

Founded 1872, Vol. 156, No. 4

POPULAR SCIENCE
Monthly

Mechanics and Handicraft

Fred O. Newman, Volta Torrey, MANAGING EDITORS
Perry Githens, EDITOR
Harry Walton, MECHANICS & HANDICRAFT EDITOR
Howard C. Jensen, ART EDITOR

ASSOCIATE EDITORS: Hartley E. Howe, Frank Rowsome, Jr., ASSISTANT EDITOR
Amagnac, Devon Francis, Richard Allaway, Alden P. Gorman, Sheldon Gallagher, Herbert Giovine, Robert Mann, Denis Sneigr, Robert P. Stevenson.

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

EDITORIAL ASSISTANTS: Julia Chamif, Carol Ennis, Georgette Sparks, Harriet Trowbridge, Ruth Westphal.
STAFF PHOTOGRAPHERS: W. W. Morris (Chief), Hubert Lockett, Orlando Guerra (Darkroom).
WESTERN EDITOR: Andrew R. Boone (Los Angeles).
WASHINGTON CORRESPONDENT: John F. Loosbrock.

Highlights FOR APRIL, 1950

- What About Automatic Drives?.... 98
Transmissions that shift for themselves grow commoner every year. Here're their basic principles.
- Can We Make It Rain?.....130
Billions of gallons fall after rainmaking tests—but skeptics still say it would have rained anyway.
- fooling the Jets for More Speed....136
Putting a rocket in a ramjet is one way to make a jet "think" it's going fast enough to operate.
- What Is the H-Bomb?.....141
Fission gives way to fusion in the newest mass killer. Here are the reactions it can use for its terrific blast.
- Inside Story of Baseballs.....161
What's under the cover, and how good manufacturing makes balls more alike than peas in a pod.
- Gus and the Homeless Wasp.....176
When a husband puts the car away for his wife, he can cause more difficulties than he avoids.
- How to Pick Out a Good Used Car..188
Gus Wilson reveals practical pointers on how to be reasonably sure that secondhand job isn't a lemon.
- Building a Modern Desk.....195
Smartly designed in walnut and mahogany, this desk is just right for small home or apartment.
- Dine Outdoors This Summer.....210
Eight pages of projects you can build to make your garden a hot-weather extension of quarters indoors.
- How to Photograph Shopwork....226
Getting good pictures of what you build when you build it isn't easy. Here's how an expert does it.
- Fastest Car Tests Jet Pilot's Seat.....106
- Studie Shows Automatic Transmission.....110
- Biggest Dredge "Vacuums" Harbor.....114
- Tom Thumb Air Force Works on Wire..118
- "Hot" Atoms Sold Here.....124
- Turntable Checks Plane's Compass.....127
- Power Plant on Census Statistics.....152
- "Pile-Driver" Press Makes Auto Bodies....171
- Explaining Auto Ignition.....186

Science & Industry

Godfrey Hammond, PUBLISHER · Stephen P. Glennon, ADVERTISING DIRECTOR · Edward Roeder, Jr., ADVERTISING MGR.
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 stamped, self-addressed envelope. Popular Science Monthly exercises all possible care but assumes no responsibility for unsolicited material.
TRADE NAMES by which products or materials are commonly known are indicated by the symbol ®. These names may or may not be Registered Trademarks (see PS, Mar. '49, p. 294). This symbol is used only as a service to readers and Popular Science Monthly assumes no responsibility by use or omission.

ADVERTISING OFFICES: NEW YORK — 353 Fourth Avenue, CHICAGO — 360 North Michigan Avenue; DETROIT — 820 Book Building; SAN FRANCISCO — 1003 TWA Building; PORTLAND (ORE.) — 907 Terminal Sales Building; CLEVELAND — 328 Citizens Building; LOS ANGELES — Granada Building.

2 POPULAR SCIENCE



I. C. S. training was his "BRIDGE TO SUCCESS"

Hayden M. Hargett took his first I. C. S. course while he was still a student in high school.

He is now County Engineer of Franklin County, Alabama. Last year Mr. Hargett designed 27 homes, two theaters, a bus station and three bridges. He supervised fifty miles of highway construction and the paving of one hundred thousand square yards of city streets.

Mr. Hargett recently enrolled for another I. C. S. course

Listen to what he has to say about I. C. S. training: "It's more practical—more flexible than any training I've had I can't speak highly enough of my I. C. S. training."

Mr. Hargett says his first I. C. S. course was his "bridge to success." "There might not have been much of a career," he said, "if it hadn't been for that first I. C. S. course."

I. C. S. training can be your "bridge to success." Mail the coupon today!

INTERNATIONAL CORRESPONDENCE SCHOOLS

APPROVED
under the
G. I. BILL

BOX 7651-M, SCRANTON 9, PENNA.

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

- | | | | |
|--|--|--|---|
| <input type="checkbox"/> Air Conditioning | <input type="checkbox"/> Plumbing | <input type="checkbox"/> Structural Engineering | <input type="checkbox"/> Industrial Metallurgy |
| <input type="checkbox"/> Heating | <input type="checkbox"/> Steam Fitting | <input type="checkbox"/> Surveying and Mapping | <input type="checkbox"/> Machine Shop |
| <input type="checkbox"/> Refrigeration | <input type="checkbox"/> Plastics | <input type="checkbox"/> Communications Courses | <input type="checkbox"/> Mechanical Engineering |
| <input type="checkbox"/> Chemical Courses | <input type="checkbox"/> Pulp and Paper Making | <input type="checkbox"/> Electronics | <input type="checkbox"/> Mold-Loft Work |
| <input type="checkbox"/> Chemical Engineering | <input type="checkbox"/> Civil Engineering, Architectural and Mining Courses | <input type="checkbox"/> Practical Telephony | <input type="checkbox"/> Patternmaking—Wood, Metal |
| <input type="checkbox"/> Chemistry, Analytical | <input type="checkbox"/> Architecture | <input type="checkbox"/> Radio, General | <input type="checkbox"/> Reading Shop Blueprints |
| <input type="checkbox"/> Chemistry, Industrial | <input type="checkbox"/> Architectural Drafting | <input type="checkbox"/> Radio Servicing | <input type="checkbox"/> Sheet-Metal Drafting |
| <input type="checkbox"/> Chemistry, Mfg. Iron & Steel | <input type="checkbox"/> Bridge and Building Foreman | <input type="checkbox"/> Telegraph Engineering | <input type="checkbox"/> Sheet-Metal Worker |
| <input type="checkbox"/> Petroleum Refining | <input type="checkbox"/> Building Estimating | <input type="checkbox"/> Electrical Courses | <input type="checkbox"/> Ship Drafting |
| <input type="checkbox"/> Pulp and Paper Making | <input type="checkbox"/> Civil Engineering | <input type="checkbox"/> Electrical Drafting | <input type="checkbox"/> Tool Designing |
| <input type="checkbox"/> Civil Engineering, Architectural and Mining Courses | <input type="checkbox"/> Coal Mining | <input type="checkbox"/> Electrical Engineering | <input type="checkbox"/> Welding Engineering |
| <input type="checkbox"/> Architecture | <input type="checkbox"/> Contracting and Building | <input type="checkbox"/> Electric Light and Power | <input type="checkbox"/> Welding—Gas and Electric |
| <input type="checkbox"/> Architectural Drafting | <input type="checkbox"/> Highway Engineering | <input type="checkbox"/> Lighting Technician | <input type="checkbox"/> Railroad Courses |
| <input type="checkbox"/> Bridge and Building Foreman | <input type="checkbox"/> Lumber Dealer | <input type="checkbox"/> Practical Electrician | <input type="checkbox"/> Air Brake |
| <input type="checkbox"/> Building Estimating | <input type="checkbox"/> Reading Structural Blueprints | <input type="checkbox"/> Internal Combustion Engines Courses | <input type="checkbox"/> Diesel Locomotive |
| <input type="checkbox"/> Civil Engineering | <input type="checkbox"/> Sanitary Engineering | <input type="checkbox"/> Auto Technician | <input type="checkbox"/> Locomotive Engineer |
| <input type="checkbox"/> Coal Mining | <input type="checkbox"/> Structural Drafting | <input type="checkbox"/> Diesel-Electric | <input type="checkbox"/> Locomotive Fireman |
| <input type="checkbox"/> Contracting and Building | | <input type="checkbox"/> Diesel Engines | <input type="checkbox"/> Locomotive Machinist |
| <input type="checkbox"/> Highway Engineering | | <input type="checkbox"/> Gas Engines | <input type="checkbox"/> Railroad Section Foreman |
| <input type="checkbox"/> Lumber Dealer | | <input type="checkbox"/> Mechanical Courses | <input type="checkbox"/> Steam-Diesel Loco. Eng. |
| <input type="checkbox"/> Reading Structural Blueprints | | <input type="checkbox"/> Aeronautical Engineer's, Jr. | <input type="checkbox"/> Stationary Eng'r's Courses |
| <input type="checkbox"/> Sanitary Engineering | | <input type="checkbox"/> Aircraft Drafting | <input type="checkbox"/> Boilermaking |
| <input type="checkbox"/> Structural Drafting | | <input type="checkbox"/> Forging | <input type="checkbox"/> Combustion Engineering |
| | | <input type="checkbox"/> Heat Treatment of Metals | <input type="checkbox"/> Engine Running |
| | | <input type="checkbox"/> Industrial Instrumentation | <input type="checkbox"/> Marine Engineering |
| | | | <input type="checkbox"/> Power Plant Eng'r's |
| | | | <input type="checkbox"/> Steam Engr. |

Name _____ Age _____ Home Address _____

City _____ State _____ Working Hours _____ A.M. to _____ P.M.

Present Position _____ Employed by _____

Length of Service in World War II _____ Enrollment under G. I. Bill approved for World War II Veterans. Special tuition rates to members of the Armed Forces.

Canadian residents send coupon to International Correspondence Schools Canadian, Ltd., Montreal, Canada.

POPULAR SCIENCE

Apr. 1950

25th

Monthly



What Is the H-Bomb? page 141



- BORG-WARNER
- DYNAFLOW
- GYROMATIC
- HYDRA-MATIC
- OVERDRIVE
- POWERGLIDE
- PRESTOMATIC
- SUPER-MATIC
- TIP-TOE SHIFT
- ULTRAMATIC

What You Should Know About Automatic Drives