. Afterward several other scientists tried their hand at reproducing his work but with very uncertain success. The compound is a pale yellowish-brown gas, quite unstable chemically, which makes its isolation very difficult.

arbania del.

Copyrighted material

### Mound Builders' Relics Yield Modern Art



#### NIGHT SKY IS RED, NOT BLACK, 10-913 TO CAMERA LENS

per, bone and mica, all carved into pleas-

If the human eye were sensitive enough, the sky would appear red or orange at night, instead of black. Photographs taken with a spectroscope reveal that the night sky has a visible spectrum or series of colors. It does not come from the light of stars, but appears to be an emission of light from some other source. The radiation is the same thing as sunlight, although vastly less in quantity. The first night-sky picture showed an auroral spectrum line, green-yellow in color. The same line is emitted in the light of the Milky Way. The next photograph showed an orange line, and another red light.

Columbus Ches

Copyrighted material

E melhus, Botany
replant POPULAR MECHANICS

FROM YOUR LAWN

Dandelions and other weeds can be cleared from your lawn by a chemical "gun" designed for killing individual plants. By "shooting" each weed with one of two suggested sprays, the grass is not damaged. One spray has ten parts creosote and ninety parts kerosene, while the other is ten parts furfural and ninety parts kerosene, with a small amount of road oil to mix the principal components. A tin tube containing the spray is equipped with a plunger. A valve on the lower end of the tube is forced open when the plunger is pressed down, spraying the dandelion with a small quantity of chemical. This treatment may be applied spring, summer or fall. For filling in bare spots left by the removal, blue grass will grow rapidly if ammonium sulfate is applied at the rate of two to three pounds per square rod.

### SHOCK-ABSORBER PLANE CABIN TO SAVE PILOT IN CRASH

Powerful shock absorbers built into the fuselage of an airplane recently tested in France saved the pilot from death and injury. The ship was pushed over a cliff sixty feet high, crashing onto the rocks and rolling over several times, but the inventor emerged unhurt from the shockabsorbing cabin. The fuselage remained intact, while other parts of the plane were smashed. In previous tests, crates of eggs were undamaged when taken from wrecked models. To make his test, the inventor



Shock-Absorber Plane after the Crash; Note That

was forced to elude the French police, who refused to permit the demonstration on the ground that it was suicidal.

debet Sauvant



#### ROBOT-LIKE COSTUME GUARDS FUME FIGHTERS

Protection from poison gases is provided by a suit that covers the fume fighter from head to foot. A mask with air-purifying equipment covers the head, while an overall-like suit and boots of fume-resisting material guard the body, legs and arms from gas burns.

#### ELECTRIC CHARGES FROM CARS SHOCK TOLL MEN BOOK

Static electricity built up in the metal bodies of automobiles and in passengers has been transferred to toll collectors on the high steel bridge over Sydney harbor in Australia, resulting in unpleasant shocks. Engineers explained the phenomenon as caused by the clean atmosphere of the bridge which did not permit the electricity to escape, as it usually does, on particles of dust. When the toll takers touched the cars, the charge passed through their bodies and into the steel bridge. Rubber gloves and rubber-soled shoes now protect the bridge tenders,

cont. Williams

03-561

22 8 69 el Mi





JOODOO drums, the tambor-Rada, throb in pulsating echoes from the towering hills and high above the leafy jungle, on the bleak ranges so sinister in the twilight, little pin points of fire begin to appear. They are sig-

nal fires in Haiti, land of voodooism.

From the grim fortress of Christophe to the modern city of Port au Prince there

is black magic in the air.

Close your eyes, stick a pin in a map of the world, and where the point of that pin descends, you will find superstition and the belief in black magic. Whether it be among the Dyak pygmies of Borneo, the "hex" (witch) cult of Pennsylvania, the bush negroes of the Guianas or the people of Broadway and of Park avenue in New York City, you will find the belief in good and bad luck deeply ingrained.

"We cling to magic," says Dr. Clark

Natural History, "like some child clinging to its faith in

"The difference between civilized people and savages rests largely in the relative richness or poverty of their ideas. Whereas the savage has many common-sense



ideas, his inability to explain most natural phenomena leaves him no other method

# Still Rule the World?



black art, which are instilled in all of us

from babyhood and which we carry right through life. Two years ago at Miami,

when Gar Wood was about to race his

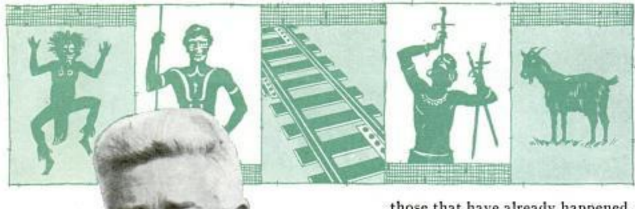
motorboat at death-defying speed in an

19

man who is dominated to some extent by the black art. Many flyers shook their

heads and prophesied dire happenings

when Captain Hawks christened his fast monoplane "Texaco 13." And yet Captain



those that have already happened.

The more sinister aspects of black magic-witchcraft-flourishes in civilized countries today along with the most inoffensive superstitions and beliefs. In Scotland, the last witchcraft execution took place in 1722 and the witchcraft statute was repealed in 1735, vet belief in witches continues to this day. In Wales, in many European countries and in America itself witchcraft is still believed in and, what is more, is still practiced. Only last year a hex murder in northern Pennsylvania created newspaper headlines in the press throughout the country and resulted in an expose of the practices of hex doctors.

Hawks is not so boldly defying the black art as it seemed at first. For while he openly challenged the evil influence of number thirteen, he compromised by carrying on his instrument board a lucky

"Felix Cat."

Modern science is the active foe of the black art and is today making great strides in its battle with superstition. Yet both are after the same objective. Science is a persistent and painstaking effort to find out the facts of nature and

man, and to formulate rules governing natural and social phenomena. Black art, or magic, or superstition-call it what you will-is the effort to gain control of man's environment, natural, social, spiritual, to prophesy coming events and to explain



Above, Gar Wood, Speedboat Driver, and His Good-Luck Bears; Below, Fort of Christophe, Scene of Many Voodoo Ceremonies

"The school has done very little to eradicate magical beliefs from the minds of the common people," Dr. A. O. Bowden, president of the New Mexico State Teachers College, recently told the American Association for the Advancement of Science.

B 56





Capt. Frank Hawks, Who Has Set Many Records for Speed in His Ship Carrying Number Thirteen, and His "Felix Cat" on Instrument Board

the state or nation when allowed to vote on it. Belief in the black art in the United States is about equally divided between the sexes, Doctor Bowden has found.

ly take the right side of any big public question in

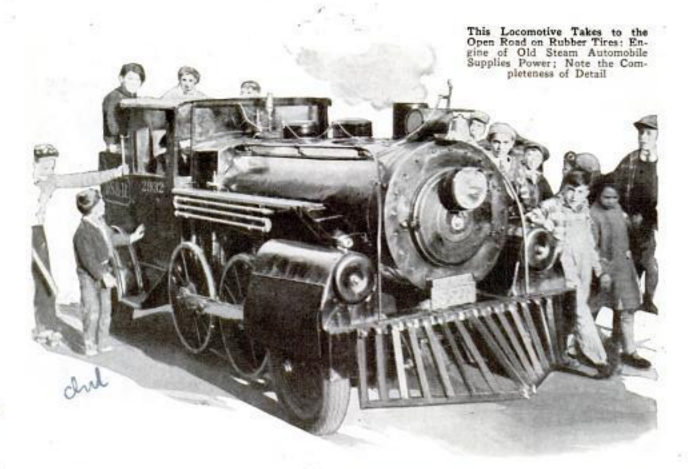
Not all black art is ancient. Some is modern and bound up with the occupation in which you are engaged.

Let us take the theater, for example. Acting is a profession that attracts intelligent men and women. Yet, once they step into the theater, they become superstitious.

They must never speak the last line of the play during rehearsal, whistle in the dressing room or rehearse a new play if the curtain is down. Any of these things is sufficient to "jinx" a play. A "camelback" trunk backstage, or one bound with rope, is unlucky. To "open on Friday means close on Saturday." Peacock feathers, religious music in a play, Arab costumes and flowers all are unlucky.

If the "pilot" light, which is used to light the stage, should sputter, the omen is bad. If it is extinguished, the actors start packing up. Some of these superstitions are handed down from previous generations of actors.

How much do similar unfounded beliefs affect you?



#### STEAM AUTO LIKE LOCOMOTIVE HAS EIGHTY-MILE SPEED

Built over the chassis and engine of an old steam automobile, a locomotive with rubber tires has been completed by a fifteen-year-old boy. Top speed of eighty miles an hour is possible with the "iron horse" of the open road,

# APARTMENT HOUSES FOR BEES ARE THREE STORIES TALL

Up-to-date bees live in three-story apartment houses instead of ordinary box hives. The department of agriculture has



Beehive Containing Three Separate Compartments Surmounted by a Removable Roof Admitting Air

developed a beehive consisting of a movable base where the inmates enter, surmounted by three removable wooden compartments. The bottom one, the largest of all, contains large square frames where the bees deposit honey that on the market is listed as fancy. Between the bottom and second compartments is a steel screen to exclude the queen from the other quarters, because it has been found that separating the brood results in better honey. The second frame is similar in construction to the first, but the top one contains honeycomb boxes which, when filled, may be wrapped immediately for market.

# By 40 OF ROCK DRILLERS

Lives of rock drillers will be lengthened by a dust eliminator designed to prevent, or greatly reduce, the ravages of silicosia, a disease caused by particles of silica finding their way into the lungs. Drill operators have a life span of ten to fifteen years after starting work in the dust-filled atmosphere of their trade. The eliminator consists of a sort of tin hat, with a hole in the top for the drill, to fit against the

onl. Cloger Hawthorne City Com. Washington Le C

Copyrighted material

B424

23

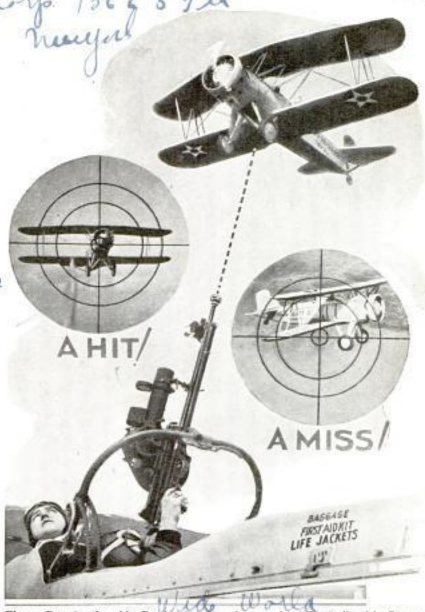
ground. Dust is drawn by suction from beneath the hat into a separator. The device has been found practical in open excavations and in mines, where it is substituted for wet drilling. Its inventors unwittingly have put themselves into the paint business, for each eliminator collects a cubic foot of silica dust in eight hours of drilling. Silica is valuable in giving a hard finish to certain paints.

#### BULLET AND LIGHT RAY TO END STOP WATCH ERRORS

Errors in timing races with stop watches are eliminated by an automatic timer that registers to one-thousandth of a second. In a test, the stop watch recorded one runner at ten seconds, while the electric timer showed one-tenth second more. In the electrictiming system, a copper wire stretched across the muzzle of the starting pistol is broken when the cartridge is fired. This

breaks an electric circuit and starts a high-speed clock or chronograph. At the finishing tape a light beam shines across the track and falls upon a photo-electric cell. Blocking of the beam by the runner as he crosses the finish line causes a signal to be sent to the chronograph. Hence, there are two printed marks, one indicating the start and the other the finish. Almost negligible corrections must be made for the lag of the electric current in printing the time when the pistol is fired and the crossing of the finishing line. In using a stop watch, the human element causes errors, so that a momentary hesitancy in snapping it will cost a runner a record. The new method was developed by Drs. Laurence F. Dodd and W. W. Harper of the University of California.

Rhysicists Caly



Flyers Practice for Air Battles by Shooting at the "Enemy" with Camera Gun; Pictures Show Where the "Bullet" Hit

hedal.

#### CAMERA LIKE A MACHINE GUN TRAINS AIR MARKSMEN

For battle practice among the army's air pursuit squadrons, a gun has been developed that "shoots" pictures instead of bullets. In appearance almost exactly like a machine gun, and sighted in the same fashion, the camera is mounted in the observer's or gunner's cockpit during air maneuvers. Every time the trigger of the gun is pulled, a picture is taken, and at the end of the battle, the number of pictures of an opposing plane that appear on the film indicates the number of hits made by the gunner. Thus unerring marksmanship can be developed with the same type of equipment as used in war, without any danger of fatalities.

opticht den gerial



England's Latest Fire-Prevention Station in Forests Are Extinguished with These Brooms

#### FIRES FOUGHT WITH BROOMS IN NATIONAL FORESTS

Stacks of fire brooms are being distributed in the national forests in England in an effort to obtain the co-operation of the public in extinguishing camp blazes and preventing forest fires. The brooms consist of long poles to the ends of which are attached broomlike tufts suitable for beating out a blaze.

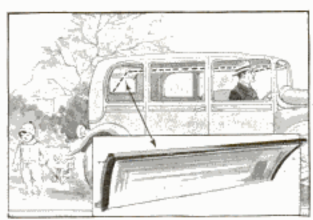
#### WOOD IS FILLED WITH GASES TRAPPED IN CELLS

Wood, even of the most solid kind, is not really solid at all, because from twenty to forty per cent of its total bulk consists of gases, trapped in the minute tubes and cell cavities of which all wood is composed. This appears from the researches of Dr. D. T. MacDougal, of the Carnegie Institution, who has extracted from various kinds of tree trunks gases containing the same constituent parts as air, but in varying proportions. Oxygen, making up about one-fifth of air, is often entirely

lacking in trees and never accounts for as much of the atmosphere of a tree trunk. Carbon dioxide, on the other hand, is far more abundant in trees than in the normal atmosphere, often running as high as twenty-six per cent. Nitrogen in treetrunk gases varies from seventy-seven to eighty-three per cent. The gases in trees are in contact with the wet walls of vessels conveying water up to the leaves and pass into solution in this sap, and so are presumably used over again in the life processes of the tree which would account for the low oxygen content. It is probable also that the carbon dioxide, byproduct of vital processes, is reabsorbed, carried to the leaves where food making is in process, and there used over again.

#### REAR SAFETY MIRROR FOR CAR TO SAVE MANY LIVES

Designed to reduce the 2,000 or more annual deaths resulting from inability of drivers to see directly back of the car when leaving garages or parking, a mirror has been produced to fit over the rear window of the automobile, in sizes for any model or make. The mirror is of metal, easily cleaned, and includes a roller to which the rear window curtain is attached. Its angle makes it possible for the driver or passengers to see even the bumper and everything for eight feet back of it, at which angle the usual rear-view mirror picks up the reflection. It obviates the possibility of children riding on the rear bumper unobserved, allows greater precision in backing, and makes it impossible for anyone to approach the car from the rear without being seen.



Helping the Motorist to See behind His Car, This Mir-ror Fastens over Rear Window

B 603 MBC hews Server

### Strange Radio Sign Talk Directs Broadcasts







Some of the Signs Used to Convey Information in Radio Studio and Their Meaning

While sign language is as old as man, almost the newest of industries, radio broadcasting, cannot function without it. Gesticulations of announcers and directors in the studio may be bewilder-

ing to the watcher, but the programs would be a hodge-podge if it were not for them. For instance, a finger pressed to the side of the nose means "the program is running according to time schedule." A hand extended with thumb and first finger at right angles signals the local station announcement. Network synchroni-

zation is indicated by crossing the fingers of one hand against those of the other. Two fingers in a shearing motion mean to "cut the program," when it runs overtime. Outspread fingers of an upheld

ANNOUNCEMENT

hand drawn inward tell the musicians to move closer to the "mike," while, if the leader sees the director moving his hand in a circle, he knows the music is lagging and must speed up. Hands lowered with palms down mean to play more softly. Hands raised repeatedly mean to play louder.

#### CLOUDS ACT AS BURNING GLASS IN FOCUSING SUN'S RAYS

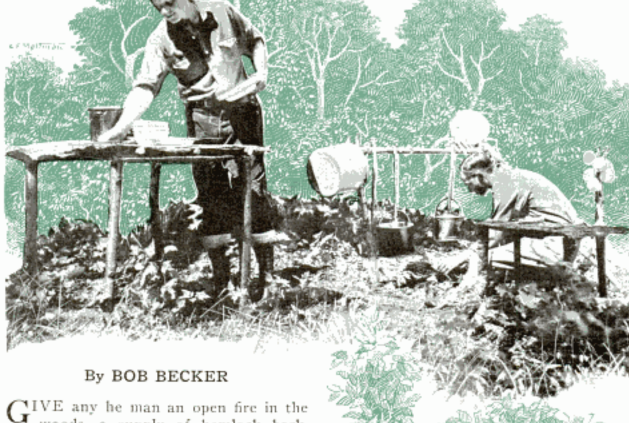
More ultraviolet radiation may be received on the earth on partly cloudy days
than when the atmosphere is clear. That
is caused, according to Dr. E. R. Weidlein,
of the Mellon Institute of Industrial Research, by the clouds acting as a huge
burning glass, concentrating the sun's
rays. On clear days, most of the radiation from the sun is received direct. On
a cloudy day, when the sun is partly obscured, most of its light has been absorbed
by the clouds and that which reaches the
earth has done so after many reflections.
When the day is partly cloudy, some di-

rect sunlight reaches the earth. In addition, there are clouds so formed and so spaced that they reflect some of the sun's rays that ordinarily would have gone off in some other direction than to the spot where the direct radiation is falling. This makes it possible to have stronger sunlight than would have been the case if the day had been clear. That, too, is the institute's explanation for grandmother's warning to beware of sunburn on halfcloudy days in early summer, such burns [ ] usually being more severe than on clear summer days. Excess of ultraviolet rays was observed during several more or less overcast days in June, 1931, at the weather-bureau station at Pittsburgh

Work done by

an wego kun

The Secrets of Cooking



GIVE any he man an open fire in the woods, a supply of hemlock bark, hard maple, cedar, oak, or similar fuel, and he can turn out a meal that is fit for the most exacting palate.

The old days of associating the science of cooking solely with the housewife is gone. The program of outdoor life followed by hundreds of thousands of men demands food, good food and plenty of it, so there has grown up a school of "outdoor cookery" that can "point with pride" to browned hot bannock in a reflector oven, and other delectable dishes such as no woman and a gas stove could ever produce.

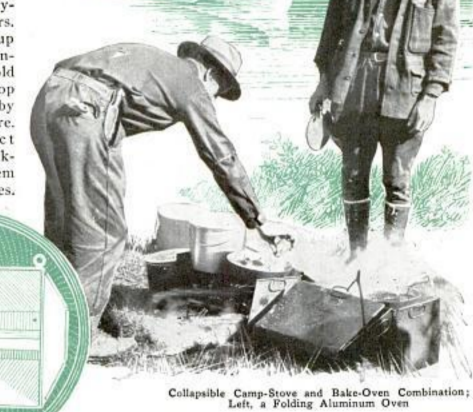
The man who can cook in the outdoors is a prize. His friends boast about his skill over an open fire and he is eagerly welcomed on a trip into the bush. A guide who possesses that art is considered a jewel among northern pines and hemlocks. His proficiency with a paddle and fishing rod fade alongside of the praises of his smoking-hot blueberry pies, crisp biscuit and filet of pike.

Camp Crane and Service Table Made from Poles and Cedar Bark; Note Cup Hanger Made from Branch

Cooking over open fires is not only quite a knack but also one well worth learning by every man who expects to spend some of his time in the open. Soggy, poorly cooked food can wreck more pleasure trips than weather or bad fishing luck, There are several fundamentals about foodstuffs which the beginner ought to know. First, don't carry flour, sugar and similar foods contained in paper sacks. If this is done, you'll find the sugar in the flour sack and the flour in the bottom of the pack sack when you reach camp.

Rule number one is to use waterproof food bags. These are ideal for beans, rice, FOR MEN ONLY

flour, dried fruits, etc. Take a pen and mark each one so you can tell instantly what is in it. Secondly, avoid carrying foods in glass jars. If items like maple sirup are not in tin containers get the camper's old standby, the friction-top tin or can, for sale by any outfitting store. These are compact round tins with leakproof tops. Use them for butter and matches.



In camp, you can submerge the butter tin in water to keep it cool. Third, carry your foods in a pack sack instead of old boxes, which are cumbersome and tiresome if you have to carry the load very far.

Inasmuch as knowledge of how to cook a good meal is partly dependent on having the proper foods to cook, here is a suggestion on a balanced food list. It's a tested list which played a big part in a wilderness cruise by canoe through a Canadian lake country. This list of supplies is practically a standard one for a canoeing or camping party of two for ten days.

#### ESSENTIALS

8 to 10 pounds of bacon 4 pounds flour 2 one-pound cans Crisco

to 6 pounds sugar 4 pounds pancake flour pounds rice

pounds navy beans pound sait pork

to 3 pounds coffee, in metal cans 8 loaves of bread, or extra flour to make bannock or biscuit in camp

can powdered milk or 12 cans of milk

peck potatoes pounds salt

can pepper to 5 pounds dried fruits large box matches

pounds onions cake sapolio or Dutch cleanser

yards toweling to 6 candles

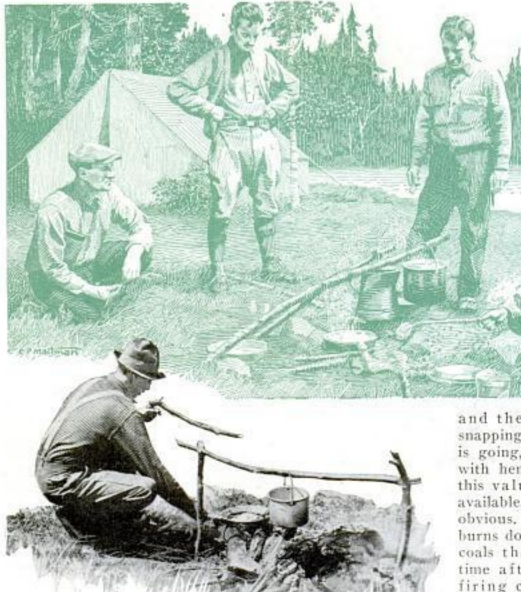
34 to 36 pound baking powder 2 to 3 pounds of butter, packed in friction-top cans 1 bar of ivory soap, for cook outfit.

The following list, while not absolutely

essential, is a desirable one. Take your choice according to taste.

Dehydrated vegetables in metal cans 1 quart of maple sirup for the pancakes 1 package rye crisp 14 pound of tea 6 to 12 cakes of sweet chocolate Oatmeal or other breakfast food

pound raisins pounds cornment for frying fish, or 4 pounds if you like hot johnnycakes or cornmeal mush



Two Forked Sticks and a Pole Are All the Needed Equipment for This Cooking Fire over Which an Entire Meal Can Be Arranged

4 pounds ham
Cheese
1 dozen lemons and a can of lemon powder
Jam
Powdered soups
Can of dried beef, roast beef, desiccated eggs, etc.
Curry powder. I like this item for seasoning. Try it.

To learn how to cook in camp over an open fire is a matter of watching an old hand at the game and following directions in measuring out the ingredients of a recipe. However, the handling of the fire is no small part of success, so anyone learning to wield the skillets and the kettles will do well to keep in mind a few basic principles about woods and their heat-giving qualities.

For one thing, you may see the guide cook cut a lot of dry cedar to start his fire and then, when this snapping, popping wood is going, he'll cover it with hemlock bark, if this valuable wood is available. The reason is obvious. Hemlock bark burns down to a bed of coals that last a long time after the quick-firing cedar is gone. Hemlock thus makes a wonderful cooking fire, a steady, even heat from glowing coals. The ex-

cellence of hard maple, hickory, hemlock bark, most of the oaks, and white ash for cooking soon can be learned in the woods as well as the value of tamarack, balsam and basswood for quick hot fires.

Now the wood has been gathered, a fire is crackling beneath the camp crane and we're ready to cook the evening meal, which is going to be as follows: vegetable soup, fried filet of wall-eyed pike, crisp bacon, French-fried potatoes, jam, hot bannock and stewed fruit. The folding reflector oven, already next to the fire, is almost indispensable to the camper who wants real food.

Here is a recipe for frying fish that will melt in your mouth. If followed exactly,



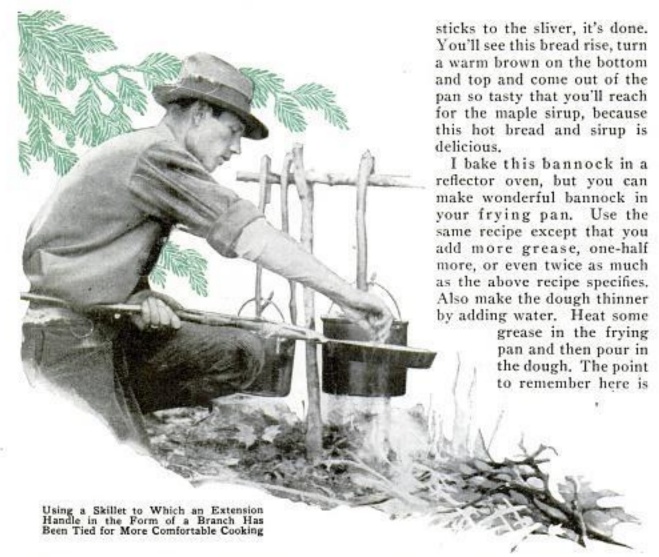
are not wiped dry or the grease is not piping-hot, the result will be soggy food. Another very important point is this: Place the pieces of fish in the hot grease one at a time. You mustn't add them too rapidly, or it will lower the temperature of the frying fat.

The average camper usually grills or broils his fish, and they are delicious this way—brook trout come out so crisp and brown that you can pick them up in your fingers and eat 'em. But if you want a fish course fit for an epicure, "listen" to this camp recipe for a planked fish by a guide. I noticed a heavy slab of hardwood in the pack sack—a piece of wood two inches thick, almost twenty-four inches long, and eight or nine inches wide. It was dark, well stained and somewhat charred. This was his fish plank,

To plank a fish, he split a pike or a big

bass down the back and clear through to the skin on its belly. While doing this he removed the backbone and most of the other bones. After cleaning and wiping this fish dry, he spread it out like an open book on the plank, which had been greased with bacon fat and heated in front of the fire. Then he tacked it to the plank, skin side down. He propped this fish in front of a bed of coals, reversing its position occasionally and every now and then touching the fish with a little butter. When is a planked fish done? That's easy. When the flesh is flaky. You can tell quickly by sticking a fork into it. When the fish was a beautiful brown and smoking-hot, the guide dusted it with salt and pepper, moistened it again with melted butter to which lemon juice was added, and then placed it right on the table to be served from the plank.





Now for the hot bannock or hot bread. It bakes quickly, and melts in your mouth when it comes right from the fire, but it dries out quickly, so don't bake too much at a time. Here's the recipe for two men:

1½ teaspoonfuls of baking powder; they are different, so follow directions on the can ½ teaspoonful of salt

1½ pints of flour I lump of grease about the size of an egg, or I heaping tablespoonful

1/2 pint of water If you like short biscuit, add more grease.

Mix the flour, salt and baking powder thoroughly with a spoon. Then work the grease into the other ingredients until you haven't a single lump in the mixture. Then add the water and keep a big spoon working until you produce a rather stiff dough.

Now grease your pan and either turn the whole loaf in it or divide it into several small loaves. But don't handle the dough any more than is necessary. Bake it in front of the fire in a skillet or in the reflector oven. To tell when the bread is done, run a sliver into it. When no dough not to put too much dough in the pan at once. Now hold the skillet above the fire. The bannock will rise until it is easily twice its original height. When it has done this and the bottom of the loaf is brown, turn it out for a second, grease the skillet again and place the loaf in it, upside down. Now brown the bottom slightly. At this point, reverse the loaf again, prop the skillet in front of the fire, but not too close, and let the loaf bake slowly. What a bread when this is done! A flaky crust on the outside and light and tender on the inside.

Fried cornmeal mush is a favorite in camp. A dish of stewed fruit, hot fried cornmeal mush with maple sirup, crisp bacon and piping-hot bannock baked in a reflector oven, fragrant strong coffee—there's a breakfast, mates, that sticks to your ribs. Here is a tested recipe for making cornmeal mush:

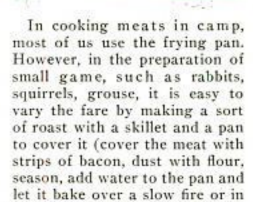
Take a clean pot, put in a quart of water and a good teaspoonful of salt. As



soon as the water boils add (very slowly) a cupful of cornmeal. You must stir it as the cornmeal is added, or it will get lumpy. Boil for about twenty or twentyfive minutes, stirring occasionally so that it doesn't burn on the bottom of the pan. You may have to add a little hot water from time to time. When done, it shouldn't be too watery, or it won't slice. Allow to cool, slice in thin pieces, and fry it brown in bacon fat or butter. Serve with maple sirup and bacon,

What would camp be without flapjacks for breakfast! It's easy to make them these days because





CAMAITTIAN

the reflector oven) or by making what they call "san coche" in Trinidad.

I've eaten a variety of game cooked this way on southern hunting trips. It's easy to prepare and easy to take. Cut up your game in small pieces. For example, if it's rabbit or grouse or duck, unjoint the wings and legs and cut the body in four pieces. Stew them slowly. When nearly done, add a handful of ham or bacon cut into small squares, a half cup of rice (more if you like rice) and plenty of salt and pepper. I add a dash of curry powder because I am fond of this flavor, a tablespoonful of Worcestershire sauce, and at least a couple of onions.

I am sure that you'll vote this the most toothsome, appetizing and nourishing dish you ever tasted in camp. It's a meal in itself, especially with bannock and jam.

you can buy self-raising pancake flour, so all you have to do is mix with water or milk and stir up the batter. Carry this flour in a friction-top tin.

Don't try to make flapjacks over a fire thirty inches high. Let it run down to a big bed of hot coals or a low but hot smokeless flame. Another tip is-one big cake at a time. Put a dab of grease in the pan and then brown the cake on one side. The cook must learn to toss the flapjack in the air and catch it raw side down, or it isn't real camping. Just before tossing it, add some grease to the pan and then up she goes, while your camp mates stand on the side lines ready to "pan" you if you miss. I practiced this with a tough cold flapjack for a long time before I tried my luck with a hot one. Not a bad idea!

03.295 ales hubelien of modern architecture at museum 32 of modern art

Leserge, 2508 43rd



Models of Steel Apartment Buildings on Stilts for Congested Sections in Cities; Space under Buildings Would Make Playgrounds

#### STEEL APARTMENTS ON STILTS PROPOSED FOR CITIES

Steel apartment houses, resting on standards fourteen feet high, are proposed as a form of construction well suited to congested metropolitan areas by one New York firm of architects. Such buildings are suggested particularly for a large area of New York's east side formerly occupied by tenements, the plan calling for the erection of twenty-four of them in Ushaped formation to accommodate between 8,000 and 10,000 persons. The estimated rental would be \$10.95 a room per month. The buildings would be without basements or ground floors. They would be of steel-skeleton construction, and the space under the buildings would be utilized for covered playgrounds. In addition, there would be large open areas between the buildings. The models show no court vards, nor would there be rooms on sunless sides or airless corners. On the sunny side of each building, there would be continuous windows, and the roof terraces would be utilized for recreation.

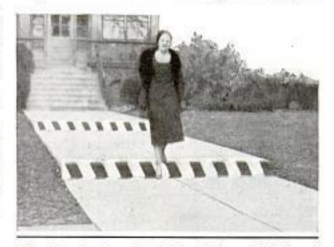
### PULL OF SHIP'S GYROS EQUALS TEN LOCOMOTIVES

With the development of a new device for making ships more comfortable in rough seas, it is possible that the inventor, Dr. Nicholas Minorsky, has added something entirely new to ocean-travel comfort. The gyroscope, previously used for this work, is costly and also takes up valuable cargo space. The twist exerted by each of the new gyroscopes in a forthcoming liner is equal to the force of ten 500-ton locomotives going sixty miles per hour. The device makes use of the accelerometer, an instrument used in measuring and foretelling earthquakes. By this means the roll of the oncoming wave is anticipated and the ship is ready for it. A small gyroscope maintains the

balance of the instrument. The ship is balanced by water tanks connected by a pipe in which there is a screw. By running this screw one way or the other, the water level is raised or lowered in the proper tank. The accelerometer does this automatically.

#### 3739 STRIPED STEPS ON SIDEWALKS PREVENT STUMBLING

To reduce the danger of stumbling over steps in a sidewalk leading to a Cham-



Sidewalk with Steps Banded by Stripes of Black and White to Reduce Danger of Stumbling

paign, Ill., hospital, stripes of alternating black and white have been painted on the risers. Even with poor illumination, it has been found, the stripes present a sharp contrast at night and warn pedestrians to exercise care.

University Prices

Hospital 301 & Springfeld "SMASH-AND-GRAB" BANDITS
BRANDED WITH DYE

To combat "smash-and-grab" bandits, a trap has been devised which pictures these thieves in action and brands them for future identification. When the bandit smashes a shop window, a spike gate drops to bar his entrance. Simultaneously, a hidden camera of wide-angle focus snaps his photograph, and he is sprayed with an indelible dye of conspicuous color to mark him for arrest.

## BY SOAKING WOOD (1) 72

When a Cape Cod recluse died, he left a puzzle that hundreds failed to work until it was submitted to the faculty of Drexel Institute at Philadelphia. It consisted of a wooden shaft with a large arrow head on each end. Between the arrow heads and fitting closely around the shank was the neck of a glass bottle. How the bottle neck could be passed over an arrow head so large constituted the puzzle. J. Henry Rushton, of Drexel, reproduced the puzzle in two hours. A piece of wood, cut from common pine in the shape of the double-headed arrow, was soaked in water an hour. Then one arrow head was placed in a vise and compressed to the size of the shank, making it easy to slip through the bottle neck. When the compressed arrow head dried, it expanded to its original size.



Com Echhardl



This Extension Ladder for Fire Fighters Can Be Turned in Any Direction; It Is 104 Feet Long

#### FIRE ESCAPE LIKE TURNTABLE REACHES GREAT HEIGHT

Rotating on a turntable so it can be moved in any direction, an extension fire escape used by the London fire brigade can be shot into the air for a distance of 104 feet. The turntable and ladder are mounted on a truck, and the ladder is fitted with handrails. When placed at an angle, it forms a steep stairway that is fully protected, making ascent or descent casy.

# IS SEVEN MILES AN HOUR @ 8/4

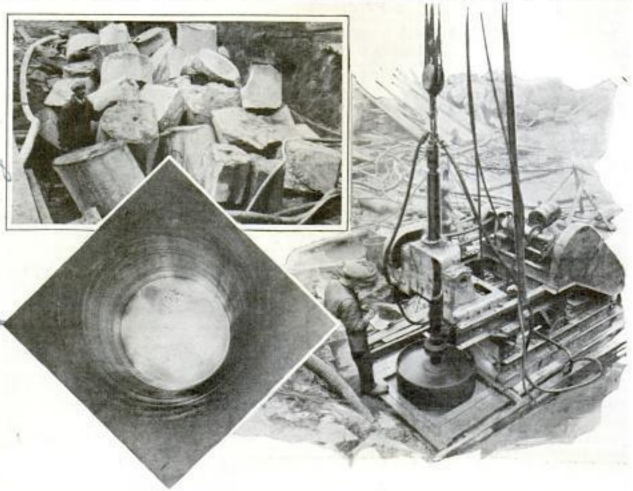
Calculations of the speed at which blood in a normal person circulates reveal that it passes through the veins and arteries at a rate of 621 feet a minute, with a heart-beat of sixty-nine times a minute at ordinary heart pressure. This represents a speed of seven miles an hour or 168 miles a day. In a year, the blood travels over 61,320 miles, and in a man eighty-four years of age it would have traveled in that time about 5,150,880 miles.

Evereth Spring 1729

h. Capital Marian

Can. Us. 23 dhorsel. One mountain a

### Orchestra Platform on Elevators and Track



Top Left, Some Rock Cores Removed from Holes for Orchestra Elevator Shafts: Bottom Left, Looking Down One of the 42-Foot Holes; Right, Electric Drill Begins Job of Cutting Shaft in Solid Rock

Orchestras appearing in the International Music Hall of Rockefeller Center in New York City will be transported below or above the stage on a huge movable platform accommodating seventy-five musicians and capable of both horizontal and vertical motion. Merely by pressing buttons, the orchestra leader can cause the players to sink below the floor level in front of the stage to a point where the platform can be run on a track rearward, beneath the stage, and then be elevated at the back, if desired, to a position thirteen feet above stage level. The arrangement will produce some unusual effects and, at the same time, do away with the erection and removal of a temporary platform, usually made necessary when the orchestra is to be elevated at the rear. The movements can be reversed to bring the complete orchestra from a location at the rear to the customary position in front and below the stage-floor level. Vertical

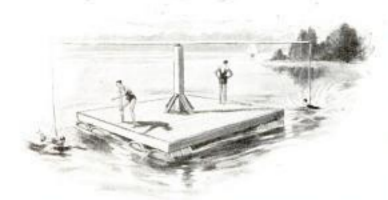
movements will be made possible by four hydraulic elevators, two at the front and two at the rear of the stage, each cylinder being set in a three-foot shaft over twenty-eight feet deep, sunk in the solid rock underlying the building. In the center of the stage will be a section, seventy feet. long and forty-four feet wide, consisting of three divisions of equal dimensions, each of which can be elevated independently of the others. There are four of the elevators for each section. These sections can be lowered to either of two floor levels beneath the stage, permitting changes of scenery at either location. The shafts supporting the stage sections are fortytwo feet deep and three feet in diameter, and the maximum speed of the elevators is forty feet a minute, but the rate of travel can be regulated. There will also be a central circular section of the stage, forty feet in diameter, which can be brought to rest on a turntable and revolved.

sinking of the sixteen shafts through rock was accomplished in record time with the aid of three special drills capable of digging holes three feet in diameter at a rate of four feet in a shift of eight hours, including the time required for removing core sections, varying from four to five feet in length. The drill consists in part of a vertical driving shaft to which is attached an open-bottom steel cylinder. The lower, or cutting, edge has a number of regularly spaced vertical slots, and into these are fed shotlike metallic particles. As the cylinder revolves, these particles act as abrasive agents, and in this manner an annular channel is ground progres-When the cylinder has sively deeper. worked its way downward four feet or more, it is withdrawn, wedges are driven into the channel and a small charge of dynamite is used to break the rock core, which is lifted out with block and tackle after an eyebolt has been wedged into a

#### "MERRY-GO-ROUND" IN WATER TEACHES BOYS TO SWIM

hole drilled in the center.

Speedy teaching of swimming is provided at a boys' camp in Maine, where a circular swimming device, or water "merry-go-round" has been installed. It consists of a strong upright post on a stationary floating platform. A long bar is pivoted on the upright piece so it will revolve, and to its ends are attached ropes with a loop on the end. The youngsters place the loops under their arms and move in a circle as they propel themselves by kicking and stroking, thus learning the me-chanics of swimming,



Boys Are Taught to Swim by This "Merry-Go-Round"; Swimmer Is Supported by Line from Revolving Pole

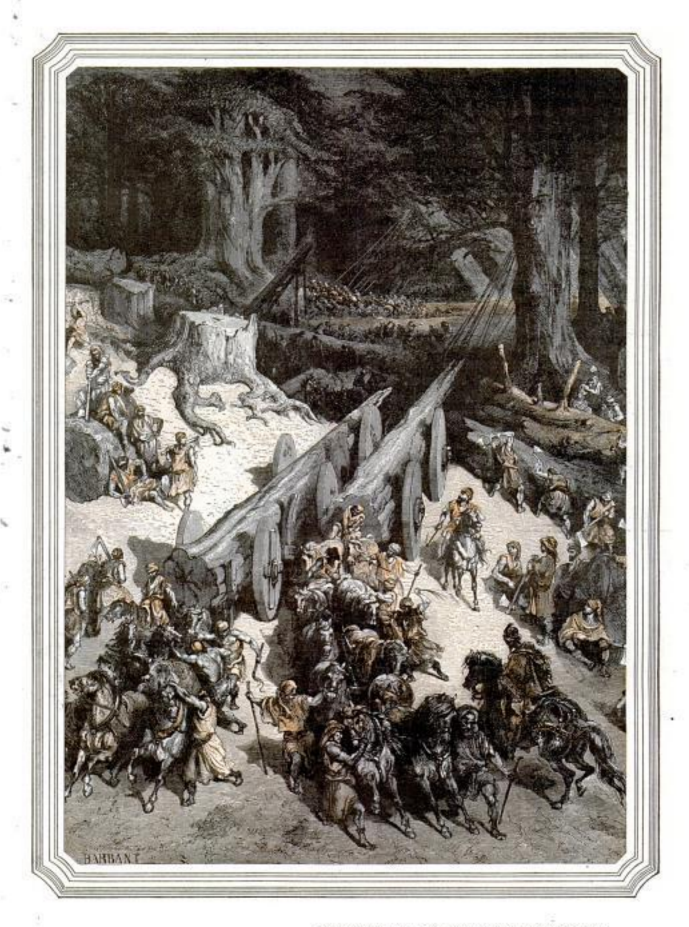


#### TENNIS SHOP IN MOTOR TRUCK REPAIRS RACQUETS ON SPOT

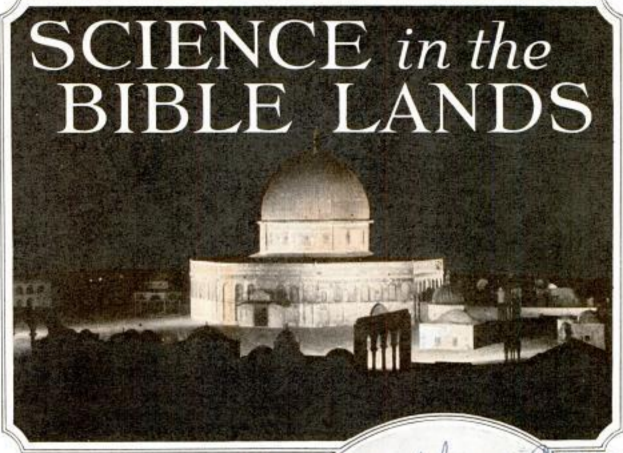
Tennis racquets are repaired on the spot by the operator of a California motor truck equipped with a workshop. A sliding plank fitted with vise and clamp brace is drawn from the rear of the truck when the doors are opened. Then the racquet can be restrung or lacquered while the

player waits. Cans of lacquer are carried in small trays. Three sliding panels are fitted with new racquets, in case a customer is found. A distinctive whistle is used to announce the approach of the repair truck. Vise plank and display boards can be removed, converting the car into a common delivery truck,

Whenever you find that you wish to know more about any article in this magazine, write our Bureau of Information.



Reproduction of a Famous Dore Painting from an Old Bible, Showing the Ancient Method of Converting the Cedars of Lebanon into Lumber for the Construction of One of the Temples of Jerusalem



By H. J. SHEPSTONE, F.R.G.S.

JO country in the world is being more rapidly westernized than Palestine. The Holy Land of yesterday with its Biblical background is fast passing away. It is being placed upon the business map.

The holy places in and around Jerusalem are now dominated by towering edifices of brick and stone. The city boasts of its university, colleges, schools, hospitals, hotels, restaurants, movies, parks and recreation grounds. Its

streets are electrically lighted; the city has an efficient water supply and a modern drainage system. Its citizens are conversant with the use of the telephone and wireless, and are carried to and fro in the latest type of American automobile or motor coach,

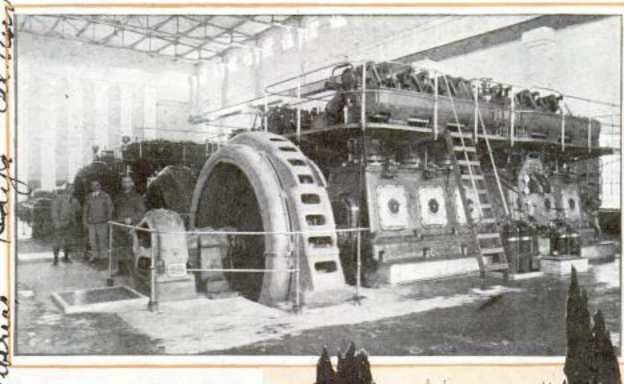
The waters of the River Jordan, where Christ was baptized, have been harnessed and are today driving huge turbines producing electrical energy which is carried to all parts of the country. The erection of the Jordan power station was no mean

Top, Mosque of Omar in Jerusalem Illuminated at Night; Below, Native Craft on Dead Sea Engaged in Carrying Wheat

engineering feat, calling for the building of dams, digging of many miles of canals, and the creation of a great lake to the south of the Sea of Galilee.

The once quiet little retreat of Haifa, nestling under the shadow of Mount Carmel, has been converted into the Detroit of the Holy Land, with up-to-date factories and workshops. Recently completed enterprises include a large flourmill, and a modern oil and soap factory is now turning out 5,000 tons of its products a year. There is also a cement factory capamer stonaly

#### POPULAR MECHANICS



ble of producing 60,000 to 70,000 tons annually, and silk factories, glass works, box-making and other industries have been established, while a new harbor will be capable of accommodating the largest vessels afloat.

Just outside Haifa is the new ocean oil installation with a total capacity of 7,000,000 gallons of liquid fuel, brought all the way from the oil fields of Iraq. The dozen giant tanks, a conspicuous landmark for miles around, are linked with the sea by pipe lines, 6,000 feet long, 2,500 feet of which run out under the sea and along the bottom of Haifa bay, into water deep enough to float big oceangoing tank steamers.

The site of Mizpeh, where Samuel ruled Israel for twenty years, is now graced by a modern airdrome, and planes from London, Paris and Berlin use it as a terminus, carrying both passengers and mail. Weekly, too, a modern fly-

ing boat, running between London and Bagdad, regularly descends upon the quiet waters of the Sea of Galilee. The towns and villages have been linked by macadamized roads suitable for modern motor traffic, and there are over a thousand reg-



Top, Hydroelectric Power Plant in Holy Land: Below, Pottery Factory on Site of Pontius Pilate's House

istered cars in Jerusalem alone. The existing railroads have been overhauled and new lines laid, and preparations are now afoot for linking Jerusalem and Haifa with Bagdad by rail.

Down on the northern shores of the



Dead Sea, hitherto a barren and dreary spot, a health resort is rapidly rising. Piers and bathing establishments are being built, as well as a modern hotel and restaurants. Motor vessels are being placed upon these waters, and the spot connected with the Jerusalem highway by a motor road. Preparations are going on for the erection of an extensive plant here to recover the potash and other valuable minerals in this region. At Tiberias, on the Sea of Galilee, a spa with every modern appointment has been built over its famous hot springs, once used by Herod.

The peasant farmer is rapidly being superseded by the more enterprising and skilled Jewish agriculturist with his tractor and modern harvest

and threshing machine. Not least, the country has now its own coinage and postage stamps

This westernization of the Holy Land has been accomplished in just over a decade. Indeed, virtually all the improve-



Above, Main Dining Room of King David Hotel in Jerusalem Which Is Thoroughly Modern; Below, Entrance to the Big Hostelry

ments have been wrought within the last five or six years. All along, the work has been hampered by many difficulties. There have been disputes between the Arabs and the Jews, a controversy by no means wholly settled. Knotty problems have arisen



New Government House in Jerusalem; It Stands Outside the City Walls on a Location That Was Entirely Barren and Was Considered Waste Land Less Than Three Years Ago

over the rights of this sacred shrine and that, for Jerusalem is the meeting place of three great faiths—Judaism, Mohammedanism and Christianity. It is a city of three Sundays, Friday being the Moslem sabbath, Saturday the Jewish and Sunday the Christian. It is a city of three official languages—English, Hebrew and Arabic. All street signs and all official documents are printed in all three tongues.

The elements also have been unkind to struggling Palestine. A few summers ago it was visited by a severe earthquake and later it was called upon to fight the biggest plague of locusts recorded in modern times. The country has been swept by blizzards and the Holy City has suffered from drouths.

One of the first problems that confronted the British when they took over the country was the question of an efficient water supply for Jerusalem. Up to that time, the Holy City had been dependent upon the rainfall for its water. Today Terusalem needs 800,000 gallons of water daily. It is obtained from three principal sources, the Pools of Solomon, the Urtas springs close by, and Ain Farah, a series of rock springs in the gorge leading to the Wadi Kelt, near Jericho. The harnessing of these springs and the pumping of the water up to Jerusalem necessitated the building of roads through mountainous and difficult country.

The city's old walls have been repaired and it is now possible to ascend them and make a complete circuit of the city along the old ramparts. The walls vary in height from thirty-eight to forty feet and have a circuit of three miles. Almost in the center of the city, by the side of the road along which Christ walked to His crucifixion, there is a modern pottery factory, built on the reputed site of Pontius Pilate's house.

Outside the old walls, there has sprung up a greater Jerusalem—splendid residential sections, public buildings, large hotels, colleges, hospitals, commercial edifices, parks and recreation grounds. Everywhere building operations are in progress, and some of the suburbs of the Holy City present the appearance of a boom town in America. Today, more than two-thirds of Jerusalem's 90,000 population live outside the walls. The hotels are fast moving out, and so are the big business houses and the stores.

Jerusalem has already spread almost halfway to Bethlehem on the south, the greater part of the way to Ain Karim, the birthplace of John the Baptist, on the west, and on the north to the foot of Mount Scopus. Curiously enough, this development of the Holy City follows closely the description of the rebuilding of Jerusalem as given in Jeremiah.

In all, some eighty streets have been

laid out, and their very names are pertinent of Biblical history, for we have such appellations as the street of the Prophets, Herod's way, Nehemiah road, street of Ezra, street of the Maccabees, Isaiah street, John the Baptist street, Jeremiah street and Hezekiah street.

A style of architecture in keeping with the land-





Photos © American Colony, Jerusalem

Top, Flying Boat on the Sea of Galilee; Below, an Aerial View
of River Jordan Which Flows into That Sea

scape and traditions of the site has been encouraged. This is particularly noticeable in the various Jewish garden cities which have sprung up around the ancient walls. The houses are built of stone, with balconies, arched windows, spacious verandas and attractive entrances. Each stands in its own grounds with flowerbeds in front and behind.

Jerusalem's latest building is the new government house, occupying the highest point on the southern side of the city, a barren spot when the building was begun three years ago. The city's latest hotel, the King David, built at a cost of \$1,250,000, is the last word in modernity. From its roof and terraces panorama views may be had of the old city walls. The hotel has 200 bedrooms, the majority with running water.

Much of the activity in Palestine today is due to Jewish initiative. They have spent over \$60,-000,000 in the country within the last decade, and they are still spending over \$5,000,000 a year on land reclaiming, building, quarrying, and in maintaining agricultural settlements. Down on the coast above Jaffa, they have reared a modern and up-to-date city, Tell-Aviv, the first purely Jewish city to arise since the days of the Romans. It has a population of some 36,000 souls, all of whom are Jews. It boasts of its hotels, restaurants, synagogue, hospital and schools, electric light

and other modern conveniences and is fast becoming a busy industrial center.

On the plains and in the fertile valleys, one comes upon the agricultural settlements which have been established by the Jews. There are over a hundred of them, dotting the land all the way from Dan in the north to Beersheba in the south. Upon once swampy and mosquito-infested areas there are now farms, modern cottages, synagogues and institutes. In their equipment, these farms not only equal but actually eclipse many similar institutions in other countries, labor-saving machinery and electric power being used.

Cond Roger Hawlborns
Washington James
POPULAR MECHANICS

42

Radiolyh dustibule for alonie Revence

This Masked Experimenter Is Shown with Apparatus Used in Treating Metals with Radium Rays in His Quest for Secrets of Transmutation

RADIUM TO CHANGE ONE METAL INTO ANOTHER?

Transmutation of metals is held out as one possibility of apparatus for treating metals with the alpha rays of radium. Evidence that atomic changes have occurred in treated metals is claimed by H. von Bohndorff, of Germany, in tests with photographic plates. Treated metals retain their radiation for a long time, and in touching a photographic plate have the power to penetrate a wrapping of thick, black paper. The experimenter hopes to convert metals on a large scale.

#### AUTO LIGHTS DIM THEMSELVES

Automobile headlights which automatically dim themselves at the approach of another car, is a recent development designed to relieve the driver. The system is controlled by a light-sensitive plate

Lept of commerce in Washington

which reacts to the glare of oncoming headlights and switches the circuit from bright to dim. Dimming is not arbitrary, as the driver can cut out the switch,

7 CRIPPLED DOG RIDES WHILE HE WALKS

At least one dog is able to ride while he walks. His legs and a part of his back were paralyzed as the result of an automobile accident and his Los Angeles owner made a two-wheeled cart to support his hind quarters, enabling the animal to get about with alacrity. The cart is made of metal and held in place by leather straps attached to a wide collar. Because the hind legs were paralyzed,? it was necessary to extend supports from either side of the cart to keep the dog's body erect. As

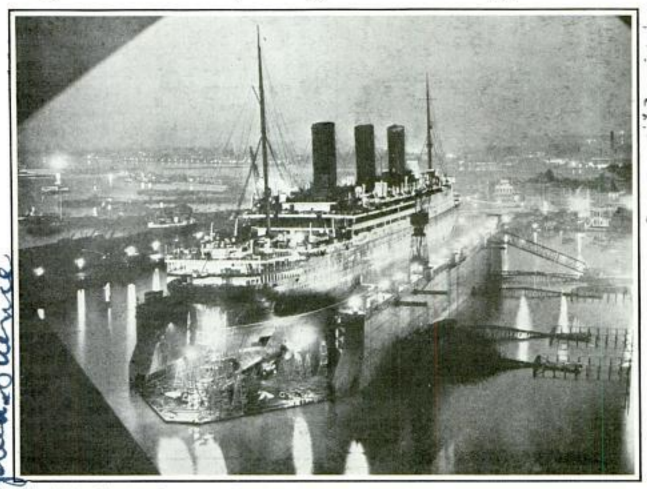
© Presse Photo a result, the animal sits on the support while walking with his fore feet. He chases cats and even climbs stairs without difficulty.



His Hind Legs Gone, This Dog Still Chases Cats; Note the Two-Wheeled "Chair" Serving as Legs

Walson 1352 chi 6 relations angeles. Coly.

# Night Made Day to Speed Cleaning of Liner



Floodlights Dispel the Darkness to Speed Up the Seasonal Cleaning of the "Berengaria"; the Liner Is Shown in Drydock; Crews Work Night and Day to Rush the Ship Back into Service

Amid the glare of lights, the liner "Berengaria" was given her seasonal cleaning ar Southampton, the overhaul crew working day and night to put the vessel back into service as quickly as possible. The liner was maneuvered into the floating drydock, the dock emptied of water and the work begun. Huge are lights along FOLDING HIP BOOTS FIT POCKET the sides of the dock helped turn night . Into day for the repair and paint crews.

#### REFRIGERATOR TO HEAT HOME BY THROWING SWITCH

Throwing a switch on a new refrigered ator turns it into a heating plant by retersing the cooling process. For summer operation, the apparatus is supplied with cold water from the evaporator, while the condenser is cooled by water from the cooling tower. When heat is required, the equipment is supplied with warm water socky stream beds. Fishing or hunting

gets warm water from the cooling tower. By simply reversing the process of refrigeration, heat is obtained for the home. A switch controls electrically operated valves in the piping system, to which is connected the air-conditioning machinery.

## TO AID SPORTSMEN

Hip boots, made of lightweight rubber, that can be folded for carrying in the pocket, are being offered to sportsmen. Built-in cleated soles and broad quarter heels give a sure footing on

from the condenser, while the evaporator trip ended, the boots are rolled up.

a 212 h. 11 th St 
A POPULAR MECHANICS

Autos Fight Grasshoppers with Insecticide-Filled Tanks, Top, and Electrified Screens, Bottom

#### ELECTRIFIED SCREEN FOR AUTO KILLS GRASSHOPPERS

Electrified screens, attached to the front of automobiles, have been found effective in the war on grasshoppers. The insects, aroused by the auto moving through a field, fly against the electrically charged screen and are killed. Another weapon in the hopper war consists of a tank, filled with water or kerosene and equipped with a bumper board, against which the hoppers fly and then drop into the tank.

zu ced. 1931

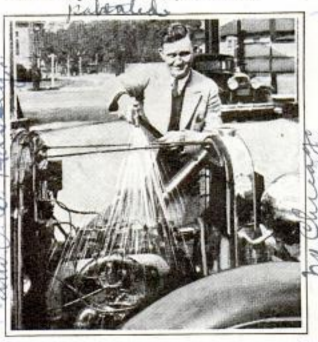
# A NEW WORLD WITHOUT FIRE

Fire, which has played so great a role in man's progress, will be needless to future generations because other natural forces will be utilized. This is the opinion of Dr. Walter Hough, chief curator of anthropology of the U. S. National Museum, who says the germ of this future phase of civilization already is developing in modern invention. Man has been the only mammal to overcome fear of fire, and had

he not adapted fire to his own needs, he might have been doomed to extinction. Not only did fire help man to survive by keeping him warm and helping him in his food problems, but it served likewise as light, aided primitive man in signaling and helped the farmer clear land. In later times, fire made possible the basic arts upon which civilization is founded, such as pottery making and the working of metals. As a result, millions of products touched by fire surround us since the coming of steel into modern technology. The name of Benjamin Franklin is one of the greatest in the history of fire invention, because he recognized the need for increase and regulation of draft, and has been called the father of the modern technology of draft because he compelled the fire to provide its own air circulation.

#### IGNITION IS MADE WATERPROOF 496 BY PAINTING WIRES

Motors and ignition systems in automobiles, tractors, airplanes and boats can be made waterproof by painting wiring and terminals with a fluid now on the market. Water and gasoline will not wash off the liquid, its makers claim. Motors already stalled by wet ignition system can be started by applying this waterproof coating. The fluid is applied with a small brush to spark plugs, spark-plug wires, and to caps and battery terminals.



Turning the Hose on Your Auto Engine Will Not Stop It After Wiring Has Been Waterproofed

d griting the Products Co 3423 Islenhuest Que Les angeles Caly

Washington, 20

Bute 402, 201 h. Broad II

# MENTAL

fu: th

in wi Fu

By HARRY BLACKSTONE

IN the field of impromptu conjuring, no tricks are more popular than those which appear to be a form of "mental magic." People, as a rule, are impressed by any ability which seems to involve the discovery of thoughts.

Let us begin with a prediction involving playing cards. Here, the magician arranges five heaps of cards. He writes something on a sheet of paper and gives the folded slip to a person to hold. Point-



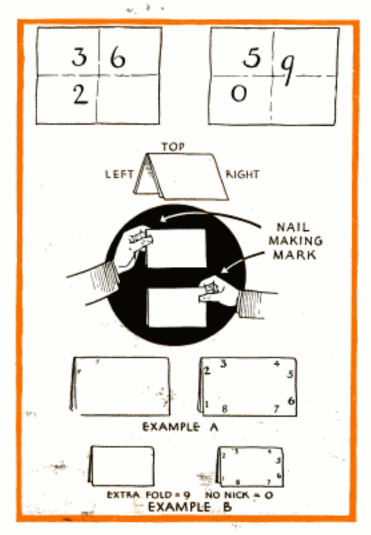


ing to the heaps of cards, which are lying, face down, in a row, the magician remarks:

"Here we have five heaps, which may be counted from left to right. I have written the name of the heap which you are going to choose. Will you kindly indicate the particular heap that you desire?"

The person does this. The magician asks him to look at the heap. It contains the four five-spots from the pack. The paper given him bears the statement: "You will choose the 'five'-heap."

Thus the prediction has been fulfilled. This heap is the only one containing fivespots! But it is apt to work



differently each time. Therefore, the magician is prepared to make any heap appear to be the five-heap.

One heap contains the four five-spots. Another heap consists of five cards. A third heap has three aces and a two-spot; the end heaps about eight cards each.

If the heap with the four fives is taken, the cards are simply turned faces up, to show that the chooser has taken the heap of fives. If the heap of five cards is selected, none of the cards are turned up. Instead, the chosen heap is shown to contain five cards. Should the heap of three aces and a two-spot be taken, the magician shows that its spots add up to five.

If the heap at the magician's left is selected, he requests the spectator to count along the row, from left to right. The spectator, being opposite, naturally finds that the heap he selected is number five in the row. Should the heap at the magician's right be selected, the magician himself does the counting, indicating the chosen heap as number five. The next problem involves colors and numbers. The magician takes an envelope from his pocket. He also produces four small cards of different colors: red, white, blue and black. He requests someone to write a number of three different figures on the envelope; to reverse the number and to subtract the smaller from the larger, taking the central figure in the answer.

For example:

826 (number chosen) 628 (number reversed) 198 (answer)

9 (figure used)

"That number," says the magician, without looking at the answer, "will indicate the particular color which you choose. Select one of the colored cards!"

The spectator takes the white card; opening the envelope, the magician shows that it contains a dozen cards—and there are exactly nine white cards in the lot!

Here, again, the magician always wins. First, the central figure in the answer is invariably 9. The subtle part of the trick is the manner in

which the magician makes the particular color selected indicate the number nine.

There are twelve cards in the envelope. The cards are arranged thus: white, red, white, blue, white, white, white, white, black, white, white, white. On the bottom side of the red card is inscribed the large figure 9.

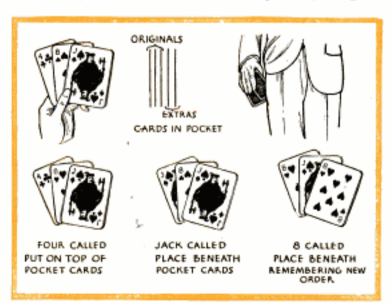
If white is the color chosen, the magician simply opens the envelope and counts out the white cards, showing that nine are present. If black is the chosen color, he counts down to the ninth card and shows that it is black! Should blue be selected. the magician turns over the envelope before opening. Thus when he removes the cards and counts down to the ninth one, it proves to be blue. Should red be the chosen color, the magician also turns over the envelope, but here he spreads the cards wide apart and finds the red one marked with the figure 9—the only red card in the lot and the only card that bears the selected figure!

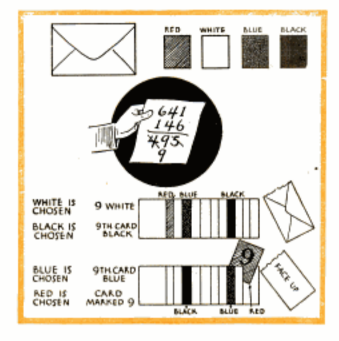
Now for a cigaret test. The magician

begins by asking for three different types of cigarets—all alike in shape. As he accepts one of each brand, he drops the cigaret in a hat. The hat is shaken and offered to the magician behind his back. Reaching in, he plucks out a cigaret, names it and gives it to someone. He repeats with the other two cigarets. Right, every time.

Here is the method. The first cigaret, A, is dropped into the hat without any manipulation by the magician. The second, B, he takes by the center, between his thumb and second finger and gives it a roll as he drops it in the hat. The third, C, is taken by the end and rolled slightly at that end. The rolling action is imperceptible due to the motion of the hand as it drops the cigaret, but gives the magician his clue.

A very surprising trick of thought reading may be performed with three cards and worked upon several persons at the same time. The magician begins by showing three cards—say, the four of clubs, eight of hearts and jack of spades-and asks each spectator to concentrate individually upon a particular card. Then he puts the cards in his pocket. Going to person number one, he says: "I shall remove two cards, leaving the one you chose." He withdraws two cards from his pocket, keeping the faces toward himself. He asks which card the person chose. The answer is "jack of spades". Reaching in his pocket, the magician brings out the third card. It is the jack of spades. Replacing the three cards in his pocket.





he goes on to the next person and repeats the feat. He continues thus with all present—and in every case he brings out the card called,

Two duplicate cards are used—a eight of hearts and a jack of spades. These are already in the pocket—backs outward, the eight above the jack. The magician shows the three original cards and arranges them four, eight, jack, in a fan, toward himself. Each person is asked to remember a particular card. The three original cards are placed in the pocket, on top of the two already there. The first two cards that the magician withdraws are the bottom cards—the duplicates—which he keeps toward himself. In his pocket are the four, the eight and the jack, in order. Whichever is

called for as the chosen card, that is the one the magician takes from his pocket.

If the four is the selected card, the magician casually shows all the faces of the three cards in his hand. He then puts the cards back in his pocket—upon the two cards there; and he is ready to repeat the trick with the next spectator. If the jack is the card called for, the magician brings it out and shows it, but he does not reveal the faces of the cards in his hand. Instead, he arranges the three cards jack, eight, jack and replaces them in his pocket, beneath the two cards there. If the eight is

called for, the magician simply shows the card he brings out last. But as he replaces the cards in his pocket, he arranges them eight, jack, eight and puts them beneath the two cards in his pocket. From then on, the order in the pocket must be considered as four, jack, eight, until the calling of the jack brings back the original arrangement.

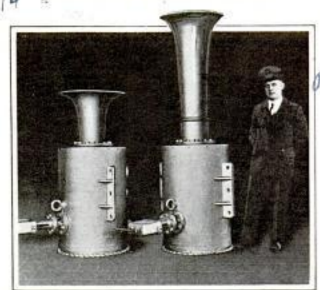
Our final experiment requires the cooperation of two persons—the magician and his assistant. The magician stays in the room with the audience; the assistant retires. Taking a sheet of paper, the magician requests that three figures be written upon it—each figure different. This done, the magician folds the paper—along creases already there—and gives it to a spectator. The magician goes out one door and the assistant comes in the other. Holding the folded paper to his forehead, the assistant names the three figures.

It's all done when the magician folds the paper. Folded twice, the little slip has one long creased edge, or hinge, which the magician considers as the top. The left side, all single edges, is considered as sections one and two; the top as three and four; the right side is five and six and the bottom is seven and eight, as shown.

The magician, of course, sees the figures written, for he is supposed to transmit the thought later on. As he folds the paper, he indents the edges with his finger nail, a mark for each figure. Thus one at the right of the top would indicate the figure 4. A nick in the left portion of the bottom would indicate 8. If 9 happens to be a figure on the paper, the magician indicates this by simply giving the paper an extra fold—folding it in half before he makes the marks. The assistant, knowing the size of the paper used, will recognize this instantly.

Zero is seldom used as a figure. If it happens to appear, the magician leaves no indication for it. As it was specified that three figures should be used, the assistant, finding only two indications, knows that the third is zero.

## PROTECT SUPER-LINERS



Note Size of These Foghorns as Compared with That of Man Standing Near By

Protection for the German super-liners "Bremen" and "Europa" in foggy weather is provided by giant steam sirens, each of which weighs close to one ton. The foghorns are among the world's largest ship sirens, yet they show much less steam consumption thanothe usual type. Deep

notes, which are regarded as necessary for effective fog signals, are produced by the employment of four diaphragms in these sirens.

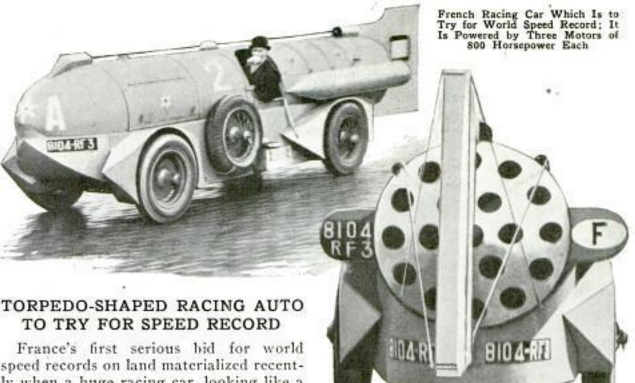
# RUBBER CASE FOR FLASH LIGHT

Through a process of rubber plating, all metal parts are insulated in a flashlight case for electricians and power-line workers. The insulation becomes part of the case and voltages as high as 29,000 have failed to penetrate it. The rubber also

stands severe impact and abrasive tests. The case is available in two and three-cell sizes. There is also a hanger for attaching the light to the belt or a double clip will be supplied for carrying the case on the steering column of an automobile.



Co- Paradysia materia



ly when a huge racing car, looking like a torpedo on wheels, was given its preliminary tests preparatory to shipping it to the United States for an assault on the mark of nearly 254 miles an hour made a few months ago in Florida by Sir Malcolm Campbell of England. The French car, built by M, Stapp, an automotive engineer, looks a bit like Campbell's "Bluebird." It weighs two and one-half tons, is thirty feet long and is driven by three motors of 800 horsepower each. The exhaust escapes through holes at the rear and a big fin at that point deflects the flames. The designer calculates the speed of the racer at 360 miles an hour, over 100 miles above the present mark. In the first tests it made only seventy-five miles an hour as the

shoveled into the trough and is washed down the chute by a continuous stream of water. A riffle box that swings from side to side does the separating and may be removed to enable amalgamation of the gold grains with mercury. A one-half-horsepower motor runs the device for a whole day on one gallon of gasoline. The outfit is of such size that it can be packed into the back seat of an automobile for easy transportation to the workings

#### ONE-MAN GOLD SEPARATOR IS RUN BY MOTOR 6.

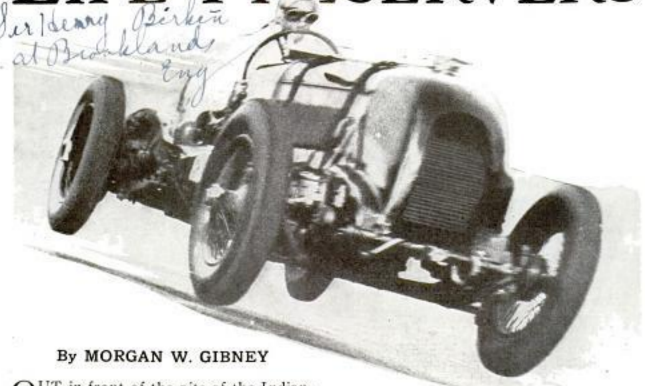
engines were too new.

As an aid to separating grains of gold from the sands of placer-mining sites, a one-man separator operated by a small motor is being offered to the army of prospectors now in the field. The machine is portable and self-contained, with a capacity of three-fourths to one ton of unscreened sand per hour. Gold-bearing sand or gravel is



# B.934 Firestone Tire & Chie

LIFE PRESERVERS



OUT in front of the pits of the Indianapolis speedway, Barney Oldfield was making last-minute adjustments on his car. Streaked with grease, omnipresent cigar cocked at a belligerent angle, the old master strategist was half concealed beneath the open hood, fingers flying expertly.

At length he straightened up and pulled the throttle wide. Instantly, the hoarse grumble of the idling motor rose to a shattering roar; smoke belched from the exhaust pipes in a blue-white cloud and the entire car quivered in protest. Onlookers edged away, fearful, but the terrific racket was music to Barney's ears. Satisfied, he "shut off." His cigar, always the barometer of his mind, shifted to "at ease."

"Well, Barney, all set for the big battle of speed?" queried one of his admirers.

Oldfield snorted. "Battle of speed—my eye. This is no speed event. Call it 'The Great Gamble of Tires.' You'll never see real speed till we get real tires. How can you keep your eyes on the road when you're watching your 'shoes' every minute of the race? How can you keep your mind on the traffic when you're wondering what minute a tire tread will wrap itself around your neck?"

Barney turned toward the other drivers warming up their mounts. With a sweep of his arm he included the packed stands. "Death cheaters, all of 'em, whether they're running on the track or on the boulevard; and the best life preserver is a good tire. Some day we'll have real auto shoes and then you'll see family cars running faster than our race cars run now."

That was nearly twenty years ago. Barney's remarks became axiomatic: An automobile is no safer than its tires. And, it
is because of the demands of that hardriding fraternity that you now have tires
that you can put on and virtually forget
for a year, two years or more. Or, perhaps it might be more accurately stated
that the speedway has been the crucible
where, under the flaming lash of speed,
improvements in tire design and tire building have been worked out to give you safe
shoes for the car that carries your family.

Many modern motorists can remember the days when a twenty-mile automobile tour was a genuine adventure; when half a dozen spare tubes, spare casings, an assortment of patches and emergency blowout boots were standard equipment for a for the Death Cheaters

Right, Tire Failure on the Race Track Always Means Trouble—Frequently Disaster; Below, a Group of Famous Race Drivers Inspecting the First Balloon Tires to Make a Transcontinental Trip; Included Are Barney Oldfield, Tommy Milton, Benny Hill, Jimmy Murphy, Eddie Hearne, Ira Vail and E. Waldo Stein



Sunday outing. It hasn't been so long since the time when, if you tasted the thrill of "stepping on it" and the speedometer swung around to forty, forty-five or maybe even fifty, someone was sure to caution: "Careful; suppose a tire should blow out."

Nowadays, family cars attain higher speeds than those which thrilled race followers a score of years ago—and with safety. The credit for this advance is due largely to the "guinea pigs of the automobile industry," the race drivers who took steering wheel and life in their hands to give the stands a thrill.

Back in Oldfield's racing days, it was not unusual for a car to burn up fifteen to twenty tires during a 500-mile race. At about that same time, tires for passenger cars delivered about 3,500 miles of service. Now, the entire field of forty cars at Indianapolis does not use more than twenty spares and most of those changes are precautionary. Most of the first ten finishers run through without a change of rubber. Now, passenger-car tires deliver anywhere from 15,000 miles up—safe

miles. Not so many years ago, just before one of the big Pacific coast race meets, one driver refused an entire shipment of tires because the baggage man had tossed them out of the car door and allowed them to drop on the floor. The driver feared the tires might have been weakened by the jolt of the fall. Last year, Billy Arnold crashed through the concrete wall of the Indianapolis track at better than 100 miles The heavy steel rims were crushed at the point of contact, the spokes bent and twisted, but the tires which withstood the full brunt of the terrific blow were uninjured. They are on exhibit now in the Firestone plant, still holding their original air.

In the old days drivers used to "weath-

Weed at Brooklends, England



Above, Family Cars Attain Higher Speed than These Oldtimers; Left, English Racing "Crash Hat"

For the past decade, Firestone has been outstanding in racing-tire development, and for good reason. When Barney Oldfield quit driving in 1918, it was to go into the "tire end" of the racing game with Firestone. Three years later, his former racing partner, E. Waldo Stein, slid out from under the steering wheel for the last time and also allied himself with that organization.

But Stein didn't quit the speedway. This year he celebrates his twentieth anniversary at the tracks. Always a "tire driver," Stein is now Firestone field racing representative and probably America's best authority on racing rubber. He knows rac-

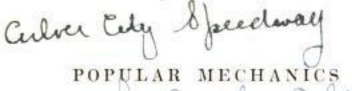
ing tires. He can watch forty cars flitting past at speeds around 110 miles per hour and accurately diagnose the condition of every tire on every car. With a split-second glimpse, he can tell you whether the blurred fringe on that right rear is merely an oil spray flung off by the whirling wheel or the dreaded tread separation which might well mean disaster in a lap or so.

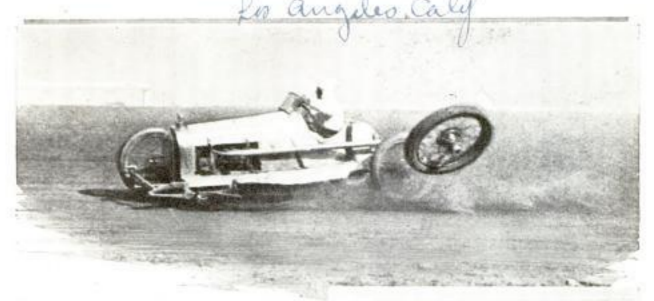
A car may have fought its way to the front of the pack, earning

"heavy dividends" in lap prizes every round it holds its leadership. Yet a word from Stein and the pit manager will hoist the signal that yanks that car out of its hard-earned and lucrative position into

Cross Sections of Tires for Beach Racing, Track Racing and Passenger Cars; Note the Contrast in Tread Faces

er" their tires; bake them in the sun for days before a race. Whether this treatment actually benefited the tires is difficult to say. Nowadays, they merely "put 'em on and forget 'em."





On the Speedway or on the Highway, an Automobile Is No Safer than Its Tires

the pits for a tire change. No questions, no arguments—pitmen and drivers have long since learned that Stein doesn't guess; he knows.

You can't afford to make mistakes when you're dealing in high speeds. And, so, Stein has gone ahead cautiously. His data, as voluminous as they are carefully compiled, are turned over to Firestone engineers. Like metallurgists devising new alloys, they evolve new rubber compounds, new structural designs; always making sure that each departure from established practice is a genuine improvement. Then, back to the track for "the proof of the pudding." And, finally, on to the public for family cars,

In all the realm of sport, there is no personality to match the racing driver. He is indeed a "rara avis"-or he wouldn't be in racing. There is something of mechanical genius, something of the philosopher, something of the actor in every one of them. Only a few can win; only a few of the races pay enough even to winners to maintain their cars. The majority of drivers earn returns that an apprentice clerk would scoff at. Every one of them is ready to spend his last thin dime on his car and start out on the Indianapolis grind on an empty stomach. But every car matches the perfection of a fine watch. Some of them may have \$30,000 tied up in racing equipment-and lack the cash price of a hot dog.

What keeps race drivers on the roaring road is a question that not even a race



driver can answer. Look at a group of relief drivers clustered around a wrecked car that has just been towed off the track into the garage "alley." The car is a shapeless mass; its driver maimed, probably fatally. Dispassionately the relief chauffeurs look it over and decide it came to grief because of a snapped steering connection—something entirely beyond the



or unproven tire even as a gift. They have learned, through dire experience, that tires may put them "up in the money"—and tires may put them out through the wall.

The extent to which racing has influenced passenger-car tire design is impressively demonstrated in the history of the balloon tire. Introduced in 1922-1923, the balloon tire was accorded a very cool reception. Motorists were afraid of it. It promoted shimmy. It produced a "high-speed float" most disconcerting to the driver. They feared what might happen in case of puncture or blowout and pooh-poohed the notion that a four-ply tire of low air pressure actually was safer as well as more comfortable than high-pressure tires.

driver's control. In the midst of this post mortem a call boy rushes into the enclosure, grabs one of the men by the sleeve, "You're up." Without a word, the driver turns and starts for the track, adjusting helmet and goggles as he runs.

A moment later, he's skimming the oily-slick track at better than 100 miles per hour. For what?

Race drivers carry luck
charms according to their fancy. Pete
De Paolo carried his baby's first shoes.
Tony Gulotta never drives without his
lucky tie, patterned after the checkered
flag. Practically all the cars carry emblems of St. Christopher, patron saint of
transportation, rabbits' feet or some other
talisman. Perhaps the most unusual of
all was the luck charm of a foreign driver
—a picture of his wife with her first husband on their wedding day. Curiously
enough, the drivers insist that these luck
pieces are not to charm off accidents but
rather to carry them through to victory.

In the matter of tires, however, they will not trust to luck. It may be a surprise to some race followers to learn that drivers buy their tires and pay for them with good cold cash, even as you and I. Indeed, they wouldn't accept an unknown



Wreck of Arnold's Car in 1931 Indianapolis Race; Upper Left, Hitting the Concrete Wall Crushed the Wheel, but the Tire Stood the Shock

But Firestone engineers stanchly believed in balloons. Stein saw in them the logical solution to Indianapolis track—the roughest, crankiest and most treacherous track in American racing. So he and his associates pressed their development.

In 1925, the first balloon tires were brought to Indianapolis. Race drivers were openly skeptical. These fat "airbags" might be all right for leisurely boulevard travel, but for the rough brick surface of Indianapolis track—nothing doing!

Stein sought out Earl Cooper, a notoriously "heavy-footed" driver whose whole racing strategy was summed up in the idea: "Get out in front first and stay there."

"Just give them 'a breeze'," was Stein's plea. "Judge the 'ride' and 'handling' for yourself—and take my word that they'll



For a few laps he drove cautiously. Then he "opened up." Down the straightaway, supercharger screaming like a banshee, and on into the turn "wide open."

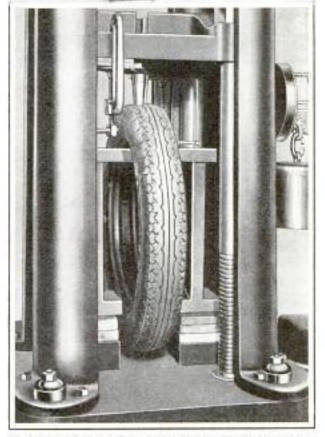
When Stein returned to the speedway, Cooper met him with a sheepish grin.

"Sold," was his only comment,

News of that ride, however, spread like wildfire through the garages and, on Memorial Day, most of the top flight of drivers rode on balloons. And, on that day, the speed record for the track took a jump upward. Balloon tires were "in." Not only were race drivers "sold" on them; automotive engineers in general realized their worth. Before the end of the year, practically all cars offered them as standard equipment.

Offhand, it might seem that the higher the speed, the more rubber required to stand the punishment. Actually, the opposite is true. Your family-car tires have a tread more than twice as thick as track tires. And, the tires designed to withstand the terrific strain of more than 200 miles per hour on Daytona Beach have a tread face thin as paper,

What does the future hold in the way of tire development? That's hard to say. So-called doughnut tires have recently made their appearance; an amplification of the balloon-tire principle. Will they be a success? You bet. For back of them

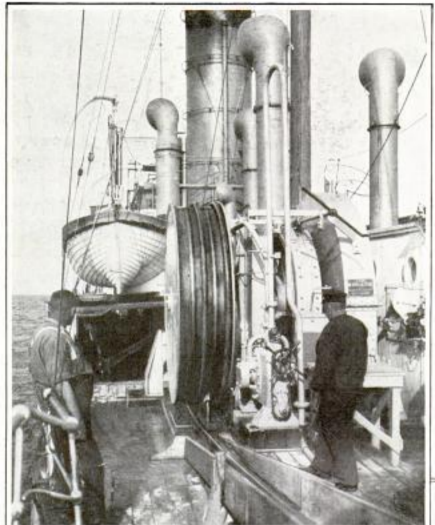


Measuring the Margin of Safety in a Tire Designed for Passenger-Car Service

lies the wealth of experience gained from thousands of miles of grueling mileage at breathtaking speed—provided by the "death cheaters" to whom tires are life preservers. 16. albert heuburger heur Wenter-15.87/

16. POPULAR MECHANICS sermany

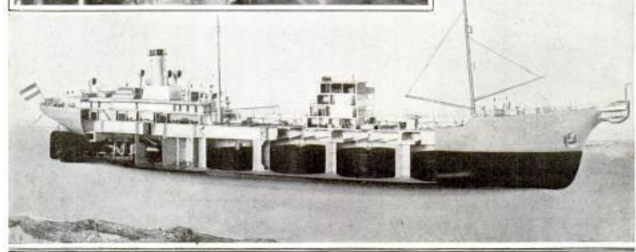
# Cable-Laying Ship Is Floating Wonderland



with water to keep the vessel on an even keel. In addition to the cable rolls in the hold and unreeling equipment on deck, the ship has comfortable cabins for officers and crew.

#### FISH AS FAST AS EXPRESS TRAINS

Some fish can travel faster than an express train, estimates showing that the mackerel frequently attains a sixty or seventy-mile-an-hour pace. Considering its handicap in size, the mackerel is regarded as the champion racer, since it is known that the bigger the fish, the greater the speed, other things being equal. For instance, the tarpon's speed is estimated at eighty miles



Top, One of the Big Reels for Laying Cable from Ship Built Especially for That Purpose; Bottom, Cutaway View of Vessel Showing Huge Rolls of Cable in Hold; Note the Cabins for Officers and Crew

As wire for undersea telephone and telegraph lines is unreeled from huge drums in the hold, a new cable-laying ship sucks up water to maintain a balance. The hold is filled with enormous rolls of cable. As each roll is used, its compartment is filled an hour, if it's in a hurry. The whale, while a mammal and not a fish, can travel faster than the fleetest ocean liner. However, science has not been able to determine the exact speed of fish, for obvious reasons, and can only estimate.

Everett Spring 1789 1. Capital St. Washington

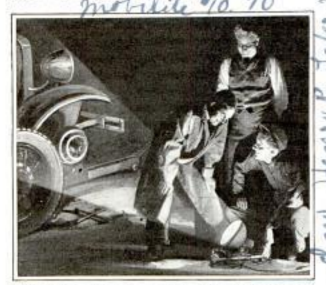
#### PUNCTURE-PROOF TIRE CARRIES NO PRESSURE

It is impossible to puncture a new tractor tire designed for farm and industrial use, because the air inside is at the same pressure as that outside. The "zero-pressure" tire takes the place of solids and pneumatics, and possesses advantages over both. The construction consists of a rubber arch built on a perforated steel base. The arch is flexible enough to permit full tread contact under light loads, yet is sufficiently rigid to support loads

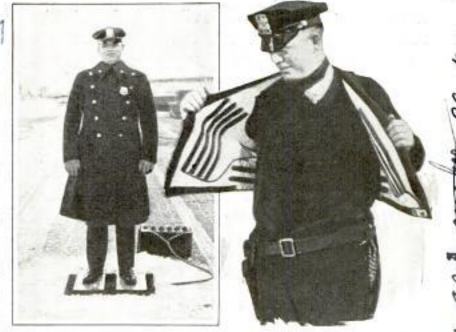
greater than the capacity of the tractor. The tire will fit standard solid-tire wheels. Extensive tests have been made on Iowa rural highways and in the citrus groves of Florida.

HANDY FLOODLIGHT ON WHEELS BAL SPEEDS REPAIR WORK

Repair work can be speeded up by a floodlight on wheels that leaves the mecover glass protected by a wire guard, is that can be rolled under automobiles to throw a beam on the job.



Wheeled Truck, This Light Can Be Pushed into Close Places Resting on a



Vest and Shoes for Traffic Officers Which Are Heated by Electricity When the Policeman Stands on Metal Plate Connected to Battery

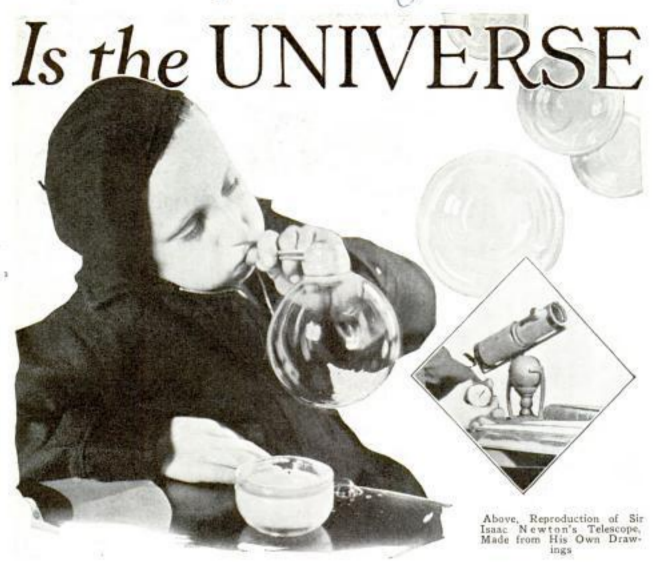
#### VESTS HEATED BY ELECTRICITY KEEP POLICEMEN WARM

Vests and shoes heated by electricity to keep traffic officers warm were successfully tested during the past winter. The vest is lined with thin strips of rubber, with electric heating units vulcanized inside, and the insoles of the shoes are similarly equipped. On the bottom of the shoes are metal plates from which wires chanic's hands free. The light, with its Srun to the vest and the heating elements ginside the shoes. The officer stands on a mounted on a small three-wheeled truck metal plate connected with a battery and when contact of both shoe and battery plates is made, the heating elements warm up within fifteen seconds. The officer is free to move about since no wires connect him with the battery or the plate on which he stands to direct traffic.

#### BURSTING OF CRYSTALS ADDS BEAUTY TO PAPER

Chemicals which spread and form fanastic designs somewhat similar to snow erystals, now are utilized as a decorative coating for wrapping paper. When deposited, the chemicals seem to burst out in all directions, each unit crowding its neighbor and forming an over-all design in which there is uniformity yet absence of mechanical repetition as in printing or embossing.

3630 Cent. ea W. laray nej



By JAMES BRAY

THE world's a bubble," said Francis, Bacon four hundred years ago; and philosophers, poets and visionaries have been echoing the idea ever since. We accepted their words with poetic license, but scientists today are finding stark reality in the fantastic saying. Indeed, they report, it is to be taken literally. The whole universe of stars and star clouds is a vast bubble which is constantly expanding.

The most spectacular evidence in favor of this weird world picture came when Astronomer M. L. Humason, at Mount Wilson observatory, discovered two "island universes" speeding away at the incredible velocity of 15,000 miles a second.

That speed—900,000 miles a minute, 54,000,000 miles an hour—may be taken as an index of the rate of explosion.

If this were an isolated case, it might be taken as a freak and rated as a random velocity in the stupendous maelstrom of stars and systems which constitute our physical world But it is not isolated. It is only the latest in a series of ninety-one such bodies that have been measured.

Of these ninety-one island universes, eighty-four indicate that they are running away from our part of space at speeds which increase with their distances. The remaining seven registered a velocity of approach, but two of these gave so slight an indication that, with more refined measurements, the motion may be found to be a running away like that of the majority.

The island universes, which, because of their rotating pinwheel appearance, are known to science as spiral nebulæ, are apparently independent systems. Each is believed to be a vast whirling circular swarm made up of millions of stars, some a BU

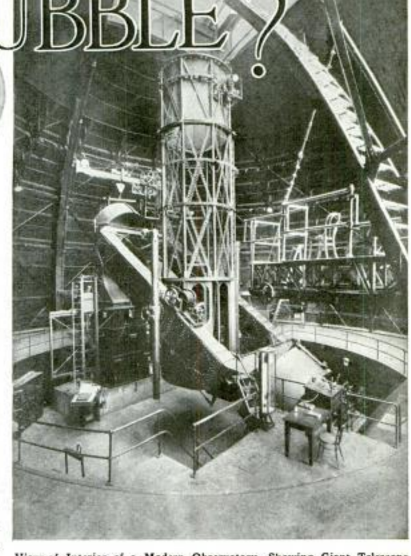
what like the Milky Way in which our own sun is one middle-class orb among millions of lesser and greater lights. Indeed, to a watcher in one of these universes our Milky Way would probably appear as a spiral nebula.

Nebulæ are not rare nor scarce. Indeed there are hundreds of thousands, perhaps millions of them, but most of them are so far away that in our largest telescopes they appear only as fuzzy spots of light. The millions of stars. after hours of exposure on the most sensitive photographic plate, are able by their mass effect to make only a hazy pinhead image on the photograph. Even the nearest of these bodies, the Great Nebula in Andromeda, is so

distant that its light must travel 803,000 years to reach our telescopes. But that is just next door for an island universe, and we are able to get a comparatively close-up picture of the Andromeda spiral. When we photograph to distances of 100,000,000 light years, as the Mount Wilson astronomers have done recently, the picture becomes a faint speck that only an expert can decipher.

In 1917, Dr. William DeSitter, of Holland, predicted from mathematical computations that distant objects in space should show a runaway motion. At that time only three island universes had been tested with the spectroscopic speedometer; it seemed small evidence on which to base so revolutionary a prediction.

But presently more evidence began to pile up. Dr. V. M. Slipher, at the Lowell



View of Interior of a Modern Observatory, Showing Giant Telescope Now Used; Compare It with Newton's Telescope on Opposite Page

observatory in Arizona, set himself the task of photographing the outside systems and measuring their velocities. By 1922, he had "clocked" forty spiral nebulæ, and thirty-five showed themselves outward-bound, hustling away from our part of space with a unanimity that seemed startling.

At Mount Wilson observatory, the enormous eyes of the sixty-inch and the 100-inch telescopes were turned on other spirals, and soon Dr. Edwin Hubble and Mr. Humason began to report findings that confirmed and reinforced the earlier picture of a scattering of the star systems in all directions. By the end of January, 1932, they had measured the velocities of forty-eight additional spirals and the unanimity of their flight was unmistakable.

While the speed of these runaways is



not uniform, one peculiar regularity was noted: The farther off the object is, the more rapidly it is receding.

Thus, the famous Whirlpool nebula, the first spiral to be discovered, whose distance is such that its light requires two million years to reach us, is running away at the compara-

tively leisurely pace of 175 miles a second. Another spiral, in the constellation Vir-

Another spiral, in the constellation Virgo, which is six million light years distant, is withdrawing to the tune of 550 miles a second.

Still another, in the constellation Pegasus, distant twenty-three and one-half million light years, is traveling away at the rate of 2,400 miles a second.

Then there is a massive spiral which shines through the stars of the Great Dipper—it is seventy-two million light years away—and its velocity of recession is 7,300 miles a second.

And so the scale of velocities goes up as the remoteness of the objects increase, until we come to the two faint nebulæ discovered at Mount Wilson last January. Their position in the sky is in the direction of Castor and Pollux, the heavenly twins. The distance of the nebulæ from the earth is 135 million light years. And their speed of recession is 15,000 miles a second—by far the swiftest speed yet recorded for any celestial body.

But what does this scattering flight of our neighbors mean? In 1930, following an astronomical conference in England at which this latest enigma of the stars was discussed, attention was called to a scientific paper that had been published back in 1927. It was the work of Abbe George Lemaitre, a priest and scholar of the University of Louvain, who has devoted his life to mathematical studies. In this article, Lemaitre analyzed the problem of the runaway nebulæ and proposed the amazing solution that space itself

> was expanding and carrying everything with it.

This revolutionary idea, which pictures the universe as a gigantic growing bubble, is the sensation of the day in astronomy. It has been hotly debated and has withstood criticism to a remarkable degree, Einstein has been compelled

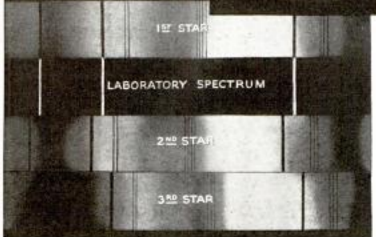


Top, "Island Universe" Nearest Earth; Center, the "Runaway" Universe; Below, Famous "Whirlpool" Nebula

to modify his theory of the universe as a result, and in March last he said, "I believe the apparent motions of the nebulæ away from the earth are real."

From the observations, experts are able to estimate the size and substance of the universe. Sir Arthur Eddington estimates from the present rate of expansion that the universe is doubling its diameter about every 1,500 million years, "and its size will go on expanding in this way in geometrical progression forever," he adds.

But, say the geologists, how can this be? For, according to the testimony of the radioactive rocks, the earth itself is at least 2,000 million years old.



Above, Sequence of Shapes into Which Nebulæ Can Be Arranged; Below, Celestial Speedometer Which Dissects Light of Stars to Measure Their Velocity

And, say the astrophysicists, the sun is far older than the earth, its child. Indeed, Sir James Jeans has figured the probable age of the sun, and gives it as seventy million million years.

How can the whole universe be younger than its children, the sun, the earth and the other planets and stars?

This is the enigma that science is puzzling with today, and it looks forward with added keenness toward the day when the new 200-inch telescope, now under construction, will be ready for use. For the new instrument will reveal objects that are four times as faint as the faintest that can be photographed today. This means that with the new instrument many of the remote spirals now dimly seen will be brought to measurement, and that many even more remote, and not seen at all now, will be revealed with light enough to betray their velocities. For the news of these incredible speeds is brought by the starlight,

the fragile rays which have traveled millions of years to reach our instruments.

#### ELECTRIC VAPOR DISPELS FOG

By spraying fog clouds with vapor charged with electricity, the atmosphere can be cleared, according to a German inventor. A ship equipped with such apparatus would be able to clear the atmosphere 3,000 feet ahead of its bow.

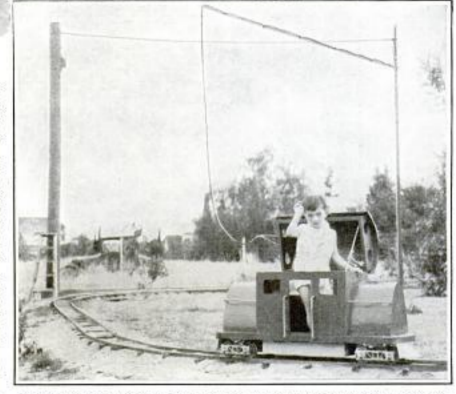
Pres. Harabyrightedtunding

Coul. Jose Back-Yard Railroad Makes Money for Boy

the top of an eighteenfoot mast, made of twoinch pipe. At the top of the pole are collector rings which contact with brushes mounted on the swinging boom, sixteen

Constructed at a cost of only \$40, an electric railroad is being run on a money-making basis by its three-year-old operator in the back yard of his California home. Three complete turns of the 120-foot oval track constitute a ride which costs one cent. The line was built by manualarts students of John Muir Technical high school in Pasadena, and is operated by the son of the director of industrial arts of the Pasadena schools. A quarter-horsepower motor, costing \$8, powers the

locomotive, and castings for the wheels, axles and truck assembly were \$7 more. The cab of the locomotive will accommodate a boy twelve or fourteen years old and is entered by lifting the hinged top. The car body is forty-nine inches long, fifteen inches wide and twenty-eight inches high. The frame and body cost \$4. The car stringers are of oak, one and onequarter by one and one-half inches, and the cab is covered with three-eighths inch three-ply pine, with the roof sections, front and rear, and the pilot made of twenty-eight-gauge galvanized iron. Wires are run from the house-current supply to



Electric Railroad Built in a Back Yard at a Cost of \$40 Which Is Making Money for Youthful Operator at a Cent a Ride

feet in length, and to wiping brushes attached to lead wires which run along the swinging boom and drop down to the car's trolley. This assembly cost \$9. Power from the electric motor is transmitted to the wheels through gears. There are really four gears in the assembly, one on the motor, one on the axle and two intermediate ones. Inside the cab, fourteen inches wide, twenty-six and one-half inches high and thirty inches long, is a double-throw switch, enabling the motorman to go forward or backward at will at a speed of four miles an hour. The cast-iron wheels are four inches in diameter; the axles, of

03474 cml. Frank. Couly, 986

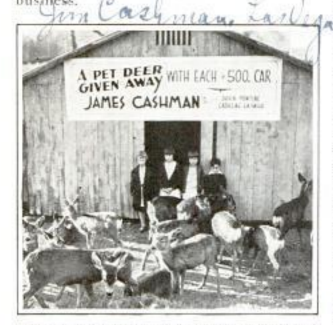
> Segregator Which Separates Water from Gasoline Installed on a Tractor; It Is Intended Particularly for Use on Airplanes to Make Flying Safer

POPULAR MECHANICS

cold-rolled steel, are onehalf inch in diameter, and the ten-inch-gauge track of, mild steel, three-sixteenths by one and one-half inches, is set into grooved redwood ties. The track cost \$9, and the ties, one and one-half by one and threequarter inches, cost \$3. Several similar lines are being constructed by highschool students, and instructors claim any mechanically inclined boy should be able to build such a road.

#### DEER GIVEN WITH AUTO BOOMED BUSINESS

Deer given away as a premium with the purchase of each car for \$500 or more have brought a miniature boom to an enterprising merchant in a Nevada town. Having seventeen deer raised on the outskirts of the famous Kaibab national forest that overhangs the northern rim of the Grand canyon, he conceived the plan of offering one free with each sale. The plan worked so well that more deer were required, so that the rearing of deer may become a necessary sideline to this dealer's future business.



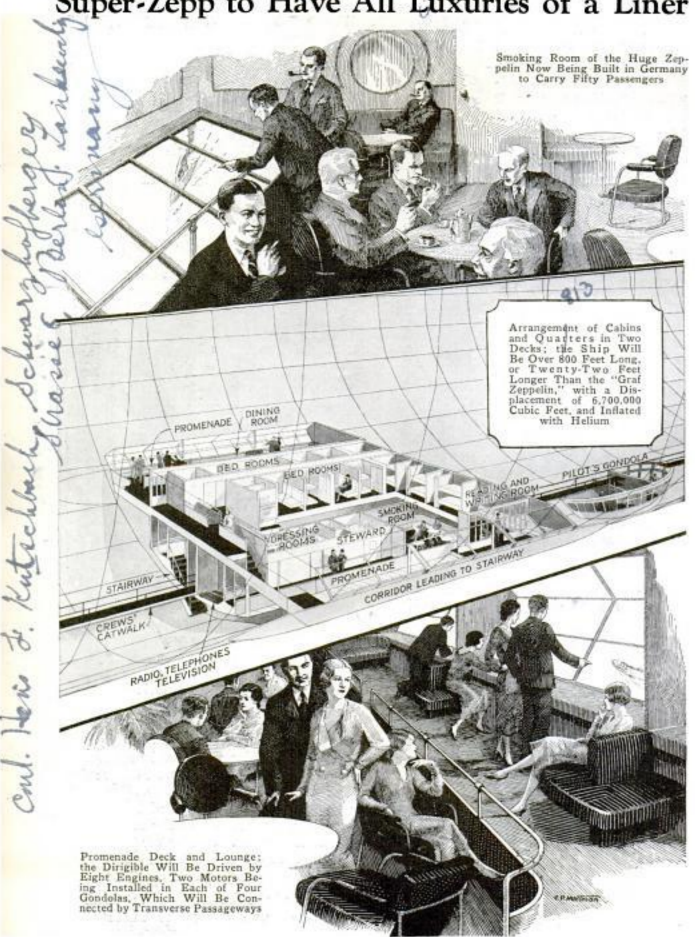
Deer Lot of a Nevada Automobile Dealer Who Offered an Animal Free with Each Car Purchased

Las Veg as hed.

#### WATER IS WRUNG FROM FUEL TO MAKE FLYING SAFER

Just adopted as standard equipment by the army air corps, is a separator, for installation on planes, refueling trucks and storage tanks, that removes the water from gasoline. It is the invention of a sergeant in the experimental engineering section at Wright field, and the only moving part of the apparatus is a delicately adjusted float that sinks in any liquid of a lower specific gravity than water. Any inusual influx of water causes the float to rise and allow the water to flow directly through the chamber and escape. Water in minute quantities is trapped in the bottom of the chamber until its level is high enough to actuate the float. Baffle plates prevent the inflow of a mixture of water and gasoline in volumes too great to be separated. The largest model thus far developed delivers 150 gallons of pure fuel a minute, while others are small enough to install on the feed line of an airplane or automobile. It is said the separator is so sensitive that it can be made even to separate cold water from hot.

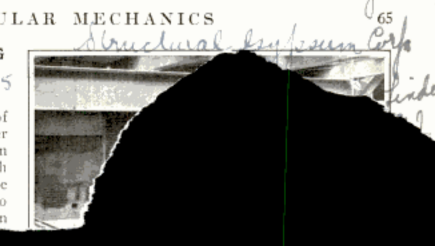
(In the body of the average human adult, there is enough carbon to make more than 9,000 lead pencils. Super-Zepp to Have All Luxuries of a Liner



Wobert Horse. Park B. 522. John B. Manager, Malyalest. halmal Welliamen. Manager, Park Sernpopular MECHANICS 65

#### SUN HOLES SET SEEDING TIME FOR ANCIENT INDIANS

When rays of the rising sun of March 7 struck a third wall after passing through small holes in two other walls of their watch tower, ancient Indians of the southwest knew it was time to



0533 Cont. Isro. F. Paul.
Gr. 1409. 537 Albarbor.
Chicago

Nobert | Rose. Park B. 522 naturalist. national William Part Servipopular MECHANICS

B. 522. John B. Welliamen, Manager

#### SUN HOLES SET SEEDING TIME FOR ANCIENT INDIANS

When rays of the rising sun of March 7 struck a third wall after passing through small holes in two other walls of their watch tower, ancient Indians of the southwest knew it was time to ₱-plant corn and other crops. When the sunlight reached the same spot on October 7, they began the harvest. That is the picture drawn of the sun-hole calendar found in ruins left by the Casa Grande tribes, who tilled the soil of Arizona long before the discovery of America by Columbus, Only on those two days is the sun in the right position to send its light 5through holes in two thick walls, Qacross two rooms and to a marked spot on a third wall. Leap year, the phenomenon occurred one day earlier. The Indians are be-

lieved to have timed their planting and harvesting festivals by this calendar, which is ranked with famous devices for reckoning time by the sun used by the Egyptians, the Mayan Indians and the ancient Britons, he was a consider.

WAXED WRAPPER IS RAINCOAT FOR DAILY NEWSPAPER

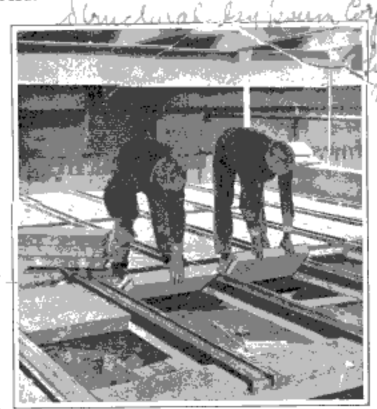
Some newspapers are being delivered incased in raincoats in bad weather. Delivery boys tossing papers on doorsteps and porches are often careless, with the result that the paper is wet and soiled when the customer gets it. To keep it



Newspaper in Waxed-Paper Container Which Keeps It Dry Even Though Delivered in the Rain

clean and dry, waxed wrappers are provided and the papers are delivered in the waterproof containers.

LAP COM



Laying Slabs of Gypsum on Steel Beams Preparatory to Pouring Concrete on Top to Form a Fireproof Floor

#### FIREPROOF FLOOR EASILY LAID WITH SLABS OF GYPSUM

A new and much more speedy method of laying fireproof floors has recently been developed for office buildings, hotels, sky-scrapers and other architectural types where concrete is utilized. Between pairs of steel I-beams, slabs of gypsum, cut to length, are laid and the concrete poured on top. The construction has the advantage of being not only fireproof, but speedy and requiring little expert attention in preparation for the concrete.

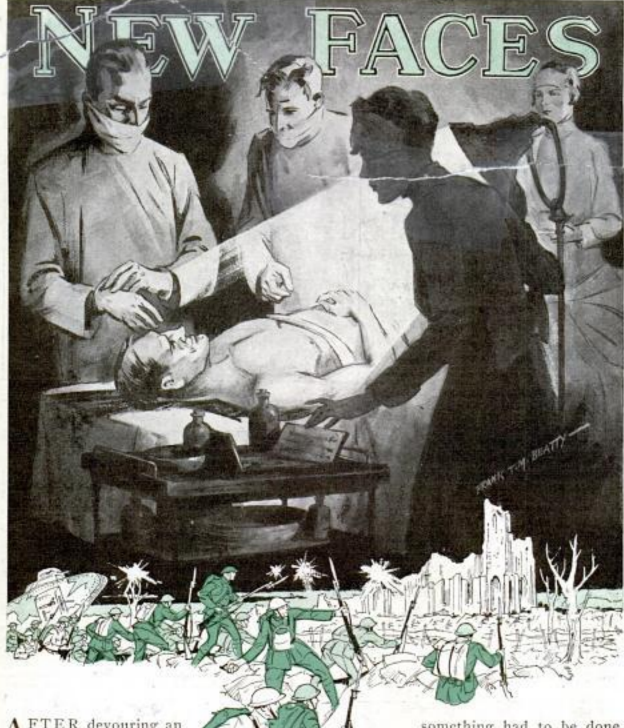
HOME MICROPHONE IN NURSERY
IS KIDNAPING GUARD

Every sound in the nursery can be heard in other parts of the house if a home microphone, designed at first as an amusement device, is installed near the baby's crib and connected to loud speakers in other rooms. Tests of the mike show it to be excellent protection against kidnaping, for footsteps, sounds of raising a window, the child's whimpers, and other noises, could be heard in the living room, bedroom or wherever one of the loud speakers was in use. The mike also can be connected to the standard radio set. A A

Con nection Takefahore
Contraction Boptischted march

-ton-

13533 Cont. Seo. F. Poul. Stearbor. Chicago.



By BOYDEN SPARKES

AFTER devouring an enormous capital of blood and treasure, the war has been paying back to humanity thin but accumulating dividends in

the form of a new craftsmanship of the surgeon which is called plastic surgery.

Comparatively little was known of this art before the war. Then, as soldiers of Britain, France, Germany and the United States began to accumulate behind the lines in hideous formations of living dead, something had to be done for them, and so this new skill was developed swiftly. Sculpturing in living tissue had advanced to an astonishing degree by the end of

the war. When they took off their army uniforms it was already clear to the newly developed specialists in plastic surgery that their work was directly applicable to the relief of disfigurements met with in civil life.

Some months ago from the middlewest

for OILD

there came to the office of a plastic surgeon a young man who had fitted himself for the profession of teaching. In his adolescent years an infection, starting in his teeth, had made it necessary to remove much of his lower jaw. In a futile effort to conceal the deformity, he had grown a mustache. This, with his lack of a chin, gave him a grotesque likeness to that comic-strip character Andy Gump. Although entirely sympathetic and fully aware of his teaching ability, the educational authorities in his town dared not give him a job. They told him as tactfully as possible they feared he would not be



Paris & Nance

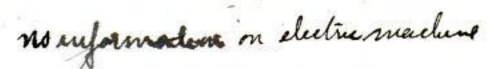




able to maintain discipline in a class of high-school boys,

"I made a new jaw for that man out of a piece of his hip bone," the surgeon said, "Bone grows and regenerates itself so the hip was not permanently weakened. Indeed, now it is as strong as ever, and the jaw is a substantial member of his face. Artificial teeth completed the job. Today he is anything but chinless. His face has the strength of Mussolini, and he is making a fine record as a teacher."

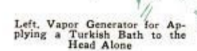
The formation of new lower jaws, mandibles, by bone grafts to replace others destroyed by accident or disease has been accomplished many times since the war.



The Electrical
Stretching Machine—a Boon
to Short, Slender
People: It/Acts
to Stretch in
Length or Width,
Whichever Seems
Most Desirable

fragment. French surgeons rebuilt his face so skillfully that the new jaw afterward withstood the savage pounding inflicted in many later ring battles.

A great many of the miracles of facial surgery are wrought for the



purpose of making some afflicted individual capable of facing the world boldly, of removing a very real handicap in the way of getting a job.

Recently a reconstructive surgeon told of a legitimate application of his skill to damaged beauty. We sat in his office library amid souvenirs of his medical-corps service overseas. The question that started him talking was about a talented actress who was one of his patients. Months ago, she was badly burned by the explosion in her country home of a gas water heater. At the time fears were expressed that she could never again appear before the public.

"She will return to the stage," he said, 
"and be as charming as ever. Her hands 
are still sensitive to the touch, so that 
when she greets you, she offers an elbow 
to shake instead of her hand. Time will 
correct that. Her face was terribly burned. 
All the skin peeled off. On her cheeks 
there were places where the skin was gone 
right down to the flesh—third-degree 
burns. Actually I did nothing but give

A great many thousands of Americans have seen the result of one of these triumphs of plastic surgery. Eugene Criqui, French prize fighter, who won the featherweight championship of the world from Johnny Kilbane in 1923, only to lose it a month later to Johnny Dundee, had such a jaw. In the fighting at Verdun, the lower part of his face was torn off by a shell

hand power abutches

ara hunsay (al natural

POPULAR MECHANICS

nature every chance to repair the damage.

"Aiding nature was almost a horticultural problem. Nowadays we scarcely ever put dressing on a face wound; we never, as a gardener would say, fertilize it. What damaged skin needs above all else is sunlight and open air. We humans have been a long time learning what all animals seem to know instinctively-the healing value of sunlight. In this case, the tiny islands of cells reproduced themselves until only a small area was left deeply scarred."

None of the men from whom I sought information are beauty doctors. All of them uttered solemn warnings that the beauty doctors make extravagant and unsupported claims as to what can be done. "God," said one of these doctors earnestly, "will always be able to make a better face than any surgeon. Never-



Top, a Coiffure That Was a Long Time in the Making; Below, Mud Pack Applied to Face and Hands

theless there are many victims of accident or disease hiding mutilated faces from the world whose appearance we might correct if given the chance."

The whole field of skin grafting is an amazing activity. There are two usual methods. A free graft is the outright transfer of a piece of skin to cover an area that needs the replacement. In what is called pedicle grafting, one end of the skin is left attached to draw the nourishing benefits of blood and lymph from the body until the other end has become rooted at the place to be repaired. Often these sections, in tubular form,

are migrated step by step from one part of the body to the part that is to be healed. As one end becomes rooted in an incision



A Rejuvenating Machine Which Completes a Process of Peeling Old Skin from the Face, and Restoring a Skin of Fine Texture

and manifests health, the other end is cut free and swung nearer the goal.

A remarkable case about which I was told was that of a fairly common type of the patients who go to plastic surgeons for relief. This man's head had been jammed through a windshield in an automobile accident. His nose was flattened, an eyelid was so drawn in healing that the red lining was exposed, and most of his lower lip was gone. Today he has a good, rugged countenance. The lip was replaced from skin from his arm. A vermilion berder was provided by a section of the lining of his mouth. Only faint scars remain of his original disfigurement.

The rebuilding or re-creation of noses

is among the commonest operations the plastic surgeons are asked to perform. They call these undertakings rhinoplasty. Rhinoplasty has an ancient history. In India, much more than a thousand years ago, there were men who could make a passable nose by grafting a flap of skin from the forehead. As a rule about two months is required for the job. The cost ranges from \$250 to several thousand dollars.

"None of us has ever built a really satisfactory ear," I was told by a surgeon lately. "So far, the best we have been able to do has been to make a pretty good ear. A while ago one of my colleagues made a new ear for a policeman who had lost one in a motorcycle accident.

"A piece of rib cartilage was carved in a thin likeness of the existing ear. This was planted upside down under a flap of skin high up on the policeman's shoulder. When the skin had grown fast to the cartilage the policeman appeared to have an ear growing on his

back. Next a pedicled flap was formed, a tube of skin with the ear growing at the end. This fabricated ear was swung up to the site of the missing ear and, until it had grown fast, was nourished through the tube of skin still attached to the shoulder. When this was cut away, the job was finished. The policeman had a new ear."

The successful plastic surgeons have crowded waiting rooms. One told me he performed about 700 operations last year, many of them charity cases. Half a dozen of his patients in recent years have been gangsters. Each came seeking the removal from his cheek and chin of a livid S-shaped scar, the mark with which the underworld brands those of its kind who

In a western prison some time ago, the warden decided that convicts who had served their terms were genuinely entitled to present a new face to the world.

A man who had completed his second term for robbery first brought about that warm-hearted attempt to give ex-convicts an even break.

"Why don't you go straight this time?" the prison official had asked, "You've paid a stiff penalty so far—ten years."

"Warden, are you telling me? I counted the minutes in those years."

"It's up to you, Jim."

"Is that so, Warden? With this pan I might try to take Bull Montana's movie job away from him, but that's my only chance. With my flat, broken beezer and these windmill ears I'll be arrested the first time somebody has a wrong thought."

The result of that conversation was that the convict spent another two months in prison, this time in the prison hospital as a free man. When he emerged, the doctor had adjusted his ears so that they lay close to his head and his nose was straight.

#### ONE-PIECE LIGHTING BRACKET FITS ANYWHERE

Cast as a unit, an aluminum bracket for indoor or outdoor electric lights is being offered to reduce the time and work of assembling parts. Different types of reflectors fit into the bracket, which is espe-





Light Bracket, Cast in One Piece, Eliminates the Work of Assembling Parts and Wiring

cially adapted to lighting of farmyard, private-garage grounds and similar places.

32 de Peona Stria



Setting Lever at a Number Frequently Called, Makes Telephone Connections without Dialing

ON AUTOMATIC PHONE

Calls can be made automatically by attaching a Frenchman's invention to the ordinary telephone. Fifty numbers frequently used by the subscriber can be called without using the dial. The invention resembles an oblong box, with two levers, one working in a slot that divides the box in half and the other at one end. One lever is set at the number to be called, while the other completes the operation of ringing.

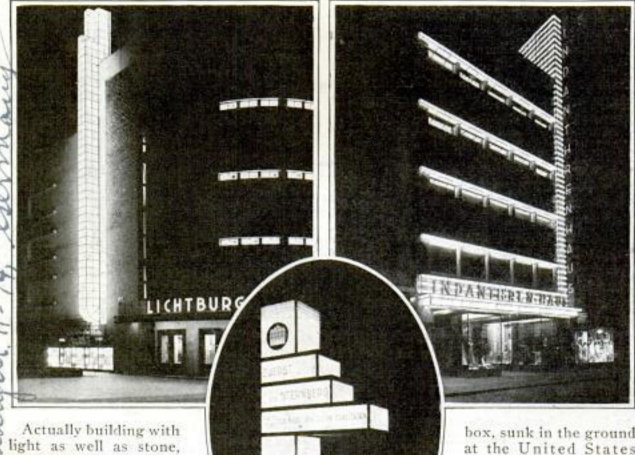
# FOR ORIENTAL MARKET

Cormorant fishing, once regarded as a sport, now has been commercialized by Chinese and Japanese fishermen. Fishing is done at night, the "bait" being a basket of fire suspended from the boat to attract the fish. Each boat carries a "crew" of fishing birds which are tethered by cords. Through long training they become proficient in diving into the water, seizing fish and returning them to their masters, a good bird sometimes catching as many as 300 fish in one night. Because the cormorants' work best when hungry, and to prevent them from swallowing marketable fish, each wears a ring of woven fiber around its neck adjusted to prevent the passage of commercial-size fish yet allowing the bird to swallow minnows.

and Rennell P. Word

B-47 6 Obrani-Works Wellin Isermay Romin. Isea 0 17 | 72 Elvenleigtofullar MECHANICS

## Germans Build with Light as Well as Stone



Examples of Carefully Planned Illumination as Applied to German Buildings

Actually building with light as well as stone, concrete and brick, German architects have developed a new sort of construction art in Berlin. When the building is erected, lighting effects are studied in relation to form and mass, instead of leaving the floodlighting or art ef-

fects to be installed after it is completed. The contrast between the dark and the lighting effects gives each building a distinctive and modernistic appearance. Not only have architects taken up the artistry of light to excellent effect, but outdoor advertisers have adopted the new medium as well, some of the oldest and largest firms of the city being among them,

#### CLOCKS THAT ARE NEVER RIGHT GIVE WORLD CORRECT TIME

Clocks that are always wrong keep the world's most accurate time. They are the timepieces in the new clock vault, a double-walled cellar with doors like an ice box, sunk in the ground at the United States naval observatory in Washington. The clocks regulate the radio time signals from Arlington, by which millions of Americans set their watches daily. Although the clocks are "wrong." this does not affect the accuracy of the signals,

because they are incorrect by only a few hundredths of a second, and each night astronomers at the observatory check the time as shown by the clocks with the time as shown by the stars, then make allowance for the error percentage when the\* signals are sent out. The clocks always will be "wrong," because they never will be reset. Inside the vault they will tick undisturbed in a temperature that never varies more than one-tenth of one degree from eighty degrees Fahrenheit, with pendulums swinging in an atmosphere that virtually never varies, and safeguarded from outside vibrations and disturbances. Resetting the clocks would cause more trouble than allowing continually for the

Cleveland Plain Dealer 4/11/32

POPULAR MECHA

rate of error, because, should someone enter the vault, his mere presence would disturb the heat, pressure and other conditions sufficiently to affect the clocks themselves, and this would upset the error calculations. As long as they tick on undisturbed, the rate of change is constant, and the ersors can be computed with great exactness. The clocks are run by electricity, and windows in the vault walls and a periscope into the vault from above enable an examination of the timepieces without entering the quarters. The average error in time signals is less than one three-hundredth of a second,

#### BIBLE HAS LIVING CHARACTERS TO ILLUSTRATE SERMONS

One Cincinnati pastor illustrates his sermons by using a giant Bible with living characters. The book is eight feet wide, ten feet high and four jeet deep and stands upright. At the beginning of the service the Bible is closed. It is opened as the passage for the sermon is read, and reveals a scene to illustrate the text with living characters portraying the principal



Balloon Tire for Wheelbarrow Prevents Damage to Lawns and Gardens



#### WHEELBARROW ROLLS EASIER ON BALLOON TIRE

Balloon tires for wheelbarrows not only protect lawns and flowerbeds, but in heavier work are less fatiguing to the gardener. The wheel and tire are supplied in one unit to replace the usual iron-tired wheel.

#### BALLOON THEORY OF UNIVERSE HELD SIXTH BIG DISCOVERY

In listing the important contributions to science, Sir James Jeans, British phys !cist, names the balloon theory of the universe as the sixth big discovery. This theory holds that the universe is swiftly and perpetually expanding, like a balloon or soap bubble being blown up. And since this expansion is pushing out the theoretical limits of space, objects in the universe are said to be moving away from the earth, as well as away from each other. Sir James says that we cannot be sure yet, but to all appearances, objects at almost inconceivable distances from the earth are moving away from us at a speed of nearly 1,000,000 miles a minute. The other steps in scientific progress are listed as: announcement by Copernicus that the eart's revolved around the sun; publication by Newton of the law of gravitation; Darwin's "Origin of Species": the discovery of electricity, and Einstein's theory of rel-

0592. Cent. Thomas M. Johnson 420 W. 116 M M

# Sight Unseen

Secret Inks in International Intrioues



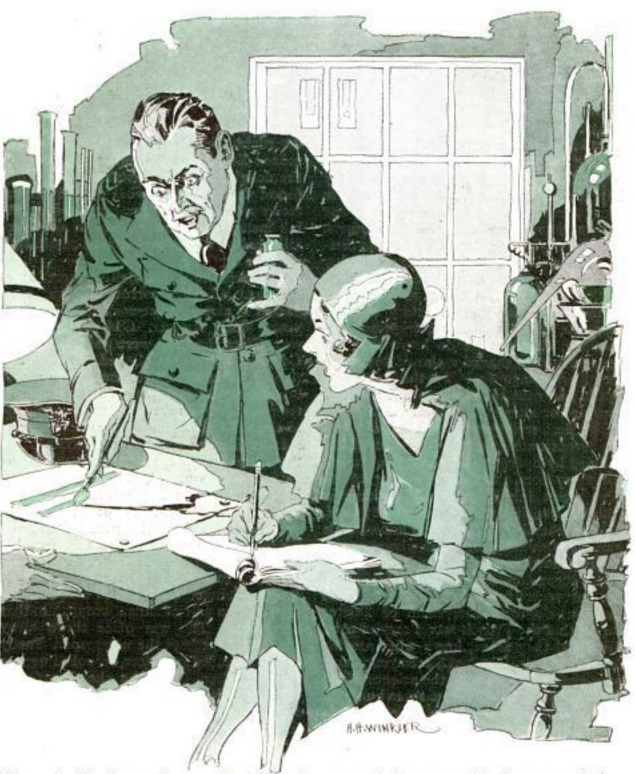
I N a laboratory hidden under the eaves of a building in old Greenwich village, New York, a shaded lamp silhouetted three figures. Two men in uniform, a woman in black, gathered around a drawing board upon which was tacked a sheet of paper. In the circle of light it shone—creamy, smooth, heavy, the finest private stationery. But upon its surface not a word, not a mark.

Strange then, the tenseness of face and figure of the three who bent over that blank sheet. Stranger the eagerness with which the woman gripped pencil and notebook, as one of the officers stretched his hand into the lamplight. He held a small stick, around which was wrapped a bit of cotton, stained brown. This the officer drew carefully across the paper, where it left a trail of rich sepia.

The three bent still closer, then, with quick intake of breath, stared at one another with amazed triumph. For etched upon that brown background, as in white fire, were letters, words. Almost immediately they began to fade, but not before the woman had copied them. When she had, they brought a chill of horror.

They revealed that, somewhere in New York, was a German woman spy, writing her chief in Berlin to send her an altar, with holy figures made of plaster—and in that plaster was to be concealed a powerful explosive!

Cunningly she had tried to hide her footsteps. She had discarded her real name and title and posed as a Frenchwoman,



Mme, de Vussiere. Repeatedly she had changed her hiding place. Her progress she had reported in secret ink, made by soaking in water a silk scarf that the chemists of the German secret service had impregnated with a special fluid. Before writing, she soaked the smooth, heavy paper with a weak ammonia solution, then pressed it for an hour. After writing, she

sponged the paper with the same solution, then pressed it for twelve to sixteen hours longer.

Now, this mysterious fluid that her scarf bore, was one of the highest developments of the German secret-ink experts. It was called "F" ink, and so cleverly compounded, that only one reagent would develop it—an iodine tablet, dissolved in vinegar.

But experts of the American secret-ink laboratory, and Dr. Juliana Haskell, of the mail censorship, solved the mystery, read the hidden messages and helped catch and convict the most dangerous woman spy in America during the World War.

Reading these letters was one of the outstanding accomplishments of American chemists in secret service during that war, but not the only one. They tested for secret inks an average of 2,000 letters a week, and discovered more than fifty important spy letters, which resulted in many arrests, and saved the country, our army and navy from many hidden dangers.

In such plotting, secret or "sympathetic" ink has always played a part highly fascinating and dramatic, but to most people as darkly mysterious as the plots themselves. The same mystery shrouds even the origin of these intriguing concoctions, although we do know that the Greek Histæus shaved a slave's head, tattooed a message on it, let the hair grow again, and sent the slave to tell a fellow conspirator simply "Shave my head."

The first real sympathetic ink came in the seventeenth century-lead acetate, developed by hydrogen sulphide. Yet today, 300 years later, the average reader knows that secret ink is any fluid, writing in which is invisible until developed by heat, light or chemical action-and knows little more. No wonder, for those who use such ink are mostly spies, criminals and diplomats-close-mouthed gentry. So, while the best secret ink today is believed to be the four-chemical compound of Doctor. Bayle, that the French secret service uses, they, and they alone, know what are the four chemicals. The last fifteen years have seen greater progress in the science of secret inks, than the previous three hundred.

Our own secret-service laboratory in Washington learned how to turn out clever imitations of the passports and credentials of any country in the world, with seals and stamps complete, faked by clever rubber imitations and watermarks imitated by glycerine. Secret laboratories could and did imitate printed matter of all sorts. The French and most others faked photographs. The British imitated German newspapers and books, concealing beneath familiar exteriors the poison of propaganda or spy message.

Like the rest of their secret service, the British secret-ink laboratory was especially clever, and, in the first days of the war, won a great triumph that influenced its whole course. That was thanks to the chief of the German naval secret service, who, back in 1910, had accompanied the kaiser on a visit to London, to cover a check-up on his spy system in England. At night, he visited a German barber, named Ernst, in the Caledonian road-to the delight of his English shadows. They found Ernst to be what secret service terms a "letter-box" forwarder of secretink instructions and reports to and from all twenty-two of the German admiralty's spies in England.

Thenceforward, the British secret service read all this correspondence, then passed it along. That continued for four years, until August, 1914, brought the war. Then the spies were gobbled up, the German navy's eyes blinded. So the first they knew of the movement of transports bearing across the channel 100,000 British troops, was when their Uhlans bumped into them, in Flanders, with results that upset the German plans and helped win for the allies the great victory of the Marne.

If those Germans had been blinded, the British they met had not been; thanks again to the secret-ink experts. As anyone may see today, who goes to the British war-office museum. There displayed is a copy of a Belgian newspaper of that same fateful August, when a bedraggled Belgian refugee delivered to a British secret agent a pair of shoes, wrapped in that newspaper. The war office threw away the shoes, but kept the newspaper. Partly burned, daubed in grease, it looked useless and harmless. But the chemists found upon it what they sought-the slender trail of their spy's secret writing in lemonformalin ink, running through the grease, leaping across the burned hole-a complete table of the German troop trains and their loads, that had passed through Liege until a day or two before. So, as the British took the field, they knew almost exactly what strength opposed them.

For that British stroke, German chemists were soon retaliating, displaying what seemed to their opponents the most diabolical ingenuity in developing one new ink after another. When the war began, the average spy used simple, handy fluids: lemon juice, milk and water, saliva. But soon allied chemists took keen interest in the toilet articles found on captured German agents. No matter if the bottles were labeled with druggist's and doctor's name, the contents apparently innocent. That made them, to the allies, more dangerous, for if pressed, the spy could drink them. Even cakes of soap showed, on analysis, ferrocyanide of potassium. Finding these tricks discovered, German chemists evolved another, that for a time worked all too well.

First, they devised sympathetic inks that were quite colorless. Then they soaked in these inks, and dried, handkerchiefs, socks, underclothing and other articles such as are passed over in customhouse searches, Yet once past such an ordeal, the spy need only dip his medicated sock or handkerchief into warm water, then squeeze it, to have secret ink wherewith to write his reports. The British caught a spy because

of stains on his necktie which turned out to be a silver preparation. At the French frontier, a woman was nabbed whose starched petticoat had sketched upon it, in invisible ink, tracings of important French fortifications. The Italians got a spy at Canobbio, who carried two kinds of reagents, one positive, one negative. Soon allied frontier guards were not only testing the linen of all suspected spies or messengers but even their skins. On that sometimes fair surface, a-chemical bath occasionally brought out secret writing!

However the spy might exult at successfully running the gauntlet, his very use of sympathetic inks brought danger. For he must keep with him, not ink alone, but special equipment for writing with it. The pens must not scratch the surface of the paper, so must be blunt, often ballpointed, of gold or aluminum and, before using, should be held in a candle flame. Paper should be coarse and porous, with double coating. Before writing, it should be bathed with water, then dried with a linen cloth. If the ink used had been derived from gelatine grains, then to make it invisible, a wad of cotton soaked with



8/2

The Germans once contrived a white chemical pencil for writing on a special linen paper of purplish shade, which instantly absorbed the marks, leaving no outward trace. If the recipient carefully charred the paper in a flame, the characters appeared very clearly on a black back-

ground. But spies did not like the ingenious pencil. To be caught with one meant death. So with other wellknown paraphernalia of the secret writer's art. One German spy was brought to confess, simply because careful search revealed in the lining of his coat, a single ballpointed pen. That was every iota of evidence-but it was enough.

Another such find enabled British secret service to score off its German rival a particularly impish yet effective trick. The British postal censorship

found secret writing on the margin of an apparently harmless newspaper, mailed from Deptford to Amsterdam, which was one great letter box for Germany. The hidden message was that "C" was going north, and would report from "201." Only one street in Deptford boasted a number 201, and there Scotland Yard found one Hahn of German descent. But he was a British subject, and had nearly convinced them of his ignorance of "C," when searchers found hidden away, first the telltale ball-pointed pen, then a bottle of secret ink. Evidently, Hahn was letter box for "C," forwarding his reports. But who was "C," and where?

Hahn remained mute, so Scotland Yard questioned neighbors. They told of a Mr. Mueller who had visited Hahn just before leaving for Newcastle. In Newcastle they found him and returned him to London. There he was shot in the Tower, but not before he had confessed, and divulged his whole method of working and the cipher that he used to report to his superiors. So for some time after his death, the British secret service kept sending to the same address in Amsterdam, written on newspaper margins, in the same secret ink,

signed "C," all manner of misleading information. In payment for which, the Germans sent to "201" fully \$2,000 before they discovered that something was wrong. And with the \$2,000, the British bought an automobile which they christened "The Mueller."

This grim drama shows the danger that lurks always for spies who, confident in their own secret laboratories, forget that there are others. For example, that Hungarian baron in Switzerland who forwarded to Vienna shipments from

Italy, of fruit wrapped in tissue paper, bearing messages written in milk, to be read by holding against the light. The Italian secret service removed the wrappers, substituting others with deluding messages. A prominent Swiss woman got into difficulties because she shipped into Germany large quantities of eggs, some of which were found to bear writing in an ink of tithymalus, a sort of euphorbia, developed by dipping the eggs into a solution of gallic acid.

Another and different woman, the French heroine-spy, Louise de Bettignies, once smuggled a message with consummate cunning, from Lille to London, through the German army. She drew a complete map of the German fortifications about Lille. This she gave to an assistant, who was an expert penman. Working with a microscope and delicate pen, he copied it, with invisible ink, upon translucent pa-



per, then pasted the paper neatly over the lens of an eyeglass. Louise put the glasses into a spectacle case, which she carried unsuspected through countless guards, to a British co-conspirator waiting at the Dutch frontier.

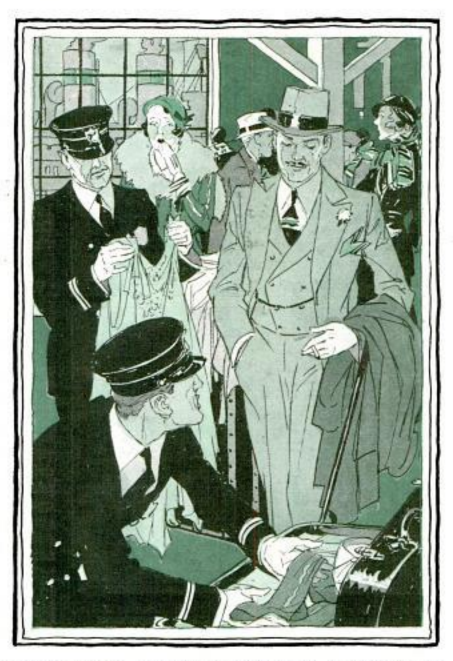
In the intense competition of such a war of brains, many new secret inks were developed, and much additional knowledge gained, some of which remains still secret. But besides those already mentioned, the following can be listed among sympathetic inks: Cobalt chloride; dilute sulphuric acid; copper acetate, and nickel chloride.

All of the above may be developed by heat, carefully applied. The amateur experimenter can get especially satisfactory results from the use of cobalt, which gives a brilliant blue writing easily revealed by heat, but not too much heat, lest the writing decompose. Cold air will make it disappear again. Three other sympathetic inks

are: sulphide of potassium, developed by lead acetate; pyrogallic acid developed by copperas, and gold or tin in nitrohydrochloric acid.

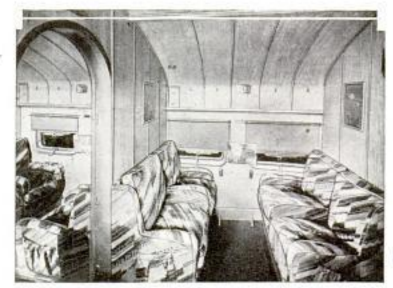
During most of the war, iodine vapor proved a useful reagent, although allied chemists are said finally to have found something better, perhaps the British "red fluid." But iodine's numerous powers are no less valuable because most of them have been known since the Indian mutiny, when the vapor was used to bring out concealed writing in rice water.

Iodine vapor will show the indentations made upon paper by a dry steel pen or a special glass one. It will make paper that has been moistened and dried, as some spy letters were, bluish-violet, and will show



erasures in dark brown. It will also reveal parts of paper that have been brought into contact with chemicals, which is useful not only in secret service, but in detecting alterations in deeds, wills, etc., even though efforts have been made to hide the alterations with gum, gelatine, starch and flour paste.

Even in peace time, the spy and his master, the diplomat, use secret inks. Our own war-time laboratory in the war college at Washington has been closed, but in New York City, not so very far from a conspicuous memorial to our victory in that war, it is averred that there flourishes another such laboratory maintained, not by our own government, but by another with which we are at peace. 80





Interiors of Air Liner: Top. Soft Cushions in Lounge; Below, Looking through Smoking Cabin to Pilot's Compartment

#### LUXURIES FOUND IN AIR TRAVEL ON HUGE U. S. PLANES

Many luxuries for the air traveler are found on the huge U. S. planes "American Clipper" and "Caribbean Clipper." Seats are down-upholstered, a buffet is equipped with electric grill and ice box for serving meals, a smoking compartment is available, and the ladies lounge is well-fitted.

#### METAL IS DANGEROUS POISON

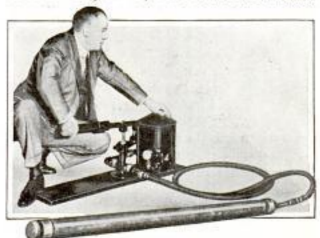
Thallium is apparently a poisonous metal and its use in human medicine and in wholesale poisoning of rodents should be restricted until more is known about its action. This warning has been sounded by Dr. Marcus Ward Lyon, Jr., of South Bend, Ind., and a similar warning was issued recently by the American Medical Association against the use of the metal as a rat poison. Numerous deaths have followed use of the substance as a depilatory and in the treatment of ringworm of the scalp, and several fatal cases of thallium poisoning have been reported from the use of thallium-treated grain for the destruction of ground squirrels. It is also poisonous to plant life. Other symptoms are neuritis and visual disturbances.

#### WATER BOMB IS SAFER THAN EXPLOSIVES IN MINING COAL

B 696

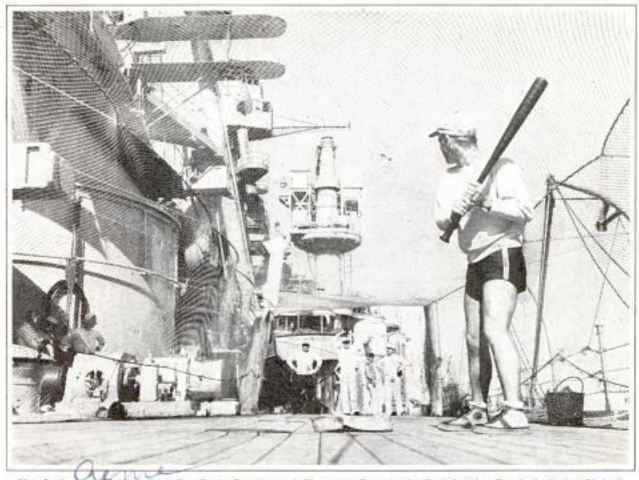
Dangers of mining coal can be reduced by use of a hydraulic bomb, or coal breaker, that has been tested successfully in lignite, bituminous and anthracite workings. The bomb, constructed of rubber, is inserted into a hole drilled in the coal and internal pressure is applied by a handoperated hydraulic pump that can exert a force of more than 2,500 pounds to the square inch, while coal is broken down at from 350 to 1,500 pounds. The time required to raise the pressure to the breaking point is less than two minutes. The hose from the pump to the

bomb withstands pressures up to 7,000 pounds. Only nine quarts of water is needed to give the highest pressure. The bomb is used many times, since it does not burst.



Hand-Operated Pump Forces Water through Bomb, against Coal in Safer Mining

eyer Potary Engine G 511-17 Al Maria



Net Inclosures Help Sallors Get Their Batting and Throwing Practice in Training for Baseball aboard United States Battleships; the Cage Keeps the Ball from Going Overboard

#### SEAGOING BASEBALL PRACTICE KEEPS SAILORS FIT

Baseball practice on ships far from shore is made possible by batting and throwing cages inclosed by netting. Spring training for the United States fleet began while the warships were on their way from Hawaii after the maneuvers in the Pacific. The ball may be hit hard, as the nets keep it from going overboard.

#### WHAT ANIMALS DO AT NIGHT SHOWN BY FLASHLIGHT

Studying beetles under the bark of trees with the aid of a flashlight is part of the job of learning what animals do at night within the forest depths. Three scientists made these observations on the behavior of nocturnal animals. Creatures that move in the dark have an average range of activity from 8:23 p.m. to 4:41 a.m. The maximum activity usually occurs toward the middle of the night, between 10:00 p.m. and 2:00 a.m. It was found that

nocturnal activity of some animals tends to increase with an increase of relative humidity, and a decrease of air temperature and rate of evaporation.

## STUDENT MAKES FAD HELP PAY FOR HIS EDUCATION 12 7



Capitalizing the inclination of college men to display the insignia of their alma mater, a student of the University of Kansas has gained a substantial income by painting miniature emblems on watch

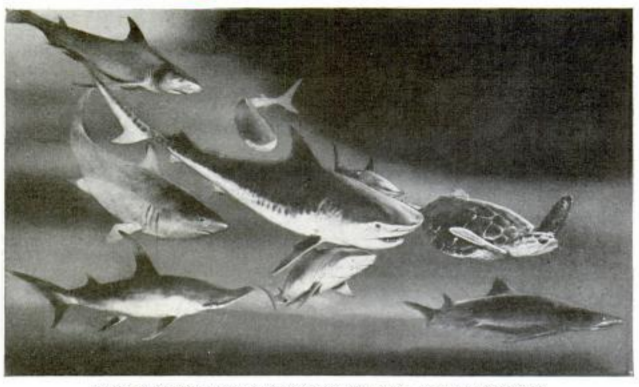
crystals. When painted on the inside of the crystal in oil, the miniature is fully protected, yet does not interfere with the movement of the hands. Most popular subject is the "Jayhawk," a fantastic bird evolved as the mascot for the university.

Durersety of deliners.

Kent State College/En

ohn Iselchuid Strickendonaterial Hospital, Lower

## 



A School of Sharks, Led by a Twelve-Foot Tiger Shark, Attacking a Sea Turtle

WHAT are the facts about sharks? Do they actually attack and kill? Are they more vicious at night than during the day? Are the small ones as dangerous as the large ones? Is it true that

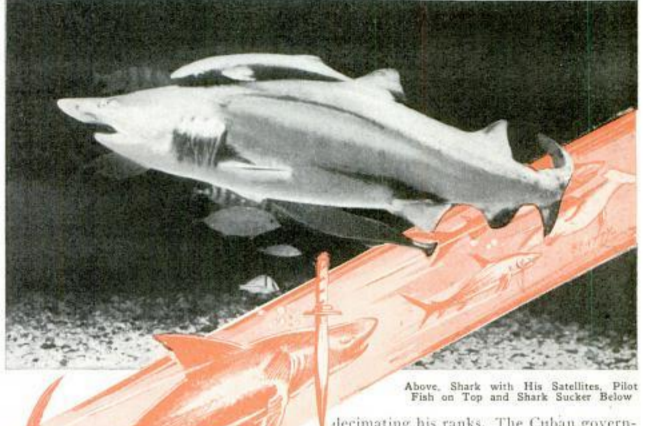
his life to the study of fishes is now in possession of a mass of striking evidence based on both original research and verified experiences of other students of ma-

> Left, the Spacious Jaws of a White Shark, Compared with a Man's Head

the large ones? Is it true they nip off paddles and capsize canoes? Are they a menace to deep-sea divers? Questions such as these are asked daily by thousands who visit aquariums. The answers are seldom satisfactory because most information is based upon hearsay. One man who has devoted

rine life. He
is Charles Haskins
Townsend, director of
the aquarium of the New
York Zoological society. For
four years, Mr. Townsend has
been centering his special attention upon "Jack Shark," the sailor's name for the tiger of the deep.
As a result, he has little patience

Sea Criminal at Large!



with those who seek to defend the animal. Sometimes he is asked by a doubter, "Did you ever see a man killed by a shark?" His quick

retort is, "Did you ever see a man murdered?"

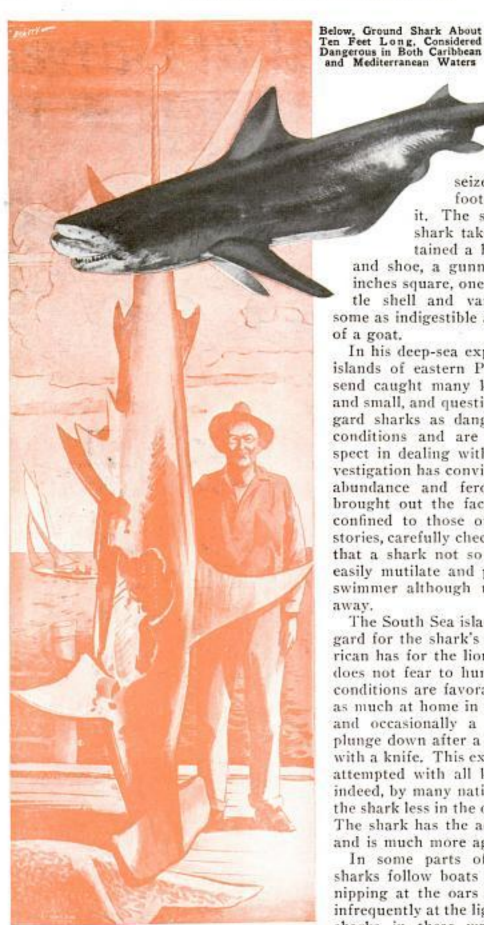
Sharks frequent the warm ocean currents. There are only a comparatively few instances of loss of life from these big fish in northern waters. In the warmer seas, however, they are abundant and constitute an ever-present menace. Some students of marine life had hoped that the recent extension of the shark-leather industry to many parts of the world and the placing of a worthwhile price on the head and hide of this old criminal of the sea would serve to reduce his numbers, but he is as plentiful as ever.

Even the growing popularity of shark fishing apparently has had no effect in

decimating his ranks. The Cuban government on Sept. 5, 1931, canceled the exclusive shark-fishing concession held by a Havana company and declared such sport open to the public. This action was taken in the hope of ridding the waters near Havana of man-eaters which, the government proclamation declared, "have killed three bathers in the last ten days,"

Sharks soon appear in any warm water when a vessel stops. At first one will swing carelessly about the ship. Soon others appear, the size of the school depending on what is thrown down the galley chute. To attract a multitude, it is only necessary to hook one, hack it to pieces and distribute them in the waters below. Immediately the sea fairly boils as these ravenous fish concentrate on the remains of the kill. Let one of them be temporarily incapacitated in the rush and his fellows will turn upon him in a flash and tear him to pieces.

When excited by a few mouthfuls of food, sharks will seize almost anything. A fourteen-foot shark in captivity at Honolulu, after being fed a large piece of meat,



Here Is What Happens When a Tiger Meets a Tiger; This Hammerhead Shark Was Torn by Another Shark While Fast in a Net

seized a wooden box a foot square and crushed it. The stomach of another shark taken at Honolulu contained a horse's leg with hoof and shoe, a gunnysack, a tin can six inches square, one squid, a peck of turtle shell and various small articles,

of a goat.

In his deep-sea explorations among the islands of eastern Polynesia, Mr. Townsend caught many kinds of shark, large and small, and questioned natives, who regard sharks as dangerous under certain conditions and are accordingly circumspect in dealing with them. Further investigation has convinced him of the great abundance and ferocity of sharks and brought out the fact that danger is not confined to those of large size. Native stories, carefully checked, revealed the fact that a shark not so large as a man can easily mutilate and pull down a helpless swimmer although unable to carry him

some as indigestible as the proverbial diet

The South Sea islander has the same regard for the shark's prowess that the African has for the lion and, like the latter, does not fear to hunt and kill him when conditions are favorable. The natives are as much at home in the water as on land, and occasionally a bold individual will plunge down after a lone shark and kill it with a knife. This exploit, however, is not attempted with all kinds of sharks, nor, indeed, by many natives. The native fears the shark less in the daytime than at night. The shark has the advantage in the dark and is much more aggressive.

In some parts of the South Pacific, sharks follow boats and canoes at night, nipping at the oars and paddles and not infrequently at the light outriggers. Large sharks in these waters frequently tear heavy oars from the hands of the rowers, and have capsized boats with fatal results

to the occupants. Mr. Townsend describes the following tragedy of the Ellice islands which was related to him at widely separated points in Polynesia:

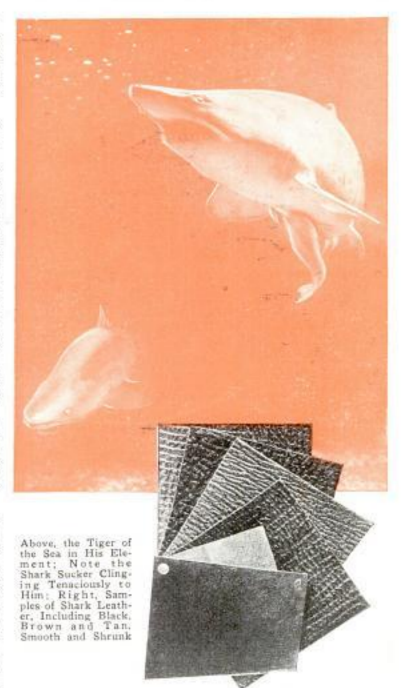
"About forty natives were crossing in canoes at night between islands several miles apart. A squall overtook them and one of the canoes was swamped. The occupants were immediately seized by sharks which had been following the fleet of boats and nipping the paddles. In a few moments great numbers of maddened fish were seizing paddles and outriggers until all the canoes except one had been swamped and their occupants devoured. Only two natives escaped to describe the disaster."

A similar account was obtained by Mr. Townsend in the Fiji islands. Here a large double-sailing canoe was capsized well off shore and over twenty natives who were clinging to the wreck were pulled under by sharks.

In a visit to the Low archipelago, Mr. Townsend found that the natives often swim and dive freely in the lagoons of certain atolls when they would not think of doing so in the deep entrances, where a single shark of great size keeps watch. Natives will sometimes swim about anchorages or even bathe near the deep entrances to lagoons in the

daytime when they could not be persuaded to do so at night. Here sharks are so abundant about certain islands that a commercial fishery is maintained for shark fins, always a choice dish for the Chinese.

"Here and there among the islands," says Mr. Townsend, in his report to the New York Zoological society, "are reefs where the natives go for some of the larger food fishes. Such places are usually infested with sharks which cause great annoyance by following the canoes and seizing fishes that have been hooked. When a too persistent shark menaces the frail canoe it must be beaten off with paddles or fish spears.



"The native fisher on the more distant banks off shore will gladly avail himself of the use of a good-sized dinghy or whale boat which has no outrigger to be seized by an ugly shark. However, it is not by any means the largest sharks that are the most dangerous. Many small but active species move in schools and at times actually swarm about a canoe, not merely interfering with fish catching but endangering the light craft.

"Sharks always have been regarded as distinctly dangerous in Australian waters, where there are several large species," says Mr. Townsend. "They were particularly so at Sydney, where for a time butch-



Above, Fishermen Laying Nets for Sharks; Below, a Fine Specimen of the Big Tiger Shark

er-shop waste was allowed to be thrown into the harbor. Swimmers about the docks were carried off by sharks on several occasions in the day. In the Solomon islands, the singular ferocity and boldness of the sharks are said to be due to the native custom of throwing dead bodies into the sea.

"Natives in the Hawaiian islands are cautious about venturing into deep water near steep cliffs and then seldom without a long-bladed knife. The native surfboard riders disport themselves in waters where sharks are not often seen, the shallowness of the water and the disturbance made by the riders serving to keep the sharks at a distance. However, accidents occur. The director of the aquarium at Honolulu has told me of several instances of killings and mutilations by sharks. His information checks with mine, in that sharks will at times attack not only men but canoes, and when hungry will grab at anything they see in the water."

Typical of Mr. Townsend's material which constitutes an iron-clad case against the shark are these authenticated accounts:

"Pepekeo, Hawaii. A Japanese fisherman holding a net fell overboard and persons on the cliff near by who could do nothing to help him saw him pulled under by a shark."

0360

#### POPULAR MECHANICS

"Kalepolepo, Island of Maui, While diving to take fish from a net, a fisherman was seized by a shark which stripped the flesh from his arm. His arm was amputated at the shoulder."

"Mana, Island of Kauai. A Japanese fisherman swam out to gather fish floating on the surface which had been killed by dynamite. When warned of the presence of a shark, he swam frantically for the rocks but was seized and pulled under. As he disappeared it was seen that he had his arms around the shark's body."

"T. C. Roughley, Technological Museum, Sydney. It was thought for many years that bathers were safe so long as they kept in the broken water, but during the last couple of years bathers have on two occasions been attacked right in the surf. After the initial attack the shark usually returns quickly and continues the attack until it is frightened away by other bathers."

Mr. Townsend's data constitute an indictment against such hardened sea crim-





Top, Mouth of Tiger Shark, Containing Seven Rows of Teeth, 250 to 300 in All

inals as the tiger shark, whaler, hammerhead, gray nurse, blue pointer and white shark. As to other species, those humans who have been mutilated are rarely able to remember just what kind of a shark attacked them. The word to the wise is, sharks kill.

But-and the reservation is significant —sharks do not attack deep-sea divers. It is too bad that more movie directors don't know this. While cruising with the pearl divers off La Paz, Mr. Townsend put on a heavy diving suit and went down on a coral bank where he thought he could get very close to his enemy-close enough,

say, to see the white of his eye. But the enemy didn't appear. Later he discovered that the divers do not fear sharks, for the upward-leaping air bubbles from their helmets keep sharks away. However. these divers have a very wholesome respect for that species of fish known as the manta rays, who are always full of curiosity and whose broad wings have been known to hit the divers' air and life lines, almost jerking them off their feet.

¶Our Bureau of Information will answer all questions regarding articles appearing in this magazine.

## Science Finds Silver Mines In Movie Studios

one large movie studio, about half a million feet, or nearly 100 miles, of film, including negative, positive, and sound track, is developed every day. From this enormous quantity, the hypo solution dissolves about sixty-five pounds of silver-about as much as there is in 800 silver dollars. Many tons of ore from an ordinary silver mine would have to be smelted to get so much of the metal. The new process of recovering this silver from the used fixing bath is very similar to electroplating of tableware. A low-voltage electric current, passed through the solution in special plating cells from a car-

A valuable silver "mine" discovered in the heart of Hollywood, the motion-picture capital of the world, has produced more than \$21,000 worth of silver bullion in its first six

months. This mine, which is a remark ! able new electrolytic plant for the recovery of waste silver from film-fixing baths, is so successful in its operation that already another installation is under construction and several more are planned. Unlike the mines of desert and mountain discovered by the prospector or engineer, this silver producer is the result of years of tireless investigation by Dr. K. Hickman and his associates in the research laboratories of the Eastman Kodak company. Hypo solution, the fluid used to fix the image on photographic film, dissolves the unexposed silver from the developed film. Soon the solution becomes so loaded with ilver that its value cannot be ignored. In

Low-Voltage Current Takes Silver from Solution in Which Movie Films Are Washed, as Shown at Left; Below, Recovered Metal

to one of stainless steel, carries with it a small amount of silver which it deposits on the steel plate as a thin metallic film. Unlike the plating of silver tableware, the deposit on the steel plate must strip off easily. After the silver is built up on the plates to a thickness of one-sixteenth to one-eighth of an inch, it is stripped off and melted into ingots which are of such high purity-ninety-eight to ninety-nine per cent-that they may be sold directly to the mint or other large silver users. The recovery of the silver is not the only saving effected. After the hypo is filtered and its silver removed, it can be used over again. The same bath may be used about three times.

Picture Engineers. Reprint free Eastone Rodah Co- Rochester Free M. U.

andreter. my

used at metro- 120

6. L. Sumine of Fist and Isamo.

LAR MECHANICS

#### ALARM CLOCKS TO SAVE GOLDFISH FROM HERONS

Alarm clocks are making the world a safe place for goldfish in a pool in the public square of Alameda, Calif. It was found that black-crowned night herons were preying on these fish. It was impracticable to put a guard to keep the herons away and finally four alarm clocks were attached to trees near the pool where the birds roosted. The alarms were set to ring at halfhour intervals. After a week of sleepless days, the herons gave up and the goldfish have not been bothered since

#### RUBBER FENCEPOST HELPS PREVENT ACCIDENTS

Made of rubber-covered coil springs, a flexible post for lawn or curbstone fences has been designed. The posts bend when someone stumbles

over the chain that connects them, averting bad falls. When automobiles back against the curbing guards, the posts spring back into position when pressure is removed. This represents a saving on broken posts. Holes in the top allow a chain or rope to be run through in setting up the fence.



Stumble on the Lawn Fence Chain, This



nbs, These Individual Microphones Carry Each Speech to Recorder; Note Control Box in Foreground

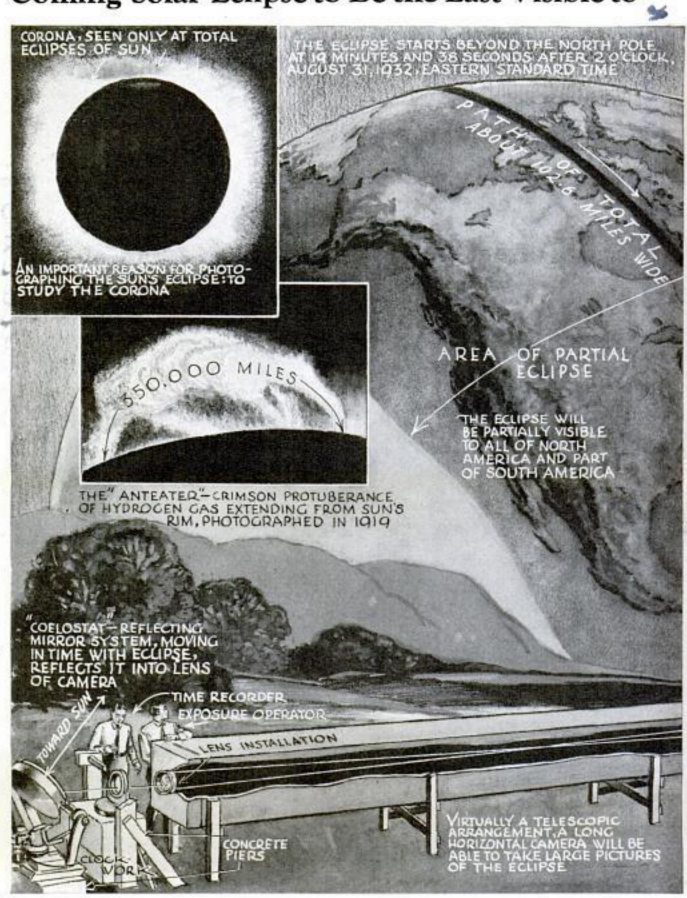
#### SPEECH RECORDER LISTENS IN ON BIG CONFERENCES

Every word spoken at lengthy business conferences, or similar round-table meetings, can be taken down electrically by a new speech recorder. Individual microphones, with signal lamps on top, are placed in front of each member of the group at the conference table. The chairman, as he calls on a certain conferee, switches on that person's microphone. The mike picks up his speech and carries it to a machine that records it on a steel wire two miles long. The wire can be played back, serving as a permanent record. The device operates from any electric socket.

Telegraph wires in East Africa are mounted on exceptionally high poles to protect them from giraffes.

Copyrighted material

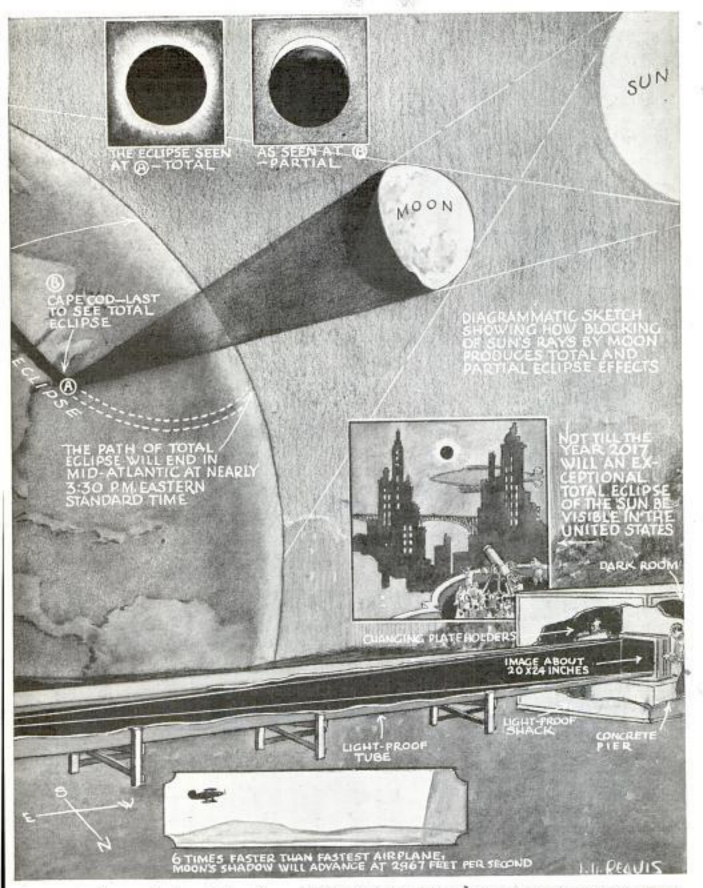
## Coming Solar Eclipse to Be the Last Visible to



Diagrams Showing Path of Total Eclipse of Sun, August 31, and Some of Effects Astronomers Will Have an Opportunity to Study for Last Time in This Country Until Year 2017

## Logan U Cleans 55 W. 42 mel Mareful

## Most of the U.S. in About a Hundred Years



At Bottom, Drawing of Giant Camera Which Will Make Large Pictures of Eclipse; Reflecting Mirrors Moving in Time with Eclipse Throw Image into Tube Over Eighty Feet Long

brenge Ol. meyercord, 120 & La



#### COTTON PICKER GATHERS CROP AS FAST AS SIXTY MEN

After spending half a million dollars and most of his spare time for six years, a wealthy Chicago manufacturer has made a mechanical cotton harvester that will gather the crop as fast as sixty men could do the work. The machine passes over the plants and uses revolving cogs, which pick the cotton bolls as it passes over the stalks.

### TROLLING WITH AN OUTBOARD EASY WITH ATTACHMENT

Slow trolling in an outboard motor-boat is made possible by an automatic guard that is attached to the propeller. When the motor is pushing the boat at lowest speed, wings on the device spread, retarding the movement to a drift suitable for trolling. If why G, Lutte Falls

the motor throttle is advanced, the wings fold to give the propeller more pulling power. The device is made for all leading motors and can be attached without removing the propeller.

## THE SECRET OF LIVING

Organisms that shine in the dark, like fireflies and the germs that cause the light of decaying wood, or fox fire, have developed this ability from one of the chemical reactions that underlie ordinary breathing, according to Prof. E. Newton Harvey, of Princeton University, who has worked on the problems of living light for many years. Continuous glow, exhibited by bacteria, and intermittent glow, exhibited by practically all other organisms, are the two principal forms of such light. The intermittent type is well ex-

The intermittent type is well exhibited by the common firefly. Intermittent luminescence ordinarily takes place only in response to a stimulus.

### "HOOD SPATS" DRESS UP AUTO

Helping to bring the old automobile up to date, door-type vents for the hood are

being offered. The vents, designed like those on the latest models, can be attached to the sides of the hood with a screwdriver. Chromeplating on the vents adds much to the appearance of the old auto and is rust-resistant.



Popular Mechanics Magazine does not publish the name of the maker or seller of any device described in its pages, but this information is kept on file and will be furnished free upon application to our Bureau of Information.

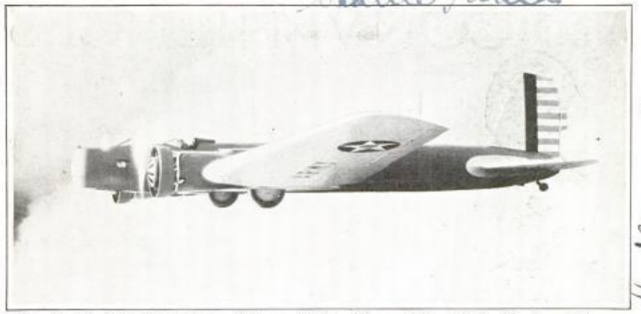
nished free upon application to reau of Information.

The Kulmfzel Co

Suttenberg

Copyford available

Booling airplane Grant St. Popular MECHANICS W. Henre St.



Army Bombing Plane Shaped Like an Albatross with Low Wings and Retractable Landing Gear; It Has a Long Flying Range and Its Top Speed Is Almost 190 Miles an Hour

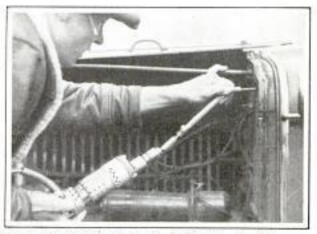
#### PLANE BUILT LIKE ALBATROSS LATEST ARMY BOMBER

Built somewhat in the shape of an albatross, a new bomber plane with low wings and retractable landing gear has been adopted by the army. Its top speed is said to be about 189 miles an hour, much faster than previous craft of this type. Another of its features is long flying range. It is powered by two Hörnet engines of 575 horsepower each and carries a crew of four, a gunner-bomber in the nose, a pilot aft of him and, in a cockpit placed considerably to the rear, a gunner-pilot and a radio operator. The ship can be operated from either cockpit. The engines are mounted in wing nacelles, making an exceedingly trim-appearing craft, with landing gear retracted in flight.

## BIT TO DRILL AROUND CORNERS IS SET IN STEEL CASING.

Originally developed for difficult drilling on the framework of the large dirigible "Akron," an angle bit for drilling around corners, or in places not easily accessible, has been found applicable to almost every field of mechanical activity involving the making of holes. The bit can be used in any chuck that will hold straight-shank drills, requires no altering of the chuck or driving mechanism, and is particularly adapted for use with electric drills. It consists of a steel easing with the end set at the desired angle inside of which is a system of shafts and links to transmit the power around the corner of the angle without appreciable loss. The link system is kept in place by end bearings and the drill is held either by a setscrew or small chuck. The casing of the bit is held in the hand to prevent rotation. The device is unusually compact, the size

designed for use with one-quarter-inch bits being only one-half inch in diameter. The airship worker who invented the bit has also made a vibration damper for use between it and the drill chuck that drives it. This is an improved type of universal joint enabling use of bent drills or angle drills with shaft out of line.



Angle Bit Set in Steel Casing Which Enables Operator to Drill at Any, Angle Necessary

Cliveland, Chies prod

an. Cha





m Cherlen. Pari

-4/2×5(9, 7)

### Rolling Boat to Skim the Water on Floats



ported by three barrel-shaped floats, and the air propeller tends to decrease the draft until the boat skims over the surface. It is virtually impossible to capsize the craft which has a speed of more than eighty-five miles an hour, according to the inventor.

#### PRINTING CARDS MADE EASY 30 WITH HAND DUPLICATOR

Typewritten letters, tracings or written matter-in fact, anything that can be im-

matter—in fact, anything that can be im-

Hand-Operated Duplicator That Works Like a Rubber Stamp Copies Any Printed or Written Matter

Byrm S. Churge

by means of a hand-operated duplicator that is compact and easy to operate. It consists of a metal frame with a curved inking pad to which the stencil is attached and is operated by rocking the duplicator over the paper. Copies can be made as fast as the sheets can be laid down. There are two sizes, the larger printing a full-size letter or handbill, while the smaller is suitable for postcards and like matter.

ROPE IS MADE WEATHERPROOF

Cotton cords and ropps impregnated with rubber by a British process are said to be waterproof and to withstand exposure to all kinds of weather without deterioration. It is also claimed the rope so treated is not affected by sea water, fumes or tropical heat, and neither shrinks nor becomes longer whether wet or dry. The cord has been found ideal for use between pulleys and also is being used on boats and as a support for radio aerials.

My Basil h Purdy,

#### WINGED BULLET CUTS ARMOR AT THIRTY YARDS

nuo4/23/32

Among the latest deathdealing inventions for use in time of war is a "winged" bullet that can pierce armor plate half an inch thick at a thirtý-yard range. The bullet has two circular wings or fins of soft metal running around it. These fins are compressed as the bullet forces its passage down the narrowing barrel of the rifle. The effect is that pressure is maintained at Tall intensity until the bullet reaches the muzzle, producing the extraordinarily high bullet velocity of 5,000 feet per second. A projectile that can pierce one-foot-thick armor of any modern warship at nine miles'

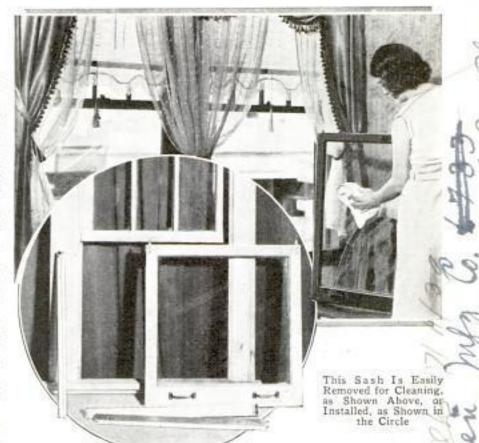
distance also has been produced. Armament experts believe that this shell will check the modern tendency to sacrifice protection for high speed, resulting in a speed for battleships.

#### PENKNIVES SHAPED LIKE COINS ALSO CONTAIN NAIL FILES

Pocketknives shaped like coins are bechange pockets or purses. These little sat top, sides and bottom to make it weath-



knives are about the size and shape of a blage and a nail file



#### REMOVABLE-SASH WINDOWS SLIDE ON SPRINGS

Eliminating the danger connected with change to thicker armor plate and slower scleaning, painting and glazing windows from the outside, a double-hung window that can be removed from the frame is now available. Both sashes may be removed and replaced in a few seconds. There are no ropes, weights, pulleys or weight boxes, the sashes being controlled ing offered as convenient to carry in sty springs. The window is metal-stripped Perproof. Narrower frames can be used, wince weight boxes are unnecessary, giving the windows a neat appearance. Brick construction may be continued right up to the solid plank frames.

#### BEETLE GROWS ITS OWN FOOD

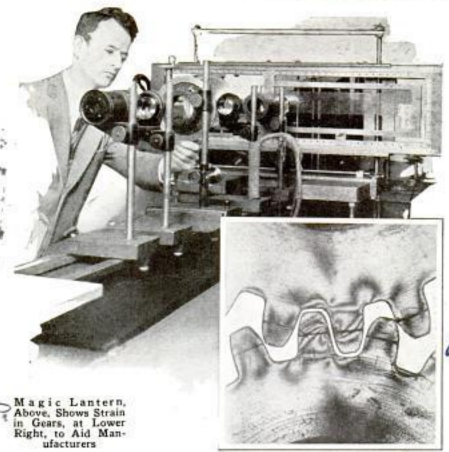
Beetles that raise their own food in tiny grungus gardens have been found in the eastern United States. While this insect Coin-Shaped Pocketknife, About Size of Quarter, Con- is a wood borer, it does not feed on wood, tains One Blade and a Nail File but grows different kinds of fungi, or ambrosia, in galleries within its home. Each quarter when closed and contain one small especies of the beetle raises and exists on a different fungus.

heur hted material

03750

98

Cont. & telin Isleason 2207 Islenios as POPULAR



STRAINS AND STRESSES SHOWN WITH MAGIC LANTERN

Strains and stresses of machinery in operation have been photographed and pictured on the screen by a magic lantern developed in the laboratories of the Westinghouse Electric and Manufacturing company. Models of gear teeth, crane hooks, railroad rails and other shapes, made of transparent material, reveal the effect of typical loads when a beam of light passes through the models. Resulting shadows and bright colors show the location and direction of the strains. By studying views of the model machines, engineers are able to construct parts so that the greatest strength may be placed where needed.

LAUNDRY FOR OIL-WELL MUD CUTS DRILLING COSTS

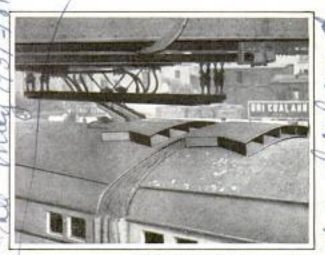
When mud used in drilling oil wells becomes mixed with sand, drill cuttings and gas bubbles, it is unfit for further opera- 🝣 A huge washing machine that tions. scrubs, screens and weighs the mud has been devised to reduce drilling expenses. After the mud has been put through the "laundry" it is as fresh and clean as new,

ready for the drills. Pumped in from surrounding wells, the mud is passed through screens that remove all foreign substances. Then the gas bubbles are allowed to escape, and the mud is passed to automatic scales that dump their load of fifteen pounds. When the mud can be passed through a standard 300mesh screen, it is pumped back to the drilling well or into storage tanks. The washer operates at a small portion of the cost of new mud.

B434 TRAIN BATTERIES ARE CHARGED BY TROLLEY

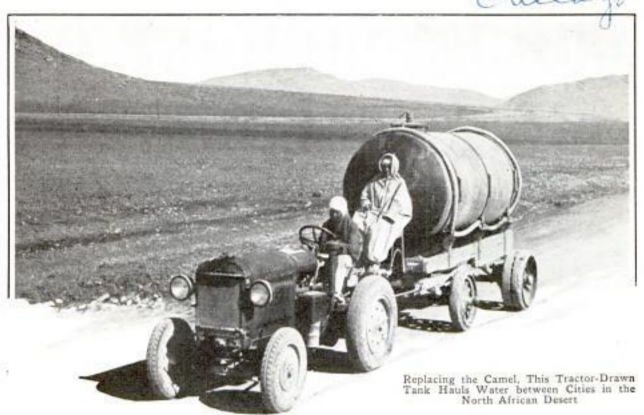
Loading a batterydriven train with electric "fuel" is a speedy opera"

tion on an Irish railroad where overhead wires have been installed to perform the operation without removing the cells. Atvarious points along the road, the cars are run under these chargers and receive their new energy in a very short time, just as a steam locomotive is loaded with coal or oil and water. The batteries and the charger are the invention of a Dublin professor who has succeeded in effecting a combination that does away with the long waits associated with battery-driven vehicles.



Photo, Independent Newspapers, Ltd. Batteries in Electric Train Get New Energy by Con-

tact with Overhead Charg



#### TANK REPLACES DESERT CAMEL FOR HAULING WATER

Replacing the water-carrying camels of early days, eighteen-ton water tanks are now hauled through the north African desert by motor tractors. The water must be taken into some Algerian cities.

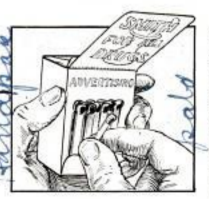
## POWERFUL POISON FROM WEEDS TO AID FRUIT GROWERS

Neo-nicotine, a potent poison used as a fruit-tree spray, has been found in a weed, native in Russia, after being produced synthetically in this country. Fruit growers have long been clamoring for somethingsimilar to the nicotine of tobacco for spraying purposes, because the latter is so expensive. As a result the department of agriculture formulated neo-nicotine out of a laboratory by-product, and has been working on a method of producing it cheaply and in quantity. Recently two Russian chemists turned their attention to a weed considered as a pest by the peasants, and found it contained a poisonous alkaldid which they named anabasine. Its chentical structure was described in a Russian journal, and department of agriculture chemists learned to their astonishment that the material obtained from the

nelctreide

weed was the same as that being made in a Washington laboratory. Samples of the Russian product have been analyzed and reveal that, except in one minute particular, the two newly found substances are identical. This reverses the usual process, for ordinarily a new substance is first found in nature, then the chemists, after much hard work, are sometimes able to make it synthetically.

## MADE OF CARDBOARD 03-80



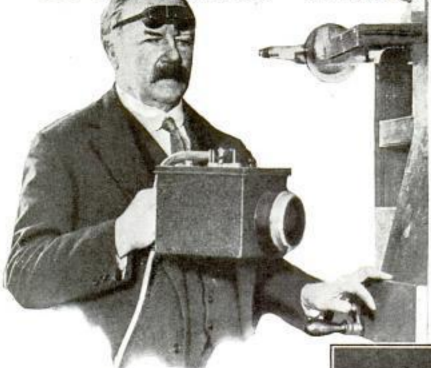
Cigarets and matches can be carried in one pack, offered as a handy case for the user and an advertising medium for the distributor. The pack is made of

cardboard, the four-sided compartmentholding any paper-cased package of cigarets and a cardboard clip on the outside gripping a package of paper matches. The holder is collapsible.

aterial obtained from the holder is collapsible. Hill adverte living, 39 Chemistry and Soils Flatter of Survey of the Chemistry and Soils Flatter of the Survey of the Chemistry and Soils Flatter of the Survey of the Chemistry and Soils Flatter of the Chemistry

3546 Cml. Harold J. Welkens Esq. Colomberie 29 Beari Road Bexley Heart, nr. London Eng

On the Trail of the



Ultraviolet-Ray Lamp Used at Royal Academy in London to Determine Authenticity of Paintings

#### By JACOB DESCHIN

WITH art collectors willing to pay a half million dollars for a single painting by an old master; a quarter million for a sixteenth-century Venetian helmet; \$50,000 or more for a Gutenberg Bible or a Shakespeare first folio, and \$16,500 for a couple of postage stamps, traffic in art fakes has grown to amazing proportions.

Some time ago a Paris newspaper estimated that nearly 15,000 spurious masterpieces had been sent to the United States and sold to unsuspecting collectors within a single year, and that the faking of Sevres chinaware, considered the royalty of pottery antiques, was by itself netting counterfeiters almost \$10,000,000 a year!

An examiner of antiques in the United States appraiser's stores at Philadelphia recently declared that at least fifty per cent of the antiques which came to his attention were fakes.

Ingenious as are the art fakers, however, modern science unmasks their handiwork—if the imposition is suspected. By means of photography, the ultraviolet ray, the X-ray and various other scientific examinations, many a so-called masterpiece has been detected as fraudulent and turned back from museums and private collections.

But even science's exposing scrutiny is hampered by the inherent unwillingness of collectors to risk having their judgment proved faulty. When a collector has been duped, he prefers to



Photograph of Rembrandt's Painting of His Mother, and Enlargement of Hand to Show Brushwork

British governments defit of B546 screenly and industrial research

keep the fact a secret, fearing that he may lose standing as an art connoisseur if the deception becomes known. Then, too, there are those who purchase smuggled masterpieces and because of fear of being apprehended as accessory to a "shady deal," never put their treasures to the acid

Art Faker

Baron Rothschild, one of the greatest collectors of all time, was several times the victim of frauds. He once paid \$50,000 for an antique enamel work which he later found to be a faked article,

The former Kaiser Wilhelm personally backed up Dr. Wilhelm Bode, then curator of the Emperor Frederick Museum in Berlin, in the contention that a wax bust for

Courtesy Metropolitan Museum of Art



At Top, Portrait of Queen Elizabeth by Frans Pourbus; Below, the Same Painting Before X-Ray Picture Showed It Had Been "Dressed Up"

which he had paid \$40,000 was really the work of Leonardo da Vinci. Later, it was proved that the bust was of distinctly modern vintage, Evidence, in the form of bits of newspaper found in the composition of the bust, demonstrated beyond doubt that the bust was a modern

The maker of frauds has been especially prolific in the field of painting. Since one sign of a painting's genuineness is the formation of cracks in the paint, the forger tries



to imitate this condition as best he can. Upon the completion of the painting, which he has produced through careful aping of the original artist's style and method, he proceeds, using a method which produces something similar to genuine crack formation. He may coat the new paint with a lacquer, which, when heated. pulls the underlying paint apart. In this process, however,

the gesso, a coating on the canvas, remains flat and smooth, so one need only uncover some spot in the painting by rubbing away the color to recognize in the superficial crack formation the work of the forger.

To make the finished work look old, the faker brushes the painting with limewater and leaves it for a month in a damp cellar, thus obtaining a manufactured mildew. A bit of soot provides the dust of centuries—even flyspecks may be imitated.

No purchaser of paintings, no matter how inexperienced, need be victimized—if he is willing to submit his contemplated purchase to the searching scrutiny of modern science. There are too many telltale traces which no amount of trickery can disguise.

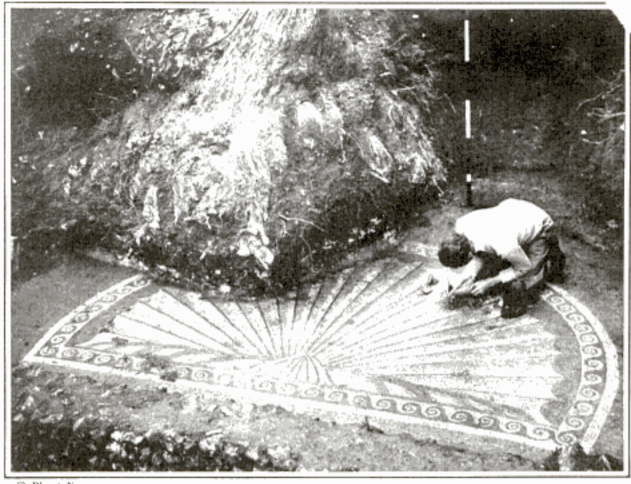
If the signature has been forged on a painting of genuine antiquity, a microscope soon reveals the fact; if old cracks in the painting have been filled up by the new paint of the signature, the autograph is obviously false. If, when chemically analyzed, the paint of an "old master" proves to be of a type unknown in that period, the fraud is exposed.

Each painter has a characteristic brush work, as legible and distinctive to the art expert as a sig-

> nature is to the ordinary man reading a letter. By making a microphotograph of a section of a doubtful painting and comparing it with a microphotograph of an authentic work of the same painter, the brush marks tell a story as plainly as finger-



Center, Fake Mexican Vase with Sand and Glue Base; Below, Only Part of Relic That Was Genuine



"Doctoring" an Old Roman Tessellated Pavement Found near St. Albans, England, under the Roots of an Ancient Oak, Which, Itself, Is More Than 1,000 Years Old

prints. Because of their high value, perhaps the most numerous "victims" of the forger's art, are statues in marble and other stone. In order to approximate as nearly as possible the work of the sculptor, the faker confers the "abuse of age" by skillfully chipping the completed marble here and there with a mallet and chisel. and by applying sand and acid to dull the tooling, sometimes to cause corrosion, etc. One of the methods of aging is to wash the object with water containing a certain quantity of green vitriol. This solution penetrates deeply, particularly in marble, and the coloring is not easily destroyed or washed out by long exposure to atmospheric action. Rubbing the completed work with flannel is the finishing touch, which gives the shiny effect so often seen in old marble.

Under the ultraviolet light, however, the fake is easily detected. Old marble appears purple and new or treated marble white.

In the field of ivory, the forger has been

no less skillful and painstaking. He has imitated even the aging of the surface by first producing cracks in the work. This is often done by dipping the carving in boiling water and then holding it near a hot fire, thus producing rapid expansion and cracking. The mellow hue of old ivory is reproduced by rubbing the surface of the imitation with tobacco juice or bitumen, or by burning. Ultraviolet rays, however, detect the new ivory.

A terra-cotta bust which was once bought from a Venetian antiquary at a very high figure, and about whose genuineness there was not even a suspicion, afterward was discovered to have been made from a cast taken from the face of a recumbent figure on a tomb in a church, to which had been added the back part of another bust, and the whole finally set upon a pair of shoulders cast from still another figure.

A well-known collector recently presented the British Museum with what was purported to be an ancient Mexican fu-

© The London Times

X-Raying Old Box to Determine Contents Before Opening

prized. To make a certain drawing worthy of a collector's notice, he will obligingly add a signature where no signature existed before, Drawings and prints are executed on old paper, and further aged by

signatures and substitute in their places signatures which are more highly

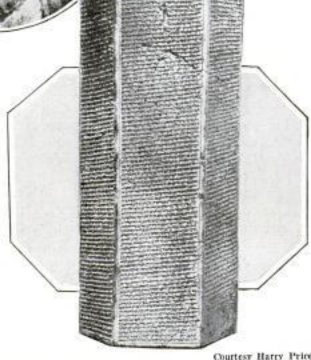
Drawings and prints are executed on old paper, and further aged by soaking in dirty water. Drying and scouring with pumice complete the appearance of age.

Equally interesting as their fraud exposures are the restorations executed by great museums, many of them requiring extreme ingenuity. And, as might be expected when dealing with objects of almost priceless worth, this restoration must be carried on with extreme delicacy. A short time ago, a leather scroll, about two thousand years

nerary vase, found in an Aztec grave. After a time, the lower part of the vase, apparently stone, began to flake off. Under the microscope, it was revealed that a very clever faker, operating with sand and glue,

had built a remarkable imitation around a shapeless fragment of the original. He had "taken in" the donor, who was famous for his knowledge of these objects and had given the museum other unquestionably genuine Mexican antiques. The faker had artfully coated the shapeless original with a gray, cement-like mixture of sand and glue, which looked remarkably like fine-grained sand-stone. But he had not taken into consideration the effects of the climate of London, which caused the coating to crack and peel off and so reveal the fraud.

With prints, drawings and books, the expert forger also has evolved a bag of tricks. To increase the value of a rare book, he will restore a missing page, without which the book loses immensely in value. To quadruple the worth of another book he will erase certain undistinguished



Center, Microphotograph of Linen Cloth from Old Tomb; Below, Restored Cylinder of Sennacherib





old, which had been dug up from a ruined, dead city in the Orient, was being carefully guarded by British Museum experts, who thought it might solve some mystery of a vanished race. To decipher it, however, the scroll had to be unrolled-and the ancient leather crumbled to dust when touched. What to do? It seemed an impossible task. Yet. after numerous fruitless. experiments, the curators devised a means of treating the leather with cellulose to give it body. At last, the scroll was unwound and deciphered-only to learn that it was merely the writing exercise book of some student in ancient times.

From the Irish Free State government recently came a thousand-

year-old sword of a Viking pirate, discovered in a bog. When found, it was a shapeless mass of rust, but after prolonged chemical treatment it was converted into a fine weapon, showing clearly even the





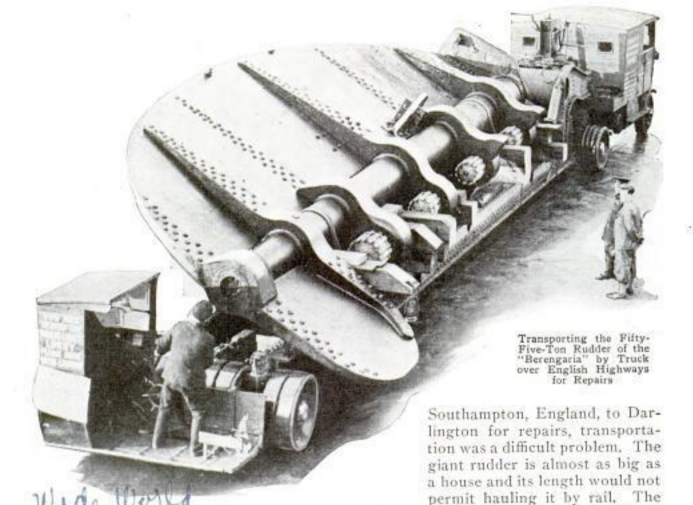
Courtesy Dr. Alexander Scott
Top, Example of How a Discolored Print Was
Cleaned with Hydrogen-Peroxide Vapor; Below, Restored Helmet and Its Ornament

runic writing engraved on the blade.

Sometimes, genuine antique art treasures play queer tricks of their own. For example, the Napoleonic snuff box that actually exploded while on display in the British Museum,

The quiet of the noon hour was shattered by a crash of broken glass. The startled attendants found that a beautiful painted snuff box, made of gold and enamel and studded with jewels once owned by the Empress Eugenie, had exploded. No one was in the gallery when the delicate box blew up. The guards were amazed, but not the curators of the museum. They examined the fragments under a powerful microscope and ascribed the cause. Enamels are

glass, and when chilled from the molten state, molecules sometimes remain in a state of high tension, until upset by some trifling change in conditions. Then the object suddenly disintegrates.



SHIP'S RUDDER BIG AS A HOUSE TRANSPORTED BY TRUCK

When it became necessary recently to take the fifty-five ton rudder of the liner "Berengaria" a distance of 316 miles from

> be used successfully in determining geological formations in waters of much greater depth.

> matter was solved finally by loading it on

a truck so long that a telephone was

strung between the driver in front and the one in the rear. This vehicle and its load

took up the whole road, and placards were

placed on the rudder telling what it was.

## SECRETS OF SEA TO BE SHOWN

Secrets of the sea floor's structure can literally be blown out of it by the use of dynamite. This is the opinion of Dr. E. L. De Golyer, New York geologist, who belières the secrets of the sea can be brought to light by the use of prospecting methods such as were employed to develop the Gulf coast oil fields. These methods depend on the fact that earth waves, whether due to natural earthquakes or to the detonation of explosives, travel faster in dense rock and more slowly in loose soil or sedimentary rock. Such methods have been successful in locating salt domes off shore in water as much as thirty feet deep, and it is now believed that explosives can

65 Broduse,

## TREE GUARD FOR BIRDS' NESTS



Birds' nests in trees can be protected from cats and other animals by an umbrellalike tin guard that fits around the trunk. Since the guard is set at a downanimal climbing up the

ward angle, the animal c tree is unable to pass it.

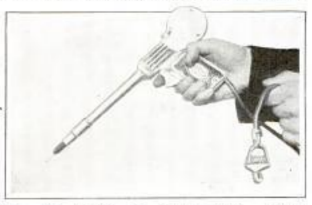
ansas Cety

LANDSLIDES ON OCEAN FLOOR MAY ENDANGER SHIPS

Warning to navigators not to trust their echo-sounding devices too implicitly when crossing great valleys of the ocean floor has been issued by Dr. Francis P. Shepard of the University of Illinois; who has made a study of submarine land movements. He also suggested that cable companies avoid laving lines across such valleys if they are known to be geologically unstable. Along the margins of continents lies a submerged area known as the continental shelf under relatively shallow water. This is really a part of the continent to which it is attached, and was once dry land, with rivers flowing through it. In the course of time the land has sunk, and the valleys have been filled with debris, piled up in rather loose masses. If an earthquake should shake such a formation, it might move out in a great submarine landslide, leaving the valley much deeper than before. A recent case of this kind occurred, apparently, when a landslide swept out the bottom of a "lost" submarine valley, forming the newly discovered Corsair gorge off the coast of Newfoundland.

#### TRIGGER FEEDS SOLDERING GUN HEATED BY BATTERY 833

By pulling the trigger, solder is fed to a new electric soldering iron that looks like



When This Soldering Iron Is Hot, Pulling Trigger Releases Solder from Barrel

a pistol. The iron is operated from a sixvolt battery. Solder is pushed through a channel in the gun to the tip of the iron, where it is hottest. All operations can be carried out with one hand. Soldering from below is also possible.

Insufule 3/



Use for Old Razor Blades; Put Them in as Cutting Edge for This Handy Lawn Trimmer

#### TRIMMER FOR EDGES OF LAWN USES OLD RAZOR BLADES

Edges of the lawn can be cut neatly with a small grass trimmer that uses old razor blades as its cutting device. A rotating brush picks up the edge of the grass and holds it against the sharp cutting surface, trimming the grass along the walk and similar places where the lawnmower can not be used. The trimmer weighs only two pounds.

#### SOME OF RACES "LIVE FASTER" THAN OTHER GROUPS

Some races have been found to "live faster" than others. The rate at which certain vital-energy interchanges go on in the human body varies with different racial groups, according to Dr. Francis G. Benedict, of the Carnegie Institution. He studied measurements of the heat production which accompanies these changes in Mayas in Yucatan, in pure-blooded aborigines of south Australia, in groups from Madras and pure-blooded Chinese girls. He found wide differences in the heat production of these groups, which could not be explained entirely on account of differences in size, dietetić habits, climatic conditions or sex.

B633 Elenie & Playgrand derene derus

POPULAR MECHANICS



That Tree-Climbing Instinct Is Satisfied by This Pole That Bends under Boy's Weight

#### CLIMBING POLE FOR CHILDREN IS SAFE EXERCISER

All the fun and exercise of climbing trees is offered by a "monkey pole" for use on playgrounds. The pole, made of metal, is safer than trees. Rubber-covered handgrips are spaced along its twelve-foot length, while heavy coil springs and a shock absorber are inclosed in a sheetmetal hood. The climbing child's weight at the top bends the pole toward the ground. When the child releases the pole, it returns to the upright position.

#### POISON IVY IS MOST VENOMOUS WHEN LEAVES ARE YOUNG

Poison ivy is at its worst when its leaves are young. James B. McNair, of the Field Museum of Natural History, says that this

nderson, cludform of poisoning is most prevalent in the and when the poisonous resin is rising in the general sap stream of the plant. Refuting the belief that the pollen of the ivy is poisonous, he points out that a person can be poisoned only by touching the ivy or something that has been brushed against the plant's leaves. The poisonous substance cannot travel through the air. The best remedy is iron chloride to the extent of five per cent in a half-and-half mixture of alcohol and water. This is effective only if applied in the early stages of poisoning. Hands and face should be bathed freely in the solution immediately after a person goes into a region known to contain the ivy or kindred plants.

#### SPRING STENCIL WITH ROLLER PRINTS PERFECT COPIES

By suspending a stencil and ink pad on springs to form contact, a duplicator that produces perfect copies by running a metal roller over the stencil has been devised. The roller acts as a cylinder to the suspended stencil and pad, resulting in the same action as a cylinder machine, although in this new duplicator, the effect is obtained by flexing the stencil. The frame containing stencil and ink pad is detachable from the base and becomes a portable printing unit for work on bags, boxes or large packages. Regular stencils are used in producing exact copies of anything typed, written or drawn.



This Duplicator Uses Spring Stencil and Roller in Copying Printing, Writing and Drawing

POPULAR MECHANICS 109



of fierce falcons trained to fly into the face of enemies, clawing at eyes and features. The Babylonians and Carthaginians had liquid fire similar in deadly effect to our poison gas. The armored dogs of the

Top, Drawing by the Historian and Artist, C. Brion, Depicting Gauls Attacking Roman Defense before Alesia; Below, Long-Range Guns of 52 B.C.; the Top One Fired Huge Spears Half a Mile, the Center Worked Like a Sling. Throwing Stone Balls, and the Lower Is a Wooden Tower Rolling on Wheels, the Ancient Tank

#### POPULAR MECHANICS

arrangement. The ballista threw long spears of hardwood a distance of nearly half a mile. Cæsar perfected a line of defenses which have not been improved upon to this day. First there was a line of holes in the center of each of which was fixed an upright sharpened stake. Each of these was flanked by another hole with a stake with an iron top shaped like a fishhook. Once caught in these, a man was easily dispatched. Closely backing these lines was a stretch of closely set branches with

Babylonians were tremendously effective.

There have been recently completed two collections dealing with armaments used in past ages.
The first has been assembled by Salomon Reinach
and associated French
scientists. It is housed
in the museum of St.
Germain-en-Laye and
consists of reconstruc-

tions of the long-range "guns," trenches and "barbed wire entanglements" used by the Romans in their conquest of Gaul in 59 to 51 B.C. The second, and still more important and costly, collection is that made by General Mariaux, of the French army. He has gathered together, and housed in the Invalides, the largest number of varied cannon in the entire world. They are from every age and country.

The chief armaments used by the Romans were the onager and ballista, the former comparing to our light field artillery, the second to our longer-range guns. The onager consisted of a throwing arm of very hard wood to which was attached a sling which held a stone ball about the size of a man's head. The tension for the throwing arm was obtained by rope on a drum, and to secure impetus, the arm struck against a padded cushion. The ballista was a much heavier wooden framework upon which was mounted a crossbow of enormous power, the tension of which was obtained by windlass and cogwheel



Above, Armored Dog of Type Used in Ancient Warfare; Below, Models of the Lines of Defense Used by Romans in Siege of Alesia

sharpened points (the barbed wire entanglements). The branches faced directly upon two lines of moats, one dry, the other filled with water when a stream could be diverted. The moats gave directly upon a sloping wall of hard earth, from the top of which sharpened stakes projected at right angles. Above the earthworks was mounted a wall of wickerwork, with towers at intervals of seventy-five feet from which to hurl down missiles.

The second collection consists of some 1,500 cannon, ranging from the first primitive gun fired by wedge and hammer, to the latest anti-aircraft gun. It is indeed an amazing bringing together of the most interesting types of armament.

With the coming of gunpowder the whole art of warfare was transformed. The most unusual cannon is one cast in 1480 for the taking of Jerusalem. It weighs three tons, and shot stone balls two and one-half feet in diameter. Cannon in the early days, and even in the last war, as witness "Big Bertha," had individual names.

A great many of them were magnificently wrought and had various mottoes. Probably the finest one of this sort ever cast is "The Snake" made in France in the sixteenth century. In addition to a magnificent serpent wrought upon the barrel, the handles are formed by Adam and Eve embracing, the whole symbolical of the fall of man, which made war and cannon a part of the changed scheme of things.

So in these two great museums stand gathered silent reminders of armaments of the past, symbols of destruction, on which ban is now sought.

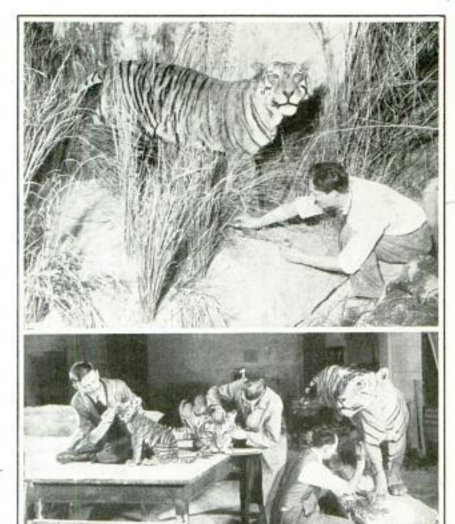
#### SEVEN-BARREL GUN FIRES ALL SHOTS AT ONCE

Firing seven high-speed bullets at the same time, a 22-caliber rifle, designed especially for guarding banks, has been produced. The rifle, with its seven barrels, is called the dead-

liest small-caliber gun in the world, since it has an approximate range of one mile, is accurate enough to hit a man at 500 yards and places all seven bullets in a thirty-five-inch pattern at 100 yards. The seven twenty-six-inch barrels have auto-

> matic ejectors for throwing out the empty shells in order to speed up loading. When used for hunting, the rifle will kill any animal up to and including such as are the size of deer.

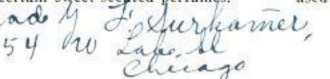
Castor oil and coal tar form the bases for certain sweet-scepted perfumes.



Top, Arranging Grass around Feet of Lifelike-Looking Tiger; Bottom, Eyebrow Pencils and Brushes Make Animal Exhibit More Natural

#### DARKEST INDIA IS BROUGHT TO HEART OF GOTHAM

Ferocious tigers, crouched to spring from the tall jungle grass, stare back at New Yorkers who venture into the American Museum of Natural History. Surrounded by the rocks and foliage of their native habitat in India, these great beasts have a realistic appearance, even though in glass cases. Magnificent skins of tigers and other wild animals, after being chemically treated, are stretched over perfectly sculptured models of the originals. The figures are then placed in lifelike poses in settings of trees, grasses and reeds brought direct from India or fashioned from paintings. Completed figures of the beasts are brushed carefully to give their coats a natural sheen. Even eyebrow pencils are used to make the animals more lifelike.



B698. Mesers Hartmann Yorl are + 6666 und Brawn neugrh 112 Frankforton main

ene Serling H. a. d'introviuses Serlin. Staglitz, Larmann Mannann Mannnann Mannann Mannnann Mannann Mannann Mannann Mannann Mannnann M

> This Meter, Attached to Power Rail, Shows Whether Current Is Escaping through Some Other Conductor

## ELECTRIC LEAKS ARE TRACED WITH DETECTOR

Escaping electricity is detected in improperly jointed rails by an instrument developed in Germany. The detector, applied to the rails, shows whether the current passing through the joints meets with abnormal resistance. If the conductivity is found to be faulty, the defective joint is repaired by welding on copper straps, which help the power over the joint. When the tracks of electric railways are not properly joined, or bonded, the conductivity is poor, and the current seeks a path through surrounding soil or other conductors, causing their corrosion.

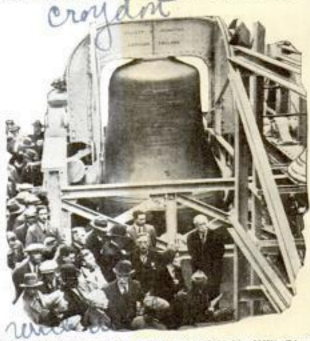
#### GERM OF INFANTILE PARALYSIS REPRESENTED THROUGH NOSE

"Infantile paralysis has been found to be essentially a "smelling disease." The germ or virus causing it is not carried by lower animals but is confined to man and enters

the body chiefly through the nose, passing along the nerves of smell to the brain and spinal cord, where its main attack is made. These conclusions have been reached by Dr. Simon Flgxner, director of the Rockefeller Institute for Medical Research. The chief avenue of escape for the germs is likewise by way of the nasal membranes, indicating that nasal secretions may be the means of spreading the disease. Monkeys can be protected for comparatively short periods by inoculating with blood serum from human beings, who have recovered from the disease, from other monkeys given the disease experimentally, or from certain persons not known to have had the disease but whose blood nevertheless gives protection against it. Lasting immunity can be given monkeys by inoculations of the paralysis virus or germ itself, but immunization of man has not been tried because in some cases with lower animals, the method has resulted in paralysis.

## WORLD'S SECOND BIGGEST BELL

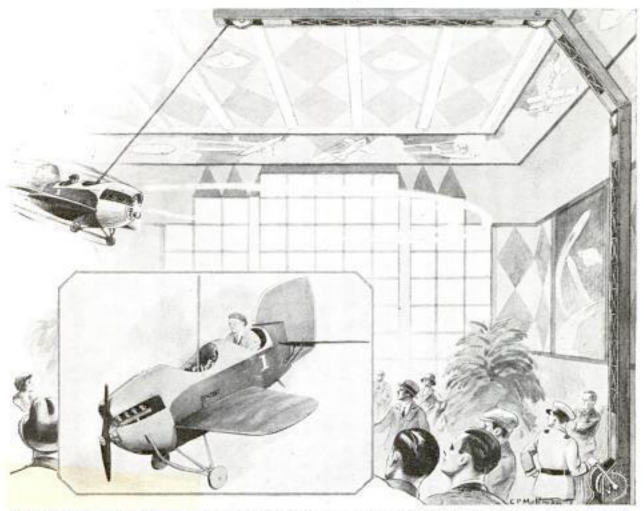
Iron notes from the second largest tuned bell in the world will be heard from the carillon at the University of Chicago. The bell, made at an English foundry, is ready for shipment to the United States. The largest tuned bell now hangs in the belfry of the Riverside Church in New York.



This Bell, Second Largest in the World, Will Ring When Carillon Is Played in Chicago

B643 down a. Busch %

Plane on Cable Does Anything Except Crash



Flying Experience in Perfect Safety Can Be Obtained in This Plane Supported by a Cable; Large Drawing Shows How the Craft Operates; Inset, Close-Up of the Training Device

With motor roaring and the "joystick" moving all controls at will, the student airman may experience every sensation of flight in perfect safety with a training plane developed by a Chicagoan, craft is suspended by a cable from the roof of a large building or outdoor frame. It is complete in every detail, save that the short wings have no lifting power, acting rather as ailerons. All the other controls are in place, moved by the stick in the pilot's compartment. The front seat is not a seat at all, but contains a hook for the cable. Perfect balance has been attained so that the pilot, by leaning forward or backward, may point the nose of the plane down or up. Every movement of a plane in the air is possible, with the exception of high speed forward. Pulleys are used to draw in the cable after the pilot is seated, lifting the craft off the ground or floor, A twist of the propeller starts the small

four-cylinder motor, whose speed is controlled by throttle. While the craft is especially adapted to training purposes, it also is designed as an amusement device.

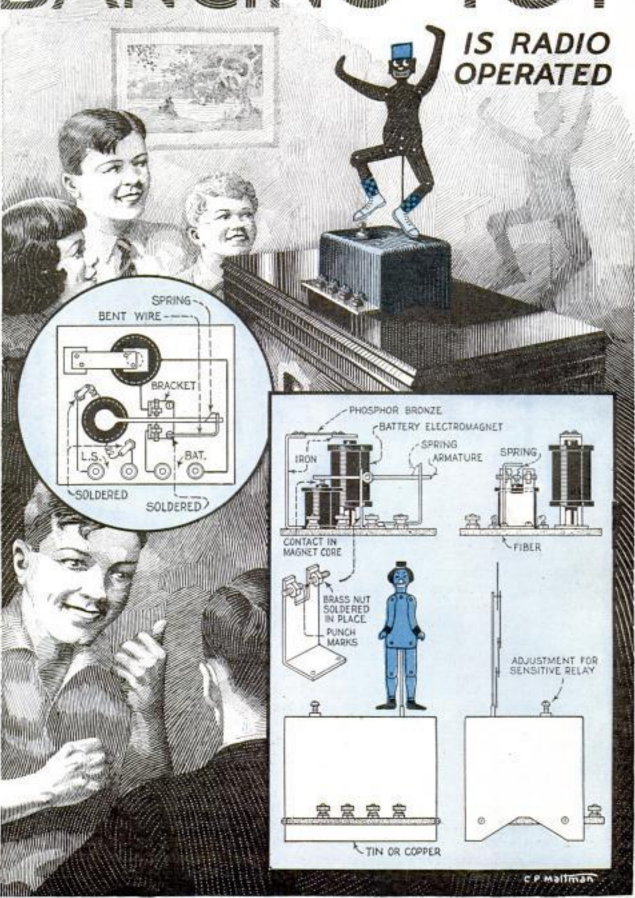
#### PATENTS ON FOUR NEW FRUITS

Four new varieties of fruit developed by the late Luther Burbank have been protected by recent patents. Three of these cover plums whose distinguishing characteristics are unusual size and taste, thin skin, resistance to deterioration in shipping, and early ripening. The fourth patent covers a freestone peach, weighing one-half pound on the average, that ripens halfway between the early Alberta and the June Alberta peach. The patents, among the first to be issued by the plant and fruit division of the patent office, have been assigned to a Missouri nursery by the widow of the plant wizard. 4/4

Copyrighted material

05 760

## DANCING TOY



Wholesale Radio Service Chie. 38, Vesey II

POPULAR MECHANICS

#### Dancing Toy Is Radio Operated

Operated by the pulsating current peaks in the output of a radio receiver, this dancing toy amuses the children and mystifies the grown-ups. A sensitive-relay arrangement makes the little paper doll dance in time to the music. The base should be of insulating material. A 1,000-ohm magnet may be taken from an old telephone receiver or purchased from any electrical supply house. The armature for this relay is cut from light sheet iron and two phonograph needles are soldered end to end to form a balanced shaft. The bearings for this shaft are made by punch-marking the ends of the 6-32 brass machine screws that are mounted on the bracket. A tiny hole is drilled in the end of the armature to hold a small silver contact. This contact is in alinement with another silver contact in the core of the relay magnet. This contact should be filed down almost flush with the surface of the core. A small piece of No. 28 spring wire is used to keep the relays in normal position. This spring is soldered to a larger wire and bent as shown, to adjust the spring. The magnet terminals are brought out to the speaker binding posts as indicated. This relay makes and breaks the circuit to the actuating relay, which consists of an electromagnet of the 5-ohm battery-operated type and may be purchased for a few cents. The cardboard dancing figure rests directly on the armature of this relay and should weigh about 1 oz. The cover may be made of metal or wood. Where the wire supporting the figure passes through the box, a small metal tube, about 11/2 in. long, holds the figure upright. The screw for adjusting the battery-relay armature is mounted on the outside of the box, so that the end of the screw will make contact with the top of the armature. One or two dry cells in series will operate this relay. Any modern receiver with power enough for a dynamic speaker will operate the toy. If sparking at the contacts of the relays causes too much noise in the receiver, it will be necessary to connect an inexpensive 4 to 6-mfd, condenser across these contacts to absorb the spark. device is connected in series with the loud speaker. The adjustment is critical, but when once set for the normal volume of the receiver, no change should be needed.



#### Short-Wave Converter Is Self-Contained

No plug-in coils are required for this a.c. short-wave converter that changes any standard a. c. broadcast receiver into a short-wave superheterodyne. It is said to be simpler to operate than the conventional short-wave receiver, owing to the facts that there is no regeneration control and the oscillator circuit may be logged. The tubes employed are one 224, one 226 and one 235. A special switch permits the use of the converter or the broadcast receiver at will without changing any connections. The selector knob is color-coded for the various short-wave bands,

#### High-Voltage Condenser in Tank Form



Oil-filled high-voltage condensers in tank form are now available at prices within the reach of amateur experimenters. These condensers are said

to be proof against breakdown under any conditions, and are built to operate at extremely high voltages.

Joke Heutschmaan Cantrucophymadenaterial Chas Haadwin & Arencolne are
116 POPULAR MECHANICS



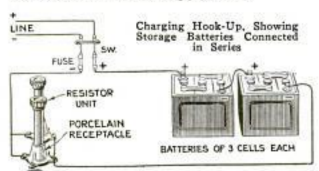
#### Mounting Bolts Built into Chassis of Auto Set

Rigid mounting bolts hold this compact six-tube auto receiver to the fire wall, or bulkhead, below the dashboard of the car. The speaker is a dynamic type and is usually mounted on the same wall directly in front of the steering column.

#### Charging Batteries from D.C. Line

Storage batteries may be charged directly from a 32 or 110-volt d.c. line if suitable resistors are used as shown in the diagram. The resistors for this purpose are now available with Edison screw-base mountings that fit into standard lamp sockets. The units for charging from a 32-volt line are 6.4 ohms each, and one will handle up to three cells. Two units, connected as shown, are necessary for two storage batteries consisting of three cells each. The units for a 110-volt line are 62 ohms each, and three are required for any number of cells up to seven. Four units will handle up to 10 cells and the charging rate in all cases will be 5 amp. No. 14 copper wire is used for the connections, and line fuses should be employed together with a switch in the supply line.

Ward Lemore

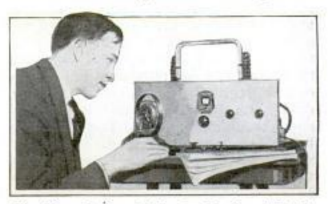


#### Practical Radio Shielding

Careful shielding, especially in the construction of short-wave sets and in the r.f. stages of broadcast receivers, is of great importance owing to the nature of the new tubes now in common use. Sheet tin, having a slight copper content and known as "copper-bearing," may be obtained at most hardware stores. This material is easily bent and soldered for any type of shielding required. The losses incurred by the use of this material will be negligible for all practical purposes, provided the coils are placed at a distance not less than their own diameter. Direct copper wire connections should be used for radio circuits. To be effective, all shields should be grounded, and this is a simple matter if a metal chassis is used. For breadboard layouts, a sheet of this metal may be used to cover the baseboard,

#### Code by Sight Instead of Sound

A gas-filled tube makes dot-and-dash signals visible to a member of the Tacoma, Washington, amateur radio organization who recently lost his hearing as the



Short-Wave Receiver Equipped with Neon Tube for Visual Signals

result of an accident. The idea was obtained from watching the blinker-light signals on a battleship. A neon tube is used instead of the speaker or phones much in the same manner as a neon lamp in a television receiver. With practice, the deaf member hopes to attain the same receiving speed that he possessed before the accident.—J. Bashford, Tacoma, Wash.

Ter further information on any radio construction article write to the radio department; this service is free. SELF-TIMER

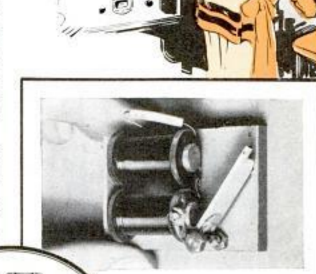
Turns on Radio

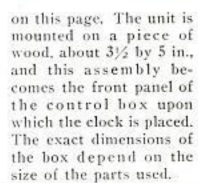
By W. E. BURTON

THIS self-timer for your radio receiver is a convenience that you can
provide at little cost and a few hours of
fascinating work. It will turn the set on
in time for you to hear any given program.
It will operate as many times a day as you
desire but the receiver must be turned off
by hand. It would, of course, be possible
to do both of these things automatically,
but the equipment required would be
complicated. The timer does not interfere
with the receiver if it is already in operation when a setting is reached by the
clock.

A small electric clock, a doorbell transformer, a set of bell magnets and a few odds and ends are required. A 25-cent doorbell will supply the necessary magnets. All of the base, on which the magnets are mounted, is cut away with the ex-

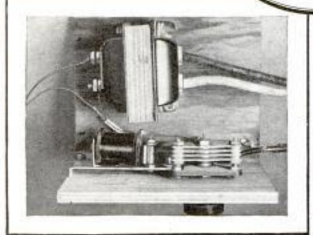
ception of a rectangle of metal directly beneath the coils. The vibrator, or armature, is removed and the spring, on which it is mounted, is replaced with a hinge arrangement so that it will swing easily in about the same position that it formerly occupied. This detail is shown in the center photo

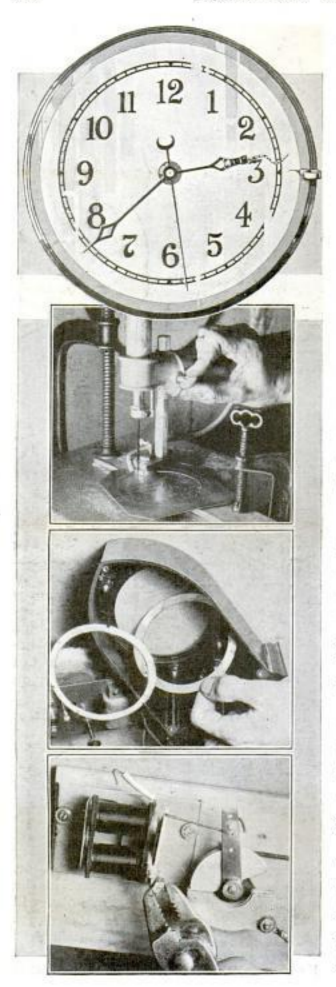




Before mounting the magnet armature permanently, a small hole is drilled near the free end to receive a wire link that connects the armature with the switch arm. The switch is nothing more than a midget variable condenser. The stationary plates are bent together so that the rotor, when turned toward the magnet in the position shown in the lower photo, will make contact with them. The plates are adjusted so that a very slight turn of the rotor will make good contact. A stiff wire link, made from a straightened paper clip,

WIRING DIAGRAM





joins the magnet armature to the condenser-switch rotor by means of a small metal arm fastened to the rotor. The relative positions of the magnet, armature and switch should be such that a slight movement of the armature toward the magnet will close the switch. A small nail driven into the panel provides a stop that limits the swing of the condenser plates in the opposite direction.

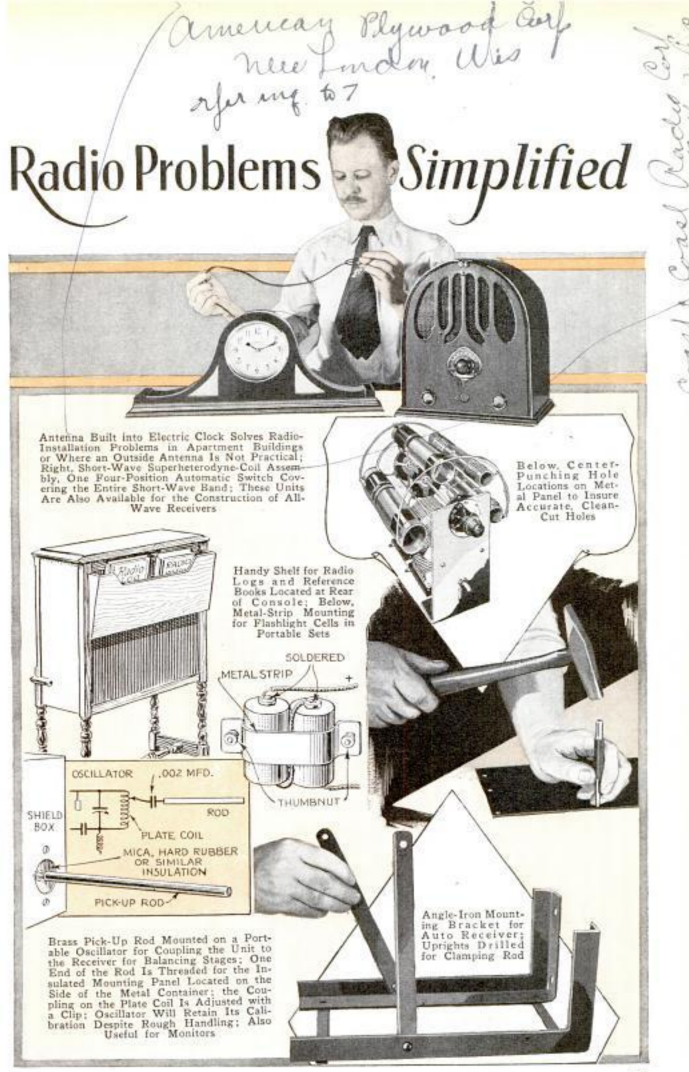
The doorbell transformer is mounted on a baseboard with the panel at front, as shown at the lower left on page 117.

A spring-driven clock could be used, but the electric ones are quite inexpensive. In either event the clock should have a round face and a bakelite case. The clock works are removed and the crystal discarded. A ring of brass, aluminum or copper is cut in the manner indicated in the photo so that it will fit snugly inside the depression provided for the crystal as shown below. The notches are cut for passing the retaining lugs. The distance from the outer to the inner circumferences of the ring is such that about 1/4 in. of metal will project beyond the case, covering a narrow strip around the dial. An insulated wire is soldered to the ring and led out through a slot cut in the ridge for connection to the coils. A paper ring whose outer edge coincides with that of the metal ring, but whose inner circumference is larger, insulates the metal ring from the clock dial.

The hands of the clock are removed, and a thin strip of phosphor bronze, or spring brass, is fastened to the hour hand. A brush of very fine wire is now fastened to the end of this strip.

A number of little clips, shaped as shown in the diagram, are made of fairly heavy phosphor-bronze shim stock and slipped over the metal ring around the clock face, their lower ends projecting down but not touching the dial, so that the brush will just touch them as it passes. These clips are set for different program periods.

The circuit is completed through the clock works when the hour hand touches any clip. The condenser switch is connected across the radio-receiver switch so that the receiver can be operated by either. A switch in series with the transformer primary will permit turning off the timer without removing the clips from the clock.





PART I

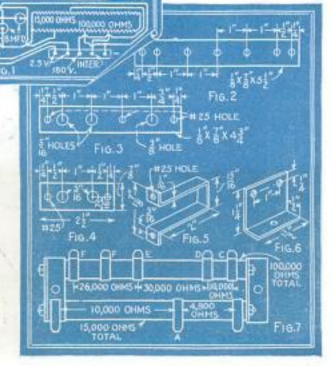
BUILT as a separate unit, this power amplifier also supplies the filament and plate voltages necessary for the operation of any a.c. receiver. Resistance coupling provided for input enables the set builder to use the amplifier after any type of detector. The pow-

er unit can be placed in the lower compartment of the console as far as possible from the tuning stages, as shown in the drawing above. This eliminates any possibility of hum or feed-back into the r.f. stages. The low gain in the first audio stage is offset by the high gain obtained from the two pentode tubes used in the output stage; in fact, any greater voltage amplification would result in overloading these tubes.

Push-pull in the output stage not only supplies great power but also provides a balanced circuit that requires no large bypass condensers. Tone control of wide them appreciably. A simple means is provided for the selection of the necessary voltages to be supplied to the r.f. and detector stages. The 21/2-volt supply terminals will feed five heater-type tubes, and the center of this winding is grounded in The construction details for the metal

chassis are supplied on a mimeograph sheet together with the material list, which is available to all upon application. The chassis is made from a sheet of aluminum, 19% by 10% by 32 in, thick. The drilling is all done on the flat sheet before it is

bent to shape. The schematic circuit diagram is given in Fig. 1 and the simplified wiring diagram will be given in Part II, which



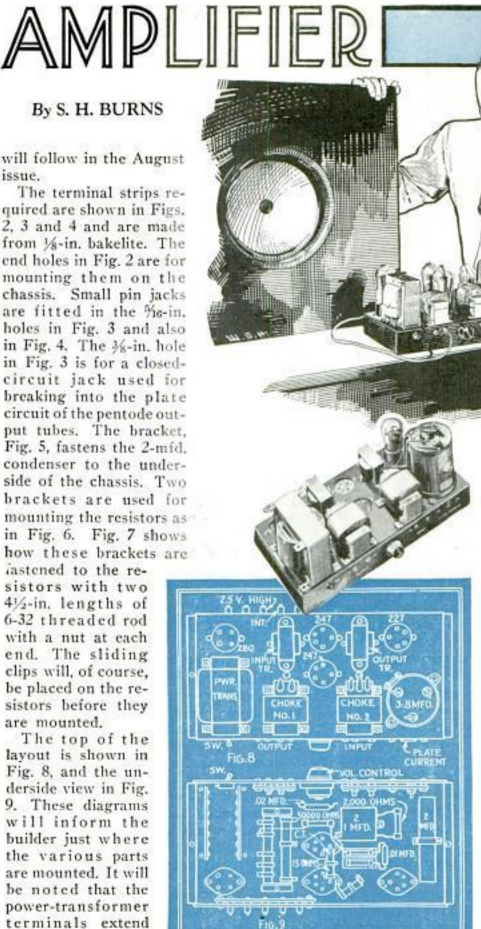
By S. H. BURNS

will follow in the August issue.

The terminal strips required are shown in Figs. 2, 3 and 4 and are made from 1/8-in. bakelite. The end holes in Fig. 2 are for mounting them on the chassis. Small pin jacks are fitted in the Me-in. holes in Fig. 3 and also in Fig. 4. The 3/8-in. hole in Fig. 3 is for a closedcircuit jack used for breaking into the plate circuit of the pentode output tubes. The bracket, Fig. 5, fastens the 2-mfd. condenser to the underside of the chassis. Two brackets are used for mounting the resistors as in Fig. 6. Fig. 7 shows how these brackets are

fastened to the resistors with two 41/2-in, lengths of 6-32 threaded rod with a nut at each end. The sliding clips will, of course, be placed on the resistors before they are mounted.

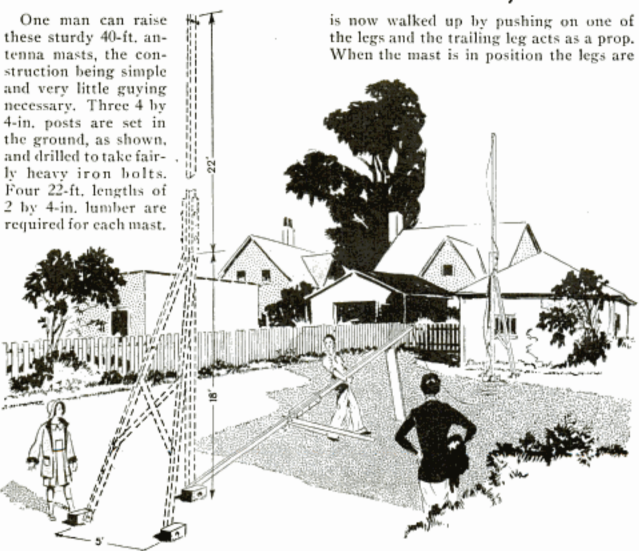
The top of the layout is shown in Fig. 8, and the underside view in Fig. These diagrams will inform the builder just where the various parts are mounted. It will be noted that the power-transformer terminals extend through the slots



cut in the chassis, as indicated in the lower diagram,

When mounting the wafer-type tube sockets, the positions given on the layout diagram should be followed. The grid terminal on the five-prong sockets is always the one that is slightly isolated from the others. Several of the mounting screws are used to hold a part on top as well as underneath, and it will also be necessary to countersink a few holes where the screw heads come under a part. Lock washers and soldering lugs will insure good mechanical and electrical connections.

## One-Man Antenna Masts Are Easily Erected



The material must be free from weakening knots. Two of these lengths are lapped and bolted for the upright member. The remaining lengths are held loosely by a single bolt directly below the lapped joint. This bolt forms a hinge as the mast is raised. The lower ends are now drilled to take the bolts in the base posts. The mast is loosely bolted to the forward post and both of the side members, or legs, are swung forward toward the top of the mast. When completed, the tip of the mast is raised four or five feet and held with a prop. A pulley is fastened to the end and the rope for the antenna wire threaded through it. This is a very good time to give the mast a coat of paint that will preserve the wood. In localities where high winds are prevalent three or four guy wires should be fastened near the top of the mast before it is raised. The mast

bolted in place and the cross braces added as shown.

#### Loose Laminations Cause Hum

A particularly baffling case of hum in a radio receiver was finally traced to vibrations caused by loose laminations in the power transformer. These vibrations were transmitted mechanically to the chassis of the set and thus to the detector and amplifier tubes, causing a noticeable hum in the speaker output. The trouble was easily corrected by tightening transformer core-clamping screws. If these are not accessible, cushioned tube sockets will usually eliminate trouble of this description.

(Blueprints covering radio construction articles in past issues can be obtained for 25 cents each; material lists are always available without charge.



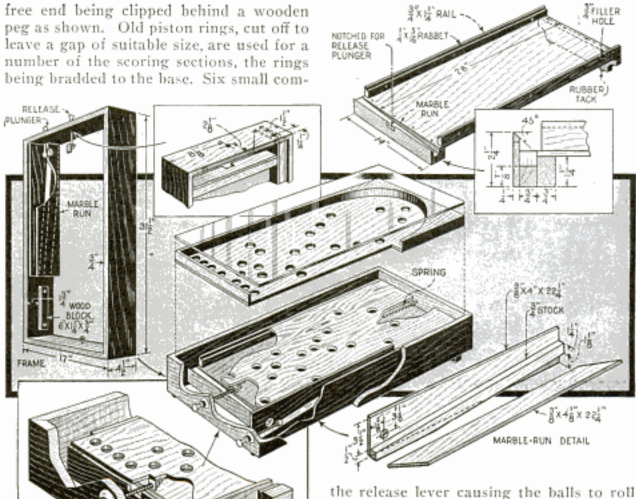
# Make and Play the NEW MARBLE-BOARD

MARBLE boards, that were known to all the boys of a few years ago, have again come to the front and, in slightly different form, have become highly popular as a source of amusement for older persons as well

as for the children. In this article, two variations are given in Figs. 1 and 3, the former being the simpler arrangement, while the latter has a coilspring shooter and a marble return, and is glass-covered.

To make the one shown in Fig. 1, cut a base of plywood or standard 34-in. stock, and screw or nail on sides of 36-in. material to project 1 in. above the playing surface. The 36 by 1-in. curved strip, around which the ball races, can be bent without steaming, the





SPRING

PLATE & BUSHING

FELT WASHER

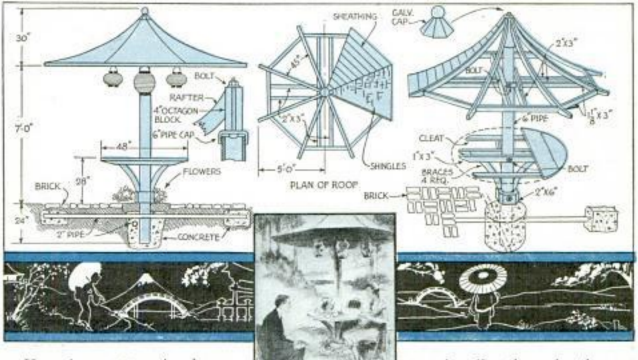
partments at the lower end of the board furnish additional scores. In order to deflect the ball and make high scoring more difficult, brass escutcheon pins are driven into the baseboard at various points. These may be placed almost anywhere as long as the whole board is left more or less open to the ball's progress. Each of the pins should be set with a wooden block, as shown in Fig. 4, in order to keep the depth uniform. Playing in this case is done with a cue, the ball being set up on a wedge-shaped block fitted in the shooting alley.

METAL DISK

The more elaborate board, detailed on this page, is entirely automatic. You simply shoot the steel balls at short intervals and then, after counting your score, pull

into the run, ready to be shot again. Start construction by making the frame at the upper left, fitting this with the two plungers indicated. Both of these are alike with the exception that one is fitted with a nut, while the other is capped with a round bit of metal. The two pieces next to be made are the bottom and the marble run, which are held in place with screws. Three pieces of wood make up the marble return, these being nailed to the bottom. Notice that the center block here is wedgeshaped, 134 in, deep at one end and 36 in. at the other. The slide is attached to the release plunger by means of a small angle on the underside of the board. While the compression spring tends to push the slide up, it is advisable to fit a coil spring at the opposite end to pull it into the proper closed position. The playing board rests directly on the rails and is screwed to the sides. The curved block at the top is solid and is saw-cut to fit. Suitable molding strips should cap the top edge all around, to give the board a finished appearance. The dimensions given allow 1/8-in. clearance for a glass top, if desired.

## Shingled Parasol Shades the Lawn Tea Table



Here is an attractive lawn parasol that provides shade for

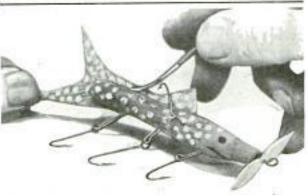
several persons and will not fade in any weather nor tear loose in a storm. Bury two 10-ft, lengths of 2-in, pipe at right angles to each other about 1 ft, underground, and set a 6-in, pipe or post upright in the middle, after having located the bolt holes for supports of table and canopy. Pour concrete around the hub at the base and also at the ends of the crossed pipes. This makes rigid anchorage which will not loosen no matter how wet the ground may be. Lengths of 2 by 3-in. stock are set in pairs, at right angles, to support the canopy frame, and on top of the 6-in, pipe is placed an octagon block of wood bolted to a cap. This forms the support for the upper ends of the curved rafters. Sheathing should be light material, say, 1/2-in. matched pine, in narrow widths so that it will follow the curves of the rafters neatly. Over this, lay composition shingles spaced unevenly. The table is built as shown, supported by crosspieces, cleats and curved braces. Make the diameter at least 48 in, and screw the boards to the cleats, etc., from the underside. Take pains to level the table properly. Around the base of the post, fill with well fertilized soil or leaf mold and set out such shade-loving plants as pansies, and the like. The remainder of the area

coming directly under the parasol top should be covered

with bricks or flagstones, for even the toughest growth of grass will soon wear away under constant trampling. Besides, the brick or flagstone is fairly dry in damp weather, so that the chair legs will not sink into the ground.

#### Fish Lures Made from Clothespins

Attractive fish lures can be made from clothespins. The tail and the back fin are cut from brass shim stock and are clamped between the prongs of the pin with small brads, while small cotter keys are driven tightly into the wood to hold the hooks, nose spinner and line swivel. Bright-colored lacquer is used for the painting.



Fitted with Tail and Fins, Common Clothespins Make Attractive Fish Lures



Ordinary Hair Comb Can Be Used to Strip Small Fruit from Stems Quickly

#### Comb Strips Small Fruit from Stem

For stripping small fruit, such as elderberries, currants, etc., from their stems, an ordinary hair comb has been found effective. By using this method, berries can be gathered in a fraction of the time otherwise required and without as much risk of damaging them.

#### Clogged Breather Holes Cause Storage-Battery Trouble

Screw caps on the cells of a storage battery have a small hole drilled through them to allow ventilation and the escape of gases caused by charging. If these holes become clogged, the battery uses an excessive amount of water, sweats through the walls of the case, and a white deposit appears on the battery and brackets. The caps should be inspected periodically, and the small holes cleaned out when necessary.—C. B. Dean, Alhambra, Calif.

#### Holders for Fresh Paint Signs

Pin card holders make good fasteners for signs on freshly painted surfaces.



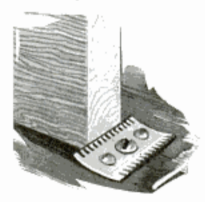
Bend the pins at right angles, and after clipping the loops over the sign, the pins can be stuck into a newpainted surface without marring it.

#### Drawing with a Perspectograph

Here's a "magic" drawing box that anyone can make and use for copying landscapes or any other brightly illuminated scenery. The user merely points the lens of this reflecting device toward the scenery he wishes to draw, and the mirror inside, set at a 45° angle, reflects the image through the glass top and against a strip of tracing paper, on which the artist traces the reflection. When finished with one sketch, he pulls it out and tears it from the roll. A hinged hood is needed to shade the paper, as too much light from above. will prevent the user from seeing the image. The box has two slides; one permits replacement of the roll of paper and the other gives access to a separate compartment in which finished sketches are stored. The size of such a sketching box can, of course, be varied to suit the user. The inside should be painted a dull black to minimize reflection. Any good condensing lens obtainable from an old reading glass, magic lantern or post-card projector, can be used. It is mounted in the side of the box, as shown in the righthand detail on the opposite page.

#### Bench Stop from Safety-Razor Guard

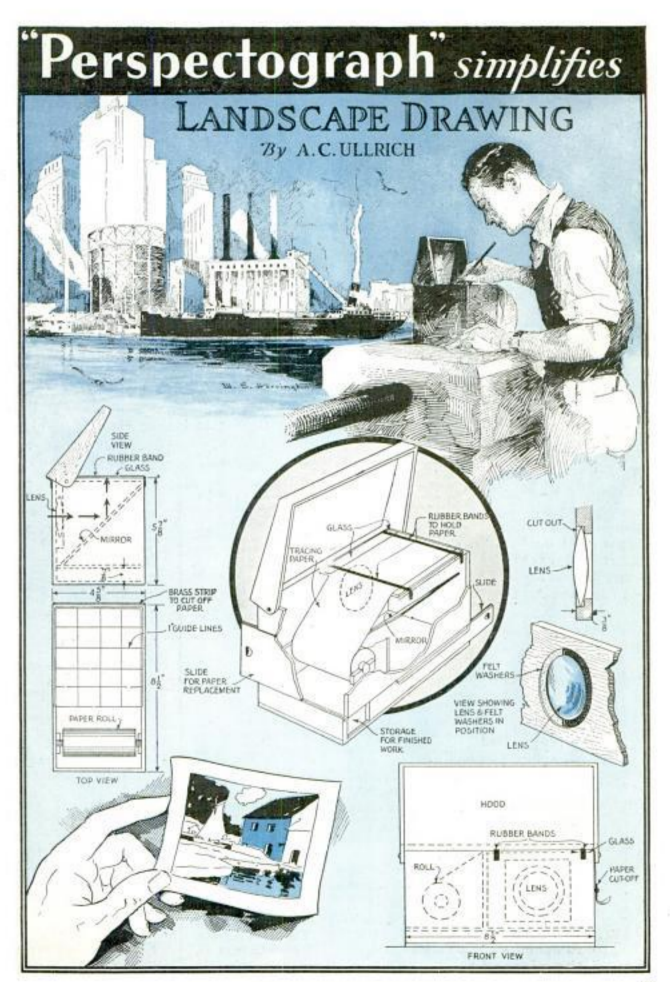
For use with light work, the guard of an old safety razor will form a bench stop by screwing it to the bench as shown. If the stop is placed in the center of the



bench, the work can be held in vertical position on either side.

#### Talcum Powder Cures Sticky Cards

Playing cards, after being used for some time, often have a tendency to stick together, which makes shuffling and dealing difficult. This trouble can be remedied by sifting a small quantity of talcum powder between the cards and shuffling them until the powder has been evenly distributed over the surface of each card in the deck.





Sharp Rotating Disk on Homemade Lawn-Edging Tool Cuts Sod Quickly

#### Lawn-Edging Tool Made from Sharp Disk and Skate Wheel

Attached to the end of a 5-ft, wooden handle, as shown in the detail, a sharp

disk attached to a skate wheel, which serves as a bearing, has been successfully used as a lawnedging tool. A length of rather heavy flat iron is bolted to the end of the handle and drilled for another bolt, which serves as the axle for the disk. An old circular saw is ground to a sharp edge and used for the cutting disk.-E. Dallmer, Ozone Pk., N. Y.

#### Gluing Overlay Work

When doing overlay work, it is not necessary to clamp the pieces in position after gluing them, if you apply the glue to the bottom of the piece and then slide it back and forth until it gets in the desired position. In this way, all of the air is forced out of the glue, and it will adhere just as well as if the pieces were clamped. This enables you to go on with your work and makes neat joints.

#### Periodical Cleaning of Camera Insures Better Operation

Cleaning your camera at regular intervals, especially after a dusty trip, will insure perfect operation and better pictures when it is again used. To do this, slowly open the bellows to the full extent and remove the lens and shutter assembly. Then, with a vacuum cleaner, remove the dust from the inside and outside of the bellows, especially at the corners. If the bellows do not open freely, rub the guides, slides and all parts that bind, with a soft black lead pencil. The coating of lead thus applied will act as a lubricant and is much cleaner and safer than oil, which should not be used on a camera. Replace

\$1,000 in Cash

For Best Models of Whittling

П	1st prize 2nd prize 3rd prize 4th prize 5th prize		:		:	:	:	:	:		:			\$250 \$100	T	ı
1	3rd prize													. \$75	ш	ŀ
	4th prize	,		,					ı					. \$50	- 11	ı
щ	5th prize		ı			_				L		ı	ı	. \$25	_	ı

BESIDES this, there will be twenty-five \$10, fifty \$5 prizes, and one thousand high-grade jackknives.

#### Rules for "Knife-Craft" Contest

Anyone except employes of Popular Mechanics and members of their families can enter this contest, which closes July 1st, 1932. Awards will be made by a competent board of judges and in the event of a tie for any prize offered, a prize identical in all respects with that tied for will be awarded to each tying contestant.

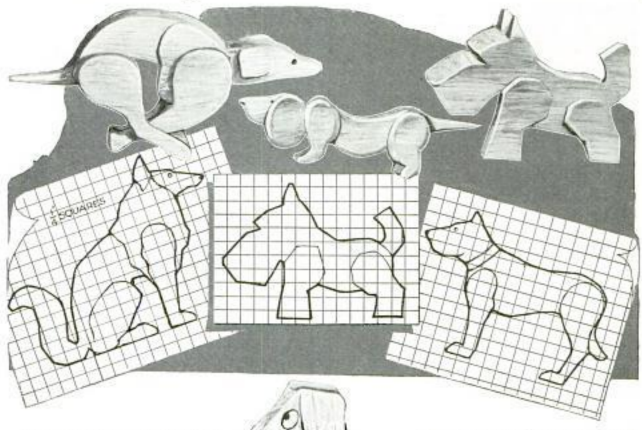
- One or more entries may be made. Models must be entirely of wood, and cut with no other tools than a jackknife.
- No adhesives may be used.
   Carvings submitted must not be painted, silvered or gilded, and will remain the property of Popular Mechanics after the contest closes.

All models must be shipped, prepaid, in suitable packages to avoid breakage. Be sure to affix tag giving your name and address on the outside wrapper of the package.

Address "Knife-Craft" Editor
POPULAR MECHANICS MAGAZINE
200 E. Ontario St. Chicago, Ill.

the assembly, remove the lenses, one at a time, and polish them carefully with a clean linen handkerchief. Now take the camera to a dark room and remove the back. Place a small flashlight in the bellows and inspect it for holes. If any are detected, they can be repaired by sticking black gummed tape over the hole inside of the bellows and cementing thin black leather over the outside with rubber or leather cement. In this way, the tape inside of the bellows will act as a reinforcement to the patch on the outside. - G. T. Richards, Arkansas City, Kans.

## Whittled Pups to Decorate Table and Desk



Any straight-grained piece of wood, either hard or soft, can be used to carve out little pups to place on your bric-abrac shelf, table or desk. Normally, the grain should run the length of the body, and this should be carefully taken into account when tracing the layouts on the wood with carbon paper. As the grain runs

across the legs, they should be cut last and with care to avoid breakage. You can use a scrollsaw to cut out the design roughly and then finish the details by carving with a sharp pocketknife. Bright-colored enamel or lacquer greatly adds to the finished appearance of these novelties. Besides the examples shown here, many other variations can be obtained by copying pictures of animals

from magazines and newspapers.—E. J. Tangerman, Bayside, N. Y.

#### Model-Boat Stuffing Boxes Made from Tubing Connectors

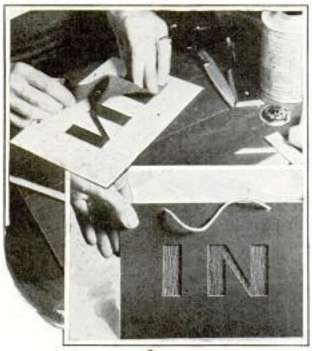
With slight alterations, copper-tubing connectors can be used for stuffing boxes around the propeller shaft in motor boats. If the shaft uses a piece of steel tubing for a bearing, the threaded end of the connector is drilled out to fit the tube and is soldered to it. The hole through the center portion of the fitting is drilled out for clearance on the shaft and to allow suitable space for the packing material. A small wire should be twisted around the

nut, fastening the free end to some part
of the boat so that the tension on the
stuffing material may be adjusted to prevent leaks, and at the same time provide
reasonable freedom for the shaft. If the
steel tube used is not quite loose enough
on the shaft, it can be ground out with
fine valve-grinding compound, using a
rod the same size as the propeller shaft.

—J. D. Brubaker, Evanston, Ill.

■Bugs and other foreign matter that spot the windshield are easily removed with a 10-cent "chore-ball."

#### Illuminated Crepe-Paper Signs



Translucent Lettering of Crepe Paper on Cardboard Signs Is Effective When Illuminated from Rear

Attractive signs can be made by cutting letters or figures in a piece of black or colored cardboard and gluing colored crepe paper over the openings. They are particularly attractive when hung where light shines through them from behind. If desired, a small box containing a lamp and reflector, to provide illumination, can be placed directly behind, or it may be fastened to, the sign. This method is a good one for showing up your house number at night, a 5-volt lamp furnishing sufficient light.

#### Simple Tests to Determine Quality of Mohair

Inferior grades of mohair are easily distinguished from the better grades by a few simple tests that can be made in the store. All mohair velvet is woven on a cotton back called warp. The inferior grades have a coarse warp, the threads are larger, and there are fewer of them to the square inch. The appearance of the back is generally coarse and rough as compared with the better grades. Cheaper grades of mohair also have fewer fibers to the square inch than the better varieties. If the cotton warp shows through from the surface, except when designed to give a contrasting color effect, or if the fibers can be pushed aside and the warp revealed easily, the fabric is likely to be one of inferior grade. Mohair has a characteristic feel. The fibers should be smooth, resilient and springy to the touch, and they should return to their erect position when the pressure is removed. The cheaper grades can sometimes be distinguished from the better qualities by the amount of "kemp" or dead hair they contain. Kemp is easily identified because it does not take the dye as does the rest of the mohair and lacks the luster. Close examination of the surface of the better grades will show practically none of these dead hairs. Another test is to hold the sample firmly stretched between the thumbs and middle fingers and to push against the pile fibers with the forefingers. After pushing a few times on the cheap grades, the fibers will be seen coming through the warp. Pure mohair fabric can easily be distinguished by its characteristic sheen. Mixtures do not have this luster, which is almost as bright as the sheen of silk when the sample is held so that the light strikes the tops of the fibers.

#### Rack on Car Door Holds Umbrella

Slipped into a leather pocket attached to the car door, your umbrella will be out of the way, yet at hand when needed. The pocket should be placed at the lower corner near the hinged side of the door, and a small strap is provided above it to hold the handle.



Umbrella Held by Pocket and Strap on Car Door Is Always at Hand When Needed

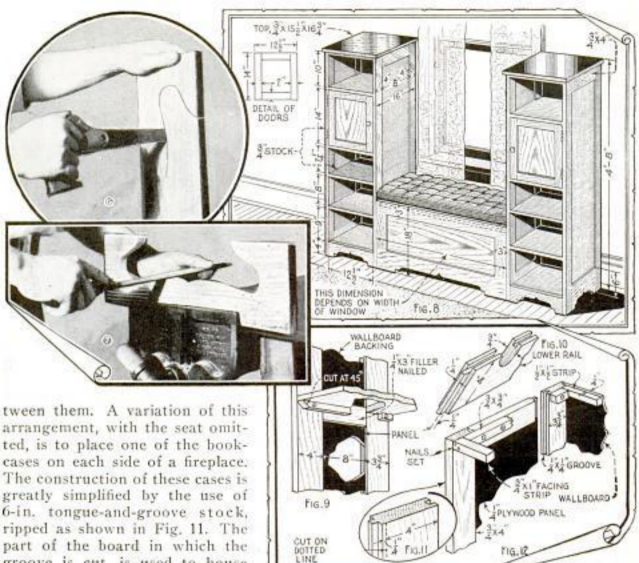
A TTRACTIVE and serviceable bookshelves for the
home can be made of clear yellow pine and finished with either
stain and wax or paint. The shelf
shown in Figs. 1 to 5 is an earlyAmerican design, gracefully and
sturdily built and simple in construction. Three-fourth-inch
stock is used for the sides and
shelves, while the back may be
made of either ¼-in, plywood or
¾-in. matched ceiling stock. In
both cases, the back is rabbeted
to the sides so that the edges
come flush. Patterns for the
aprons, shelf edges and ends are

given in Figs. 2, 3, 4 and 5. The aprons are simply glued and nailed into place, 3% in. from the front edge. The front edges of the shelves are slightly curved. The bulges of the curve are in line with the front edges of the sidepieces, but the ends are set back 3% in. Glue and long finishing nails, or slender screws, are used

to fasten the shelves, after which the nails or screws are driven below the surface and the holes filled with a mixture of fine pine sawdust and liquid glue. A darkoak or walnut stain is applied over the entire case, and is followed by several coats of wax. However, attractive finishes and colors, to match other furniture in the room, may be used. Either

finish requires a well sanded surface in order to make a good-looking job. Fig. 6 shows the cutting of the bottom aprons and Fig. 7 indicates the process of smoothing the curved edges with a file,

Twin bookcases of the kind shown in Fig. 8 can be arranged to go on either side of the window with a cushion seat be-



part of the board in which the groove is cut, is used to house the panel, while the other portion holds the shelf cleats, etc. Tenons

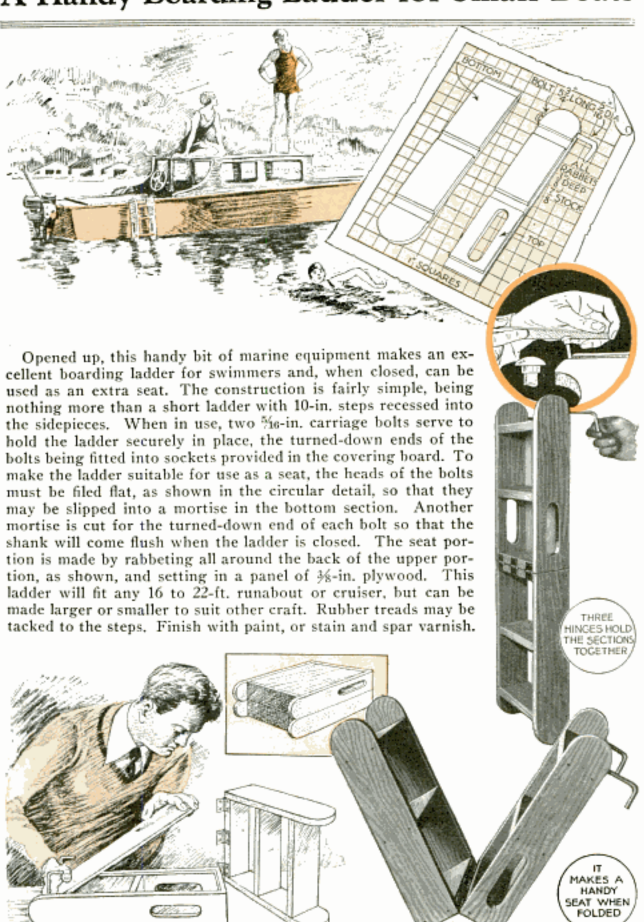
are cut in the bottom and top rails as in Fig. 10. Of course, the tenons are too short to make a tight joint, but they serve to hold the pieces in line. The joints of the entire side assembly are reinforced by shelf cleats at frequent intervals, to obtain rigidity. Fig. 12 shows the general framing plan of the top with one of the cleats screwed and glued in position. Note that the top of the case is omitted in this detail for the sake of clarity. The side panels should be framed up first and the 1/4-in. plywood inserted in the grooves. The use of glue on the panels is not advisable, as the grooves provide allowance for contraction and expansion, and for that reason the panel should fit rather loosely. Wallboard is tacked in a 1/4 by 1/4-in. rabbet along the inside edge of the two rear stiles and to the rear edge of the shelves to increase rigidity. Fig. 9 shows how the

shelf cleats are cut off at a 45° angle so that they will not be noticeable from the front.

The cabinets are optional, the construction of the panel doors being similar to that of the side panels except that no cleats are used to reinforce the joints. For the sake of symmetry the doors are hinged on opposite sides.

The construction of the seat is also simple. Only a front panel is needed, as the sides and back consist of cleats screwed across the back of the panel and to the side of the cases, to support a hinged lid, which is set 34 in, below the top edge of the front to keep the cushion in place. The lid itself is made of tongue-andgroove stock, held together with cleats on the underside, and is hinged at the rear edge. A false bottom keeps the contents off the floor.

## A Handy Boarding Ladder for Small Boats



#### A Parachute Jumper for Your Kite



Parachute Jumper for Kite Flying Is Made from Silk Cloth and Clothespin

Traveling up the string and then leaving the kite in realistic fashion, this toy parachute jumper provides much amuse-Drive a brad into the top of a clothespin and bend it to form a hook, as shown. Then get two 2-in, lengths of No. 20-gauge wire and bend an eye at one end of each, to take a tack with which the pieces are fastened to opposite sides of the pin, about 1/2 in, from the top. 1-ft, lengths of string to the edges of an octagon-shaped piece of silk cloth and fasten the remaining ends of the string to the wire arms on the pin. When flying your kite, hook the jumper over the kite string so that the wind will pull it up toward the kite. When you want the jumper to leave the string, jerk the string quickly.

#### Paste Useful to Clean Carpets

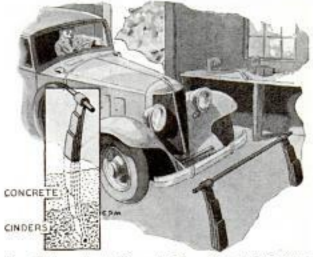
Carpets and rugs may be cleaned by scrubbing them with a brush using pure castile or equally good soapsuds. The rug should be scrubbed and allowed to dry on the floor so that the stiff sizing will not be affected, and no more water should be used than is necessary. If the color in the rug is fast, 2 lb. of sodium carbonate, 1 lb. of fuller's earth and 4 oz. of turpentine can be mixed with sufficient soft soap to make a paste. This compound will give good results on grease and old spots.

#### Stereotype Metal Makes Good Casting Molds

Amateurs who have a limited supply of equipment will find stereotype metal good for making casting molds, as it has a low melting temperature, which is easily reached with ordinary heating methods. Wooden patterns can be used without burning, if the metal is not cast in too large quantities. Care should be taken to avoid getting water into the molten metal, which would cause it to splatter. The correct casting temperature has been reached when a piece of paper inserted into the molten mass turns a rich brown. Stereotype metal is fairly strong and will not crack under sharp blows. It can usually be obtained from small newspaper offices,

#### Car-Spring Bumper Protects End of Garage

Two semi-elliptic car springs, set in concrete near the end of the garage, provide a flexible bumper and prevent the car from being driven against the wall. An iron rod is inserted through the holes in the ends of the springs to make the bumper more effective. The springs should be no higher than the bumper.



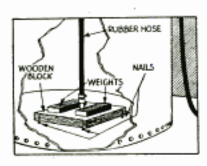
Two Springs Set in Concrete Floor Protect both Auto and Garage Wall from Being Damaged

#### How to Produce Steady Boiling

Steady boiling of liquids can be assured by immersing a bulb of glass or metal with a small hole in one end in the liquid, the hole being placed near the bottom of the container. To make such a bulb, heat a glass test tube near the center and draw it out until the two parts separate. Break the fine tip from the closed portion so that a small opening is left, and firepolish the end by heating, being careful not to seal the hole. Another method is to make a small bottle out of copper or other metal by soldering the ends of a piece of tubing shut and drilling a needle-size opening in it. Only one bulb for each container is needed. The increase in temperature forces the air in the bulb out through the small opening where it forms the nucleus for bubbles which rise to the surface. A small bulb will keep the liquid boiling steadily for an indefinite length of time, providing too much heat is not applied. The bulbs should be removed as soon as the heat is shut off so they will not take up any of the liquid when cooling.

#### Weighted Block Keeps Siphon on Bottom of Container

A siphon hose, attached to a short pipe, which is inserted through a hole drilled

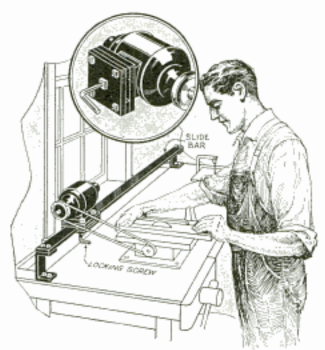


in the center of a weighted block, enables large tanks to be drained without attention. A nail is driven into each corner of the board, the

heads of which extend down a fraction of an inch to support it and provide space for entrance of the liquid.

#### Pad on Mower Wheel Protects Trees

Most of the damage done to trees or shrubbery on the lawn is caused by a lawn mower, when the user inadvertently strikes them with the outside of the hub. To eliminate this, wire a pad on the outside of each hub. Sponge rubber has been found especially suitable for this purpose as it is resilient and easily handled.



Here's a Simple Method of Using One Motor to Drive a Number of Home-Workshop Machines

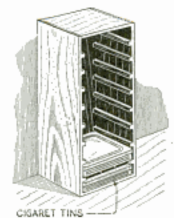
#### Motor Slides along Support Mounted on Workbench

For driving several small tools on your workbench with one motor, a metal slide bar of ½ by ½-in, stock, mounted lengthwise on the bench, makes a convenient base for the motor, which slides along the bar and can be clamped tightly at any desired point. The base of the motor is fitted with a metal plate and two guides to hold it squarely on the slide bar. A tapped hole is drilled in the center of the extra plate on the motor base, for the purpose of receiving a locking screw that clamps against the slide bar.

#### Cigaret Tins Hold Small Parts

Tin boxes in which cigarets are packed make good containers for brads, nails and

screws. To keep them in an orderly arrangement, it is a good idea to make a wooden rack, cleats on the inside of which hold the tins and serve as slides. Each box may be labeled with a piece of adhesive tape indicating its contents.



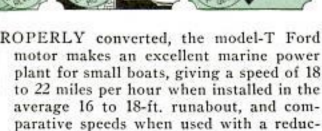
The Basher Lactory, che norwalk Conn

## Complete Details of a

A FORD MOTOR

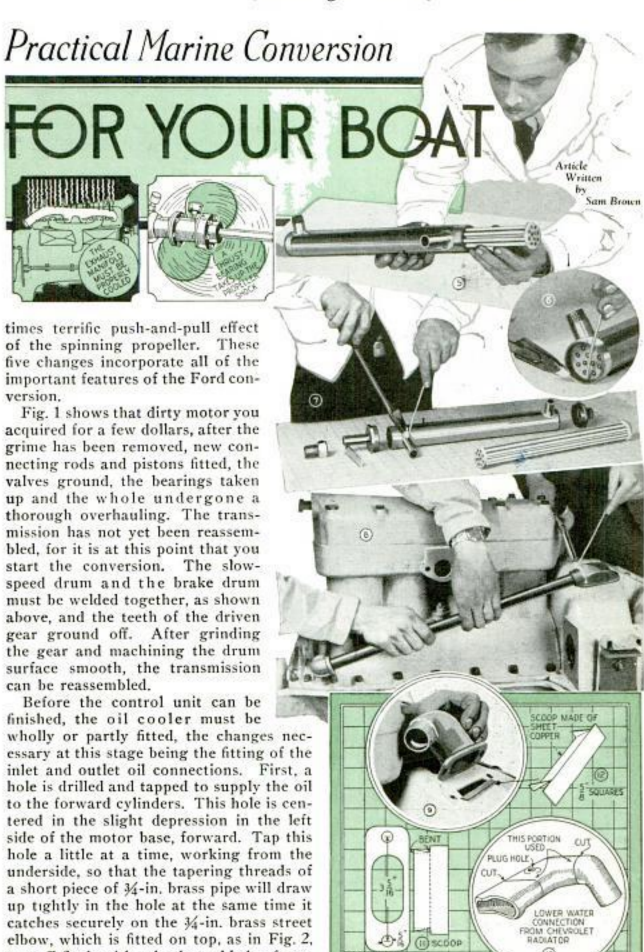






tion gear on work boats and light cruisers. In order to understand the difference between the motor as used in an auto and as used in a boat, consider the five little sketches at the top of this and the next page, which picture the five major changes necessary. The first, from left to right, has to do with the transmission and control system. In a car you have a low and a high forward speed, a neutral and a low-speed reverse; on a boat you want a high-speed forward, neutral and a highspeed reverse. That's change No. 1. The second picture shows the oiling system. In a car this is a simple splash system, with only a small-diameter tube carrying the oil forward; in a boat the angle of installation and the high speed at which the motor is operated make it necessary to supply a large amount of oil to the forward cylinders. The oil must be kept cool and at full viscosity as the heat generated by the motor would quickly break down the oil and result in burned-out bearings. The third sketch covers the water system. Water must be pumped from outside the boat, circulated through the motor under pressure, and then ejected through the exhaust line. No. 4 shows a water-cooled jacket, which will prevent the exhaust manifold from becoming red-hot. No. 5 calls your attention to the thrust bearing, a necessary feature to take up the some-

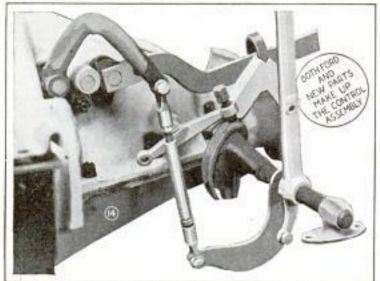
## sudable for Rumbler or Hlash see Boal Brok

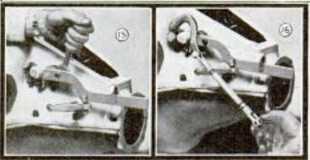


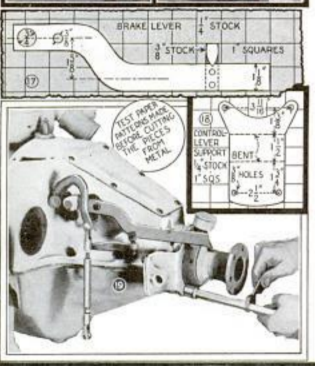
(10) PLATE

cut off flush with a hacksaw blade after a

proper fit has been obtained. For the oil





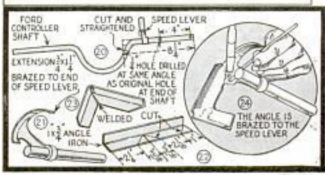


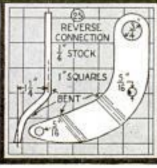
take-off, make a full-size paper template like that in Fig. 3, and, fitting this in place on the transmission-cover screw holes, drill and file smooth a hole of the same size as indicated on the pattern and shown in Fig. 4, tapping holes on either side to take 56-in. machine screws.

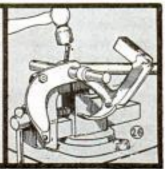
As the outlet and inlet are now completed, you may as well finish the unit which fits between these two connections. You will need a Chevrolet lower radiator connection. This is hacksawed to the proper shape by making the two cuts shown in Fig. 13. Then, the

plate shown in Fig. 10 is brazed to the wide end of the fitting. A 34-in, coupling is cut in two and the half-section is brazed to the smaller end. In order to get the proper angle, the fitting should be bolted into place and the half-coupling held tightly against the open end by means of a length of broomstick, which connects to a 34-in. elbow fitted to the street elbow at the lower end of the motor, as in Fig. 8. In this position, the coupling can be temporarily tacked after which it is removed for a complete brazing. Fig. 9 shows the finished piece. When finally screwed in place, a small copper scoop, detailed in Figs. 11 and 12, should be fitted in the opening, to better catch the oil splashed up by the flywheel.

Start making the oil cooler with a 1¾in. heavy brass tubing, 15 in. long, threaded at each end. Two ½-in. holes, one at
either end, are drilled, and short pieces of
½-in. pipe are brazed or soldered in place,
as in Fig. 7. Eleven ¼-in. tubes make up
the inside of the unit, these being soldered
to disks at either end. The completed arrangement is slipped inside the large tube,
as shown in Fig. 5, and securely soldered





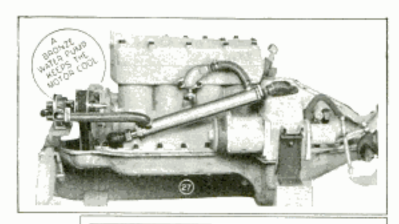


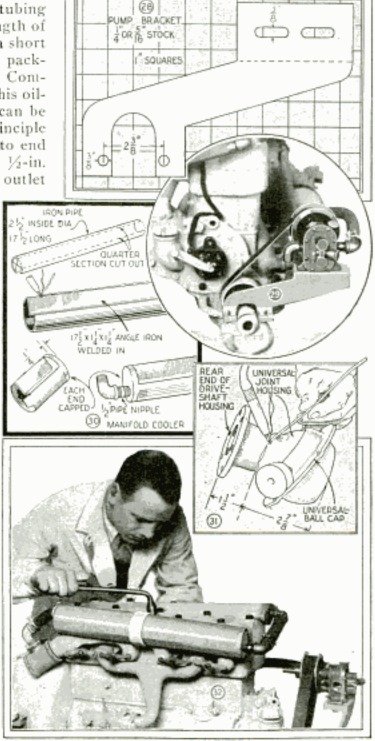
at either end, just outside the pipe connections, as in Fig. 6. You can get a good idea of the finished oil cooler by referring to Fig. 7 and studying the photographs of the finished motor. Each end of the large tube is sealed with a hexagon plug—you can get them at your plumber's—into which is tapped, at one end, a 1¼-in. length of ¾-in. pipe, and, at the other, a 2-in. length of ¾-in. brass tubing. As the pipe used is measured by

nominal inside diameter and the tubing by nominal outside diameter, the length of brass tubing will slide neatly inside a short brass nipple, which is fitted with a packing nut, as seen at the left in Fig. 7. Complete dimensions are not given for this oil-carrying and cooling unit as these can be better taken from the job. The principle is easily seen, oil flowing from end to end through the small tubes, while the ½-in. take-offs provide an inlet and an outlet for cooling water.

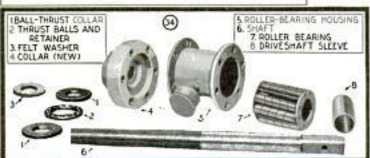
Getting back to the control arrangement, Fig. 14 is a view of the completed job which gives full speed forward, neutral and 96per-cent reverse when used in connection with the transmission changes already mentioned. Fig. 15 shows the first piece to be fitted-the brake lever, a detail of which is given in Fig. 17. Fig. 16 shows the reverse arm in place. It is simply the original Ford reverse pedal, with the pedal cut off and the shank drilled with a 5/16in, hole to take a Ford slow-speed connecting clevis. A 51/2-in, length of 56-in, rod, fitted over a length of pipe, is turned into the clevis and terminates with another clevis at the free end, as indicated. The reverse arm is contracted and bent outward. No dimensions are given, the arm simply being lined up with the reverse connection. which is to go on later.

Fig. 18 is the control-lever support. This is given two rightangle bends and is then bolted in place over the universal ball cap, as shown in Fig. 19. The free end of the piece is fitted with a Ford









controller-shaft bracket. Into this bracket is fitted the actual control shaft and lever. The former is made by cutting a Ford controller shaft, as shown in Fig. 20, and drilling a new hole for the control lever. The original Ford speed le-

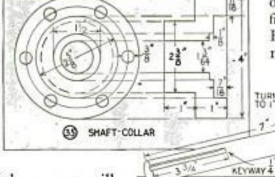
ver is too short for the job, so you will have to braze an extension to the end, as shown in Fig. 21. Then take a short piece of angle iron, cut it as in Fig. 22 and bend it to the shape indicated in Fig. 23. The joint is to be welded, and the whole inside angle built up so that the indicated Vnotch can be cut out. Fig. 24 shows this angle piece being brazed to the speed lever, the union being at about right angles to the speed-lever arm. The last new piece to be made is the reverse connection, shown in Fig. 25. This is bolted to the Ford hand-brake lever. Then the lever is fitted over the control shaft and fastened with the pin provided for this purpose, as shown in Fig. 26. Going back to Fig. 14, you can see that the reverse connection ties up with the reverse arm, the latter being bent out to fit. The motor is neutral when the lever is upright; full speed ahead finds the lever forward, and full speed astern, back. Some adjustments on the reverse connecting rod and the clutchlever screw may be necessary before you get the thing working just right.

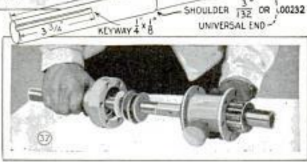
Unit No. 3 is the cooling system. This calls for a bracket shaped according to the dimensions given in Fig. 28. It can be made from ¼-in. stock, bent to shape, or from separate pieces of ¾6-in. stock welded. Figs. 27 and 29 show how this bracket is fitted onto the front motor bracket. The long slots in the bracket take a standard ½-in, bronze water pump,

which ties up with the original fan pulley. The pump must be purchased and fitted with a 3½-in, pulley to make a 1:1 ratio to the motor-driven shaft. A length of ¾-in, hose is fitted over the pump outlet, the free end being carried to the end of the oil cooler. After passing through the lat-

ter, the water is carried to the motor by means of another hose. The fitting at this point is a Ford water-inlet connection, turned over and

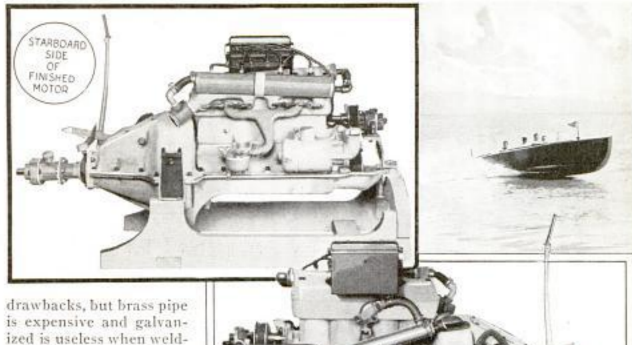
(36) SHAFT





fitted with a 134 by 1/2-in, reducer. The hose connection here should carry a compression spring so that it will not buckle, in fact, placing of springs in all hose connections is good practice.

Fig. 30 shows the construction of the manifold cooler. The black-iron pipe is not used here by choice, as it has certain



ed. It will do with an occasional flushing. You will notice that the cooler is simply a welding job -a quarter section from the pipe, an angle welded in and caps at either end. Each cap is tapped for a short 1/2-in, nipple. Fig. 31 shows the general as-

sembly. Copper gauze should be padded around the exhaust manifold before fitting the cooler, in order to distribute the heat better. A strong metal clip, fastened to the central cylinder-head bolt, holds the unit securely. The motor connection is a water connection filed flat, with a 11/4 by 1/2-in, reducer brazed in to take a 1/2-in. nipple over which the hose is clipped. The end of the exhaust is fitted with a 134 by 1/2 by 13/4-in, tee, which makes a connection to the cooler by means of a suitable length of hose.

Fig. 31 pictures a more or less "inbetween" job, which is common to both the thrust bearing and the control unit. The rear end of a Ford driveshaft tube is cut off and brazed to a Ford universal housing, likewise cut off to the dimensions indicated. Be sure to have the rear universal ball cap in place when you do the brazing, for it simply won't slip over either end.

Fig. 33 shows the completed thrust bearing being bolted into place. This unit is largely taken from a Ford with a few new pieces added. The various parts of

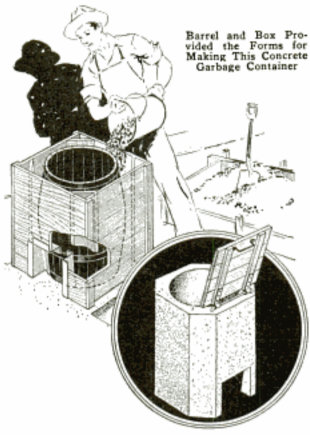
the bearing are shown in Fig. 34 with all of the parts labeled. The shaft collar (No. 4) is new and is detailed in Fig. 35. The felt washer to fit inside this is also new. It will be necessary to tool the inside of the flanges on the roller-bearing housing so that the bolts can be fitted. Note, too, that a Ford grease cup has been added to the housing. Fig. 36 shows the shaft. This is a regular Ford part with a little machining to furnish a stop shoulder for the ballthrust collar. The free end of the shaft should be machined to the same dimension as the propeller shaft used, and fitted with a keyway and set to take a flange coupling. Fig. 37 shows the arrangement of the different parts as they are fitted together.

And here's your finished motor. course, you can get there a whole lot quicker if you buy the conversion parts. These are fashioned somewhat along the same lines as the units described. At any rate, the converted Ford makes an ideal power plant, and although it may not give you the highest speed and power rating, it is thoroughly economical and practical.

SIDE

FINISHED

MOTOR

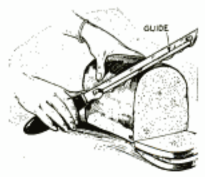


#### Concrete Garbage-Container Forms Made from Barrel and Packing Box

Using an ordinary barrel and a packing box for forms, I made a concrete garbage container with little labor. There should be a 2-in. clearance between the box and the largest diameter of the barrel when both are set in position. Boards placed diagonally across each corner of the box will give the effect shown in the circular inset. The scoop hole at the bottom is made by inserting a piece of sheet metal in a hole cut in the box. After the concrete has set, the barrel can be removed by tearing the staves apart with a prybar.—Geo. A. Boswin, Chicago.

#### Slicing Bread Uniformly

You can cut slices of bread the same thickness with the aid of a guide attached



to the knife as shown. It is made from a h a c k s a w blade, the ends of which are annealed to permit bending and drilling for rivets

with which the guide is attached to the knife blade. The thickness of the slices, of course, is determined by the distance of the guide from the knife.

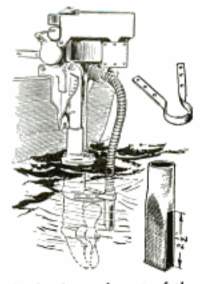
#### Ground Glass Can Be Produced with Emery Stone

You can easily make a ground glass for your camera, or for any other purpose, by rubbing the glass with a piece of coarse emery or silicon-carbide stone that is free from oil or grease. A little water applied to the stone will be helpful. The coarser the stone used the whiter the glass will be, Light bulbs and bottles can also be frosted in this way, but emery cloth or sandpaper is better to use for this purpose.

#### Flexible Tubing Provides Underwater Exhaust for Outboard Motor

An underwater exhaust for your outboard motor, can be made by removing the original muffler and attaching a suitable length of flexible asbestos-lined tubing. One end is brazed to the exhaust manifold, while the other end extends un-

der the water and is fitted to a length of sheet-metal tubing, flattened and cut as shown in the detail. The lower part of this assembly is held in position by a length of strap iron, bent around and brazed to the tubing and

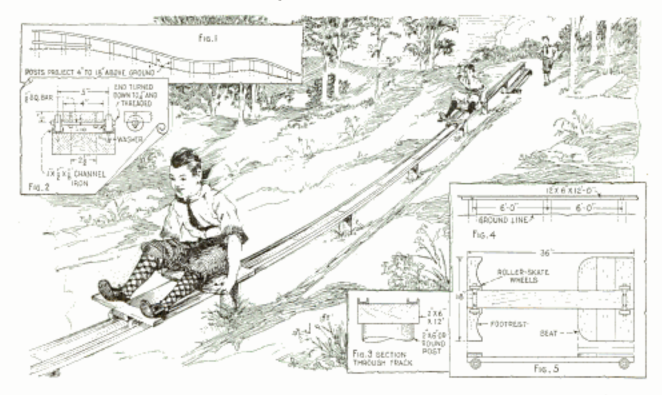


then riveted to the horizontal part of the propeller-shaft housing.

#### Rubber Pad on Drawing Board Serves to Grip Paper

A sheet of rubber, of suitable size to cover the top of a drawing board, will often éliminate the need of tacking the paper to the board, as the rubber provides sufficient friction. It will also help to keep pencils, brushes, etc., from rolling off.

## Fun in Your Backyard with a Roller Coaster

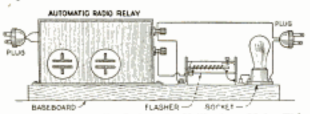


You don't have to go to an amusement park for the thrills of a roller coaster for you can build one in an empty lot or perhaps your own backyard. A slight slope is the best location, as it is then unnecessary to build the starting point very high above the ground. Posts, about 6 in. in diameter, are driven into the ground at 6-ft, intervals, and at such a height that a sloping track is obtained when 2 by 6-in. boards, 12 ft. long, are spiked to the tops of the posts, as in Fig. 1. Two tracks of ½ by ½-in. channel iron, obtainable at

most implement stores, are screwed onto the boards as indicated, the tracks being perfectly parallel to each other at all points and spaced as indicated. Holes are drilled and countersunk for flat-head screws. The construction of the carts is simple. They are made as shown in Figs. 2 to 5 inclusive, ball-bearing roller-skate wheels being fitted to axles, turned to size from lengths of ½-in, square stock. The ends of the axles are threaded for nuts to hold the wheels securely.—H. N. Whitmore, M. E., Oak Park, Ill.

#### Sign Flasher for Heavy-Duty Work

By using an automatic radio switch, you can make a sign flasher. Remove the shielding from the regular thermostatic sign flasher, mount it on a suitable baseboard between two angle brackets, and next to this mount a porcelain lamp receptacle. Now connect the radio switch,

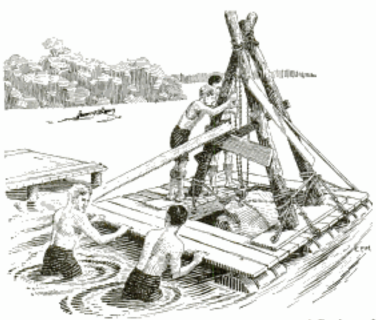


An Automatic Radio Switch Is Utilized to Make This Heavy-Duty Flasher

flasher, receptacle and two plugs as shown, and screw a 50-watt lamp into the receptacle. The lamps to be flashed are plugged into the sockets shown on the side of the switch, timing the period of interruptions by adjusting the small screw on the flasher.—John A. Kendall, New York City,

#### An Efficient Metal Polish

An efficient luster-producing metal polish consists of 9 lb. of tripoli and 1 lb. of tartaric acid thoroughly mixed. To use the polish, dampen a cloth and touch it to the powder. Brisk rubbing with the cloth will quickly produce a good finish.



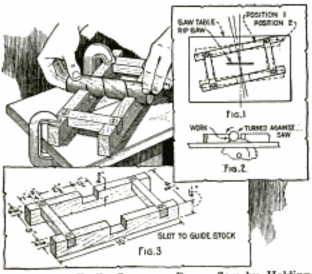
Oil-Drum Raft Fitted with Hoist to Raise Submerged Rocks and Move Them to Deep Water

#### Chain Hoist on Raft Moves Large Rocks from Shallow Water

Improvised from oil drums and boards, this raft was used to move large, submerged rocks that interfered with docking at a summer camp. A tripod of poles was erected on the raft and fitted with a chain hoist with which the rocks were raised and then carried out to deeper water.— John D. Roberts, Meriden, Conn.

#### Cutting Spirals on a Power Saw

This jig for cutting spirals on a power saw eliminates the tedious work of cutting them with a handsaw. First, make a hardwood cradle to support and guide the work as shown in Fig. 3. The guide slots



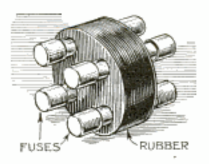
Spirals Are Easily Cut on a Power Saw by Holding the Work in This Jig

in the sides of the cradle are made wide enough to allow the work to turn without pinching. Clamp the cradle upon a saw table at an angle, Fig. 1, placing the slots off the center of the saw as much as the diameter of the work, as in Fig. 2. This is important, as it causes the revolving saw to press the stock against the side of the slots, eliminating chatter and any tendency for the work to be kicked out of position. The pitch of the spiral is governed by the angle between the saw and cradle. Stand to the rear of the saw, steady the work with your left hand, and turn it slowly in the same direction the saw is running. If a double spiral is desired, start the end

of the first spiral directly on top of the stock and the second one will then start on the opposite side.—Jules Siekman, Harvey, Ill.

#### Rubber Disk Holds Auto Fuses

To prevent the loss of fuses and always have a supply handy for my auto, I inserted four fuses in holes drilled through a

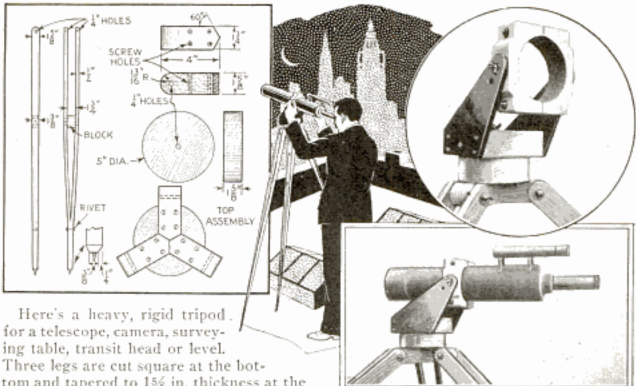


rubber disk as shown. When a fuse burns out, I need only to pull out the old one, turn the rubber disk and put in the new. —F. B. Stoner, Jr., Riverside, Calif.

#### Trick Writing Paper

Paper upon which visible colored writing may be produced by using pure water instead of ink is prepared by rubbing ordinary paper with a mixture consisting of 1 dr. of finely powdered copper sulphate and 2 dr. finely powdered prussian blue. Considerable pressure should be used in rubbing the well mixed powder into the surface of the paper, and the excess powder is shaken off. Writing produced by using water in the pen will be reddish brown.

# Making a Rigid Tripod for Small Telescopes



Three legs are cut square at the bottom and tapered to 15% in, thickness at the top. Their length depends upon the use intended, and can be varied to suit. They are rounded and drilled before making the saw cut lengthwise from the top to within 6 in, of the bottom end, which is then beveled off and a nail inserted to provide a sharp point. A rivet or machine screw is used to prevent the saw cut from splitting to the end. The three hinge blocks are cut, drilled and screwed to a 5-in, disk, as shown. Then 1/4 by 31/2-in, carriage bolts, with washers and wingnuts, are used to hinge the top ends of the legs to the blocks. For holding a telescope, the brack-

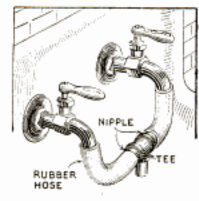
et shown at the right is attached to the tripod. It consists of a base block, two flat-iron sides and a two-piece, felt-lined wooden sleeve, pivoted between the sides. In use, the telescope is held in the sleeve which can be adjusted at any desired angle. A camera can be attached to the tripod by continuing the center hole in the disk through the hinge blocks for insertion of a wingbolt. The thread on this bolt should be No. ¼-20, and long enough to let the end extend ¼ in. beyond the top.

—J. Brubaker, Evanston, Ill.

#### Single Outlet for Sink Faucets

Kitchen sinks that are not provided with a single outlet for mixing hot and cold

water, can be fitted with one made from two lengths of rubber hose, two pipe nipples and a tee. The pieces of hose are slipped on the two faucets



and joined in the middle by a nipple screwed into the tee.

#### Saturated Canvas Strip Keeps Lice off Trees

Messy whitewash buckets are done away with by the following method of keeping ground lice from getting onto trees. A strip of heavy lint or light canvas, about 6 or 8 in, wide, is thoroughly saturated in a solution made by stirring naphthol or naphthalene flakes in warm water. The strip is banded around the tree and held in place with small tacks,



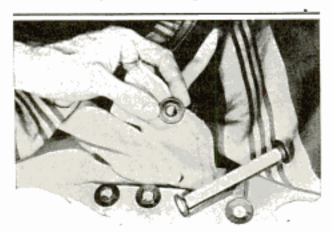
Sprinkling Carpet-Covered Roof Two or Three Times a Day Reduces Inside Temperature

#### Evaporation of Water on Roof Cools Interior

Temperature inside of low, flat sheds, such as a lean-to, kitchen or laundry, can be reduced several degrees on hot days by placing some old rugs on the roof and keeping them wet Rapid evaporation takes place, and this action not only reduces absorption of heat but actually robs the roof of heat already present.

#### Awning Grommets Improvised from Ends of Film Spools

Strong grommets, for use on awnings, tents and tarpaulins, can be quickly formed from the metal ends of film spools. It is an easy matter to pull the ends off



Good Substitutes for Grommets Can Be Made from Ends of Film Spools

the spools with a pair of pliers, then split the small flange into four sections with a cold chisel. These sections are put through the hole in the canvas and flattened against it on the other side.

#### Celluloid Used for Mounting Photos

When mounting small photographs, a thick piece of transparent celluloid placed over the work will hold it down and enable you to see the photo so that it can be kept in the correct position while pasting it down. Paste is applied to the back of the work, which is mounted in the regular way, pressing on the surface of the celluloid to obtain good adherence.

#### Egg Beater Mixes Paint Quickly

For mixing small quantities of cold-water paint, an ordinary egg beater can be used to advantage. The whirling blades break up the hard lumps, and mix the water and dry powder much quicker than can be done with an ordinary stirring paddle. This is good not only



for cold-water paint, but also for oil paints, if a beater of the heavy-duty type is used,

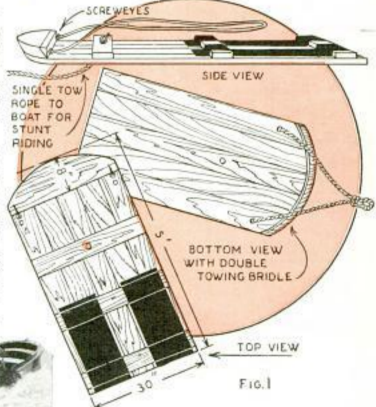
#### Making Dovetail Joints with Back and Coping Saw

A hammer and chisel are not necessary in making dovetail joints, if you have a back and coping saw handy. First mark off the joint, then clamp the work vertically in a vise and make the straight cuts with the backsaw. Next place the work flat on the bench and cut out the waste material with the coping saw. This not only saves time, but lessens the chance of splitting the work.

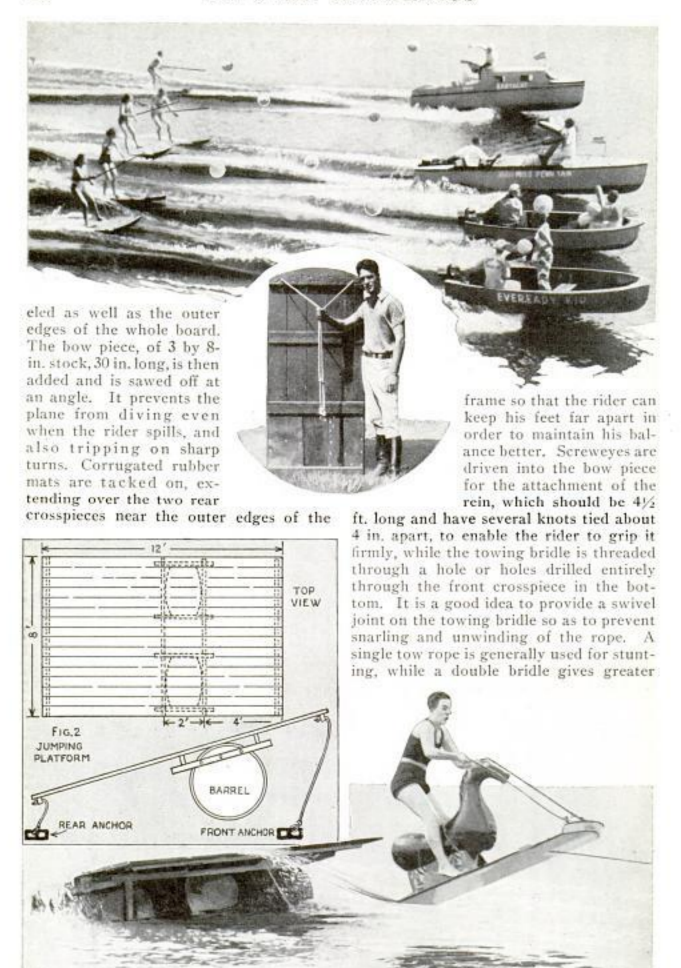


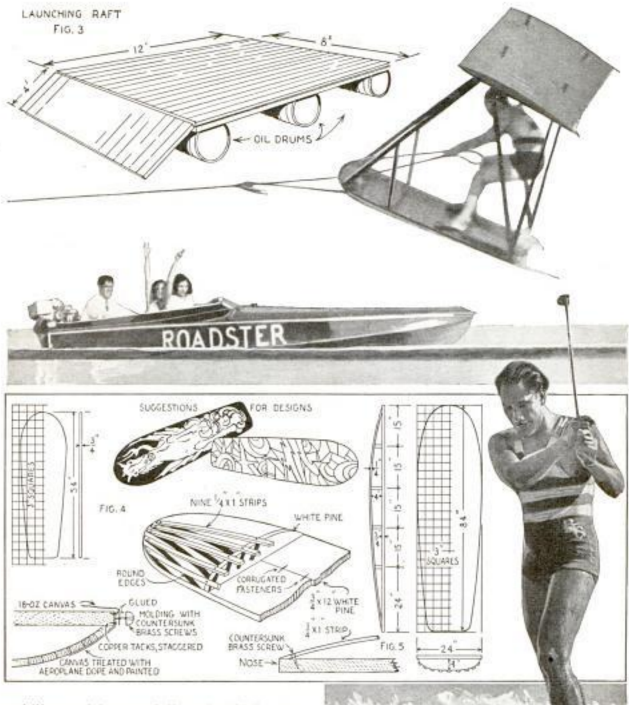
BESIDES fitting your aquaplane with an inflated rubber horse, there are endless forms of amusement such as jumping, gliding in the air with a set of wings, and playing marine adaptations of various games, that make the sport more fascinating.

Philippine mahogany is the best wood for an aquaplane, although cedar, spruce or cypress will do if the former is not available. Flathead brass screws are used, and the reins and tow bridle should be of cotton rope. Dimensions and method of construction are shown in Fig. 1. Five 1 by 6-in. planks are laid in position after the edges have been carefully



jointed with a plane, and crosspieces of the same stock are then screwed on securely, after which a semicircular bow is marked and sawed off. It is advisable to use 134-in, screws to join the component pieces, the screws being driven in from both sides to obtain additional strength. All edges of the crosspieces should be bev-





stability and is especially suitable for beginners in this sport.

Fig. 2 shows a successful jumping platform, 8 ft, wide and 12 ft. long. It is
mounted on a couple of oil drums and securely anchored at both front and rear
ends. If desired, a launching raft, as indicated in Fig. 3, can also be provided, the
same general method of assembly being
followed as in the jumping platform. A
number of variations in skiboard design
are shown in Fig. 4. In this construction,
the bottom is rounded, being built up of a
number of light strips covered with canvas, treated with airplane dope and then

painted and varnished. When attaching the strips and molding, it is best to use flat-head brass screws. Also the canvas should be tacked with a double row of staggered copper tacks for the same reason.

# You Can Make This Chemical Refrigerator

amount of water admitted in one day should not be more than can be readily absorbed and held by the asbestos bottoms of the trays. More than this will not evaporate and will cause considerable TRAYS loss of chemicals. When the mixture in the travs has become thoroughly saturated, after 24 or 36 hours of use, the chemicals will lose their cooling property, and then it is time to substitute another set of freshly prepared trays. The wet SHEET-METAL BOX 1 ASBESTOS BOTTOM TRAYS CONTAINING SALT & AMMONIUM-NITRATE By A. H. WAYCHOFF Here is a simple method of transforming your old ice box into an efficient chemical refrigerator, which does its cooling by virtue of

the rapid evaporation of an ammoniumnitrate solution. First make an open-top sheet-metal box, that will fit inside the ice compartment snugly. The bottom should be perforated for drainage. Then make a number of trays, 1/2 in, deep, with sides of 1/4 by 1/2-in, wooden strips and bottoms of sheet asbestos or insulating wallboard. The wooden sides should be impregnated with hot paraffin or asphaltum, while dry and before the bottoms are tacked on, to prevent warping and deterioration caused by intermittent heating and cooling. Each tray is then filled with a mixture of common salt, one part, and ammonium nitrate, two parts, the salt being included to prevent caking while the ammonium nitrate is evaporating. Through the center of the top, run a length of 1/8-in, copper pipe fitted with a valve, soldering the pipe to the lining of the ice box where it passes through the latter. Connect the pipe to a container for water in any convenient manner, so that water can be supplied on the stacked trays, a drop at a time. Intense cold will be produced. The total

trays are placed in the sun to dry. Ammonium nitrate, which is commonly used as a fertilizer, is cheap and the cost is very little higher than that of ice.

#### Tobacco Can Amplifies Buzzer

Screwed to an empty tobacco can as shown in the drawing, an ordinary buzzer



can be made to produce a greatly intensified sound. The can acts as a resonator and is attached to the wall. The lid is removed. This device was found especially

helpful on an elevator where a loud buzzer was desired.

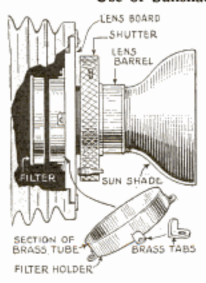
#### Treated Paper Keeps Away Moths

To prepare paper for use in clothes closets, etc., in order to make them moth-proof, impregnate the paper with a mixture consisting of 1 lb. moth balls or crude naphthalene and 2 lb. of paraffin. These ingredients are carefully melted over a slow heat to avoid fire. The mixture, while melted, is applied to the paper with a broad brush, ordinary brown wrapping paper being used, as it will not tear easily. Moths will not attack clothing stored in paper prepared in this way.

#### Waterproofing Straw Hats

A waterproofing compound for straw hats, which will not discolor them, is made by dissolving 4 oz, of shellac and ½ oz, of sandarac in 16 oz, of wood alcohol. When dissolved, add ½ oz, of venice turpentine and 1 dr. of castor oil. The hat is painted inside and out with the well mixed solution. It may be colored at the same time if an aniline dye is added to the water-proofing compound.

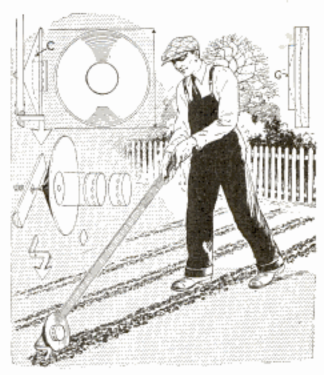
#### Filter behind Camera Lens Permits Use of Sunshade



A filter and a sunshade can be used on a camera at the same time by mounting the former behind the lens inside of the bellows. Brass tabs are soldered to a brass ring of suitable diameter to fit the lens and the

filter frame. The tabs are drilled to take wood screws with which the assembly is attached to the lens board, after which the sunshade is slipped on outside.

■To give white shellac a translucent color add a base consisting of aniline dye dissolved in glycerine, the strength of the color being determined by the proportions.



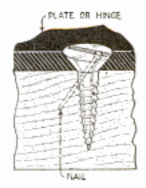
Adjustable for Seeds of Various Sizes, This Planter Also Digs the Furrow

#### This Garden-Seed Planter Digs Its Own Furrow

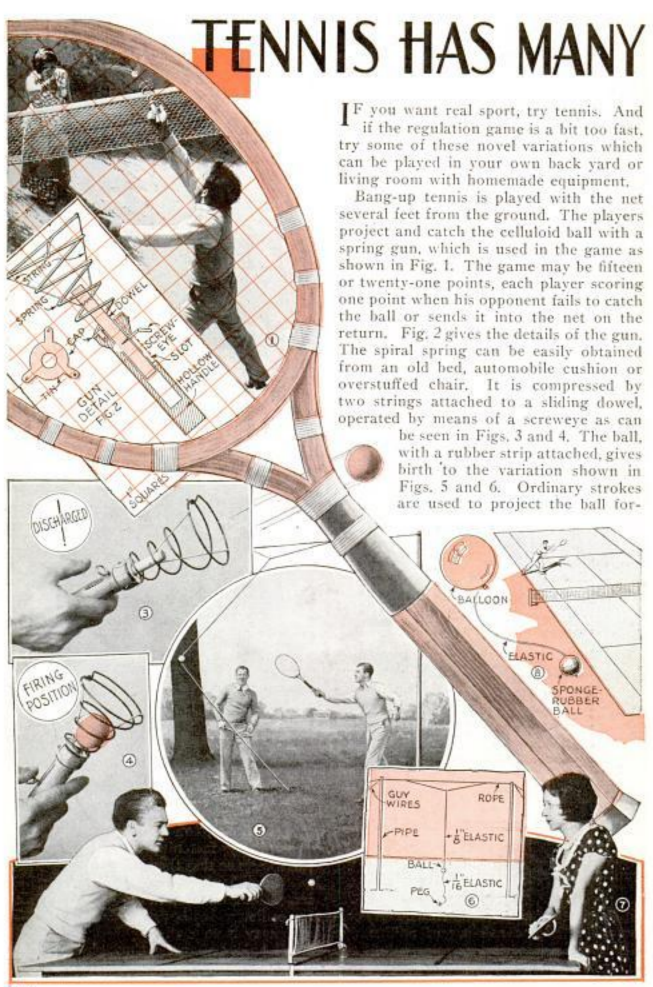
Now you can have an inexpensive seed planter that will make a furrow and accurately plant the seed in one operation. The handle is a 6-ft, length of 1½-in, stock, tapering from 3 in, to 2½ in. To this is bolted a cupped disk. The container consists of two halves of a tin can, one to telescope over the other. Each half has corresponding diamond-shaped holes cut in it, which must be accurately spaced. The outer half is turned to make the hole the right size to drop the seeds. A furrowing tool is cut out of ½-in, iron and bolted to the end of the handle.

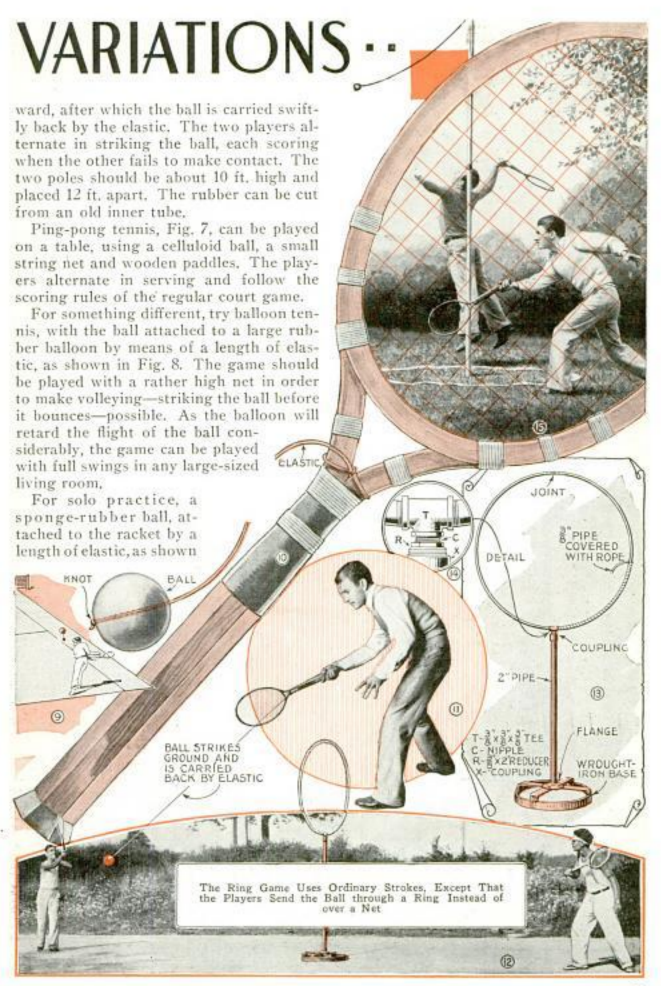
#### Brad Prevents Removal of Screw

Theft of doorway and porch accessories, such as mailboxes, ornamental hinges, door knockers, etc., can be avoided by fastening the screws so that they will be difficult, if not impossible, to loosen by ordinary methods. One way is to drill a



small hole diagonally through the screw head to receive a small brad.







WOODEN

DISK

FIG.17

FEATHERS

in Fig. 10, furnishes good sport. The ball is projected forward by the racket so that it will strike the ground; then, on the rebound, it is struck again, and the operation is continued until the player misses his swing. Better results can be obtained by fastening the elastic to the center of the gut,

but as this often ruins the stringing, the method indicated in the sketch is offered as a workable substitute.

If you think your placement is good, try the ring-tennis game shown in Fig. 12. As is fairly obvious from the picture, the object of the game is to bat the ball back and forth through the large ring. This should be about 4-ft, in diameter and supported about 4-ft, above the ground. The constructional details of the unit are given in Figs. 13 and 14.

The equipment for tether ball, Fig. 15, consists of a 2-in, diameter pipe 10-ft. high. The ball is suspended about 2½ ft. above the ground by means of a length of cord attached to the top of the pole. About 6 ft. from the ground, a black band, 2 in. wide, is painted around the upright. The object of the game is to wrap the cord around the pole so that the ball will come to rest above the black line. Of course, you try to send the flying sphere around in one direction, while your opponent attempts to send it around in the other.

A variation of the popular game of Badminton is shown in Figs, 16 and 17. The difference lies in the ball, which, instead of the regulation sixteen feathers, has but three, these being fastened to the spongerubber ball by means of some glue and the light wooden disk shown in the sketch. The game of feather ball thus evolved is played with tennis rackets in the usual man-

ner. The only difference is that the ball cannot be struck on the bounce; it must be caught in mid-air and returned across the net. As in balloon tennis, the ball has a slight floating motion, sufficient to allow of the game being played indoors.

#### Soap Slicer Made from Table Knife

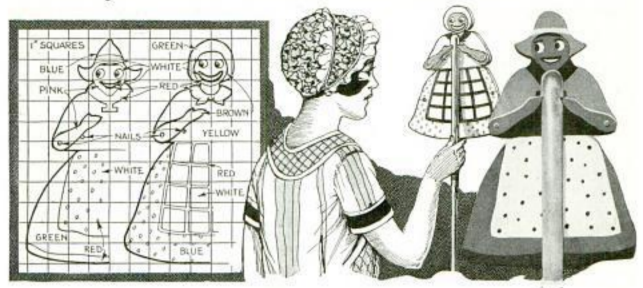
Pivoted to a wooden block and mounted on a suitable baseboard, a table knife serves nicely as a soap slicer. It is operated by sliding a cake of soap under the knife blade with one hand and pushing



down on the handle with the other. If a cut is first made the long way of the bar, the soap chips will be in halves.

■Insulating wallboard, nailed to the underside of the floorboards of an auto, will keep the car cool in the summer.

# "Aunt Jemima" Holds the Kitchen Broom



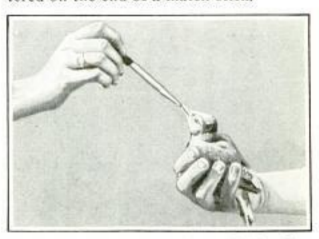
Only three pieces of wood are used to make these broom holders, a large piece of 3/4-in, stock for the figure and two smaller pieces for the arms. The parts can be cut out with a hand coping saw, jig or bandsaw, and the edges dressed down with a file and sandpaper. The completed holder, painted in bright colors, is attached to the wall or back of the door, and the broom is slipped up between the pivoted arms, the hands being cut down to a sharp point to fit notches cut in the broom handle. In making the figure, fold a piece of heavy wrapping paper in the center and lay out one side in 1-in, squares. The outline is then cut and the paper unfolded, after which it is traced on the wood. Brads under the arms hold them in a slightly inclined position. Although any desired color scheme can be employed, the suggestions given at the left have been found especially suited to the purpose. In order to obtain a smooth finish, the wood is carefully sanded, shellacked, and again sanded before painting.

#### Cellophane Used to Imitate Leaded Glass in Miniature Windows

Leaded glass in windows of model ships and houses can be imitated with cellophane and India ink. To do this, draw diagonal lines across the cellophane pane with the ink, using a ruling pen to insure uniformity. After it has dried, apply leadgray oil paint over the ink so that about ½2 in, of the paint shows beyond each edge of the line when viewed from the reverse side. These painted lines will represent the leading. The size of the diamond shapes thus formed will vary according to thesize of the model and should be drawn in proportion to the scale adopted. If an illuminated effect inside the window is desired, paint the background a dull red and streak it with purple and yellow before the pane is glued in place.

#### Medicine Dropper Feeds Young Birds

Bird orphans can be fed and raised to maturity, or at least to the stage where they can cat themselves, by feeding them with a medicine dropper, milk forming the largest portion of the diet. When they pass the baby stage, hard-boiled eggs, mashed fine and mixed with bread crumbs, make a good food, this being administered on the end of a match stick.



Young Birds Can Be Kept Alive by Feeding Them Milk with a Medicine Dropper

#### Homemade Copy Holder Aids Typist



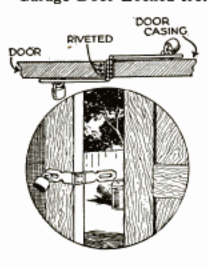
Here Is a Simple, Homemade Holder That Keeps Copy in Correct Position for the Typist

Two beveled wood strips screwed to a suitable base will hold a board for copy at a convenient angle, as shown. The board can be made from a smooth piece of wood and a paper clip.—K. F. Keith, Chicago.

#### How to Take Measurements for New Window Glass

When taking measurements of a window sash for the purpose of replacing broken panes, it is best to measure all four sides from wood to wood in the sash and deduct 1/16 or 1/8 in, to allow for expansion and irregularities. This practice is advisable, because some sashes are not true, that is, they do not form a rectangle. Single-strength glass is suitable for small panes, but double-strength should be used for larger ones.

#### Garage Door Locked from Either Side



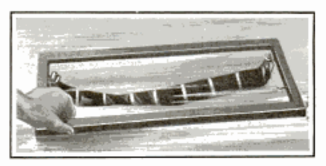
In order to be able to lock or unlock his garage from either the inside or outside, a car owner riveted the short ends of two hasps together as shown. When attached in this way, the longer ends of the hasps can be slipped over staples in the door and the casing, and both sides can be padlocked.

#### Removing Rear Wheel from Car

When no puller is available, the rear wheel of a car can easily be removed as follows: Unscrew the hub cap and turn the axle nut two or three times until it is flush with the end of the axle. Then place a short board against the nut and wire it to the spokes of the wheel. Drive the car under its own power for a short distance and the wheel will be loosened. The board keeps the nut from turning so that the wheel will not come off entirely after it is loosened.—E. Gray, Ogden, Utah,

#### Floating Film Frame Simplifies Washing of Roll Films

Attached to a wooden frame provided with hooks, roll films can be easily handled when washed in running water. This method eliminates the risk of scratching

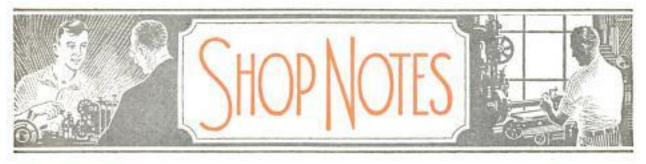


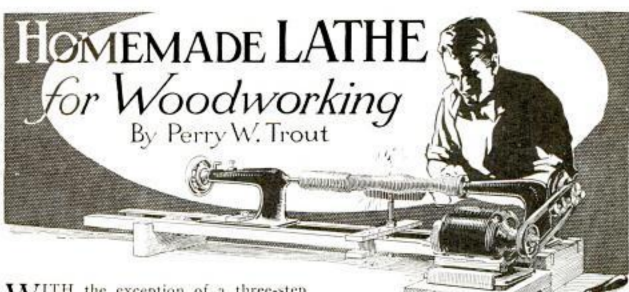
Roll Films Held on Floating Frame Can Be Washed in Running Water without Scratching

the film which often occurs when doing the work by hand. The rack from which the film is suspended floats in the wash, and the latter is kept fresh by running water. As many as four rolls can be washed at once, if the frame is made wide enough. Its length is determined by that of the film. A coat of paint on the frame will prevent particles of wood from settling on the film.—E. J. Beck, Detroit, Mich.

#### Putty Is Easily Made

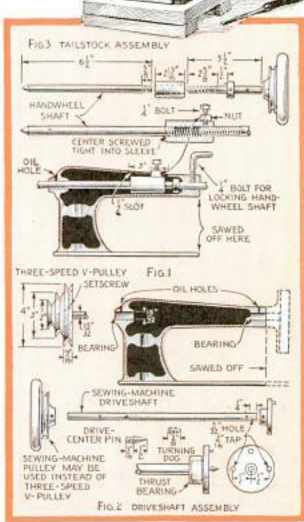
Boiled linseed oil and Spanish whiting kneaded into a stiff paste make a very satisfactory putty. It should be stored in air-tight cans to prevent it from becoming hard and useless.

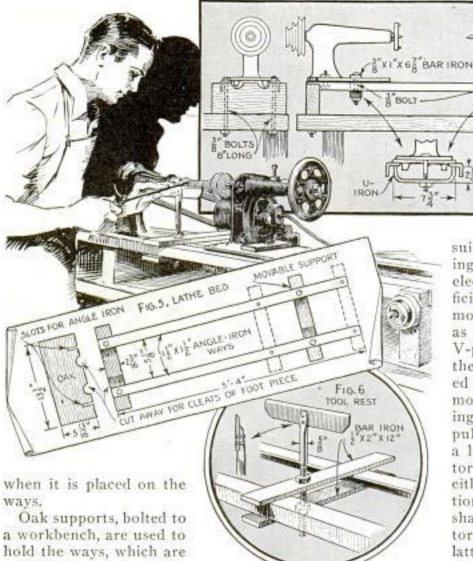




WITH the exception of a three-step V-pulley, all parts of this wood-working lathe can readily be made with ordinary tools found around the work-shop. It consists mainly of two old sewing-machine heads, which are used for the head and tailstocks, and two lengths of angle iron to form the ways. The lathe has a capacity for 12-in, diameters and 42 in, between centers, although additional capacity in the latter respect can be obtained by providing longer ways. In this case a center support is necessary,

Fig. 1 shows the various parts of the head and tailstocks. For the former, be sure to select a sewing-machine head that is not much worn. Remove all the fittings from the casting. Next, with a hacksaw, cut off the gooseneck, as indicated by the dotted lines of the headstock detail. Also, after the slide-shuttle cover has been removed, saw off the footplate so that it will be flush with the upper part of the casting. Directly underneath this plate there is a cleat, or reinforcement, near each side, which runs the entire length of the plate. These serve as guides when mounting the castings on the ways. Reinforcing ribs that run from the center toward the edges are, however, filed down so that the casting will assume a perfectly level position





suit the builder. For driving the lathe, a 14-hp. electric motor will be sufficiently powerful. It is mounted on an extra base as shown. A three-step V-pulley is provided on the headstock and is belted to the V-pulley on the motor. To enable shifting of the belt on a cone pulley without the use of a like pulley on the motor shaft, it is necessary either to vary the position of the V-pulley on its shaft or to slide the motor back and forth. The latter method is perhaps the most advisable, and with this in view, it is a

FIG.4, SIDE AND

good idea to mount the motor on a sliding base that can be clamped quickly and securely in any position. If a 23%-in. pullev is used on the motor shaft in conjunction with a cone pulley of the size specified, a motor having a speed of 1,750 r.p.m. will give lathe speeds of 980, 1,250 and 1,750. If you cannot obtain a cone pulley, you may use the original sewing-machine pulley and a 1/4-in, round belt,

#### A Hint for Mixing Cement

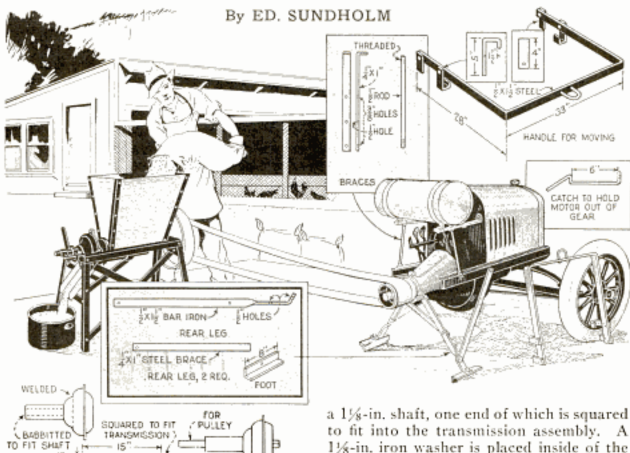
When mixing concrete, considerable time and work can be saved if the crushed stone is put in the box first, then the sand and on top of this the cement. As the mixture is turned over the first time, have someone rake it lightly. In this way, two or three turnings will be sufficient to mix the aggregates thoroughly,

of 11/2 by 11/2-in, angle iron. The arrangement

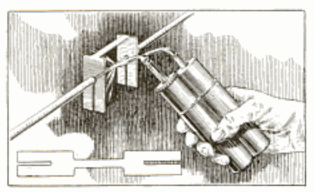
of the parts is given in Figs, 4 and 5. The ways, of course, are spaced so far apart that the cleats of the footplates will fit between them. The headstock is bolted permanently in place, a length of bar iron being used to reinforce the footplate against excessive strain when the bolt is drawn up tight. A U-shaped piece of flat iron is placed underneath the ways, as indicated in the detail of Fig. 4.

In case you cannot get sewing-machine heads of the same model, it may be found that the head and tailstocks do not line up properly. This condition can be remedied by mounting one of the heads on a maple base in order to bring the centers in line. Such an alteration should preferably be made on the headstock, as it is placed permanently on the rails. Fig. 6 shows the construction of a tool rest, although the size and arrangement may be varied to

# Portable Power Plant from Old Auto Motor



With the body removed and the frame cut in two even with the rear part of the transmission, an old model T Ford makes a good portable power plant that is easily moved and occupies little space when stored. Two legs of bar iron, bolted to the universal housing to support the rear end, are fitted with angle-iron feet and braced as indicated. The driveshaft housing is cut off as shown, welded to the transmission and then babbitted to take to fit into the transmission assembly. A 11%-in, iron washer is placed inside of the bell-shaped housing, and a hole drilled through the shaft just in front of the washer for a large cotter key to hold the assembly in position. A belt pulley of suitable size is mounted on the end of the projecting shaft. It is a good idea to make a catch fitting over the clutch pedal, to hold the transmission in neutral. A towing handle is made to fit over the rear ends of the frame, while the wheels can be locked rigidly by bolting lengths of flat iron between the steering arms and the spring shackle bolts.

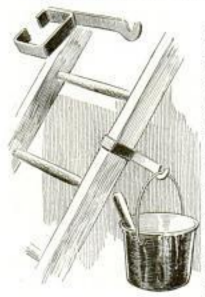


Insulation Protected When Soldering Wire with a Torch by Placing Tin Guard over Bared Section

#### Tin Guard Protects Insulation When Soldering Wire

When soldering a splice in an insulated wire with a small blowtorch, the insulation can be protected against the flame by hanging a U-shaped sheet-metal guard over the wire. Each leg of the guard is slotted so that it can be slipped over the wire, and to prevent it from falling off, have the legs extend far enough underneath the wire so that their weight will keep the guard in a vertical position.

#### Hook Holds Paint Bucket on Ladder



Where it is necessary to hold a paint bucket at various heights while progressing with the work, this sliding hook, which can be slipped up or down and set at any convenient position on the ladder, has been found to be of consid-

erable utility for painters. It is made from two pieces of rather heavy flat iron, one of which is bent to fit over the side of the ladder, a space being left between the ends to enable attachment. The other piece is cut at one end to form a hook, and is then riveted to the part that fits the ladder. The weight of the bucket clamps the hook securely in place.

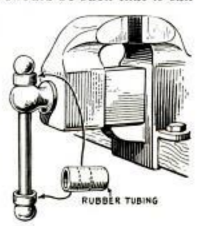
#### Simple Rig Saves Labor in Haymow

If you have a large haymow door in your barn, a few feet of rope can be utilized to save considerable labor at haying time. Tie a short rope between the hay fork and the carrier pulley and another, several feet in length, to the crossmember of the fork. The rope between the fork and the pulley allows the forkful of hay to swing more freely and farther into the mow than is possible with the ordinary arrangement, and by pulling on the rope tied to the crossmember of the fork, the hay can be swung where it is wanted before being released. The proper length of rope to use between the pulley and the fork depends upon the height of the track from the bottom of the door. The rope should not be long enough to allow the hay to drag on the door when pulling it into the mow.—H. Harris, St. Paul, Minn.

#### Rubber Snubbers for Vise Handle

To silence the falling of a vise handle and also to avoid pinching and bruising the fingers or hand, two pieces of heavy rubber hose will be found effective. The size of the hose should be such that it can

be pressed over the ball ends of the handle but will not readily slip off when once in place. Another method of attaching the snubber is to cut the hose open on one side so that it



can be slipped directly on the shank, after which tape is wrapped around to hold it in place.



# 350 BLUEPRINTS

#### for Home Craftsmen

Rowboats, hydroplanes, model ships and airplanes, toys, garden furniture and ornamental fences, and numerous other projects. A sample and complete list of prints will be sent to anyone upon receipt of 6c to cover mailing costs. Prices of prints are 25c each, six for \$1, or a collection of thirty-five for \$5 postpaid.

Address Blueprint Dept.

#### Blackboard or Slating Paint

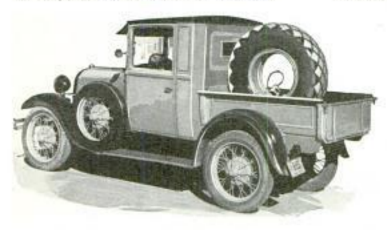
Blackboards may be made on smooth plaster walls, or from well-filled shellacked and smooth wood, by using a paint consisting of 2 oz. of fine lampblack and 8 oz. of fine pumicestone worked into 16 oz. of boiled linseed oil. To this add enough turpentine to make a total of 4 pt. of paint and stir thoroughly. The paint will dry quickly and several successive coats should be used, each one being rubbed smooth with sand or emery paper before the next is applied. Stir the paint constantly while using to prevent the settling of the lampblack and pumice.

#### Loosening of Machine Screws Prevented by Heating

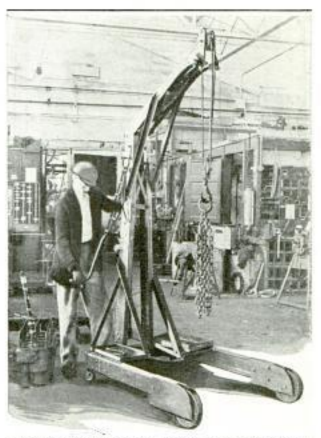
Tendency of machine screws to loosen can usually be corrected by the following method: First, be sure that the end of the screw does not touch the bottom of the hole. If it does, grind off the end. Heating a screw before inserting it into the hole will often prevent it from loosening. The contraction of the metal when it is cooling will then bring the threads of the screw into much tighter contact with the threads of the hole.—C. A. Lovell, Hutchinson, Kans.

#### Inflated Truck Tire Makes Portable Air Tank

A tire dealer in the west mounted a large truck tire on his service car and used it as a portable air tank. The tire carries enough air to inflate several smaller tires, and also makes a novel advertising sign when properly painted and lettered.



Large Truck Tire Mounted on Dealer's Service Car Forms Portable Air Tank for Inflating Smaller Tires



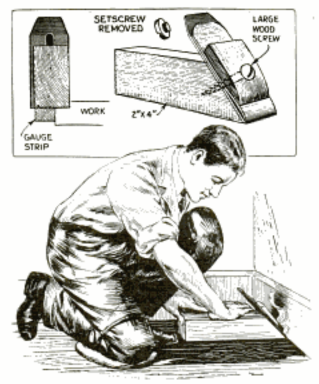
Heavy Work Raised and Moved about a Shop with This Powerful Hand Hoist

#### Sturdy and Economical Hand Hoist

For lifting and transporting heavy work about a shop, an economical hand hoist can be built as follows: An 11-ft, length of 6-in, channel iron, bent to a U-shape and fitted with heavy casters at one end and small wheels at the other, serves as a base. The crane consists of four lengths of 6-in, channel iron welded together at an angle, as indicated in the photo, and thoroughly braced by 2-in, angle iron. It is bolted to the base with angle plates. Pulleys, mounted at the end of the crane

and just below the elbow, carry a cable to a small winding drum placed between the vertical pieces. One end of the drum has cogs, into which a pawl works to hold the load, and also a crank for winding up the cable. A metal tray is attached to each corner of the base for carrying tools.—Jos. C. Coyle, Englewood, Colo.

¶A duplicate key for your car, hidden about the chassis, will enable you to get into the car if you lose the one you carry.

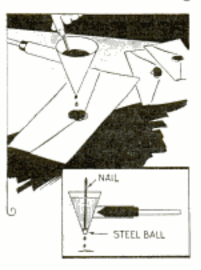


Bull-Nose Plane for Scraping Floors Improvised from Wooden Block and Plane Iron

#### A Homemade Bull-Nose Plane

In order to properly scrape a floor near the baseboard, it was necessary to use a bull-nose plane. Such a plane was not available, so I improvised one from a 10in, length of 2 by 4-in, stock. I sawed one end at a 45° angle, made a wooden wedge 4 in, long and mounted a plane iron on the end of the block, fastening it securely with a wood screw and wedge, as indicated in the detail.—G. M. Beerbower, Hollywood, Fla.

#### Cone Attachment on Soldering Iron to Melt Sealing Wax



Sealing wax is easily melted with a soldering iron when this attachment is used. It consists of a sheetmetal cone with a length of tubing soldered to one side for the insertion of a soldering or

curling iron. A steel ball soldered to the head of a nail, using acid flux, serves as a stopper to control the flow of the melted wax. This attachment is useful for sealing letters and documents and is also handy for melting paraffin when sealing jelly glasses.

#### Fiberboard Prevents Bleeding of Cedar

To prevent bleeding of cedar chests and boxes when refinishing the outside surface, tack strips of fiberboard to the underside of the lid to seal it and prevent the escape of cedar fumes when it is closed. Bleeding is caused by a chemical action set up when cedar fumes from inside the chest come in contact with the naphtha or turpentine in the varnish. The lid should be kept sealed until the finish has completely dried.

#### Sandpaper Used to Hold Work Firmly in Miter Box

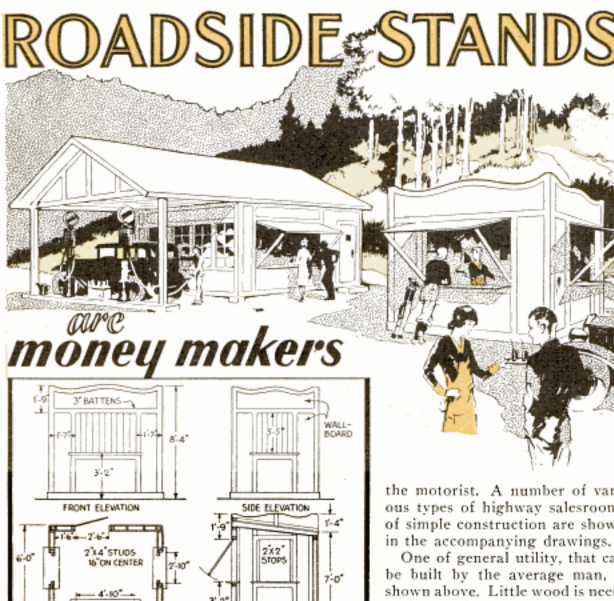
Have you ever had trouble with your work slipping when using a miter box? If so, tack a lining of sandpaper inside of the box. This will hold the work securely and will help in making a cleaner and straighter cut.—Fred A. Beard, Detroit, Michigan.

#### Bottle Covers Lot-Marking Rod

Marking rods used to designate limits of lots are often rather dangerous to children, especially if the rods are of pipe. In order to prevent the possibility of accidents, it is a good idea to drive them iust a trifle be-



low the ground and slip a small colored bottle over them so that the bottom of the bottle just projects above the ground and can be seen. Another advantage is that the stakes will not be pulled out and thrown away by children playing in the lot.



**SECTION** 

SELLING home produce from the roadside direct to the consumer has proved profitable to thousands. So successful has this sales method been, that it has been applied to pottery, toys, Indian blankets, antiques, pet animals, furniture and numerous other commodities. One enterprising man in southern California has even established a roadside boat and vacht market thirty miles from the sea and carries a large stock ranging from a canoe up to a 40-ft. cruiser. Roadside stands are easy to build. One may start simply with an umbrella and packing box and expand as the business warrants. Much of the success depends upon the neatness of the stand and premises, and its accessibility to

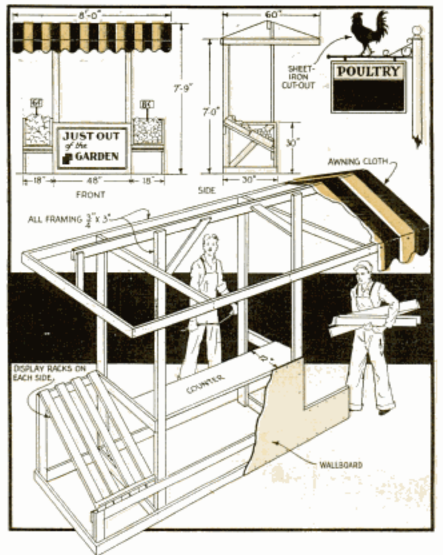
-- 8'-0"-PLAN

the motorist. A number of various types of highway salesrooms of simple construction are shown in the accompanying drawings.

One of general utility, that can be built by the average man, is shown above. Little wood is needed for the framing, and any good grade of heavy wallboard or plaster board can be used, provided the surface is adequately protect-

ed by several coats of paint. Pressed wood, however, is still better.

For fruits and vegetables a small and simple job is illustrated on page 164. This can be erected in front of the producer's home and involves a minimum of expense and labor. All framing is of standard 34 by 3-in, pine, which is inexpensive if finished on one side only. Two inclined display racks are built on the sides for boxes of fruits and vegetables, and an awning cloth, stretched over the top, provides shade. The use of ordinary duck or unbleached muslin will reduce the cost considerably, but a striped material, preferably red and white, has more attraction value to halt the motorist. In addition,

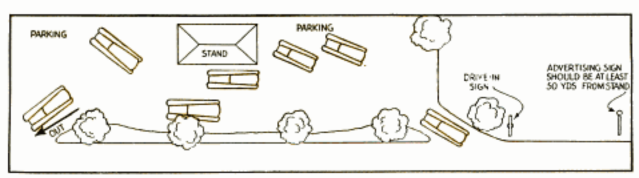


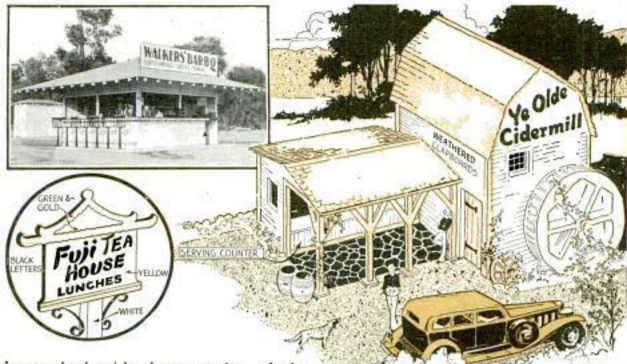
the facade of the road stand may be covered with wood or white oilcloth, providing ample space for advertising purposes. Small stands of this type can be set directly on the curb for convenience of the buyer, as the sales volume is not large and there is not likely to be any congestion of traffic.

The location of the roadside stand is important, especially if selling garden produce, poultry and similar merchandise, which the customer takes home for consumption. Whenever possible, such stands should be located on the side of the road of homebound traffic, for many motorists will not trouble or risk crossing the road to make a purchase, but will take the chance of finding some other stand farther along on the right side. Few motorists care to buy such produce on their outbound trips. A wide drive-in and ample parking space are also desirable, as shown in the lower detail. Cautious motorists always prefer to pull off the main highway when making a stop, and if there is room to pull out past other cars parked at the stand, the establishment having sufficient space will capture much extra business. If possible, have the drivein lead from the highway at a slight angle and place a readily visible sign just before the entrance. The advertising sign should be located at least 50 yd. up the highway so that

motorists who are traveling at average speed will be able to see it in time to make a decision to stop. Lunch stands can be located on either side of the road, as tourists—and especially children—become, hungry at any and all hours. Be sure to have your stand painted in colors easily visible at a distance. White is always conspicuous and red roofs are effective.

The Japanese design on page 165 is appropriate for novelties or light lunches, and this particular model is also simple in construction. The broad-eaved hip roof

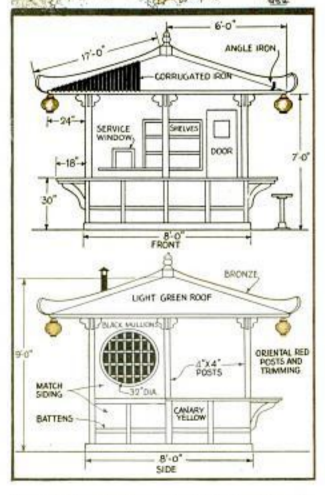




is standard with the exception of the curved ridge strips, peak ornament and corrugated-iron roofing. The ridge strips are held securely with angle irons. A central partition separates the rear, which is used for preparing food, and the front, which is open for serving at a broad counter that runs around three sides and is provided with stationary stools, Matched lumber is used for siding, with 1/4 by 11/4in. battens for paneling. A circular opening is cut in each side wall, with a square mullioned window placed behind the opening. An effective color scheme is a light, jade-green roof with gold or bronze ridge pieces; canary-yellow walls with orientalred posts and trim, and window mullions black. The counter should be finished or stained in natural wood and waxed. A novel advertising sign, painted in bright colors and placed well up the road, will do its bit in attracting trade. For the moderate expense involved, this is about as picturesque a stand as can be constructed.

"Ye Olde Cidermill," illustrated at the top, is a substantial structure, which can be adapted to other products after the cider and apple season. It is built along the lines of an old mill, with the surface unpainted and artificially weathered. The long serving counter under the extension accommodates many customers, and the main building can be used for storage and production, or for the serving of lunches.

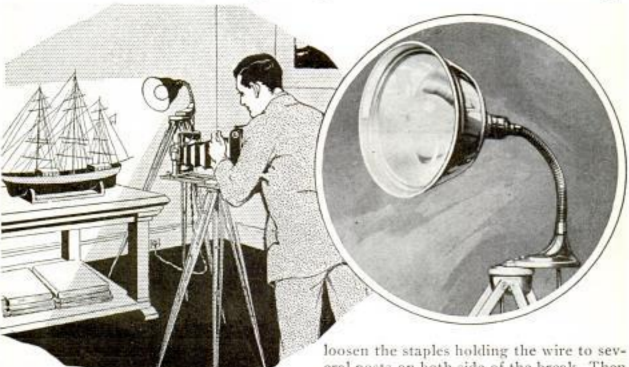
Besides the suggestions shown on these



pages, it is obvious that the possibilities in variations of design are almost without limit, and may be determined by such factors as the commodity sold as well as the location.

Bush. James 223 W. nadring

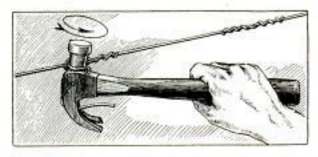
# Fixture for Holding High-Power Photo Lamp



Photographers will find a flexible desk lamp fitted with a good reflector convenient when using the new 64-volt 100-watt photo bulbs. A hole drilled through the base of the lamp enables quick attachment to a tripod, as shown in the photo and drawing, while the flexible arm allows a wide range of adjustment. If the use of the tripod is undesirable at any time, the lamp may be placed on any other suitable support. For a reflector especially practical for this purpose, get one about 9 in. in diameter and 6 in. deep, sold for use with infra-red lamps.

#### Tightening Fence Wire with Hammer

To repair a broken length of wire on a fence, take an ordinary claw hammer and



Emergency Repair on Your Wire Fence Can Be Quickly Accomplished with Aid of a Claw Hammer

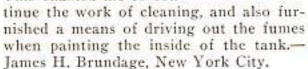
loosen the staples holding the wire to several posts on both side of the break. Then splice a short piece of wire to one of the broken ends and twist the end of this length around to form a loop. The other broken end of the fence wire is then slipped through the loop, caught between the claws and twisted around the hammer head. Stretching of the wire is then accomplished by turning the hammer in the direction indicated by the arrow, after which it is twisted around the wire several times to prevent it from loosening.—Louis F. Leuck, Lincoln, Nebr.

#### How to Make Solder for Glass

Solder that will adhere to glass can be made by melting together tin, 95 parts, and zinc, 5 parts. The tin is melted first and then, as it is stirred, the zinc is added a little at a time, pushing it under the surface of the molten mass to prevent fumes and oxidation. The glass is heated in an oven and the solder is held against the surface until it flows, after which the pieces of glass are held firmly together while the solder sets.

#### Vacuum Cleaner Blows Fresh Air to Worker in Tank

Upon entering a large water tank to clean it, I found the air too impure to breathe. Apparatus for purifying it was not available, so I cut a hole in a piece of tin to take the end of a length of garden hose, and then taped it over the air-exhaust opening of a vacuum cleaner, which was placed to blow fresh air into the tank. This enabled me to con-





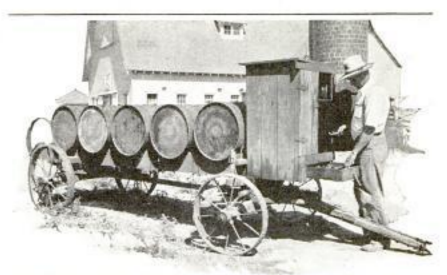
Razor Blade Attached to Compass for Cutting Gaskets

Disks of cardboard, or gaskets, can be cut out with a compass and a razor blade as shown. The blade is fastened to one leg

> pass, and after the latter has been set for the size of circle desired, it is used in the ordinary way, with the exception that more pressure, of course, should be exerted on the leg holding the blade.

#### Wires Lubricated with Soap Easily Pulled through Conduit

If slightly dampened soap flakes are sifted on insulated wire, it is easily pulled through a long conduit. The flakes should not be wet, but just dampened enough to make them adhere to the wire. The soap acts as a lubricant and eliminates friction between the conduit and the wire.



Farm-Wagon Chassis, Which Carries a Number of Fuel Tanks Besides a Large Tool Cabinet, Saves Much Time and Effort

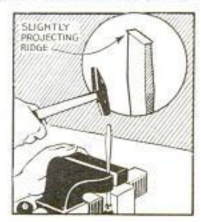
#### Handy Farm Fuel and Repair Cart

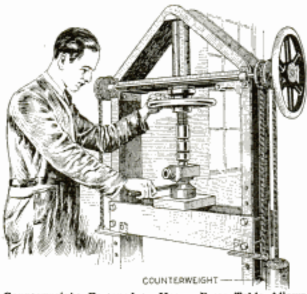
Combining his fuel tanks and tool chest together on a wagon frame, an Illinois farmer eliminates much lifting of cans in and out of a wagon or truck, and also saves much time otherwise spent in going after equipment. A frame of 2-in. stock, with cut-outs to hold the oil barrels, was built on an old wagon chassis. On the front end of the wagon a large tool chest was built, the top being covered with roofing paper to protect the interior, and hinged doors were attached to the front, while a sliding drawer was provided at the bottom for small tools. To hold the barrels securely, metal bands are slipped over them and are bolted to the frame.

#### Flared Point Improves Screwdriver

If the edges on the point of a screwdriver are slightly flared, it will grip a screw much better. First grind the blade in the usual way and, after clamping it in a vise, tap the tip of the point with a ham-

mer until the edges are slightly flared out as indicated in the detail. Treated in this manner, the edges will bite into a screw head and grip it much more firmly.





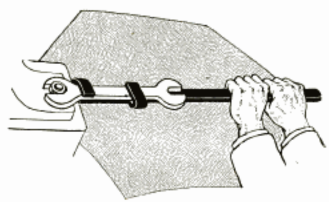
Counterweight Fastened to Heavy Press Table Allows Workman to Raise or Lower It with Ease

#### Counterweight Helps Raise Heavy Press Table

Heavy press tables can easily be raised and lowered by using the illustrated counterweight. A shaft, with a 6-in. flanged pulley mounted on each end, is fastened across the top of the press by means of two bearings bolted to the frame. Chains, fastened to the bottom of the table, run over the pulleys. One chain is fastened to its pulley over which it runs, while the other extends down and has a counterweight fastened to it. A large handwheel mounted on the longer end of the shaft, enables the worker to raise or lower the table single-handed.

#### Wrench Extension Is Handy Addition to Tool Kit

Made of flat iron, with two lugs at one end, which are bent in opposite directions as shown, this wrench extension requires



This Flat-Iron Extension for Use on Wrenches Provides Additional Leverage for Obstinate Nuts

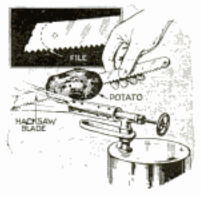
little space in the plumber's tool kit and will often be found useful when obstinate nuts are encountered. The stock used for making this extension depends largely upon the size of wrenches on which it is to be used. A heavy piece is necessary on large wrenches where considerable leverage is employed, while a lighter extension will suffice for smaller ones.

#### An Efficient Polishing Cloth

To make an efficient polishing cloth, dissolve 1 oz. of oxalic acid (poison) in 1 gal. of water. When the solution is complete, sift in 1 lb. of ordinary whiting and mix with a stick. Soft pieces of cloth, such as flannel, when saturated with this mixture, gently squeezed out and allowed to dry, make good polishing cloths. While saturating the cloth with the preparation, the mixture should be kept well stirred to prevent the whiting from settling. Cloths prepared in this manner may be stored in envelopes for use when needed.

#### Salvaging Broken Hacksaw Blades

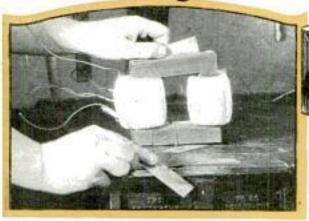
If a hacksaw blade breaks near the end, there is no necessity of throwing it into the scrap heap. Heat the broken end to a dull red, preventing the heat



from running up the blade by means of a potato as shown in the drawing. Allow the heated portion to cool gradually and then drill a hole in it to fit the pin of a saw frame.

#### Rubber Bumper Protects Handle of Bricklayers' Hammer

Bricklayers often experience trouble by having the handles of their hammers splintered in tapping bricks into position. This annoyance can be overcome by nailing a piece cut from a rubber heel onto the end of the handle. This absorbs the jar and also protects the worker's hands. General TRANSFORMER



DELIVERING from 2 to 22 volts, a small step-down transformer can be used for operating doorbells, door openers, toy trains, small motors, Christmastree lights connected in parallel, signs with low-voltage lamps, tungar rectifier bulbs, thermostats, etc. Of course, a transformer can only be used in an alternating-current line and the one described here is designed for 110 volts at 60 cycles.

The iron core is built up from stovepipe iron, and as the core is square, all its layers are the same size. As shown in Fig. 2, the pieces are 1%6 by 4% in. in size, and if the iron is No. 26 gauge, as stove iron generally is, approximately 330 pieces will be required for the four legs. The thickness of the core is also 1%6 in., when compressed in a vise. While it is possible to cut the core pieces by hand with tin snips, it is a rather tedious job and wholly unnecessary, as most sheet-metal shops have either a foot or power-operated shears on

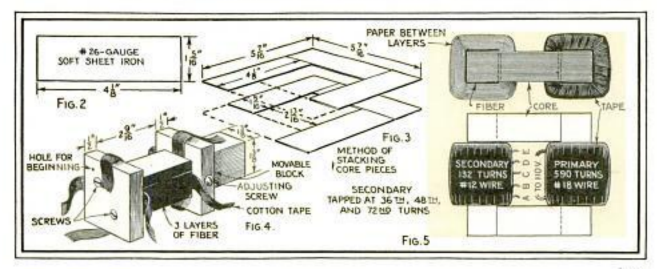
TOP PIECES INSERTED AFTER COILS ARL PLACED

FIG. 1

LEGS. 16 X 1 16

CORE ASSEMBLED AND READY FOR COILS

which the work can be done quickly, much more accurately than by hand and at small cost. In all probability you can have the material cut at the shop where you purchase it. Fig. 3 shows the method of stacking the iron laminations. One end of the core is omitted so that the coils, which are wound on a form, may be slipped over the legs before the end lami-



put the same number of turns in each layer except the last so that, if you lose count, it will be easier to check back. After you have wound the 590 turns, cut off the wire, allowing an 8-in. lead, and tie the coil tight with the four tapes. The end block is then removed and the coil carefully taken off the form. Taping the coil consists in wrapping it with a single overlap-

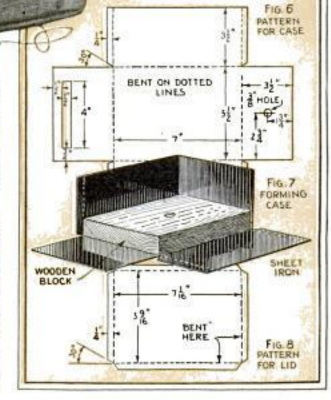
> ping layer of ½-in. cotton tape the long way of the coil. The tape is held in place by shellacking the entire coil inside

nations are woven in. Friction tape, or rubber bands, are used to hold the stacks together before clamping

between pieces of 3/4 by 3/4-in, angle iron, as shown in Fig. 1. Four holes are drilled in each clamp, two for machine screws with which the two clamps are drawn together, and the other two for fastening the completed transformer into the case, as will be explained later. Of course, four

clamp pieces are needed.

The winding of the coils is done on a form, as shown in Fig. 4. Notice that the form has a movable end to allow quick removal of the coils. The form shown consists of a block of wood, slightly larger than a leg of the core, so that the coil, after being wound, can readily be slipped over the leg. The primary coil is wound It has 590 turns of No. 18 s.c.c. enameled wire. The length of the coil is 2% in. Set the movable block on the coil form to this length and fasten with a setscrew. Now cut four pieces of 1/2-in, cotton tape, 8 in. long, and place these in the form as indicated. A bit of gummed paper may be used to hold them in place temporarily. Next, wrap two or three layers of fiber paper, cut exactly 2% in, wide, around the form. If fiber is not available, waxed cardboard from a cracker box may be substituted. The eight tape ends are held out of the way with thumbtacks pushed into the edges of the end blocks, Insert one end of the wire in the starting hole of the form and pull out a length of about 8 in. Then start winding. Keep the turns close together and place a single sheet of waxed paper, previously cut to size, between consecutive layers. Try to



and out. The winding of the secondary coil is similar, except that it is tapped for various voltages. The secondary has 132 turns of No. 12 s.c.c. enameled wire tapped at the 36th, 48th and 72d turns. This is done by allowing an 8-in. loop to extend at these points. The tying, taping and shellacking is the same as for the primary coil. The taps should be twisted so that the tape will hold them in place. Loop a piece of wire through the coil so that it may be hung up while the shellac is drying.

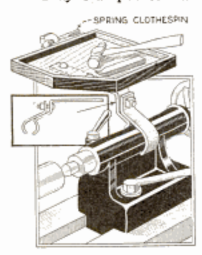
After the coils are dry, they are slipped over the legs of the core. Be sure that the laminations are all in line so that a sharp corner does not cut through the tape and fiber, causing a short circuit between a few

turns of the coil. After both coils are placed, the end laminations are carefully woven into the spaces left in the legs, and then the second pair of clamps are attached. The case is a piece of sheet iron, bent as in Figs. 6 to 8 inclusive. metal and a block of proper size are screwed to the bench top and the four sides are bent up by hand. The bottom bend is squared up sharp by simply placing a block against the corner and striking the edge of the block with a hammer. Solder is used to fasten the corners, and also the lid, to the box after the transformer has been installed. The latter is held in place by running machine screws through the sides of the metal box into the tapped holes in the angle-iron clamps.

The lead to the 110-volt house circuit is carried through a hole in the end of the metal case. A hard-rubber bushing should be used here to prevent the metal from cutting into the cord. On the other end of the case a strip of bakelite or hard rubber is screwed over the slot. This strip carries five binding posts to which the secondary taps are connected. A coat of black lacquer or enamel over the entire case completes the job.

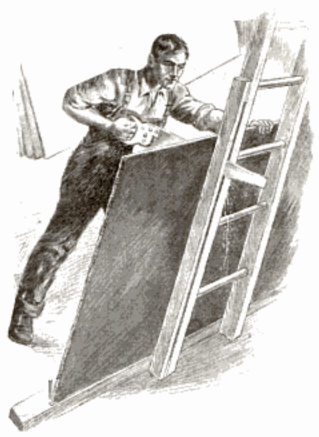
The following voltage combinations are possible between the various taps: B to C; 2 volts; C to D, 4: A to B, 6; A to C, 8; D to E, 10; A to D, 12: C to E, 14; B to E, 16, and A to E, 22 volts.

#### Tray Clamped to Lathe Tailstock



Machinists will find this tray convenient as it holds the tools at hand near the work. A flatmetal clamp is made to fit the tailstock and is screwed or bolted to the bottom of the tray. For holding delicate

instruments separately, so that they do not come in contact with the other tools, a spring clothespin may be attached to the outer edge of the tray, as indicated,



Strip of Wood Nailed to Side of Ladder Serves as Guide for Sawing Wallhoard

#### Guide on Side of Ladder Is Useful for Sawing Wallboard

For sawing plasterboard and wallboard, which usually is a rather awkward task, a Wisconsin carpenter uses a guide nailed to the side of his ladder as shown. It consists of a strip of 1-in, stock separated from the ladder by a spacing block at each end. With this guide, it is an easy matter to saw across a strip of board at right angles without the customary procedure of laying off a guide line on it.

#### Reaming Wristpin Holes in Pistons

In the absence of a suitable reamer, it is a comparatively simple matter to enlarge the wristpin holes of a piston by grinding four cutting lips on the end of one of the new pins to be used. The reamer thus improvised is held in the chuck of the lathe while the piston is held against the dead center, after which the tailstock spindle is moved forward.—S. A. Asquith, Los Angeles, Calif.

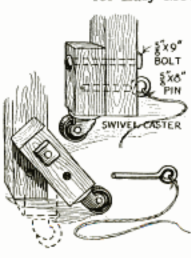
■To test the edge of tools, keep a piece of hardwood dowel rod handy in your kit.



#### This Rotary Tool Rack Swivels on Anvil Block

Swiveled to the anvil block, this table keeps the blacksmith's tools handy at all times. The support arm is made of 1½-in. iron rod, bent at one end to fit into a clevis which is attached to the block by means of large screweyes. The other end of the arm is bent to a U-shape to take the pivot bolt, which is fastened to the center of the table as shown to the left in the illustration.—True Parker, Lula, Ga.

#### Workbench Legs Fitted with Casters for Easy Moving



Having a heavy work-benchthat had to be moved around in the shop frequently, I made the illustrated caster attachment. The casters are fastened to short blocks pivoted to the

legs so that they can be turned up to allow the bench to stand firmly when in use. Holes are drilled through each leg and into the blocks for insertion of pins that hold the legs in rigidly when the bench is being moved.—H. Kerran, Plainwell, Mich.

#### Reversing Motor-Flywheel Gear Prolongs Life of Teeth

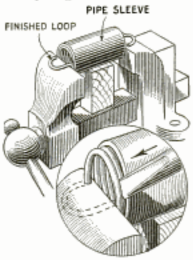
When teeth on the flywheel of a car become worn so that the starter pinion sticks on coming in contact with them, the trouble can often be overcome by reversing the gear on the flywheel to present the unworn side of the teeth to the pinion. To do this, remove the wheel, heat the gear with a blowtorch to expand it, after which it can readily be removed by tapping gently with a hammer. Then heat the gear again and slip it back on the

wheel in a reversed position. It is necessary, of course, to replace the gear so that it is true with the flywheel. This often will make the teeth last months longer.

#### Forming End Loops on Coil Springs

Difficulty experienced when forming the end loops on a coil spring can be lessened

by fitting a pipe nipple over it to prevent buckling and then placing it in a vise. With a chisel open the end coil, and with a hammer it can then be bent over the vise jaw at right angles to the coil.



 A stereotype that will not make a good print because of roughness in the mat from which it was made, can be polished by rubbing it with smooth paper until the high spots are removed.

# Short Cuts That Help Simplify Tinsmithing

A funnel offers a good starter for handling sheetmetal problems. It is made from two patterns or parts, the upper or flared portion and the bottom or spout, to be joined together by soldering. The first step is to get a piece of scrap metal and to scribe a scaled picture of the side of the flared portion on it. Then, as the funnel is round, a semicircle

BENT AT

ANGLES

is scribed at the top and bot-SCRIBED ELLIPSE tom. The side view of the funnel, with NAIL5. the two semicircular parts attached, is then cut out carefully and the two latter pieces are bent at right angles to the remainder of the cut-out SCRIBE IN LOOP OF STRING > MUMIXAM piece. This piece, with its bent DIAM. portions, serves as a marker for laying out a pattern of half of the flared portion of the funnel. Next, a piece of cardboard is placed on a flat surface and a straight line, A, off to one side is marked on it. On this line. the straight edge 2 ND STEP, of the marker SCRIBE SEMICIRCLES is placed, and ST STEP, AND CUT OUT SCRIBE SIDE VIEW ON SCRAP PIECE OF METAL it is then 3RD STEP, BEND SEMI CIRCLES TO 90° 4TH STEP ROLL PATTERN MARKER TWICE STARTING ON LINES MARKED A ALLOW FOR SEAM If the object to be made has open-PATTERN MARKER FOR A RIGHT-ANGLE JOINT IN A DRAIN PIPE

the left on the semicircular edges so that they leave an imprint on the paper. When the opposite straight edge touches the paper, another line. A, is drawn, as indicated. The marker has thus developed on the flat sheet a pattern for one-half of the upper flared portion. To complete the pattern, place the edge of the marker on the last made line, again roll it to the left until its opposite edge comes in contact with the paper, and draw a line (dotted in illustration). All that remains now is to add sufficiently to the pattern to provide for a seam, as shown. For the pattern of the spout the procedure is exactly the same.

MAXIMUM

ELLIPSE.

rolled to

ings other than circular, or if only one is a circle, such as a connection between a square or rectangular flue and a round one, a semicircle should be scribed on the round end of the pattern marker and the square or rectangle made on the other end. By allowing the marker to roll



on the round end, and to roll up on the corners of the attached rectangle or square as the rolling progresses, a true pattern will result. The square or rectangle should not be the full rectangle or square that is desired in the finished pattern but only half of it. Do not forget to allow for the overlapping of edges wherever a seam is to be made.

In the joining of two cylindrical pieces that do not connect in a straight line but meet at an angle, the shape of the jointure is an ellipse. The short diameter of this ellipse is equal to the diameter of the cylinders, while its long diameter is represented by a line scribed at the proper angle on the side view of the pattern marker. By locating the short diameter in the exact center of the longer one, and driving two nails through to mark its ends, the ellipse can be scribed. Simply loop a piece of string about the two nails and tie it so that the loop will reach to the end of the maximum diameter but no further. Insert the scribe and scratch the ellipse. Bend this semiellipse back 90° as is done with the semicircles or half rectangle.-Norman V, Davidson, San Diego, California.

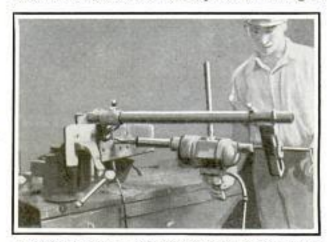
#### Fence Posts Made from Bed Rails

Old bed rails set in concrete make good fence posts. Wire is attached to eyebolts run through holes drilled in the rails. The holes should be so large that the eyes almost come through the posts, and the wire is pulled taut by tightening the nuts on the bolts. Such fencing is good for use around lawns, gardens, etc., and makes a neat job, but is too expensive for long lines.

#### Mount for Portable Electric Drill

For holding a portable electric drill, in either a vertical or horizontal position, a practical mount can be made from a 3-ft. length of 2-in. pipe, clamped to the work by two setscrews and a col-

lar which bears against a metal projection welded at right angles to the pipe. The rear handle of the drill is removed, the shank inserted in a loose sleeve on the end of a 34-in, feed screw 12 in. long, and is held in place by a dowel pin projecting into a slot in the screw. It is adjusted with a short handle at the rear and is held in a nut, flattened on two sides to fit into the hollow arm of the device and is threaded for a large tension gland at the rear. The gland pulls against a solid collar turned on the feed screw near the middle. This holds the butt of the drill at any point along the arm, which is fitted over the pipe by a collar and setscrew and may be used in a circle about the pipe. A 1/8-in, hole, drilled lengthwise through the feed screw, enables the operator to sight



Improvised Mount Holds Electric Drill in Either Vertical or Horizontal Position

for the center of a hole to be made before inserting the drill,

#### Cure for "Limberneck" in Poultry

"Limberneck," a nervous disease of poultry, otherwise known as botulism, occurs in hot weather if the flocks are allowed to feed on decayed matter. To prevent the disease, remove all such matter so the poultry cannot get at it. The standard treatment is to dissolve 1 lb. of Epsom salts in 3 gal, of water for every 100 birds. This mixture is given instead of the regular drinking water,

#### Parting Work on Lathe Having Loose Bearings

In order to keep the parting tool from jumping or biting into the work in a lathe that has loose bearings, I placed the tool upside down and run the lathe backward. In this way, the pressure of the tool on the work tends to hold the lathe shaft firmly against its bearings.—Warren L. Miles, Providence, R. I.

#### Metal Frame Holds Waste-Paper Bag



Metal tripods, such as
those used by
Culver Military Academy
to hold wastepaper bags,
can be made
by riveting
three legs to a
metal band as
shown. The
legs are bent

over at the bottom and the ends riveted or welded together at the center, to obtain the required rigidity, and also to provide support for the bottom of the bag. In use, the edges of the bag are folded over the band and fastened with a string.

#### Lustrous and Durable Stove Polish

You can make a lustrous and durable stove polish by thoroughly mixing 1 lb. of plumbago with sufficient water glass to make a paste. The paste should be stored in a tightly sealed container to prevent evaporation. If the water evaporates from the polish, the hard tacky mass remaining is entirely useless.



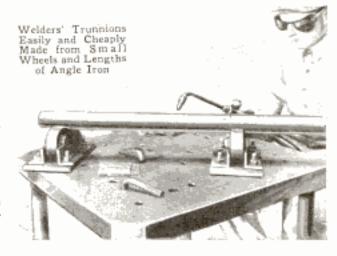
Starting Board Nailed Diagonally across Joists in Center of Room Permits Working Both Ways

#### This Kink Speeds Laying of Floors

When laying rough floorboards at an angle, the work can be speeded up by the following procedure: Nail the first board diagonally across the center section of the space to be covered and then more men can work on the floor.—H. H. Siegele, Emporia, Kan.

#### Trunnions Are Helpful in Welding Round Work

A set of trunnions, made from wheels taken from old hand trucks, is useful in welding pipe or other round work. The wheel axles are welded in position between two 4-in, lengths of angle iron, which are slotted and bolted to a piece of ½-in, iron plate, the slots allowing adjustment of the wheels to accommodate work of various sizes. Two of the truck wheels are used on each section of the angle iron.



# Can You Solve these Puzzles?



TWO mechanics, inventorying their stock, were inspecting a grindstone.

"Put it down at half the cost," said one of them, "for I figure we have ground off half of the original bulk." If the other part owner finds the circular stone has a present diameter of 15% inches and its central hole for the shaft measures 3% inches in diameter, what was the original diameter if the stone's present bulk represents fifty per cent? The hole for the shaft means a reduction from the bulk.

"GIVE me a pound and a quarter of snappy cheese for boarders," ordered a customer at the delicatessen store as she placed the correct amount of money on the counter. Henry cut off a piece and, after weighing it, remarked: "It runs

C P AND PRODUCTION OF THE PARTY OF THE PARTY

153 By SAM LOYD

twenty-five cents over." "Then

give me half of

the piece you have cut," said the landlady, taking back a dime of the money she had laid out. How much cheese did the boarders get?

SAID Mrs. Terwilliger to her class: "Here we see how the even digits can be arranged to total 5, and the odd digits arranged to total 6. Now, I want you to arrange the nine figures into two other sums, which will total alike, that is, the four odds will be made to equal the five evens." Improper fractions need not be used.

## Answers to Last Month's Puzzles

If the number of feet in the perimeter of the Greek cross was equal to the number of square yards in its area, the perimeter would have to be 259½ feet long. Solving algebraically, we call one side of the small squares X feet. Then the perimeter of the figure would be 12X feet. Its area would be 5X square feet. Since there are nine square feet in a square yard, the figure's area in square feet would be nine

times the number of feet in the perimeter. Thus the equation: Five times the square of X equals nine times 12X, the solving of which gives the value of X as 21% feet.

In solving Mrs. Terwilliger's puzzle, the foxes and geese can be transposed by the following ten moves: Fox 3 to 2; goose 5 to 8; fox 4 to 1; goose 6 to 7; fox 2 to 5; goose 7 to 4; fox 1 to 7; goose 8 to 2; fox 7 to 6, and goose 2 to 3.

# L.S. PATENT

1852265 · ISSUED APRIL 5, 1932



**ECONOMY • DEPENDABILITY • FOR ALL ENGINES** 

Perfect ignition far beyond the point where failure occurs with ordinary spark plugs. Entirely new capacities and efficiencies. All the established good qualities so long exclusive to Champion emphasized and extended at no increase in price. The result of continuous and intensive research by Champion engineers.

# CHAMPION SPARK PLUGS

TOLEDO . WINDSOR . LONDON . PARIS

When writing to advertisers please mention Popular Mechanics

Excerpt from final claim number eight of U. S. Patent 1852265

". . the core flaring outward from its tip to energy off the heat from the tip and minimize pre-ignition, having a restricted portion of substantial length above said flaring por-{2 tion to retain sufficient heat to eliminate deposited carbon, flaring from the upper end of said restricted portion to said seating surface, presenting an insulating surface from seat to tip to avoid disturbance of heat distribution, and changing in contour gradually to avoid excessive heat gradients."



WANT a new business profession of your own, with all the trade you can attend to? Then become a foot correctionist, and in a few weeks earn big income in service fees,—not medical nor chiropody—easy terms for home training, no further capital needed, no goods to buy, no agency. Established 1894. Address

Stephenson Laboratory, 1 Back Bay. Boston, Mass.



#### ELECTRIC LIGHTS ANYWHERE

#### COMPLETE ELECTRIC LIGHT PLANT

for your Country Home, Camp,

Cottage, or wherever electricity is needed.

110 or 32 volt LIGHTING PLANTS as low as \$99.00. Complete wiring for ten lights, including bulbs, \$12. Also other sizes.



A. C. LITE PLANTS up to 10 K. W. bring the same current as supplied by power com-panies. Operate all standard appliances, RADIO. As easy to install as an

outboard motor. If you will describe the place where you need electricity, we can send complete details and proposal free. Terms can be arranged.

D. W. ONAN & SONS 910 Royalston Ave., Minneapolis, Minn.



#### NEW CATALOG WASHING MACHINE PARTS

For Fixit Shops Everywhere

In this illustrated guide you will find real money and profit. Here are most standard replacement items. Highest quality. Lowest prices. Buy from the original and only general vac and washer parts supply source.

VAC ARMATURES \$1.00 Electric Drill and Motor rewinding and parts.

URON INDUSTRIES, INC.

1225 West 6th St. \_\_\_\_\_

Cleveland, Ohio

85 Now buys a genuine **MEAD Bicycle** 

RANGERS cost a few dollars more. Do not buy until you get our astonishing new prices and terms. 30 Days' Trial We ship on ap-proval, if not

30 Days' Trial We ship on ap-proval. If not satisfied after trial return the bicycle at our expense. Tires lamps, wheels, equipment at half usual prices. Tires write for marvelous new prices and terms.



ead CYCLE COMPANY Write us today for processing the control of the



### FOLLOW THIS MAN

Secret Bervice Operator No. 38 is on the job! Running down dangerous Counterfeit Gang. Tell-tale finger prints in murdered girl's room.

The Confidential Report Operator No. 58 made to his shief. Write for the \$3000 a year and up

YOU can become a Finner Print Operator at home, in your spare time, at small seed. Write for confidential full report and details. Literature will NOT be sent to boys under 17 years of age.

INSTITUTE OF APPLIED SCIENCE 1920 Sunnyside Ave.

GUN for Large or Small Game The FAMOUS 38-40 A GUN for Large of Sinan Gaine in the state of the Springfeld Armory. None better. A favorite among sportsmen. Magazine holds 2 sarridges, but action, all qualities of a high priced rife. In the med condition, working parts guaranteed for lyear. Send 4 seats in stamps for catalog of arms, amountain, camping, at hieric and military goods. Statisfied customers all ever the world. 39,78.

W. STOKES KIRK, Dept. P. M.-7, 1627 R. 10th Street, PHILADELPHIA, PA.

Get B B Magic at once. A wonder-

ful shooter's digest—tells how to hold, aim and handle rifles; become a crack shot. The principle of compressed air action that made the Benjamin Single Shot world famous has been applied to 25 shot automatic firing. Learn all about both rifles. SEND NOW!



Benjamia Soper now \$9.00 postpaid. nony details.

BENJAMIN AIR RIFLE CO. St. Louis, Mo. 649 N. Broadway

When writing please mention Popular Mechanics



You'll advance faster with an easy playing Conn. Choice of the world's great-est artists. Many exclusive features yet they cost no more. Home trial. Essy payments. See your deal-er or write for free book. Mention instrument.

C. G. CONN, Ltd. 731 Conn Bldg., Elkhart, Ind.



# TO RUN M'NESS CITY STORES

Steady work—good pay. Hundreds making \$8 to \$12 a day supplying homes with necessities. No experience or capital needed. Work full or spare time. Write today for details.

FURST & THOMAS, Dept. 809, Freeport, III.



ensational new invention. Increases strength of eadlights. No glare. Penetrates for and rain, ells for \$1,50 a pair. Every motorist buys on str. Gazrante-d. Agons om earn up to \$20,00 per day, not for eaclesing territory offer. New-today.

KIRK-YOUNG CO., (Dept. A) 69 Union St., Newton Centre, Mass.

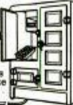
KYSUN-LITE

#### OWN A CARAMEL Pop-Corn Store Make quick success with CARMELCRISP

sensational new candied Pop-Corn confection. Stores going strong. Openings in many towns. Little enpital, Wesupply complete equipment...help finance anticoateyon, furnish storeplans, specum(b) of pi-LONG-EAKINS COMPANY, Originators 728 High Street Springfield, Ohio

BUILD YOUR OWN

AUTOMATIC ELECTRIC REFRIGERATOR
Why pay \$200.00 and upwards? Use
your present ice-box. We supply
parts. Can be built for only \$34.50.
Easily made. No special tools
necessary. Operating cost, quality and size of machine same as
well known makes. Complete
blue-prints and instruction—\$1.00.
Circular "H" on regress.



B. & L. ENGINEERING CO., 706 Bergse Ave.

#### SHIP MODEL FITTINGS

Extensive line! Quality fittings for sailing ships, whalers, steamships, destroyers, yachts, as well second-let construction was. Books, bisoperint, model supplies. De Witt Cliston materials. Soci 15t today for tig thus, catalog. A. J. FISHER, 1002-1 Etowah Ave., Royal Oak, Mich.

#### NICKEL PLATE YOUR AUTO

FAUCETS, HARDWARE without removing parts. Our outfit connects to your battery, no tank is used. \$3.00 prepaid.

Write for free particulars.

GUNMETAL CO., DECATUR, ILL



Forms to cast Lead Soldiers, Indians, Trap-pers, Hunters, Wild and Farm Animals. pers, Hunters, Wild and Farm Animals. 239 different forms to select from. Every form guaranteed to cast perfect figures. Send 5c stamp for illustrated catalogue.

HENRY C. SCHIERCKE Spencer Rd. GHENT, N.Y.



# FOR SAFETY AND GOOD TASTE

The first reason why every swimmer should wear an athletic supporter is-safety. Even the hardiest champion swimmer knows that unless he guards the unprotected, unmuscular vital zone he may have a heavy penalty to pay for an awkward twist or strain.

The second reason is—good taste. To wear an athletic supporter is to be properly dressed for the beach. . . .

Wear a supporter for all strenuous sports simply as accident insurance. For long motoring trips or long hours walking or standing, a supporter lessens fatigue and adds comfort. The benefit is remarkable.

Wear a good athletic supporter. The name to know is PAL, made by Bauer & Black. \$1 at your druggist's.

DIVISION OF THE KENDALL COMPANY Chicago New York

FREE BOOKLET—"Guard the Vital Zone"—tells what every man should know about the need and function of an athletic supporter. Mail this coupon to Bauer & Black, 2500 S. Dearborn St., Chicago.

Name	
Address	

State

City In Canada, Address 96 Spadina Ace., Toronto

When writing to advertisers please mention Popular Mechanics



America's Greatest **Boat Values** 

# CATALOG REES



Three models and four lengths, Including non-sinkable spec



Improved models. Safe and seaworthy. Strong and durable. Easy to row and handle with oars.

Boat \$495



m's new World-Beater in Motor Boats, 16-ft, TVT Model length epray rails, 4-cylinder engine with electric starter, Speed 25 to 35 miles per bour, Also 18-ft, mahogany sedes price of a runabout.



A complete line of real fast, safe and seaworthy boats for family use. Also fastest racing reodes. Only Throupson IVT Outboards have full length spray rails. Keep occupants of boat perfectly dry in rough waters.

CATALOG FREE—SAVE MONEY—PROMPT SHIPMENT

(S8) Please State the kind of boat you are interested in

TWO LARGE FACTORIES.

TWO LARGE FACTORIES

THOMPSON BROS. BOAT MFG. CO. [ Write to | 113 Elm St. | CORTLAND, N. Y.

213 Ann St. PESHTIGO, WIS.



#### YOUR FAVORITE BEVERAGE

to your particular taste

Serve Root Beer, Ginger Ale, etc., at one-half cent a glass. Carbonated water(club soda) five cents for five gallens. Quickly made, No bottling worries! Always on draught. "GENIAL HOST" 5 1-2 and 11 Gal.

DISTRICT MANAGERS WANTED

To sell homes, retailers, road-side stands, drug and confectioners, our complete line of beverage equipment and supplies — carbonators, bottlers, fruit juice extractors, beverage extracts, toasted sandwich makers, etc. Writs for soft drink recipes and calaioz 282, GENERAL BEVERAGE CORPORATION General Motors Building DETROIT, MICHIGAN

BOOK

Breed PR Royal squabs, sell rick trade. Raised in 1 month. Sell for double obleken prices. Grain closup. Start mov. We ship breeders everywhere on three most triad, insuring satisfaction. Problems 21 years. Castomer writes: Squabs arising fast, and all Pace for week, had to teen people way. Applicat Applicat Hamman been represented with chickens, but quaste are way aloned of them. Application of the satisfaction of the problems of the satisfaction. Soft were the satisfaction of the satisfaction of the satisfaction of the satisfaction. Soft were 150 poors more Relay Place Kings. Write now for free tog 64-p. book starding fast, copie stemps, to postage; lasten been Plymouth Rock Squab Co. 634 H St., Melrose, Mass

CHROME PLATED HOOD SPATS

Heavy Chrome plate "HOOD BPAIS", 434" wide, each cover 3 to 5 vertical slits in bood. Qui enspeed in place without tests. Phi--edd distinction. Average car are at 30c each. Send \$2.70 today is costpaid, or 12c for agents' sample -HOOD postpaid, or 15e for assate' sample and proposition. Kuempel Co., Bidg. S. Guttenberg, Iowa



ALUMINUM LINE AND SURFACE LEVEL . . . . Only 450

World knows, best Line Level over designed. Pully guaranteed. Used by Workedberg, Factories, Read hallers, Millwrights, Pasinten, Carpenters, Purmbers, Electricisms, for andewslas, handscapes, oil burner installations, 3 1-3 in. Weight N on. prepaid for 45c or stamps or may be secured waste Designed and an anatheotom a complete like of Carpenters' and MAYES BROTHERS TOOL MANUFACTURING CO. Port Ass

**Build Dutch Windmills** 

Build and sell ornamentally designed windmills, beautify any gardes. Easy to construct from our bire prints, complete details and instruc-tions. Model B20, \$1.90; Model B10, 75c, Model B15, 50c (three entirely different models). Soureair models, 35c ea.; series of 6, \$1.50. CRAFTSMAN'S MODEL CO., 2030 N. 41 Street, Milwaukee, Wis.

Do Your PRINTING Cards, stationery, circulars, tags, labels, advertising, etc.
Save money. Print for others, big profits; easy rules sent.
Will do popular Raised Printing like Engraving. Junior
Press, \$5.90. Job Presses \$11 up, Power \$149, Write for
free catalog. THE KELSEY. CO., Y-37, Meriden, Cons.

Big 3 ft. Telescope Five Sections. Brass bound. range. Special Eye Piece for looking at the Sun, included FREE, Can be used as a Microscope. Guaranteed. Big value. Postpaid. \$1.75. C. O. D. 15c extra. Benner & Company, I-43, Trenton, N.J.

#### DEAFNESS IS MISERY



Many people with defective hearing and Head Noises enjoy conversation, go to Theatre and Church because they use Leonard Invisible Ear Drums which resemble Tiny Megaphones fitting in the Ear entirely out of sight,
No wires, batteries or head piece.
They are inexpensive. Write for
booklet and sworn statement of
the inventor, himself deaf.

A.O. LEONARD, Inc., Suite 699, 70 5th Ave., New York

#### The SCOTT ALL-WAVE

15-550 METER-Superheterodyne stices 9,000 to 10,000 miles away with full volume THE E. H. SCOTT RADIO LABORATORIES, Inc.
O Revensuood Avenue Doct. P-72 CHSCAGO, IL.

AERO SHORT WAVE RECEIVER.... AERO AUTO RADIO, Complete.... AERO SHORT WAVE CONVERTER. Send for Complete Catalog CHAS, HOODWIN CO., Dept. U-2, 4240 Lincoln Ave., Chicago, Ill.



RAISE CHINCHILLA
AND NEW ZEALAND WHITE
FUR RABBITS We Supply Stock
FOR RABBITS We Supply Stock
FOR ALL YOU RAISE
HE CONTRACT FOR ALL YOU RIBITATES OUTDOOR ENTERPRISE CO., Box 1914, Hotmes Park, Missouri

\$ MONEY: RABBIT

Raise HIMALAYANS FUR BREED
Make big Money raising Fur Babbite. We pay up to \$6,50 each. Send 10c TODAY for illustrated literature and fur magazine.

ENGLEWOOD FUR FARMS.
2042 NORTHERN BOULEVARD, INDEPENDENCE, MISSOURI

Information on any book free. Write Popular Mechanics Press, Chicago, Ill.

## \$160 to \$300 Monthly-



AUTOMATIC AIR SERVICE

space saving, ready. \$13



Profits \$300 monthly with ingnew SIM-PLIFIE D" Welder, Elec-



8-HOUR BATTERY CHARGING

Putycorelon above competition. Halves discrick bills. Designed being prefix. Only \$10 Monthly.



20 MINUTE Car Washer

Big profits washing cars saves 2/3 time, does better job. Sav-ings pay for it. Only \$17 Monthly.

HOBART Bex M-72, Trey, Ohio

GEAT NOR \$16 Monthly - 30 Days Trial to Prove it « OBLIGATION

When writing to advertisers please mention Popular Mechanics

#### **Books on Many Practical** Subjects

Popular Mechanics Press specializes in supplying the outstanding best books on many subjects. As new books of merit appear, we will revise the list accordingly.

ARMATURE WINDING
ATLAS
New 1930 Census Edition \$2.50
AUTO ENCYCLOPEDIA Dyke's. New 16th Edition
Covers Latest Improve- ments \$6.00
AUTO KINKS
for Owners, Repairmen, Tour- ists (3 vols.)\$1,50
How to Make51.00
How to Make\$1.00 BLUE PRINT READING For Building Trades\$1.25
BOAT RUILDING
New Edition of Popular Mechanics book \$3.00
Complete Course, Single
BOY MECHANIC
Famous 4 Vol. Library, 4000 Things to Make, \$7.00
BUILT-IN FURNITURE
Complete Instructions 52.50 CALCULATOR
Mathematical Ropp's\$1.00 CARBURETORS
Excellent book on all makes\$2,00
CARPENTRY
Hand book of 336 Kinks. \$1.50 CHALK TALK
How to
Complete new Book Covers 1932 Models . 52.00
CONCRETE
173 Ways of Using New Edition (Cloth) . \$1.00
DOGS (All Breeds)
Training \$2.00 ELECTRICITY for Beginners \$1.50
ENGLISH
Self-Improvement in \$1.60 ETIQUETTE
New 560-Page Book. Only
FARMER'S BOOK
for Farmers' Wives. \$1.00
A new industry 54.00
GARDEN (Home) Planning and Planting., \$3.50
GLASS
GLIDING SLIDING
A B C of
990 Winha
HOME REPAIRS Practical Book of\$2.50
(High Speed) For
Garage Mechanics\$3,50 INVENTION
Popular History of
MILES THAT PLT
How to Make\$1.25
Practical

ARMATURE WINDING

LATHE WORK (METAL)
and Drilling and Thread Cutting
LETTER WRITING
Social and Business Only\$1.00
Modernistic52.00
MAGIC
200 New Tricks for Am- ateurs
MAKE IT YOURSELF 900 Different Things to
Marketing by Mail
Science of
Made Easy for the Prac-
MECHANICAL DRAWING
MECHANICAL DRAWING Practical Course in\$1.00 MODEL AIRPLANES
Building and Flying \$2.50
MONEY MAKING Formulas (10,000) \$4.00
OCEAN LINER
Europa, Lithographic Model, Shows Every Part\$1.00 OUTDOOR OPPOR-
TUNITIES
outdoor sports
for All Year 'Round New Edition\$2.00 PAINT SHOP PRACTICE
New, very complete \$5.00
PAINTING House (Best Methods)\$2.00
PLUMBING
500 Plain Facts for Every Homeowner\$1.50
POULTRY RAISING Battery Brooding\$2,00
PUZZLES Amusing Mathematical.\$1,50
RADIO
Amateur's Handbook\$1.00 ROOF FRAMING
Made Easy\$1,50 SHOP NOTES
7 Vols. of 2600 Valu- able Kinks
SLIDE RULE
How to use \$1.75 STAMP ALBUM (Modern)
12,000 Varieties\$1.50 STEEL SQUARE
Pocket Book, Practical \$1.00 STORAGE BATTERIES
(New work) Best on subject\$3.00
TOY MAKING
WALL DECORATION
(Interior) Newest Methods\$4.00
WHITTLING The Art of
WIRING
House (New Book) \$2.50 WOOD TURNING Course in Practical \$1.50
WOODWORKING SHOP
WRIGHT WHIRLWIND
ENGINE Lithographic Model
Shows Every Part, \$1.00

#### Books sent C.O. D. anywhere in U.S.

Just check the books you want, write your name and address below, and mail the advertisement. It is your order blank. When postman hands you books, pay him the price and few cents postage. If outside the U. S. remit when ordering and include 10 cents per book extra for postage. We have many other books on these and 2,000 other subjects. Catalog free.

Name					
City				State	
Address	Mail to Pe Room P7—200	pular Me	chanles I	Press,	



from U. S. stations, coast to coast, but from many foreign countries. Canada, Mexico, Cuba, Hawaii come in like locals. Scores of letters on file in our office show that Mid-west users are getting Australia, England, France, Italy, Germany, Japan, Chile, Ecuador and many other foreign stations. Police messages and airplane conversations give an added thrill. You'll be posi-tively amazed and delighted.

30 DAYS TRIAL: Select the Midwest you want and try it 30 daysfree—in your own home. Satisfac-tion or no sale—that's the Midwest

Short-Wave Converter

Converts any A. C. set of ade-quate sensitivity into a short-wave receiver for reception of U. S. and foreign short-wave broadcasts, airplane conversa-tions, slaps at sea. Daly \$19.75 recompletely assembled, Coupon brimps full details. Mail it new!

Dept. 87

TERMS AS LOW AS S5 DOWN

#### 11-TUBE SUPER-HET.

REAL AUTOMATIC VOLUME CONTROL,
BALANCED SUPERHETER ODYNE
UNIT, PIN-DOT
SELECTIVITY,
LARGE SIZE ELECTRO-DYNAMIC
SPEAKER that reproduces voice or music
without distortion. The
season's outstanding
radio sensation. And
you buy it direct from season's outstanding radio sensation. And you buy it direct from Midwest factory at a positive saving of 30% to 50%. 30 days free trial—and easy pay-ments if you wish. Coupon brings full de-tails—mail it NOW! tails-mail it NOW!

#### Gets Germany, Italy, France

"March 2nd, I picked up Germany, France and Italy. On the following day, I got Rome again and heard all the music from the Royal Opern House." A. Musconi, 7122 Paschall Ave., Philadelphia, Pa.

#### **Buy Direct from Factory**

Every Midwest set is fully assembled, thoroughly tested, comes to you ready to plug in, and is backed by an absolute guarantee of satisfaction. Mull coupon now! Get all the facts before you buy a radio of any kind.

Save 30?

MIDWEST RADIO CORP.



ign	and Mail!-NOW!	2000
4 Mic	William - Print William	Me Special User

Without obligation send me your new 1932 catalog	and com-
dete details of 13 and 15-tube All-World, All-Wave	Combina-
ions, 4-tube Converter, 9 and 11-tube Super-Hetero	
ell battery sets, low factory prices, easy terms and	liberal 30-
lay free trial offer. This is NOT an order.	

Name		
Address		
Town	.State	



Books on all subjects are sold by Popular Mechanics Press, 200 East Ontario Street, Chicago, Illinois

#### Genuine U. S. Navy Field Glasses



\$ 45 Value \$28 — Stupendous offering-3X Hi-Power, Only special Navy, equal to 8X

to many other field glasses, wide range; bright illumination; sharp definition. Wonderful bargain at half Govt. cost. Cowhide case and shoulder straps. Write for catalog S & W. Colts. Rives. ct. Tritle for catalog S. & W. Colts, Rifles, etc. HUDSON SPUN W 52 Warren St.

#### PREVENT FATAL GHT CRAS

And Get In On This BIG PROFIT Opportunity!



An amazing "two-beam" light invented by a famous light engineer now gives drivers complete safety at night. Road is bright as day for 1000 feet—yet secret principle absolutely prevents glaret Big territories—a fat share of 23 million prospects. Write today for full facts about this amazing safety Speedlight and find out about wonderful money-making sales proposition.

SPEEDLIGHT COMPANY 1731 Belmont Ave., Dept. 10-J, Chicago, III.

67,000 BEAM CANDLE POWER ONE FIFTH OF MILE OF LIGHT NO GLARE



Lowest Prices Ever Offered

A quality tool, necurntely made. Send draft or money order. If not entirely satisfied, return chuck in 5 days and we will retund your money.
5 isch Check \$5.57; 5 isch Check \$5.57 Postpaid

Alexander - Dyer, 6970 W. Jefferson, Detreit, Michigan

# Doubles Light for Night Driving BANISHES DANGER, DISCOMPORT

New, scientific, untirely different headilght invention doubles light on road, outs through for and co-canning lights. Powerful, concentrated light makes road bright as day, nakes speedy night driving sets, ends dimension, eliminates dangers of night driving. Never before anything like to—not a pointed bub—but scientific light deflectors combining decodolight, scarch-light, anti-chree principles. Quickly installed by anyone, costs little. Big opportunity for agents. Write quick for "Tree best" sample offer.

Z-Ray Co., 650 K Balcony Bidg., Kansas City, Mo.

#### NEED A BETTER GRIP ON MATHEMATICS?



SEND for a copy of "Mathe-matics for the Practical Man,"

only \$1.50. By common sense methods it removes the mystery and difficulties so that algebra and even calculus are made simple.

Assuming your knowledge is limited to arithmetic you quickly and easily gain a working knowledge of Algebra, Geometry, Trigonometry and Calculus. Simply pay postman price of book plus the postage when he hands you the postage when he hands you the package.

Popular Mechanics Press

200 E. Ontario Street, Chicago



## **ENJOY** Outdoor Sports

The Year Round With the Aid of This Great Book

THE new, revised and enlarged edition of Outdoor Sports the Year Round, just published by Popular Mechanics Press, contains hundreds of ideas for new and popular sports and pastimes as well as the old favorites. Attractive to Young and Old Alike is the interesting variety for all seasons.

The intensive follower of a few sports will appreciate the wealth of suggestions that render the pursuit of any hobby more enloyable. For example, for the hunter there are important details on the care and handling of guns; for the swimmer, complete instructions in fancy diving; for the camper, ideas that tend to make camping one hundred per cent comfortable and convenient; for the fisherman, many practical kinks, etc.

#### SPORT ENTHUSIASTS

will be amazed at the large number of devices that furnish thrills and excitement. Probably the most unique feature of the book is the fact that it contains complete instructions that enable any handy man or boy to make sport devices or coupment at very little cost.

352 Pages (large size, 7 x 10 in.) Price \$2.00 650 Illustrations, Cloth Binding

Mailed Postpaid upon receipt of price anywhere in the world. Will be sent C. O. D. anywhere in U. S. Simply pay postman price plus postage when he delivers the package.

POPULAR MECHANICS PRESS

(Room P-7) 200 East Ontario St. Chicago, Ill.

When writing to advertisers please mention Popular Mechanics



WITTE Engine and a gallon of gasoline will surprise you. Sold direct from factory-to-you, pay only one small profit, 1932 Models at 1914 Prices-Save 810 to 8200

210-A Carrier St. PITTSBURGH, PA.

WITTE ENGINE WORKS

174-B Oakland Ave. KANSAS CITY, MO.

RESCENT 20" BAND SAW **\$100** Belt Drive A quality built machine for pattern makers, cabinel makers, whose and for emeters who want a stretch half grady machine at a moderate prior. Afterda all the necessary efficiency and convenience of spectation of large production band saves. Table, so-carsing machined, that to any name of 45 degrees. Spring tension saw; fully custoded Ball bearing throughout. But drive; or with built-in motor. May be operated from light socket. We make a wise like of light and of heavy production machines.

THE CRESCENT MACHINE CO.

#### Send for FREE BULLETINS

WITH THE

PROTECT YOUR TOOLS FROM THEFT
Write with electricity upy name or design on the
bardest and finest tools and instruments, or any
metal, like writing on paper with pen or pencil.
Complete Outfit \$3.50—Prepaid Asystem
Interesting Historated streams free. Write
today, Agents wasted.
ARROGRAF PEN CO., 1171 E. Stark St., Perfland, Gregor



#### Tractors from O

ALL FARM 4 Easy in Build We Tall You How! SMAW Tractor Equipment. begge, Order sciekly.

y for FREE literature, Reduced at Plan, 10-DAY TRIAL OFFER:
Dept. PMT. Galenburg, Kantas



Made of steel: can't rattle, wear or deta-h.
Simple to install: easy to hitch or unhitch
in any position. Order one with money
bock gunrantee. With frictionizes H. S. line of
Trailers, Tengues & Parts
HAMMERBLOWTOOL.CO., 606 Third St., Wausau.Wis.

POSTPAID



"YANKEE" TOOL BOOK FREE to Help You Make Things.

Photos show ingenious uses, in shop and home, of famous "Yankee" Tools. Write to Dept. M, North Bros. Mfg. Co., Philadelphia, U. S. A.

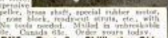


GERSTNER TOOL CHESTS

For Machinists—Toolmakers
Free Catalog
H. Gerstner & Sens, 407 Calumbia St., Dayton, 0.

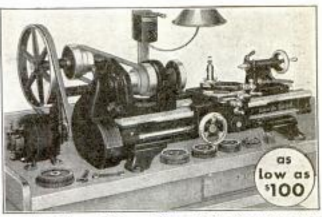
#### MOST EASILY BUILT MODEL ON THE MARKET

find construction makes this realistic copy of the fast englescenter British th finiter the most easily built could add. A steady flyer, Will now from d by own power and by 150 H. or worse, seem real articles than expensive more real articles than expensive



THE MIDLAND MODEL WORKS, Dept. S, Chillicothe, Ohio

When writing please mention Popular Mechanics



8" x 36" Horizontal Motor Driven Lathe Complete with 

#### REPAIR SHOP LATHE

A Back Geared, Screw Cutting Precision Latha

for use in Auto Repair Shops Electric Shops Home Shops Laboratories Manufacturing Plants and Machine Shops

#### OTHER SIZES

8"-9"-11"-13" 15"-16"-18"-36" Swing Sizes

**Factory Rebuilt Lathes** —at bargain prices. Only few available — write for list.

Has six spindle speeds—cuts screw threads 4 to 40 per inch—hollow steel spindle—automatic screw feed to carriage—bed lengths 24" to 48"—countershaft and motor drive types—price range \$100 to \$217—convenient case not be seen to be a seen to be a seen to be seen to convenient, easy pay terms.

#### Free Booklet No. 35

describing full line of Repair Shop Lathes, 8" to 36", mailed free on request, postpaid. Write to

#### SOUTH BEND LATHE WORKS

607 E. Madison Street South Bend, Indiana, U.S.A. Lathe Builders for 25 Years



STROPS SAFETY RAZOR BLADES-PERFECTLY

Now men can have perfect shaving comfort and save from \$5.00 to \$10.00 a year in blade cost. Complete satisfaction guaranteed or money back, without argument. Send 25c coin or stamps, Salesmen wanted ONLY —good pay.

THE WARNER CO. 3833 W. 25th St., Chicago, III.

FLEXIBLE—RIGID RULE **New Low Price** 

Guaranteed highest quality Swedish Steel. Cods in compact nickel-plated case. Post-paid U. S.A. for \$1; Two for \$1.60; Six for \$4.00. Clip this and order Today!

Same Quality String

EVERLAST ELEC. TOOL CO.



Only 50c. NO STAMPS. Postpaid for this sturdy all steel MIDGET RACK SAW 1014 inches everall. A neefel metal sytting tool for any machanic's kit and the home work-abov. THER & CMFG. CO., Winona, Minn.

#### Three Styles. Fit Any Lathe Ask for circular or send 4s postage for catalogue of

Clausing Mfg. Co., \$532 Seria, Ottumwa, Ia.



As in Expensive Racquets Easy to restring racquets—better than new. Saves real money. Send for this professional outfit today. Good profits made re-stringing other players' racquets. 37 ft. string. Colors Purple. Grea, Red or White. Moory back guession.

MAKE Postage and Ios. Seat C. O.D., if desired.

Postage and Ios. Seat C. O.D., if desired.

Pro Tennis String Co., Dept. N, Harmon, N. T. MAKE



#### Fly THIS SUMMER

We are making it easier than ever before to own a plane. You can be flying in three or four weeks. The first parts some for only \$16.00. Complete plane (less meter) ready to assemble, \$399. Only large scale methods make this low price possible. Pactory built skip, Model L.N.-84. Flyaway. Niles, Michigan, \$1,074. Send lie for booklet describing the prev Heath, the new assembly kit and new, may purchase plan. Write now for details.

#### HEATH AIRCRAFT CORPORATION

Dept. P27, NILES, MICH.

#### STOP GASOLINE THEFT! Agents Earn \$100 A

Up to Just show any car owner how to foil gas tank tappers and the sale is made.

When assembled with our simple in-structions, Heatheare eligible for Dept. of Com. Livense. Have win National Air Haces best at years. Heath halds world's altitude record for light places, 17,507 best.

#### Automatic Gas-Lok

New, necessary invention. Millions of gallons of gasoline are syphoned out of tanks in private and public gasages, parking planes, at certa, etc. Thousands of cape are lost, too. This amaning cap positively prevents such bases. It stops factor. Heartifully finished. Fits all cars. Solls for only \$1.95 with two keys. Big discount to agreets. Write for proposition.



PAT

AUTOMATIC GAS-LOK MFG.CO.,21 E. Van Buren, Dept.20, Chicago, III.



#### AMAZING EMBOSSING OUTFIT

Emboss your own stationery, bridge and place S A V E enrds, greetings, linens, etc. 2000 silver and gold MONEY embossings (not stickers, not prints) equal to expensive process engraving. Free samples, Send 3 initials wanted, R. E. GEBHARDT CO. 2048 Larrabes, Chicago

New Kind of Jar



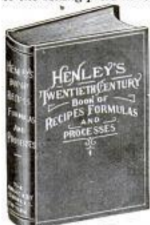
OUR chance to make YOUR chance up to \$20 a day demonstrating new kind of jar opener and sealer. Just turn handle and open any type jar or bottle in five

seconds or seal it air-tight. Also opens vacuum and bottle caps. No more soured preserves. Ends cuts. Pays for itself. Big profits. Write for "free test" sample offer.

CENTRAL STATES MFG. CO. 1-415 4509 Mary Avenue St. Louis, Mo.

## 10,000 MONEÝ-MAKING FORMULAS

By following the plain directions in Henley's Twentieth Century Book you can easily make hundreds of articles of everyday use such as tooth pastes—cold creams—cosmetics—hair tonics—remedies—stain and spot removersfloor finishes—varnishes, paints—compounds for mending metal, wood, glass, china, fabrics, etc. The cost of making is only a small fraction of the selling price in stores.



Make money selling these articles to your friends and neighbors.

Send to-day for this book of thousands of practical, test-ed methods of doing things. The latest edition contains several hundred new recipes and formulas, a Buyer's Finding List and Diction-ary of Ingredients.

#### Cloth Binding. Price ..... \$4.00

Sent C.O.D. anywhere in U. S. A. Simply pay post-U. S. A. Simply pay post-man when he delivers the book.

Popular Mechanics Press Room P7

Actual size 6x9 in. 800 pages

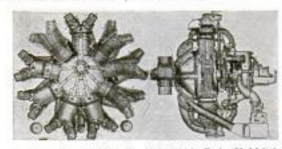
200 E. Ontario Street, Chicago

#### NEW—INGENIOUS MECHANICAL MODELS

Show every part of intricate mechanisms. Everyone is familiar with the "anatomical chart" as a means of teaching physiology. **POPULAR MECHANICS** has applied the same physiology. POPULAR ME idea in the mechanical field.

Models now ready are:

Wright "Whirlwind" 300 Engine and Ocean Liner "Europa" (Transatlantic Record Holder).
In preparation—Modern, Speedy, Powerful Locomotive, Other subjects to be developed.
Students, instructors, model makers and those mechanically inclined will find these models invaluable.



In this small partial illustration of the Wright Engine Model it is possible to convey only a faint idea of the vest amount of accurate detail shown.

detail atown.

The ingenious way in which all the interrelated mechanism is clearly shown can only be appreciated by seeing and examining the models themselves. The case with which the detail may be studied will be readily understood as by raising the different flaps the models can be practically disassembled and put together again. The use of many colors has been cleverly employed to make each part stand out clearly by itself. Each part is numbered to correspond with its name found on a printed key. In addition, every important fact of interest about the machine is given.

Sizes range 13 x 22 to 10 x 43 in., unfolded. Price \$1.00 Each, Postpaid

POPULAR MECHANICS PRESS, Room P-7, 200 E. ONTARIO ST., CHICAGO

When writing please mention Popular Mechanics

## MEND ANYTHING Amazing New Way!

Mysterious Metallic Liquid Binds All Kinds of Materials Together

AS IF WELDED

THE universal monder is HERE AT LAST—Metallic-X strange metallic liquid binds all kinds of materials gether with grip of steel! Actually holds glass to glass—metal to metal or any other materials. Hundreds of used Special introductory offer of one the table for only 50c if you write at once—mercy back if not astinfied.

#### A Gold Mine for Agents

Unbeard of profits easily made with METALLEC-X. Bells like wildfire in either stores or house—possible carnings r stores or house—possible estnings 5100 a week and over. Write for le. Lex-Visel Inc., Dept. K-5000, arr, Indians.





Catalog No. 33 Illustrating Electrical, Meachanical and Model Makers' Supplies, Small Steam & Supplies, Small Steam & Supplies, Senior Present, Brack and Band Saws, etc., 16-32 & 64 Watt Drustelle, Beeks, Blue Prints, Braine Castings, Motor Parts, etc., Beeks, Blue Prints, Brass and Steel Tubing, Gears, Pulleys, Hanpers, Experimental Material.

Big Copy. Mailed anywhere for 20 cents.
25 cents Canada, cellustific first order.

LOOMIS ELECTRIC CO.
2822 N. California Ave. Chicago, III.

#### 16 MM. MOVIE CAMERA and PROJECTOR ONLY \$7.50 FOR BOTH

Other BIG BARGAINS. Complete line of film with Exchange Service. Big FREE Catalogue — With New. PARAMOUNT MFG. CO., Dept. G-50, Boston, Mass

#### 10 MILE GIANT TELESCOPE — 3 ft. \$1.69



Study moon, stars; pick up bosts miles away. As a microscope (closed), wery power-ful. Light; easily carried; black fibre; estin brase mountings. Sent postpd. FREE Catalog, Air Pistole, Rides, etc.

W35 West 32nd St., NEW YORK CITY LEE SALES CO.,



PROPELL-O-LITE

Protect your car is traffic with a most beautiful and attractive radiator organises. Revolves producing circle of colored light. Any color year desire. Fits any automobile.

One Propell-O-life free to apouts. WRITE for beautiful referred circular describing the Propell-O-life, and saw ten day free trial, moseny analysis effect. Write today.

WRITE for beautiful money making effer. Write today.

PROPELL-O-LITE MARUFACTURING COMPANY, Newtown, Obio

#### Miles In a Gallon of Gas POTENTIAL GASOLINE MILEAGE

The president of the world's largest motor research laboratory stated there is enough mercy in a gallon of gas if converted 190% in mechanical energy to run a four cylinder one 450 miles. A marrylane device has accomplished wonders in triking a portion of the waste energy. It saws gaseline, reduces curben formation, areans more power, quicker starting, scappy pickup, smoother running motors. Free sample formation worker areas. Write for this Free sample and up to \$100 weekly managemaking offer where the first property of the Free sample of the where where the control of the worker areas.

### atch Fish! 🧠

Eels, Mink, Muskrats with our new folding galvanized STEEL WIRE TRAP. Write for our FREE TRAP OFFER and Bargain Catalog. 51 Box of our famous Fish Bait fiff to introduce our traps, WALTON SUPPLY CO., 3502 JUNIATA AVE., ST. LOUIS, MO.



#### ALADDIN PORTABLE ELECTRO-PLATER

INTRODUCTORY AGENTS' OFFER \$6.50
Instantly and inexpensively applies real nickel. Also electrically Plates, Brown, Copper, Silver, Gold, etc. Whether you are interested in the ALADDIN for yourself at should you wish to go into husiness putting real nickel on serves or going metal plating in your meighborhood, of if you would like to set as our agent write us at once for free particulars.

P. J. F. Batenburg Co., Dept. 284, Racine, Wisconsin

Let us recommend the best books to study on any subject. Popular Mechanics Press, Chicago, Illinois

For as little as

#### °5 down and °5 a month

you can have the Britannica in your home for daily use
Write for particulars and 62-page FREE Booklet
Encyclopaedia Britannica, Inc., 342 Madison Ave., New York



Pays Agents Up To \$42 DAILY SAVASOLE - "Plastic" - Puts new

soles on old shoes for as low as 4 1/6c a sole. Spread it on soles in a minute with old knife. Dries hard and smooth over night. Tough, flexible, non-skid. Repairs shoes, heels, boots, etc. A "Hard Times" product you can sell NOW.



ears Hire Deather

Spreads On Like 6

for cuts in tires. Re buildswor: 1001 other articles.

#### FREE Sample on Leather

and money-making records of men and and money-making records of men and women earning up to \$42.00 daily. EVERYBODY a prospect, Men, women, especially children. Without experience— in spare time—you can enjoy profits like Kimura of California. He made over \$42 in a day. Lewis of Kansas made \$30.10 his first morning. Thousands are cleaning up with this amazing specialty.

SAVASOLE CO. G-30 DAYLIGHT BLDG.

#### for FRFF SA

Savasole Company G-30 Daylight Bldg., Send me postpaid Fre show me how to make t	Cincinnati, Ohio ee Sample Savasole, territory offer, and up to \$42,00 daily. I am not obligated.
Name	
Address	

City. State

# "Build it" yourself—ABC instructions— Install ensity. 5 Tubes—powerful auto type. Dynamic Speaker. 195-530 meters. Bange 100-1000 miles. Steering collumn control with toy wellch, Basinased dist, 10" Beath's share. Small with toy wellch, Basinased dist, 10" Beath's share. Small with toy wellch, Basinased dist, 10" Beath's share. Small with toy wellch, Basinased dist, 10" Beath's share, Steering relung, control, spain's suppression, shielded sables, serial. NOTHING ELSE TO BUY energy "B" batteries— cheaply procured locally. Send \$2 deposit. Balance \$14.95 C.O.D. We pay postage. Order today. Be sure to specify number of cylinders. "Build it" yourself-ABC instructions

MY OWN RADIO, Inc., Dept. 100, 1800 Grace St., Chicago, III.

# *New* Motor-Driven **W**oodworking Tools

New 1932 line of "Delta" Quality Tools includes improved mo-tor-driven Jointers, Band Saws, Circular Saws, Lathes, Drill Press, Moulding Cutters, Scroll Saws, and Boring, Routing, Mor-tising, Sanding Attachments and complete line of accessories -all at new low price levels.

Send TODAY for FREE 48 - page Catalog, and full details of Catalog 10-Day Trial Offer

and Easy Payment Plans. You will not be obligated in any way.

Delta Manufacturing Co. Dept. A732 3775 North Holton Street

Milwaukee, Wis.

When scriting to advertisers please mention Popular Mechanics

# Don't Burn Coal

*~use cheap oil* 



An amazing new BLUE FLAME
Oil Burner that simply sets in the
fire box of your present cook stove
or range. Makes cooking and
baking a pleasure. Chenper than
oal. Burns 96% air and 4%
cheap oil. No noise, dirt or odor.
Absolutely safe and quiet. Costs
only a few dollars. Sold on moneyback guarantee and guaranteed
for ten years.

30 Day Trial Offer.

30 Day Trial Offer

Try this wonderful Blue Flame Burner in your own home at our risk. Special low price to first user in each locality. Write at once for free booklet and 30 day trial plan. AGENTS! Our free burner starts you in business with protected territory.

International Oil Heating Co., Dept. 465-J, St. Louis, Mo.

#### VEST POCKET ADDING MACHINE Adda, Subtracta, Multiplies, Divides, Does work of \$30 Reschise, Not a toy, Million dollar especity, Simple an Security, Guteranteed 5 years. BENEROSE FREE TRIAL SEND NO MONEY-#2.50 Colouister is #2.50 Colou few one is 10c additional in Just name and address On delivery pay post Of outside U. S. stud days' trial you get back. THOUSANDS OF SATISFIED USERS. WITH TO Acoust Proposition. BABY CALCULATOR MACHINE CO. (Mirs.) P. O. Box 1118, Dept. 31, CHICAGO, ILLINOIS

WANT MORE MONEY Others are making \$50 to \$100 weekly in spare time
—why notyou? Why werry about
the uncertainties of a job? This free
book shows you how you can be

Your own boss.
PROSPERITY PUBLISHERS, Inc.
695 East 219th Street NEW YORK





#### MOTORCYCLES

Used Parts Motors, Frames, Mag-Generators, Parts for all makes machines, MID-CITY CYCLE CO. 1110 Jackson Blvd., Chicago, III.



#### Heavy Duty 1/4 H.P. Motor UNHEARD-OF BARGAIN



The ideal unit for any weekshop. 110 role, 40 cycle, AC, with 8 ft. cord and plug, Cornes equipped with motor adaptor for polishina, crieding, buffss, dellies when it from an application of the polishina when the property of the property

Send 52:00 deposit, balance C.O.D. Sat-

National Electric Tool Co., 111 W. Lake St., Dept. 107, Chicago

## TOBACCO HABIT

QUICK, SURE, LASTING RESULTS

In most cases Tobacco Redeemer relieves craving for tobacco com-In most cases Tobacco Recterner relieves craving for tobacco completely in a very few days. An absolutely safe, dependable, and thoroughly reliable treatment. No matter how long the habit, or in what form used, all craving for tobacco usually vanishes when this pleasant, inexpensive treatment is used according to simple directions. The treatment has helped thousands and should help you. Your money returned without argument or question if not satisfied. Write for free explanatory booklet and proof of what Tobacco Redeemer has done for men addicted to the tobacco habit. Send post card or letter today.

NEWELL PHARMACAL CO.

Dept. 777 Clayton Station St. Louis, Mo.

# APAO

A remedial factor in system - Stuart's Plapao-Pads —that has proven amazingly effective. Patenta-bly different from trusses. No straps, buckles or springs attached. Easy to apply — inexpensive. Plapao Co., 66 Stuart Building, St. Louis, Mo., is sending FREE Plapao to all who write now.



is soothing to your stump—strong,cools, next; light. Easy payments. Brace for all deformities. S. BUCHSTEIN CO., GIO 2rd Ave., So., MINNEAPOLIS. MINN.

#### LEGS? ROW

THIS GARTER (Pat'd)
Makes Trousers Hang Straight
If Legs Bend In or Out
Free Booklet—Plain Scaled Envelope

THE T. GARTER CO., Dept. E. South Bend, Ind.

#### Nο JOKE TO ΒE DEAF



George P. Way made himself bear, after being deaf for 25 years, with Artificial Ear Drums
—his own invention. He wore them day and night. They stooped head noises and ringing ears. They are invisible and perfectly comfortable. No one sets them. Write for his true story, "How I Got Deaf and Made Myself Hear." Also booklet on Deafness, Address

George P. Way, Inc., 730 Holman Building. Detroit, Michigan

FREE to Men Past 40

WELL KNOWN American scientist A has discovered a new safe way to treat prostate gland failure. A wholly new method-a new drugless hygiene, 100,000 test cases. Endorsed by physicians. Often restores prostate gland to healthful activity in ten days. Unconditionally guaranteed. Write for scientist's FREE book, illustrated and copywrited. No obligation. Address W. J. KIRK, Pres., The Electro Thermal Co., 2155 Morris Ave., Steubenville, Ohio.

When writing to advertisers please mention Popular Mechanics

#### **BUILD YOUR OWN BOAT** AT SMALL COST

IF you are a boating enthusiast you have long felt the need of a really good book on boating; one that would explain in comprehensive, step-by-step form all the details of boating, boat-building and boat-maintenance. It is for the amateur builder and small boat owner that



#### The New Popular Mechanics BOAT BOOK

is written. Here are boats that are really worth building and so thoroughly explained that any amateur craftsman can build them well. The designs include both inboards and outboards, fast boats, safe boats, sailing boats and hand-propeller craft.

#### The One Book Needed By Every Boating

Besides boat building information, there is everything you want to know about the operation, equipment, care, repair and maintenance of boats. This includes seaman-ship, boating sense, navigation, rules of the road, handling sailing craft, government regulation of motor boats, knots, storm signals, useful boat kinks of various kinds, glossary of terms, tables, etc.

269 Pages (Several in Color)—Profusely Illustrated. Large Size (7 x 10 in.) Cloth, Price \$3.00, Sent postpaid upon receipt of price or by parcel post C. O. D. 2nywhere in the U. S. A.

#### POPULAR MECHANICS PRESS

Room P-7

200 E. Ontario St.

Chicago, III.

#### FOR YOUR HOME WORKSHOP

If you like to make things, you will enjoy this new book just published by Popular Mechanics entitled



#### Make It Yourself

The home mechanic, whether young or old, amateur or pro-fessional, will take pride and delight in making many of the things described therein. Both father and son will find

fascination and an association of interest in making useful and ornamental articles for mother to admire upon their com-

#### 900 Articles All Different

There are attractive ship models, a great variety of toys that operate themselves by means of an ingenious application of mechanical principles, novel amusement devices for indoors and outdoors, for both water and land, unique designs in furniture for children, scores of useful appliances for the home, things of beauty and utility for lawn and garden, etc.

Special articles instruct the amateur mechanic in the care and use of tools, special tools for special purposes, how to read and use plans, how to solder, the making of a handy work bench, cuts, joints and methods in woodworking, automobile repairing, installing radio equipment, house wiring, fixture hanging, working in glass, leather, metal, celluloid, lathe work, utilizing parts of old machines to make equipment that would be expensive to buy, etc.

480 Pages—823 Illustrations.

Size 7x10x11/4 in. Cloth Binding

Mailed Postpald upon receipt of price anywhere in the

Mailed Postpaid upon receipt of price anywhere in the world. If you reside in U. S., Hawaii, Porto Itico, Alaska or Mexico, we will send the book by mail C. O. D. if you prefer.

POPULAR MECHANICS PRESS (ROOM P-7) 200 East Ontario St. Chicago, III.

When writing please mention Popular Mechanics

# MAKE LOOSE PARTS TIGHT

SMOOTH-ON No. 1 stops leaks of water, steam, oil, gas and smoke. Makes a pressure-tight seal at joints, cracks and breaks in pipes, boilers, radiators, tanks, ovens, hot-air and smoke duets, pails, etc. Tightens loose handles on tools, cutlery, push brooms, umbrellas. Makes stripped nuts, bolts and screws hold. Tightens loose locks, hinges, casters, hooks, stems, chair arms and legs, posts set in metal or concrete, etc. Stops leaks in automobile radiators, boxes connections, cracked water jackets



FREE BOOK

SMOOTH-ON

No.1

CEMENTS IRON

LEAKS

hose connections, cracked water jackets and gear cases, oil and gasoline lines, keeps nuts, lubricator connections, hub caps and wood screws from coming loose, makes headlight and dash supports tight and proof against rattle. Applied cold and holds in any metal, magnetet masonry. holds in any metal, concrete, masonry, tile or wood.

tile or wood.

Home and car owners find uses for Smooth-On every month in the year and save from 50 cents to many dollars on each application. Making these emergency and routine repairs yourself avoids expense and delays for professional fixers and is easy if you follow instructions in the Smooth-On Repair Book which will be mailed on request. Be ready the instant trouble shows up by keeping a can of Smooth-On in your repair kit and the booklet handy for quick reference.

erice. Get Smooth-On No. 1 in 7-cz. or 1-lb. can at any hardware store.

SMOOTH-ON MFG. CO., Dept. 37, 574 Communipaw Ave., Jersey City, N. J.

# o it with **S**

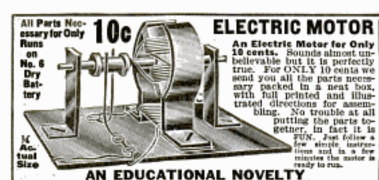


Just Off The Press! damp and and address. letter necesse No

GEE-BEE S.F.II, post-

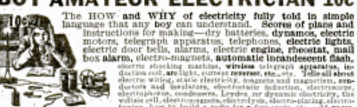
1866-PT West 57th St. CLEVELAND, OHIO, U. S. CLEVELAND MODEL & SUPPLY CO.





edy. Runs on a No. 6 or similar dry bettery. It is an educ c, and you can perform many nevel and interesting experin ONLY 10 cents— Postupe and packing 5 cents extra. OH BOY!

#### **BOY AMATEUR ELECTRICIAN 10c**



10c. postpaid. JOHNSON SMITH & CO., Dept. 830, RACINE, WIS.



#### BIG ENTERTAINER

For and Owner,

#### MIDGET BIBLE

GREAT Smallest Bible in the World. Size of a post-ege ets mp. 200 Pages. Said to bring good luck to



Said to cent good lack to the owner. A ground work of art. Must be seen to be appreciated. Make good necey selling them to friends, church sequentianous, etc., FIRCE 15a exch., 3 for 40c. 12 feets., church 15a, 100 fer 37,50. Also obsamable in Lasther Bindlieg, with gold edges. Price 50c each, 3 for \$4,25, \$4,50 per der. Magnifying Glass for use with Midzet Hible 15c.

CYACE



Withabunch of these bills, it is easy for each person of limited means to prosperous by flashing a roll of these bills a t the

time and peeling off a genuine bill or two from the outside of the roll, the effect created will be found to be all that can be desired. Prices, postpaid: 40 Bills 20c, 120 for 50c, or 53.50 thousand postpaid.



LATEST

CATALOG

Good Luck Ring

nes design, two brill-rate out of the eyes. Only 25c ppd.



Magic Tricks
Last An evedical little book
containing nearly 300 tricks
for parlor of stage that any
cose can do. Tricks with
mada, coins, handlerelaids,
agap, bottles, sarins, etc.
Also Second Surht, Shadowcontaining property of the stage of the stag Also Second Sight, Sh. graphy, etc. Profuse it Justinted, 10s p. pd.

128 CARD TRICKS and sleight of hard. Contains all the latest and best each frich as perferned by calebrated manipulate, with aspectroned and tricks used by professional numbers. Price 25c postpoid.

BUILD YOUR OWN RADIO, Booklet tells how to hadd efficient radio sets at tellument cest. Everything explained in simple learning anyone can understand. 15c sewtocid.

BOOK ON RABBITS. How to breed and raise rabbits. Bolgian haves by pleasure or ofit. Many boys have paraged a good hving rough the aid of this book. Illustrated. 15c.

Postmark.

HOW TO PITCH CURVES. Contains Investigated by 'Matty,' Ed. Walsh, 'Doe' Whote, Walter Johanne, 'Nap' Bucker, 'Stroky For' Woods, Pitch the Fudes-ray, Spitter, Krusker, Stroke Ball, etc. Clearly described, 56 illustrated by the Contains Spith & Contai



Greatest boys' book written. Tells hew to make a Finbole Camera, a Cance, model Raifrand, a Teleghone, Boomerang, Telegraph Instrument, Boy & Rite, Talking Machine, Microscope, Electric Buce Rell, Water Wheel, Fuddle Raff, a pair of Skin, a Dog Sled, Eird House, Rabbit Yard, etc. 64 pages. 150 illustrations. PRICE 102.

BOY'S OWN TOYMAKER. A new book. Tells how to make chemical toys, electrical toys, galvanic toys, mechanical toys. Poper toys, cardonard toys. Done trans. etc. 200 illustrations. Price 25c postpaid.

Illustrations. Price 25c postpaid.

BOOK ON BOATS. How to build rowing, salling beats. Everything pertaining to beats explained in plain terms as anyone can understand. Illustrated. 10c p.sd.

stand. Illustrated. 10e p.pd.

5-MINUTE BARMONICA COURSE. A new easy self-teaching method. Teaches how to play, to use the tengue, tremole, fully illustrated. Price 15c postpaid.

MONEY MAKING SECRETS. Golden opportunities for everyone. 64 page conyrighted book shock full of moory-making idea, recipes, formulas, wrinkles, trade secrets, etc. Businesses that can be steried with little or a capital at home in soure time. 10e postpaid.



WONDERFUL X-RAY TUBE
A wonderfullittle
instrument producing optica;
illusions both
surprising and
startling. With it
you can see what is apparently the boars of
your finzers, the lead in a lead people, the interior opening in a pipe atom, and many other
similar illusions. Fries 10c, 3 for 25c.

#### JOHNSON SMITH & CO.

Dept. 830

RACINE, WIS.

A copy of our MEW CATALOG mailed on receipt of 10s., or the De, use Edition with cloth binding 25c. Bigger and better than ever. Only seek of its kind the substance. Nearly 800 pages of all the latest tricks a magie, the newset sovetiles, puzzles, games, sperting goods, rubber thamps, anusual and interesting books, curiosities in seeds and plents, the, unprocurable elsewhere. Remit by Cole. Money Order, Check or mused U. S. Postage Stamps, for all articles listed above.

#### Little Wonder Crystal Radio Receiver



Say what you will about Electrical and Battery Sets, a CRYSTAL set has them all beat for simplicity and clearbeat for simplicity and clearness of tone. There is absolutely no noise and no distortion—no batteries to buy—no
tubes to wear out—no maintenance expense whatsoever.
Cost nothing to operate and
will last indefinitely. Reception is loud and clear. This
Receiver is granalted to work equal
to the most rapeasive Crystal Set you
can buy. Her a receiving radius of
over 23 miles, or under lawrable cosdriving up to 160 miles. Constructed
of the first materials throughout, including superiorisity, crystal, assur-

g quick results. PRICE of breefers only \$1.00 peoples Or complete to the Phone and \$1.00 peoples. Or complete to the Phone and Actiol KW reverything all complete policing more to y. \$2.95 peoples. FORMSON SMITH & CO., Papt. \$30, RAGINE, WIS.

#### Repeating and Single Shot Air Pistols

Just what you've always wanted. A powerful high grade Air Fisted, shared like an Automatic, poker as a very source of the control of the cont BB. Shot 50-Shot Repeating Pistol . . . . \$3.95 JOHNSON SMITH & CO. Dept. 830 RACINE, WIS.

#### BLANK CARTRIDGE PISTOL





of fun fooling teacher, policeman or friends.

#### THE VENTRILO

a little instrument, fits in the mouth out of sight, used with above for Bird Calls, etc. Anyone can use it. Never tails. A 15 page course on Ventriloquism, the Ventrilo and novelty catalog. All for 10c. JOHNSON SMITH & CO. Dept. 830 RACINE, WIS.

#### MICROSCOPE and FLOROSCOPE



There are few things so interesting and valuable ass Misroscope. It enables you to minutely examine mineral saminal and vegetable specimens, to test coiton, wool, silk, seeds, water, four, cheese, milk, and in fact nearly all articles of food. Unwholesceme meat can be marily detected and forments can be closely waterhed. It is exceedingly interesting to examine the spores of feras, sods, sugar, solt, alum and other crystals, the dust (scales) from moth and butterfly wings, human hairs, fise and insects, while the animals class in water are a newer-familiag source of wooder. Most interesting especiments can be performed with an instrument such as this. Place a small piece of shoese in a bot and allow insects to feed on it for a day or two. Then examine a tiny pertion of the chesse under the Microscope and you will see lead in the animals, magnified to the size of large bestles; you can count that leap and the joints is then, the takess or slaws upon each foot, also the hair or briefles upon their bodies. Or, obtain some stagesapt water; depeats a small portion of some stagesapt water; depeats a small portion of some per two objects also of the Microscope with a pin's bench, and you will see beautiful animals often extremely about with as much freedom as chough they were dain in the boundless ocean. It is a truly warderful spirit and an entiless soviet of instruct and on entiless of the mileson of a very wide reage of milesocopes, how to reasonize all kills of roods, there, textiles, paper, weed, silk, extending and absorbance of the entiless of the property of the p

# A FREE BOOK about PATTRICS FOR INVENTORS

Small Ideas May Have Large Commercial Possibilities . . . Delays Are Dangerous in Patent Matters

The FREE BOOK shown here was prepared for inventors, to show them exactly what steps they must take to secure a PATENT. If you have an idea, you should send for this book AT ONCE. It will tell you exactly how an application for a Patent is made, what information you must furnish your attorney, and what steps he must take in order to protect your interests. Remember, inventing an article in one thing—securing the exclusive right to manufacture it, use it or sell it is another. Without a U. S. Patent, you cannot expect to reap the profits that your invention may make possible. Send at once for this book. After you get that, you'll know exactly what to do to protect yourself.

#### I Serve You Quickly and Secretly

Anything yett write me or send me is strictly confidential between us. All letters and drawings are kept in strong, steel, fire-proof files, which are open only to myself or authorized members of my staff. I have secured patents for inventors located in every state in the Union. My organization is a large and efficient one. My practice is confined entirely to Parcets. Trade-marks and Copyrights. I have had years of experience in Patent Matters. When you place your idea in my hands, I am in position to proceed at once to secure protection for you. My fees are reasonable, and if you desire, I tan arrange convenient terms of payment.





#### My Location in Washington

My offices in Washington are convenient to the Patent Office, and I and my assistants can therefore, appear promptly before the officials and Examiners.

#### FREE Record of Invention Blank

Along with my book, I will send you my Record of Invention form, also FREE. This blank will enable you to make a sketch of your idea in preper legal form and have it witnessed in such manner that it may be of value to you as evidence should the occasion for evidence arise. In my book, I tell you how to use this form to protect your interests.

#### This Book Tells

How your Patent Application is made; what kind of sketches or drawings are necessary; what other pagers must be made out; how the Patent Laws protect you; why it is important to avoid loss of time in getting your application filed; and many other important points. Even a very simple idea, if new and useful, may prove very valuable. You may have much to gain and nothing to less by sending for this book TODAY.

#### IMPORTANT:

Please understand that you are not under the slightest obligation in sending for this book. I will mail it, together with the Beccod of Invention form the same day I receive your request. Use the coupon below to sare yourself time and trouble. After that, you will be in position to proceed or not as you choose, to make your application for a patent.



# CLARENCE A.O'BRIEN REGISTERED PATENT ATTORNEY WASHINGTON, D.C.

Clarence A. O'Brien Registered Patent Attorney 70-Z, Adams Building, Washington, D. C.

Please send at once your book, "How to Obtain a Patent" and your "Record of Invention" form.

NAME\_\_\_\_

ADDRESS

(Be sure to write or print name clearly.)

### Don't Risk Delay - MAIL COUPON TODAY

When writing to advertisers please mention Popular Mechanics

# PATENTS

Booklet Free Highest References Promptness Assured Best Results

Send drawing or model.

#### ALL BUSINESS GIVEN PROMPT AND PROPER ATTENTION

Listed Patent Lawyer in the latest editions of the Rand-McNally Directory of Bankers and Bank-Recommended Attorneys, published by Rand-McNally & Co., Chicago, Ill.; The Baggott & Ryall Directory of Guaranteed Attorneys, published by Legal Directory Corporation, Boston, Mass.; Flugel's Law List, published by Legal Directory Publishing Co., St. Louis, Mo.; American Lawyers Annual, published in Cleveland, Ohio; Bankers Service Legal Directory, published by Bankers Service Co., Boston, Mass.; Eyre's Law List, 9 Park Place, New York City; Walters Legal Directory, Omaha, Nebraska, and the National Directory of Attorneys, Baltimore, Maryland.

WATSON E. COLEMAN. REGISTERED PATENT LAWYER

Victor Building, 724 Ninth Street, N. W. VASHINGTON, D. C.

## PATEN

#### PROTECT YOUR IDEAS

Write today for FREE BOOKLET, HOW TO OBTAIN A PATENT and RECORD OF IN-VENTION—or send Drawing or Model of your Invention for Examination.

Promptness Assured with Best Results

## .LER & MILLER

Former Members Examining Corps U.S. Patent Office Dept. A-1006 Woolworth Bldg. New York 672 Earle Building Washington, D. C.

All cases submitted given personal attention by members of the firm.

Information and Booklet Free

#### LANCASTER, ALLWINE & ROMMEL

Patent Law Offices Suite 412 Washington, D. C. 815-15th St. N. W.

TO THE MAN WITH AN IDEA

Proliminary advice gladly furnished without charge. Booklet of information and form for disclosing idea free on request.

IRVING L. McCATHRAN, Patent Lawyer
Formarly with and successor to RICHARD B. OWEN
750 International Bidg. Washington, D. C. 41-E Park Row **New York City** 

■TRADE-MARKS ==

A personal confidential service for serious minded inventors, having worth-while practical ideas.

Worth-while practical ideas.

Patents—Trade-Marks—Designing and Drafting—Working Models—Automatic Labor-Saving Machinery.

Manufacturing (small and large quantities.) Preparation and prosecution of patent applications, trade-marks, etc.

COMPLETE FACILITIES for inventors to develop, perfect, or to patent their inventions. Facilities—10 engineers, draftsmen and patent experts, 50 mechanics and supervisory staff. All or any part of the above service is available. Complete service for those desiring it.

⇔Send for FREE Book

D. M. HELLER

Reg. Patent Attorney Consulting Engineer

31 EAST 17"ST., NEW YORK, N.Y.

who derive largest profits know and heed certain simple but vital facts before applying for Patents.

Our book Palent-Sense gives those facts; sent free. Write LACEY & LACEY 635 F Street N. W., Dept. S, Washington, D. C. Estab. 1869.

Patent Blanks Supplies And Instruction form Inventors or Attorneys (state which)

Proof in Valuable Circular Free. Patents Prepared, Prosecuted \$75; Ideas Developed. Expert Difficult Cases. Sales Aid. Trade-Marks \$35.00. Copyrights \$5.00. 20 Years' Experience. J. J. O'BRIEN, Patent-Attorney Engineer, 108 W. 42nd Street, New York.

Let us recommend the best books to study Popular Mechanics Press, on any subject. Chicago, Illinois.

A PATENT secured for a novel invention may prove to be valuable to you. have had thirty-five years of experience in the practice of the patent and trademark law. Every case submitted to me will receive prompt personal attention.

Write to me for FREE book HOW TO GET YOUR PATENT and RECORD OF INVENTION CERTIFICATE. All business will be kept strictly confidential. Send me a model or sketch and description of your invention for my free opinion whether it comes within the provisions of the Patent Law. Delays in filing patent applications are dangerous. Write today.

TERMS REASONABLE.

BEST RESULTS.

HIGHEST REFERENCES.

L. F. RANDOLPH, Registered Patent Lawyer, 302 Victor Bldg., Washington, D. C.

# Delays May Be Costly PATERIT Your Idea Now

# Don't lose time-Send for Big FREE BOOK



VALUABLE RECORD OF INVENTION BLANK



Mail the coupon today, and in addition to the free book, we'll send you without charge a Record of Invention Blank. This form, when properly filled out may be of value to you as evidence should occasion require it. There is no charge or obligation for this service, Mail the coupon NOW. Little Ideas May Have Big Commercial Possibilities

ACT AT ONCE—and protect your idea. Remember, to get the benefits of your invention, you not only have to invent it—you have to PATENT it. Many men spend years perfecting an invention, only to find that someone else thinking along the same lines has already received a patent on the idea. When we think of all such cases that have come under our personal observation, we cannot urge too strongly that you take steps to protect your idea IMMEDIATELY. Delays of only a few days may be vitally important to you. Do not lose all the benefits of your hard work in planning and perfecting your invention.

Mail the Coupon for FREE Book Today

It is of tremendous importance that you file your application for a patent at once. Our free book tells you how to proceed, what you need to know about patents in general and gives you an estimate of our reasonable fees. We also send you a "Record of Invention" blank free. Take the first step toward getting your patent now. Mail the coupon at core. If you send along a sketch and description of your invention, we will promptly write you what, in our opinion, ought to be done in order to protect it, and for which service there will be no charge.

#### Highest References—Strictest Secrecy 33 Years of Proven Service

The members of the firm of Victor J. Evans & Co. are registered Patent Attorneys. Our legal and technical forces include lawyers, registered patent attorneys, patent draftsmen and searchers. Our Patent Office and Federal Court practice is confined to patents and trademarks. We specialize in these two subjects to the exclusion of all others. In our 33 years of patent practice, we have successfully served thousands of inventors to whom we can refer. It is a distinct advantage to an inventor to employ an attorney located in Washington as the U. S. Patent Office has no branches.

Here's How We Operate

As soon as the description of your invention comes into our office it is immediately put in charge of an attorney, who is particularly familiar with the kind of invention you have perfected. Under his close personal supervision, patent searchers and skilled draftsmen work. He personally sees your case through to its conclusion. In short, you have the advantage of highly skilled and experienced service.

#### Here's What the Coupon Brings Mail It Now

Mail the coupon today and take the first step toward protecting your idea. You will receive the FREE Book, a FREE Record of Invention Blank, and information on our fees. You create no obligation by mailing this coupon. Our service is complete, our fees reasonable, and our terms convenient. Don't waste priceless time; mail the coupon NOW. MAIL THIS TODAY



V		CI			R	J	A	E	V	A	N	S		દ	I	C	O.
					E	ta	bli	sh	ed	憂	89	8				-40	
(4)	G	15	80	R	1 3	D	P	AT	10	100		VI	T	0);	17	13	S

MAIN OFFICE, 600G Victor Building, Washington, D. C.

BRANCH OFFICES: 1640 G Conway Building, Chicago: 233 G Broadway, New York: 828 G Fidelity Philadelphia Trust Building, Philadelphia: 514 G Empire Building, Pittsburgh; 1010 G Hobart Building, San Francisco.

Please send me your free book, "How to Obtain a Patent," and your "Record of Invention Blank."

Street and No.

City\_\_\_\_\_State\_\_\_\_\_

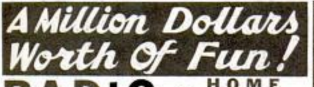


Toss it into the car. Tote it over trails. Portage it into virgin country. Slip it on your boat at camp. Use it for week-ends and holidays—or run it all summer. It's built for rough usage—is just the motor for the great outdoors. Drives a heavy rowboat 8 to 9 miles per hour—planes a light speed dink 16 m.p.h. This new all-purpose Caille has the world stopped for light weight. . . Extreme portability . . . Can't be duplicated for easy starting . . . Ideal for continuous slow speed trolling. . . . Is packed with quiet, smooth, sweetly balanced, swift, responsive power. Has silent underwater exhaust, centrifugal water primp, Bosch magneto, non-denting gas tank, etc. . . . Get all the facts today on America's Greatest Outboard Value. Descriptive literature on request.

Other sizes—10 to 23 H. P.—with or without

Other sizes-10 to 23 H. P.-with or without Multi-Flex Control, giving forward, neutral,

CAILLE MOTOR CO. 6459 Second Blvd., Detroit, Mich.





Rebroadcasts Your Voice Through the Loud Speaker Order or Money DAVE'S

Check to This Ad and Send to

WE PAY POSTAGE

\$300 to \$400 Profit monthly in ARC WELDING

BUILD YOUR OWN PORTABLE - SAVE

Connect up your own motor or gas en-gine to this Hobart Belt Drive Welder, Costs but fraction of ordinary portable job. Repair shops, garages, mechanics are making hundreds of extra dollars profit monthly.

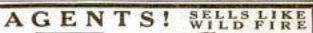
#### \$30 MONTHLY

Try at our risk — pay for out of profits. No previous experience needed with Hobert Simplified Welder. There's big profit in every job. Write today for com-plete details.

Hobart Bros. BOX Troy, Ohio







\$380 monthly selling 10 improved parented Carter Window Washers dully. Cleans, dries, polishes. Eliminates all muss. Good Housekeeping approval. Restricted territory. Write today. CARTER PRODUCTS CORPORATION 938 Front åre., Cleveland, 0.

Vought Corsair
Lockheed Sirius

Modela, including Plans and instructions, Easy Send Sc for NEW catalogue

BUILD 3 MODELS FOR \$1.65 Postpaid IDEAL AEROPLANE & SUPPLY CO. West 19th Street N. Y. City



Make electric lights obey voice, make things spin, jump, kick, run, vibrate, buzz, shoot, shock, flash, mystify—all by electricity. Make window novelties, floating rings, spirit rapping, all kinds amusing and practical devices. Book tells how to do 200 stunts with 110 voits A.C. Postpaid \$1.00. (C. O. D. \$1.10.) CUTTING & SONS 72 M St. Campbell, California

NEW 3 in 1 No. 10 PEN-PENCIL With COMPASS Guaranteed for Life

Makes carbon copies. Mr. Chal EARNED \$6,246 selling our pens. You can too, Sells pens. You can be for \$1.25.

Send Only 39c4

Write for FREE wholesale catalog, showing over 1000 Fast Sellers.

SPORS IMPORTING CO. 532 Main St., Le Center, Minn.

# d for free catalog. The Kelsey Co., N-37, Meriden, Ct.

YOU IN BUSINESS \$**10**º STARTS

No Wires

W.&J.BOICE PAPTATOLEDO, OHIO



POPULAR MECHANICS PRESS, PRINTED IN U. S. A.



# "GROUND"

Banking the turns, zooming up and over hills, then cut-Banking the turns, zooming up and over hills, then cut-ting the motor for long, thrilling "dives" down the grades —no wonder they call motorcycling "ground flying! In the lightning getaway and flashing speed of a Harley-Davidson are the thrills of air travel without its risks and expense . . . for it and recreation, too, for it

Mail cou pon for free illustrated literature.

Ride a

HARLEY-DAVIDSON

SAVES MONEY EVERY MILE In a dozen ways the motorcycle is an economy. of the time, carfare, railroad tickets, gasoline, and gas of the time, carrare, railroad tickets, gasoline, and gas taxes it saves! A Harley Davidson costs little to buy and next to nothing to operate. Look over the low buy and next to nothing to operate. Dealer's and ask priced 1932 models at your nearest Dealer's, and ask Mail the Coupon. about his Pay As You Ride Plan. HARLEY-DAVIDSON MOTOR CO.
Department P., Milwankee, Wis. Department Programmer, Wis.

Interested in your motorcycles, Send literature.

My age is C 16-19 years, C under 16 years.

My age is pears and up. Check your age group.

NEVER PARCHED OR TOASTED

# Switch to Camels

## then leave them—if you can

If YOU want to know the difference between a truly fresh cigarette and one that is parched or toasted, light a Camel.

As you draw in that cool, fragrant smoke notice how smooth and friendly it is to your throat. Not a hint of sting or bite. Not a trace of burn.

That is because Camels are blended from choice Turkish and mild, sun-ripened Domestic tobaccos, and are made with just the right amount of natural moisture and kept that way until delivered to the smoker by the Camel Humidor Pack.

Camels are never parched or toasted.

That's why Camels bring you so much unalloyed enjoyment. That's why they are so much milder; why they leave no cigaretty after-taste.

If you haven't tried Camels lately, get a package today and see for yourself what you are missing.

Switch over to Camels. Then leave themif you can.

R. J. REYNOLDS TOBACCO COMPANY, Winston-Salem, N. C.



€ 1932 J. Reynolds scop Company

CAMELS

Don't remove the Camel Humider Pack

 it is protection against perfume and
pewder odors, dust and germs. Buy
Camels by the carton for home or office.

 The Humider Pack keeps Camels fresh