### EDITOR. Perry Githens

MANAGING EDITORS: Fred O. Newman, Volta Torrey

ART EDITOR: Robert Reid Macguire

HOME & WORKSHOP EDITOR: Harry Walton

ASSOCIATE EBITORS: Edward F. Allen, Alden P. Armagnac, C. B. Colby, Devon Francis, James L. Freeman, Wesley S. Griswold, Robert Gorman, Hartley E. Howe, Frank Rowsome, Jr., Gold V. Sanders, Leon Shloss, R. P. Stevenson

ART DIRECTORS: Michele de Santis, Harry Samuels

ART ASSOCIATES: Samuel Dukler, Stewart Rouse

STAFF PHOTOGRAPHERS: W. W. Morris, Hubert Luckett

EDITORIAL ASSISTANTS: Elsie E. Brandt, Michael Cerniello, Frances Cooper, Carol Ennis, David McNamara, Lillian Thalenfeld, Ruth Westphal

PUBLISHER: Godfrey Hammond

## APRIL 1946

Cover Painting by LESTER FAGANS

## SCIENCE NEWS

Navy at the Crossroada	
Navy Plans to Go Higher and a	77
Lightning Strikes and Deeper	00
"Baby Earthqualrant	00
Tantalum Goes to Work	88
SCIENCE AT WORK	121

## Mechanical Hen Lavs House

Lays Houses	
Packaged Utilities	65
Fighting Floods	70
Fog Shields Fireman	93
Opening Oysters the Easy Way	104
Radio Hotfoot Makes Production Jump	124
Don't Jump	120

### PSM FEATURES

- THIOKES	
How to Drive and Stay Alive Test Yourself for Safe Driving	
Test Yourself for Safe Driving	66
Check Your Car for Safe Driving	70
5	75
Published monthly at 353 Per	lica

2 SCIENCE

75-4 1 -
Metal Toys Are Here Again
Oil-Industry Paintings 99
How Navy's New 7 99
How Navy's New Tricks Hid Ships
Desilia in Ci Carti
Fun Under Water
Fun Under Water
Red, White and Gold Children of Weeds117 Gadgetry Goes Wild
Gadgetry Goes Wild
Exercise Muskox"
"Exercise Muskox" 120 Polymerization—Key to 2
Polymerization—Key to Synthetics. 194  Experiments to Show How Plants
Experiments to Show How Plants Grow. 204

### AVIATION

Drive Right Up	
Drive Right Up  Pin-Up of the Lockheed P2V Neptune  Short-Hop Helicopter	92
Short-Hop Helicopton	97
Superliners for World Si-	104
Glider Has Reserve Power	108
What's New in Aviation	112
H Aviation	190

## AUTOMOBILES

Four-Wheel Steen	4.
Four-Wheel Steer Jazzed-Up Jaloppies	125
Auto Ideas	134
Gus Gets Back and Gus	137
Designer's Dro	138
Designer's Dream Cycle	144
Tarm Trailer	745

## INVENTIONS

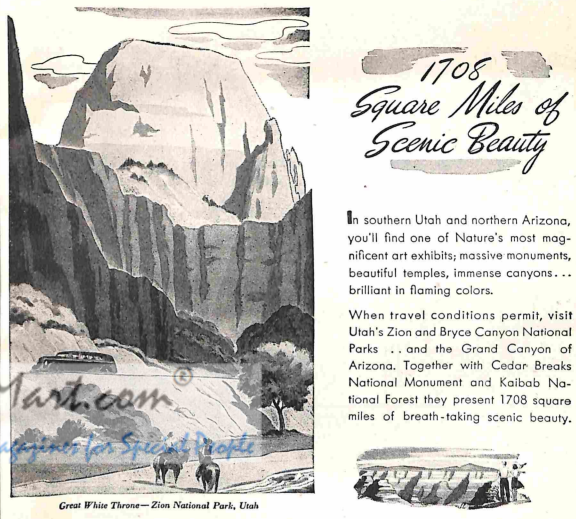
Id Like to	Co	
New Ide-	See Them Make	
rueas	See Them Makefrom the Inventors	98
D	TOTAL TOTAL	ne

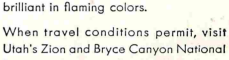
## PHOTOGRAPHY

Color Prints	
Curious Di by the Yard	X
Curious Photos  Back-Yard Accidents	116
Curious Photos  Back-Yard Aerial Pictures  Photo Ideas	183
-acas	184
Mran	407

## MECHANICS & SHOPCRAF

	Coiled Win SHOPCRAFT	
	Revolving Tields Chair	
	Coiled Wire Yields Chain Links.  Revolving Table Speeds Assembly.  Magnetic Tack Hammer.  New Shop Ideas	166
	Magnet:	173
	Magnetic Tack Hammer.  New Shop Ideas.  ON PAGE 4)	173
)	ON PAGE 4	175
r	Science Public	176





Parks .. and the Grand Canyon of Arizona. Together with Cedar Breaks National Monument and Kaibab National Forest they present 1708 square miles of breath-taking scenic beauty.

beautiful temples, immense canyons...



These wonderlands are so closely grouped that all may be seen in a few days time...can even be visited as a "stop-over" when enroute to or from California, via Union Pacific.



ROAD OF THE Streamliners AND THE Challengers

# BOOK YOU'LL EVER OWN!

## **COMPLETE INFORMATION ON EVERY PRACTICAL TRADE**

The book every home owner has dreamed of

Turn to this comprehensive HANDBOOK with confidence. You will find its helpful pages crammed with the latest, most efficient and workmanlike ways of doing every kind of job about the home and in the home workshop. Carpentry, metal work, electrical work, plumbing, masonry, painting and decorating—all explained by master craftsmen. The most detailed information about how to choose, repair, and apply the right materials in the right places.

Every move in the use of tools is shown by vivid hands-at-work photographs. All the important operations, and those "tricks of the trade" that play so great a part in good craftsmanship, are explained and made crystal clear by detailed step-by-step drawings. Complete directions, fully illustrated, for thousands of jobs, small and large—from fixing a broken window to installing a hot-water heater; from varnishing a chair to painting a house.

### **PAINTING & DECORATING**

Principles of paint mixing, formulas, and how to obtain any desired hue. Full directions for selection and care of brushes and other equipment. How to calculate amount of paint required, and best methods of applying to wood. quired, and best methods of applying to wood, metal, brick, concrete, stone, stucco, plaster. Exterior house painting—interior house painting—choice of color achemes. Complete directions, fully illustrated, for obtaining decreative effects—stippling, mortling, texturing, stenciling, striping, etc. Methods of finishing with stain, shellac, varnish, and wax. Proper stains for each variety of wood, Detailed step-by-step instructions for wall-papering. How to finish an auto, quickly, easily, and inexpensively.

### WOODWORKING

The many varieties of wood and their relative merits, working qualities, and uses. Plywoods, veneers, and wood substitutes—how to choose the materials best suited for the job. Sizes, types and functions of all earpentry tools—how to use, sharpen, and adjust them. All the basic operations and processes of woodworking—everything from how to avoid warping to full directions for cutting each of the common joints. Wood turning—the different cuts, roughing, facing, sanding and finishing; drilling, boring, morticing, spinning, polishing. Hundreds of repair jobs and new constructions—inside and outside the house—are fully explained with diagrams and every practical fact you need to get the best results. The many varieties of wood and their relato get the best results.

### **METAL WORKING**

Complete information about the common metals, and the alloys—wrought iron, cast iron, steel, German silver, pewter, the brasses and bronzes, solders and babbitts—when to use, how to use, and how to work them. Hand tools and machine tools—their specific purposes, sizes, and the most detailed instructions for their use. Hints, ide the common metals, and the sizes, and the most detailed in-structions for their use. Hints, ideas, and "tricks of the trade." How to use the engine lathe. Metal jobs and projects for home and shop, complete with bill of material, equipment needed, and a fully illustrated account of every step in the work.

### PLUMBING

The various kinds of pipe, pipe fittings, valves, and fixtures. All the common plumbing tools—types, sizes, functions, and how to use them. How to cut, ream, thread, and assemble them. How to cut, ream, thread, and assemble iron and brass pipe. How to connect copper tubing and make lead joints. The technique of pipe fitting, and the proper sequence of steps in assembling a piping system. Household plumbing projects—installing a hotwater heater, radiator, and various other units. How to drain a plumbing system when closing the house for the winter. How to fix leaks in faucets and valves, repair a faulty section of pipe. The cleaning, and maintenance of each part of the plumbing system,

### MASONRY

Answers every practical question about concrete, plastering, stucco, brick work, con-crete-block and glass-block construction. Describes all tools, and just how to use them. How to specify materials and estimate quantities. How to build forms; mix concrete, color it, make it watertight, finish it off; how to build walls, floors, steps. All the sure methods and special ways of working by which the master mason assures good results. Everything about plastering—from small repairs to doing entire rooms. Complete instructions for stuccoing—reinforcing, methods of applying different coats, and how to obtain various decorative finishes.

Kinds of brick—handling and

laying. Mixing and coloring mortar. Material charts. Types of construction. Various bonds. Forming cross joints. Fireplace construction. Working with con-crete blocks—build-ing the wall, corner construction. Kinds and sizes of glass blocks. Glass-block construction—mortar, full-mortar joints, set-in-wood construction.

### **ELECTRICAL WORK**

Practical information about every electrical job the home mechanic may undertake around the house or in the home workshop. Principles the house or in the home workshop. Principles of electricity—volts, amperes, ohms. Generation of electricity. Electrical energy and power. Fuses and circuit breakers. Parallel and series circuits. Standard electrical symbols. Tools, materials, and requirements of National Electrical Code. Complete, fully illustrated explanations of every step in various operations of general electrical work—splicing, soldering, taping, testing, etc. Installation of various signalling systems—bells, buzzers, and alarms. Wiring methods for power and lighting circuits. Complete projects for the home, such as BX wiring a room, and wiring a garage in conduit and BX. Portable appliances—fans, mixers, clocks, heaters, redice Electricity. whiling a garage in conduit and BX. Portable appliances—fans, mixers, clocks, heaters, radios. Fixed equipment—oil burners, refrigerators, lighting plants, pumps, motors, generators, and control devices; all clearly described, with practical suggestions and hinter for trouble shooting and adjustment.

## Send No Money

## Examine this Great Book FREE!

The coupon at the right will bring you a copy of The The coupon at the Handbook for ten days' examination, entirely free. Look it over, spend some time with it, and decide for yourself whether or not you want to keep it. Unless you are convinced that The Home Mechanic's Handbook is the most useful book you have ever seen, you may return it to us and owe nothing; or you may you may return to a down payment of \$1.95, plus a few cents postage, and the balance in two monthly payments of \$2.00 each, (\$5.95 plus postage). But send payments of \$2.00 NOW! The supply is definitely limited.

10 days I will either return the boo and \$2.00 a month for two months un	ners, 250 Fourth Avenue, New York 3, N. 1 OME MECHANIC'S HANDBOOK. Within k, or send you \$1.95, plus a few cents postage, it has that the total price of \$5.95, plus postage, is pair \$5.95 with this coupon, we will pay the post yand for the post that the total that the total that the post the post that the pos
Name .	5.95 with this coupon, we will pay the post und guarantee if not completely eatisfied.
Address	(Please print)
City (Zone No., if you know it) Reference	State
Address	