

America's Leading New-Idea Magazine for 83 Years

DECEMBER, 1955

.....

He Built His House of Foam..... 81

New "Comet" to Cruise at 500 M.P.H..... 84

Science Is Popular in Toyland Now..... 94

Automatic Drive Runs Old Rockin' Chair.. 99

They Hit 'Em When They Can't See 'Em.....100

We'll Soon Ride Jet Flying Boats.....104

Ford Designs a Body for a Gas Turbine.....108

America's Favorite Christmas Windows.....112

Do-It-Yourself Jewelry Is Booming.....116

New TVs Are Bigger, More Powerful.....119

Power Carts Fire Up Jets.....126

Lanky Tanks Avert A-Blast.....127

He's Hollywood's Kindest Killer.....128

News of 7 New Cars

**Chevrolet**.....132

**Studebaker**.....135

**Buick**.....139

**Hudson**.....142

**Nash**.....143

**MG**.....145

**Oldsmobile**.....146

Gus Plays a Double Role.....150

One-Evening Workbenches Made from Kits 153

Boring Bits You Should Know About.....162

Extension Reel Puts Light on Job.....167

First Aid for Universal Motors.....169

Four Gifts You Can Make Quickly.....182

How to Build a Good Dining Table.....184

Caster Scooter for the Toddler.....196

Slide Viewer Made from Cans.....202

TV Picture Tubes Have Nine Lives.....204

A Diabolo Is Fun to Make and Fly.....210

Aerial Tram Gives Kids a Big Lift.....212

Is It Noise or Music?.....213

How to Make a Rocket Weather Vane.....216

Building a Wobble Sander.....220

(More features and departments are listed on page 4)

Editor  
**VOLTA TORREY**  
Managing Editor  
**HOWARD ALLAWAY**

Art Editor  
**HOWARD C. JENSEN**

Associate Editors  
Alden P. Armagnac, Devon Francis, Martin Mann, Herbert O. Johansen, Sheldon M. Callager, Henry B. Comstock, Herbert R. Pfister, Stanley Beitler, Frank Dorr, Maryann Smith, Erik H. Arcander

Art  
Harry Samuels (Director), Herbert Anthony, Gene Butera, Eric A. Karminski Jr., Henry W. Kazmirowski, Dana B. Rasmussen, Laylen H. Sweet

Copy  
Kendall W. Goodwyn (Director), Everett H. Ortner, Georgette Sparks, Ruth Westphal

Photography  
W. W. Morris (Director), Hubert Luckett, Orlando Guerra

Assistant Managing Editors  
Frank Rowsome Jr.  
Robert P. Stevenson

Mechanics and Handicraft  
Harry Walton

Pacific Coast Editor  
Wesley S. Griswold (Los Angeles)

Editorial Assistants  
Rosa Lee Beeland (Chief), Roberta Lester, Louise Lewis, Roberta Marks

Publisher  
**CODFREY HAMMOND**

President  
**RALPH H. FLYNN**

Advertising Manager  
**LEE P. ADAMS**

Circulation Director  
**EUGENE WATSON**

ADVERTISING OFFICES:  
NEW YORK—353 Fourth Ave.  
CHICAGO—360 North Michigan Ave.  
DETROIT—820 Book Bldg.  
SAN FRANCISCO—114 Sansome St.  
CLEVELAND—328 Citizens Bldg.  
LOS ANGELES—1127 Wilshire Blvd.  
PORTLAND, ORE.—520 S.W. Sixth Ave.

EDITORIAL OFFICES: 353 Fourth Avenue, New York 10, N. Y.

Published monthly at 353 Fourth Avenue, New York 10, N. Y., by Popular Science Publishing Co., Inc., Godfrey Hammond, Chairman of the Board; Ralph H. Flynn, President and Treasurer; Franklin E. Parker Jr., Secretary; Eugene Watson, Vice-President. Second-class mail privileges authorized at New York, N. Y., and Dayton, Ohio. Entered as second-class matter at the Post Office Department, Canada. Printed in U.S.A. Copyright, 1955, by Popular Science Publishing Co., Inc. All rights reserved in the United States, Great Britain, and in all the countries participating in the Pan-American Copyright Convention in 1954. Copyright Convention in the U.S.A. Subscriptions to United States, its possessions, and Canada, 1 year \$6.00, 2 years \$11.00, 3 years \$16.00. Four weeks' notice is needed to change a subscriber's address. Please give both old and new addresses, including postal zone numbers.

# TRADE IN YOUR FREE HOURS FOR A FULL, RICH FUTURE



## 3 FREE BOOKS

(1) Illustrated catalog of opportunities in field that interests you. (2) 36-page guide to advancement, "How to Succeed." (3) Sample lesson (Math) showing I.C.S. method. Just mark the coupon and mail it today!

For Real Job Security—Get an I. C. S. Diploma! I. C. S., Scranton 9, Penna. Member, National Home Study Council

## INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 32314M, SCRANTON 9, PENNA.

(Partial list of 277 courses)

- Without cost or obligation, send me "HOW TO SUCCEED" and the opportunity booklet about the field BEFORE which I have marked X (plus sample lesson):
- |   |   |   |   |
|---|---|---|---|
| <b>ARCHITECTURE and BUILDING CONSTRUCTION</b>         | <b>AVIATION</b>                                       | <b>CIVIL, STRUCTURAL ENGINEERING</b>                                      | <b>LEADERSHIP</b>   |
| <input type="checkbox"/> Air Conditioning—Refrig.     | <input type="checkbox"/> Aeronautical Engineering Jr. | <input type="checkbox"/> Civil Engineering                                | <input type="checkbox"/> Foremanship  |
| <input type="checkbox"/> Architecture                 | <input type="checkbox"/> Aircraft & Engine Mechanic   | <input type="checkbox"/> Construction Engineering                         | <input type="checkbox"/> Industrial Supervision                             |
| <input type="checkbox"/> Architectural Interior       | <b>BUSINESS</b>                                       | <input type="checkbox"/> Highway Engineering                              | <input type="checkbox"/> Leadership and Organization                        |
| <input type="checkbox"/> Building Contractor          | <input type="checkbox"/> Advertising                  | <input type="checkbox"/> Reading Struct. Blueprints                       | <input type="checkbox"/> Personnel-Labor Relations                          |
| <input type="checkbox"/> Building Maintenance         | <input type="checkbox"/> Bookkeeping and Accounting   | <input type="checkbox"/> Sanitary Engineering                             | <b>MECHANICAL AND SHOP</b>  |
| <input type="checkbox"/> Carpenter and Mill Work      | <input type="checkbox"/> Business Administration      | <input type="checkbox"/> Structural Engineering                           | <input type="checkbox"/> Gas—Electric Welding                               |
| <input type="checkbox"/> Estimating                   | <input type="checkbox"/> Business Correspondence      | <input type="checkbox"/> Surveying and Mapping                            | <input type="checkbox"/> Heat Treatment <input type="checkbox"/> Metallurgy |
| <input type="checkbox"/> Heating                      | <input type="checkbox"/> Public Accounting            | <b>DRAFTING</b>   | <input type="checkbox"/> Industrial Engineering                             |
| <input type="checkbox"/> Painting Contractor          | <input type="checkbox"/> Creative Salesmanship        | <input type="checkbox"/> Aircraft Drafting                                | <input type="checkbox"/> Industrial Instrumentation                         |
| <input type="checkbox"/> Plumbing                     | <input type="checkbox"/> Federal Tax                  | <input type="checkbox"/> Architectural Drafting                           | <input type="checkbox"/> Internal Combustion Engines                        |
| <input type="checkbox"/> Reading Arch. Blueprints     | <input type="checkbox"/> Letter-writing Improvement   | <input type="checkbox"/> Electrical Drafting                              | <input type="checkbox"/> Industrial Supervision                             |
| <b>ART</b>  | <input type="checkbox"/> Office Management            | <input type="checkbox"/> Mechanical Drafting                              | <input type="checkbox"/> Internal Combustion Engines                        |
| <input type="checkbox"/> Cartooning                   | <input type="checkbox"/> Professional Secretary       | <input type="checkbox"/> Mine Surveying and Mapping                       | <input type="checkbox"/> Machine Design-Drafting                            |
| <input type="checkbox"/> Commercial Art               | <input type="checkbox"/> Retail Business Management   | <input type="checkbox"/> Plumbing Drawing and Estimating                  | <input type="checkbox"/> Machine Shop Inspection                            |
| <input type="checkbox"/> Fashion Illustrating         | <input type="checkbox"/> Sales Management             | <input type="checkbox"/> Structural Drafting                              | <input type="checkbox"/> Machine Shop Practice                              |
| <input type="checkbox"/> Magazine Illustrating        | <input type="checkbox"/> Stenographic-Secretarial     | <input type="checkbox"/> Electrical Engineering                           | <input type="checkbox"/> Mechanical Engineering                             |
| <input type="checkbox"/> Show Card and Sign Lettering | <input type="checkbox"/> Traffic Management           | <input type="checkbox"/> Electrical Maintenance                           | <input type="checkbox"/> Quality Control                                    |
| <input type="checkbox"/> Sketching and Painting       | <b>CHEMISTRY</b>                                      | <input type="checkbox"/> Estimating                                       | <input type="checkbox"/> Reading Shop Blueprints                            |
| <b>AUTOMOTIVE</b>                                     | <input type="checkbox"/> Analytical Chemistry         | <input type="checkbox"/> Electrical Engineering                           | <input type="checkbox"/> Refrigeration                                      |
| <input type="checkbox"/> Auto Body Rebuilding         | <input type="checkbox"/> Chemical Engineering         | <input type="checkbox"/> Electrical Contracting                           | <input type="checkbox"/> Sheet Metal Worker                                 |
| <input type="checkbox"/> Auto Elec. Technician        | <input type="checkbox"/> Chem. Lab. Technician        | <input type="checkbox"/> Lineman  | <input type="checkbox"/> Tool Design <input type="checkbox"/> Toolmaking    |
| <input type="checkbox"/> Auto-Engine Tune Up          | <input type="checkbox"/> General Chemistry            | <b>HIGH SCHOOL</b>  | <input type="checkbox"/> Domestic Refrigeration                             |
| <input type="checkbox"/> Automobile                   | <input type="checkbox"/> Natural Gas Prod. & Trans.   | <input type="checkbox"/> Commercial <input type="checkbox"/> Good English | <input type="checkbox"/> Industrial Electronics                             |
|   | <input type="checkbox"/> Petroleum Engineering        | <input type="checkbox"/> High School Subjects                             | <input type="checkbox"/> Practical Radio TV Eng'ing                         |
|   | <input type="checkbox"/> Plastics                     | <input type="checkbox"/> Mathematics                                      | <input type="checkbox"/> Radio and TV Servicing                             |
|   | <input type="checkbox"/> Pulp and Paper Making        |   | <input type="checkbox"/> Radio Operating                                    |

Name \_\_\_\_\_ Age \_\_\_\_\_ Home Address \_\_\_\_\_

City \_\_\_\_\_ Zone \_\_\_\_\_ State \_\_\_\_\_ Working Hours \_\_\_\_\_ A.M. to P.M. \_\_\_\_\_

Occupation \_\_\_\_\_

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

Few investments pay off like the wise investment of free time. Here's what the hours of self-improvement you spend today can mean to you tomorrow . . .

- success enough to command responsible, interesting positions.
- money enough to live comfortably and graciously.
- leisure enough to enjoy your family and friends, your interests and hobbies.

### AN HOUR A DAY PAVES YOUR WAY

There's a fuller, richer future waiting for you. Hurry it up! You can do it by studying with I. C. S. in your spare time, at your own pace. No interference with work or social life. In one hour after supper each night, you can master any one of 277 I. C. S. Courses.

### I. C. S. METHOD BRINGS QUICK RESULTS

"I obtained a Civil Service professional rating one year short of the time required to complete a college engineering course," reports A. P. A., Wyomissing, Penna. Courses are direct, job-related. Bedrock facts and theory plus practical application. Complete lesson and answer service. Easy-pay plan. Diploma to graduates.



MECHANICS · AUTOS · HOMEBUILDING

# POPULAR SCIENCE

December 55c

MONTHLY

How Detroit Boosted Horsepower **PAGE 146**

1956 BUICK **PAGE 139**

1956 STUDEBAKER **PAGE 135**

1956 CHEVROLET **PAGE 132**

