



VOLTA TORREY, EDITOR • Howard Allaway, MANAGING EDITOR
Howard C. Jensen, ART EDITOR • Frank Rowsome Jr., ASSISTANT MANAGING EDITOR

SENIOR EDITORS: Harry Walton (Mechanics & Handicraft), Hartley E. Howe (Features), Martin Mann (Copy).

ASSOCIATE EDITORS: Alden P. Armagnac, Thomas Berger, Henry B. Comstock, Devon Francis, Sheldon M. Gallagher, Kendall W. Goodwyn, Wesley S. Griswold, Herbert O. Johansen, Herbert R. Pfister, Robert P. Stevenson, Ruth Westphal.

ART: Harry Samuels (Director), Herbert Anthony, Eric Karminski Jr., Frances Cooper Daniels, Mary Dee.

PHOTOGRAPHY: W. W. Morris (Director), Hubert Luckett, Orlando Guerra.

EDITORIAL ASSISTANTS: Harriet Trowbridge, Carol Emnis, Louise Levis, Trudie Ray, Teresa Robbins, Grace A. Schwartz, Georgette Sparks.

MIDWESTERN EDITOR: Kenneth Wylie (Chicago) • WESTERN EDITOR: Andrew R. Boone (Los Angeles)

16 Projects



for Christmas

For Junior:

- Space Helmet Radio.....209
- Helicopter Lamp.....218

For Sister:

- Prefab Dollhouse.....212
- Doll Furniture.....218
- Jewelry Box.....224

For Mother:

- Plant Holder.....222
- Serving Plate.....222
- Cookbook Holder.....224
- Candle Hot Plate.....224
- Snack Table.....224

For Father:

- Footstool.....226
- Weather Vane.....226

For the Family:

- Electric Panel.....216
- Tree Stand.....217
- Table Tree.....218

For Cousins:

- Map Tables.....220

DECEMBER, 1953

Diesels Even Run Bikes Now.....	81
Infrared Rays Clarify Bible Texts.....	86
The Fastest Fighter in the World.....	94
Plug-In Workman Built in 90 Days.....	100
Event One Thousand!.....	107
Studebaker Brings Out 1954 Conestoga.....	110
Canada Delivers the Christmas Mail.....	116
Games Disclose Secrets of Success.....	125
Life in a Bubble Can Be Beautiful.....	133
Fastest Freight Train.....	140
Rocket Water Yields Wonder Products.....	145
Wilbur Shaw Reports on the '54 Nash.....	152
You Can Use Aluminum Like Wood.....	159
Gus Rides with Santa Claus.....	178
Safety Belts Help You Drive.....	183
How Lift Sawing Stretches Wood.....	189
Box-Camera Wizard Snaps Famous People.....	192
How to Build the Fastest Clipper Ship.....	202

(More features and departments are listed on page 4.)

Godfrey Hammond, PUBLISHER • Stephen P. Glennon, ADVERTISING DIRECTOR
ADVERTISING OFFICES: NEW YORK—353 Fourth Ave.; CHICAGO—360 North Michigan Ave.; DETROIT—820 Book Bldg.; SAN FRANCISCO—681 Market St.; CLEVELAND—328 Citizens Bldg.; LOS ANGELES—2550 Beverly Blvd.
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, President and Treasurer; R. C. Wilson, Stephen P. Glennon, Vice-Presidents; F. W. Briggs, Secretary. Entered as second-class matter Dec. 28, 1918, reentered as second class matter July 26, 1948 at the Post Office in New York, N. Y., under the act of March 3, 1879; additional entry as second-class matter at Dayton, Ohio, entered as second-class matter at the Post Office Department, Canada, and in all countries participating in the International Copyright Convention and Pan-American Copyright Convention, Great Britain, and in all countries participating in the International Copyright Convention and Pan-American Copyright Convention, Yearly subscriptions to United States, its possessions and Canada, \$3.00 (2 years \$5.50; 3 years \$7.50); foreign countries \$1 per year extra. Four weeks' notice is needed to change a subscriber's address. Please give both old and new addresses, including postal zone numbers.

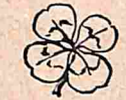
They claim
this coupon
brings you
"good luck"

"Six months after mailing the coupon, I had a promotion and a big raise in pay!"

"From the moment I marked the coupon, my luck changed!"

"My break came when I sent the coupon!"

These statements are typical! I. C. S. gets letters like these regularly. Coupon senders report pay raises. Others win important promotions or new, interesting assignments. Still others find happiness, job security, opportunities never dreamed possible.



Is it LUCK? The results are so impressive, so quick in coming, that some say the I.C.S. coupon is "lucky." Of course, that's not true. The real reason for these amazing results is what happens to the person when he or she mails the coupon.

Coupon is first step! Naturally, you want to make good. But you've put off doing something about it. Mailing this coupon is definite action! It shows you're fed up with waiting for the breaks. You're determined to make your own breaks! And this determination alone accounts for much of the "luck" you'll start to experience.



You get free guidance! Within a few days you get the helpful and inspiring 36-page book, "How to Succeed." It's crammed with information. For example, it tells you in detail how to plan your career. Also how to prepare for advancement. In addition, you get a free catalog on the I.C.S. course that interests you. With your new-found determination and these two books as your guides, you're ready to cash in on your hidden abilities!

391 I.C.S. courses! You'll find a partial list of courses in the coupon below. Each course is up-to-date, extremely practical, completely success-tested. You study in your spare time. Set your own pace. Correspond directly with instructors. Cost is low. Diplomas are awarded to graduates. I. C. S. training rates high in all fields of business and industry. You won't find another school like it.

Call it being "lucky" or being "smart." Whatever it is, you're one step closer to your goal when you mail this famous coupon!

I. C. S., Scranton 9, Penna.

INTERNATIONAL CORRESPONDENCE SCHOOLS ICS

BOX 7665-N, SCRANTON 9, PENNA.

Without cost or obligation, send me "HOW to SUCCEED" and the booklet about the course BEFORE which I have marked X:

ART	<input type="checkbox"/> Heating	<input type="checkbox"/> Petroleum—Nat'l Gas	<input type="checkbox"/> Electrical Drafting	POWER
<input type="checkbox"/> Commercial Art	<input type="checkbox"/> Painting Contractor	<input type="checkbox"/> Pulp and Paper Making	<input type="checkbox"/> Electric Power and Light	<input type="checkbox"/> Combustion Engineering
<input type="checkbox"/> Magazine Illustrating	<input type="checkbox"/> Air Conditioning	<input type="checkbox"/> Plastics	<input type="checkbox"/> Lineman	<input type="checkbox"/> Diesel—Electric
<input type="checkbox"/> Fashion Illustrating	<input type="checkbox"/> Electrician	CIVIL, STRUCTURAL ENGINEERING	HIGH SCHOOL	<input type="checkbox"/> Electric Light and Power
<input type="checkbox"/> Cartooning	BUSINESS	<input type="checkbox"/> Civil Engineering	<input type="checkbox"/> High School Subjects	<input type="checkbox"/> Stationary Steam Engineering
<input type="checkbox"/> Sketching and Painting	<input type="checkbox"/> Business Administration	<input type="checkbox"/> Structural Engineering	<input type="checkbox"/> Mathematics	<input type="checkbox"/> Stationary Fireman
<input type="checkbox"/> Show Card and Sign Lettering	<input type="checkbox"/> Certified Public Accountant	<input type="checkbox"/> Surveying and Mapping	<input type="checkbox"/> Commercial	RADIO TELEVISION COMMUNICATIONS
AUTOMOTIVE	<input type="checkbox"/> Bookkeeping and Accounting	<input type="checkbox"/> Structural Drafting	<input type="checkbox"/> Good English	<input type="checkbox"/> Practical Radio—TV Eng'ring
<input type="checkbox"/> Automobile Mechanic	<input type="checkbox"/> Office Management	<input type="checkbox"/> Highway Engineering	MECHANICAL AND SHOP	<input type="checkbox"/> Radio Operating
<input type="checkbox"/> Auto Elec. Technician	<input type="checkbox"/> Stenography and Typing	<input type="checkbox"/> Reading Blueprints	<input type="checkbox"/> Mechanical Engineering	<input type="checkbox"/> Radio and TV Servicing
<input type="checkbox"/> Auto Body Rebuilding and Refinishing	<input type="checkbox"/> Secretarial	<input type="checkbox"/> Construction Engineering	<input type="checkbox"/> Industrial Supervision	<input type="checkbox"/> Television—Technician
<input type="checkbox"/> Diesel—Gas Engines	<input type="checkbox"/> Federal Tax	<input type="checkbox"/> Sanitary Engineering	<input type="checkbox"/> Foremanship	<input type="checkbox"/> Telephone Work
AVIATION	<input type="checkbox"/> Business Correspondence	DRAFTING	<input type="checkbox"/> Mechanical Drafting	RAILROAD
<input type="checkbox"/> Aeronautical Engineering Jr.	<input type="checkbox"/> Letter-writing Improvement	<input type="checkbox"/> Aircraft Drafting	<input type="checkbox"/> Machine Design—Drafting	<input type="checkbox"/> Locomotive Engineer
<input type="checkbox"/> Aircraft Engine Mechanic	<input type="checkbox"/> Personnel and Labor Relations	<input type="checkbox"/> Architectural Drafting	<input type="checkbox"/> Machine Shop Practice	<input type="checkbox"/> Diesel Locomotive
<input type="checkbox"/> Airplane Drafting	<input type="checkbox"/> Advertising	<input type="checkbox"/> Electrical Drafting	<input type="checkbox"/> Tool Design	<input type="checkbox"/> Air Brakes
BUILDING	<input type="checkbox"/> Retail Business Management	<input type="checkbox"/> Mechanical Drafting	<input type="checkbox"/> Industrial Instrumentation	<input type="checkbox"/> Car Inspector
<input type="checkbox"/> Architecture	<input type="checkbox"/> Managing Small Business	<input type="checkbox"/> Structural Drafting	<input type="checkbox"/> Machine Shop Inspection	<input type="checkbox"/> Railroad Administration
<input type="checkbox"/> Arch. Drafting	<input type="checkbox"/> Ocean Navigation	<input type="checkbox"/> Sheet Metal Drafting	<input type="checkbox"/> Reading Blueprints	TEXTILE
<input type="checkbox"/> Building Contractor	<input type="checkbox"/> Sales Management	<input type="checkbox"/> Ship Drafting	<input type="checkbox"/> Toolmaking	<input type="checkbox"/> Textile Engineering
<input type="checkbox"/> Estimating	<input type="checkbox"/> Short Story Writing	<input type="checkbox"/> Mine Surveying and Drafting	<input type="checkbox"/> Gas—Electric Welding	<input type="checkbox"/> Cotton, Rayon, Woolen Mfg.
<input type="checkbox"/> Carpenter and Mill Work	<input type="checkbox"/> Creative Salesmanship	ELECTRICAL	<input type="checkbox"/> Heat Treatment—Metallurgy	<input type="checkbox"/> Carding and Spinning
<input type="checkbox"/> Carpenter Foreman	<input type="checkbox"/> Traffic Management	<input type="checkbox"/> Electrical Engineering	<input type="checkbox"/> Sheet Metal Work	<input type="checkbox"/> Loom Fixing
<input type="checkbox"/> Reading Blueprints	<input type="checkbox"/> Chemical Engineering	<input type="checkbox"/> Electrician	<input type="checkbox"/> Heat Treatment—Metallurgy	<input type="checkbox"/> Warming and Weaving
<input type="checkbox"/> House Planning	<input type="checkbox"/> Chemistry	<input type="checkbox"/> Electrical Maintenance	<input type="checkbox"/> Sheet Metal Pattern Drafting	<input type="checkbox"/> Loom Fixing
<input type="checkbox"/> Plumbing	<input type="checkbox"/> Analytical Chemistry		<input type="checkbox"/> Refrigeration	<input type="checkbox"/> Finishing and Dyeing
				<input type="checkbox"/> Textile Designing

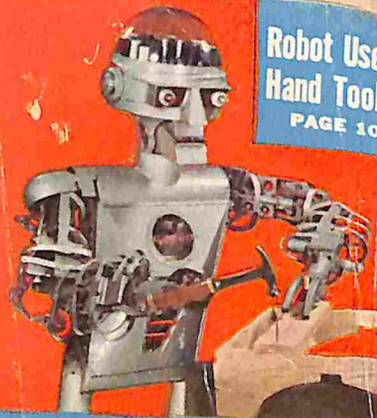
Name _____ Age _____ Home Address _____
City _____ Zone _____ State _____ Working Hours _____ A.M. to P.M. _____
Occupation _____

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

POPULAR SCIENCE

MONTHLY

MECHANICS - AUTOS - HOMEBUILDING



Robot Uses
Hand Tool
PAGE 10

25¢

December

53



 MereMart.com
Vintage Magazines for Special People

**U.S. Now Flies
World's Fastest Fighter**

PAGE 94

**Studebaker's
New Wagon**
PAGE 110

**Home Uses
for Aluminum**
PAGE 159

