

Founded 1872, Vol. 158: No. 2

**POPULAR
SCIENCE**
REG. U. S. PAT. OFF. Monthly

Mechanics and Handicraft

PERRY GITHENS, EDITOR

Fred O. Newman, Volta Torrey, MANAGING EDITORS
Harry Walton, MECHANICS & HANDICRAFT EDITOR
Howard C. Jensen, ART EDITOR
Hartley E. Howe, Frank Rowsome, Jr., ASSISTANT MANAGING EDITORS

ASSOCIATE EDITORS: Howard Allaway, Alden P. Armagnac, Devon Francis, Richard Giovine, Robert Gorman, Sheldon Gallager, Herbert Johansen, Martin Mann, Denis Sneir, Robert P. Stevenson.

ART DIRECTOR: Harry Samuels. ART ASSOCIATES: Herbert Anthony, Eric Karminski, Jr., Richard Meyer, Edward Hallstrom, Frances Cooper (Production).

EDITORIAL ASSISTANTS: Julia Charnif, Carol Ennis, Rita K. Gilbert, Georgette Sparks, Harriet Trowbridge, Ruth Westphal.

STAFF PHOTOGRAPHERS: W. W. Morris (Chief), Hubert Luckett, Orlando Guerra (Darkroom).

WESTERN EDITOR: Andrew R. Boone (Los Angeles).

WASHINGTON EDITOR: John F. Loosbrock.

Features

FOR FEBRUARY, 1951

The Cover:

Reynold Brown made the sketches for his painting of the new Plymouth on the spot at Detroit.

Shaw Drives the 1951 Plymouth .. 98
The Master of the Indianapolis Speedway reports on this dressed-up model of the family car.

Mines Are Dirty Tricks107
The men who lay them and sweep them point to Korea as a warning of what might come our way.

"Iron Heart" Subs for Real One..114
This mechanical miracle takes over the work of both heart and lungs when human organs fail.

Navy Brain Answers with Pictures 124
Meet Typhoon, a machine that shows what a guided missile will do before it is built.

Atom-Furnace Secrets Revealed....133
Ever wonder what an atomic pile really looks like? Here are first photographs ever released.

What You Should Know About "RW"144
Radiological warfare may bring "death sand" and "radioactive clouds" as new atomic weapons.

Water Can Be Dynamite.....156
You may have a blockbuster right down in your cellar—if you don't take these precautions.

Story of an Expansion Attic.....177
How a young couple converted an empty attic into three bedrooms in their spare time.

How Auto Horns Work.....197
It's a long way from klaxon to musical trumpet, but home experiments show you both are ingenious.

Taking Sag out of Garage Doors 200
If there's a struggle every time you open yours then follow these how-to-mend-them tips.

How to Photograph Fights on TV 214
There's more to it than just aiming your camera at the television screen. Here's how to do it.

How to Build a Flying Saucer.....226
This flying saucer is no myth—it's a class M outboard racing hull you can build in your shop.

Cigar-Smoking Camera Acts in TV.....106
Cuts Cost of Make-believe Worlds.....118

New Jaguar Offers Luxury, Speed.....120

Godfrey Hammond, PUBLISHER · Stephen P. Glennon, ADVERTISING DIRECTOR

EDITORIAL OFFICES: 353 Fourth Avenue, New York 10, N. Y. Manuscripts and illustrations submitted at regular rates should be so marked, addressed to "The Editors" and accompanied by return address. All correspondence, including editorial, should be addressed to the Editor, Popular Science Monthly, 353 Fourth Avenue, New York 10, N. Y. Subscriptions: \$1 per year extra. Subscribers must notify us of change of address four weeks before next publication. Be sure to give both old and new addresses. Including zone numbers: Vol. 158, No. 2.

ADVERTISING OFFICES: NEW YORK — 353 Fourth Avenue; CHICAGO—360 North Michigan Avenue; DETROIT—820 Book Building; SAN FRANCISCO—Howard Building, 209 Post Street; PORTLAND (ORE.)—907 Terminal Sales Building; CLEVELAND—328 Citizens Building; LOS ANGELES—Granada Building.

2 POPULAR SCIENCE

Put yourself in the I.C.S. HALL OF FAME*



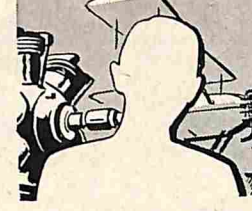
PRESIDENT of a leading airline.



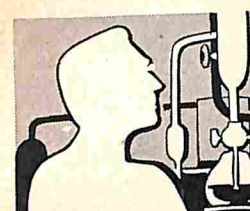
CHAIRMAN of an important national defense board.



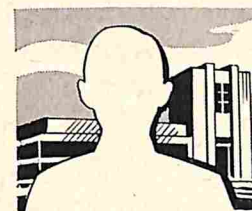
INVENTOR of a well-known U. S. Army rifle.



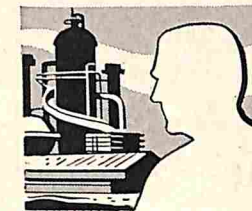
DESIGNER of a famous aircraft engine.



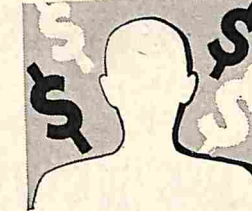
CHEMICAL director of nationally known research laboratory.



ENGINEER in charge of a famous company's engineering laboratory.



GENERAL MANAGER of one of America's largest chemical companies.



YOU

Join these men who have made their mark! Men who by dint of ambition, intelligence and sound, practical I. C. S. training now enjoy positions of leadership in business and industry. The sooner you start, the better your chances of making the grade. Right now, with the critical

shortage of skilled labor, trained men are becoming leaders overnight. Hundreds of I. C. S. students are reporting promotions and pay increases, earning greater security for themselves and their families. How about marking and mailing the coupon today?

*Names and positions sent on request.

INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 7671-M, SCRANTON 9, PENNA.

Without cost or obligation, please send me full particulars about the course BEFORE which I have marked X:

- | | | | | |
|--|---|--|---|--|
| Business and Academic Courses
<input type="checkbox"/> Accounting
<input type="checkbox"/> Bookkeeping
<input type="checkbox"/> Business Administration
<input type="checkbox"/> Bus. Correspondence
<input type="checkbox"/> Certified Public Accounting
<input type="checkbox"/> Commercial
<input type="checkbox"/> Cost Accounting
<input type="checkbox"/> Federal Tax
<input type="checkbox"/> First Year College
<input type="checkbox"/> Foremanship
<input type="checkbox"/> Good English
<input type="checkbox"/> Higher Mathematics
<input type="checkbox"/> Industrial Supervision
<input type="checkbox"/> Motor Traffic
<input type="checkbox"/> Retailing
<input type="checkbox"/> Salesmanship
<input type="checkbox"/> Sign Lettering
<input type="checkbox"/> Spanish
<input type="checkbox"/> Typing
Air Conditioning and Plumbing Courses
<input type="checkbox"/> Air Conditioning
<input type="checkbox"/> Heating
<input type="checkbox"/> Refrigeration | <input type="checkbox"/> Advertising
<input type="checkbox"/> Bus. Law
<input type="checkbox"/> Commercial Art
<input type="checkbox"/> French
<input type="checkbox"/> High School
<input type="checkbox"/> Illustration
<input type="checkbox"/> Postal Civil Service
<input type="checkbox"/> Retail Bus. Management
<input type="checkbox"/> Secretarial
<input type="checkbox"/> Stenography
<input type="checkbox"/> Traffic Management | Chemical Courses
<input type="checkbox"/> Chemical Engineering
<input type="checkbox"/> Chemistry, Analytical
<input type="checkbox"/> Chemistry, Industrial
<input type="checkbox"/> Chemistry, Mfg. Iron & Steel
<input type="checkbox"/> Petroleum Refining
<input type="checkbox"/> Pulp and Paper Making
Civil Engineering, Architectural and Mining Courses
<input type="checkbox"/> Architecture
<input type="checkbox"/> Building Estimating
<input type="checkbox"/> Building Engineering
<input type="checkbox"/> Coal Mining
<input type="checkbox"/> Contracting and Building
<input type="checkbox"/> Highway Engineering
<input type="checkbox"/> Lumber Dealer
<input type="checkbox"/> Reading Structural Blueprints
<input type="checkbox"/> Sanitary Engineering
<input type="checkbox"/> Structural Drafting
<input type="checkbox"/> Structural Engineering
<input type="checkbox"/> Surveying and Mapping
Communications Courses
<input type="checkbox"/> Electronics
<input type="checkbox"/> Prac. FM and Television
<input type="checkbox"/> Prac. Telephony
<input type="checkbox"/> Radio General
<input type="checkbox"/> Radio Operating
<input type="checkbox"/> Radio Servicing
<input type="checkbox"/> Telegraph Engineering | Electrical Courses
<input type="checkbox"/> Electrical Drafting
<input type="checkbox"/> Electrical Engineering
<input type="checkbox"/> Electric Light and Power
<input type="checkbox"/> Lighting Technician
<input type="checkbox"/> Practical Electrician
<input type="checkbox"/> Power House Electric
<input type="checkbox"/> Ship Electrician
Internal Combustion Engines Courses
<input type="checkbox"/> Auto Technician
<input type="checkbox"/> Diesel-Electric
<input type="checkbox"/> Diesel Engines
<input type="checkbox"/> Gas Engines
Mechanical Courses
<input type="checkbox"/> Aeronautical Engineer's, Jr.
<input type="checkbox"/> Aircraft Drafting
<input type="checkbox"/> Forging
<input type="checkbox"/> Heat Treatment of Metals
<input type="checkbox"/> Industrial Engineering
<input type="checkbox"/> Industrial Instrumentation
<input type="checkbox"/> Industrial Metallurgy
<input type="checkbox"/> Machine Shop
<input type="checkbox"/> Machine Shop Inspection
<input type="checkbox"/> Mechanical Drafting
<input type="checkbox"/> Mechanical Engineering | <input type="checkbox"/> Mold-Loft Work
<input type="checkbox"/> Patternmaking—Wood, Metal
<input type="checkbox"/> Reading Shop Blueprints
<input type="checkbox"/> Sheet-Metal Drafting
<input type="checkbox"/> Sheet-Metal Worker
<input type="checkbox"/> Ship Drafting
<input type="checkbox"/> Ship Fitting
<input type="checkbox"/> Tool Designing
<input type="checkbox"/> Toolmaking
<input type="checkbox"/> Welding—Gas and Electric
Railroad Courses
<input type="checkbox"/> Air Brake
<input type="checkbox"/> Car Inspector
<input type="checkbox"/> Diesel Locomotive
<input type="checkbox"/> Locomotive Engineer
<input type="checkbox"/> Locomotive Fireman
<input type="checkbox"/> Locomotive Machinist
<input type="checkbox"/> Railroad Section Foreman
<input type="checkbox"/> Steam and Diesel Loco. Eng.
Stationary Engineering Courses
<input type="checkbox"/> Boilermaking
<input type="checkbox"/> Combust. Engrg.
<input type="checkbox"/> Engine Running
<input type="checkbox"/> Marine Engineering
<input type="checkbox"/> Power Plant Engr.
<input type="checkbox"/> Steam Engineer
Textile Courses
<input type="checkbox"/> Cotton Manufacturing
<input type="checkbox"/> Loom Fixing
<input type="checkbox"/> Rayon Weaving
<input type="checkbox"/> Textile Designing
<input type="checkbox"/> Woolen Manufacturing |
|--|---|--|---|--|

Name _____ Age _____ Home Address _____
City _____ State _____ Working Hours _____ A.M. to _____ P.M.
Employed by _____

Present Position _____ Enrollment under G.I. Bill approved for World War II Veterans. Special tuition rates to members of the Armed Forces.
Length of Service _____ Canadian residents send coupon to International Correspondence Schools Canadian, Ltd., Montreal, Canada.
in World War II _____

POPULAR SCIENCE

MONTHLY

MECHANICS AND HANDICRAFT

25¢ February, 1951



Can "Death Sand" Win Battles?

PAGE 144



Wilbur Shaw Drives 1951 Plymouth

Reynold Brown