

Mechanics and Handicraft

Perry Githens, EDITOR

Fred O. Newman, Volta Torrey, MANAGING EDITOR

Harry Walton And EDITOR Howard C. Jensen, ART EDITOR Harry Walton, MECHANICS & HANDICRAFT 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 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 Charnif, Carol Ennis, 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 CORRESPONDENT: John F. Loosbrock.

lights for december, 1949

Furniture Anyone Can M.	and the same
Famed Klaus Grabe designed these handsome Famed Rouse Grabe designed these handsome You can make them from a few sheets of all.	98
You can make them from a few sheets of ply	ieces.

Diesel Train Needs No Locomotive 114 The last word in rail cars is self-propelled units that can run alone or be made up into long trains.

Rocket to Drop Sky Eye.....127 Gyro-stabilized "cannon ball" will record data on travel conditions along road to the moon.

Hottest Hot Rod Hits 189 M.P.H...131 PS takes you to Bonneville salt flats to see a souped-up stock car that goes as fast as a plane.

Tailoring Soap to Fit the Dirt......135 Soaps that aren't really soap at all are cleaning up many kinds of dirt faster and better.

Model Missiles Shot Through Tube 145 The Navy's strange wind tunnel works backwards, letting missiles fly through quiet air.

New Toys for Children 2 to 92.....150 Better shop early for these toys-you won't get a chance to play with them after Junior gets them.

Gus Answ

The master mech trail	158
The master mech tracks down some electrouble—and a crook, too.	usive engine

Lightest Model Planes Fly on Film 168 Planes that can stay in air half an hour weigh few hundredths of an ounce, cost pennics to build.

THE	ee Wavete	D	pennies	to buile	1.
	Remote	"Notate"	PY7 A	A -	4
	Remote turning to improve the	g of a roots	Anten	mas 1	178
D .	- ine	quality of	op array is		
Do	+ TT	2 01	Jour nies	re good	1000

Do It Un P.	COWN Or Discour picture.	ai
Getting a r	cown or Blond eally good finish on homemode to	277
ts naif the	coun or Blond18 battle. Here are four ways to do it	5
How to Tu	rn Spin Ways to do it	ire

Once you've mastered these basic lathe techniques, the real fun of woodlurning begins. Spindles......225 Science & Ind

Daily Phys	ical I muustry	
How TI	icals Keep Jets in Tring	
For	icals Keep Jets in Trim Make Tree Ornaments	120
Tal a Safe	Make Tree Ornaments and Sane Christmas Log, Boil Two He	124
Take Cum	Log Baile Christmas	104
	Log, Boil Two II	134

Godfrey Hammond, PUBLISHER · Stephen P. Glennon, ADVERTISING DIRECTOR · Edward Roeder, Jr., ADVERTISING MGR.

PS., Mar. '49, P. 294). This grand in the control of the cont Godfrey Hammond, PUBLISHER STEPHER R. Glennon, ADVER EDITORIAL OFFICES: 353 Fourth Avenue, New York 10, N. Y. Manuscripts and illustrations submitted at Editors' and accompanied by stamped, self-addressed to "The 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:
Avenue: CHICAGO—360 North Michigan Avenue: Pour Michigan Avenue: CHICAGO—360 North Michigan Avenue: DETROIT OF THE POUR AND AVENUE: DETROIT OF THE POUR AND AVENUE: DETROIT OF THE POUR AVENUE: DETAIL OF THE POUR Popular Science Monthly is published monthly at 353 Fourth of Godfrey Hammond, President and Treasurer; R. C. Vilison, R. Sccretary, Entered as second-class matter Dec. 28, Vilison, R. New York, N. Y., under the act of C. (3, 1879); and Illonal charter at the Post Office Department, Cala. Printed Illonal cressive in the United States, Great Britan, and in all U.S. reserved in Convergence of Co 2 POPULAR SCIENCE

BETTERIN' the VETERAN

-a story about

Now



had three choices back in 1946: n FRESH 3 SCHOOLING BACK TO HIS START UNDERTHE OLD JOB LINA J G.I. BILL NEW ONE

He picked No. 2; came up with a brand-new job. He did well-too well, in fact.

got stuck. He reached a point where he could go no further . . .

WITHOUT ADDITIONAL TRAINING.

was entitled to that training under the

G. I. BILL.

But he couldn't afford to quit work to go to school. He had to learn and earn at the same time.

SO HERE'S WHAT HE DID:

mailed a coupon. It put him in touch with the largest school in the world,

INTERNATIONAL CORRESPONDENCE SCHOOLS

He learned he had some 400 courses to choose from. Each course sound, authoritative, easy to follow. Each course a gold mine of practical information.

enrolled with I. C. S. and studied.

IN HIS SPARE TIME.

is making good—in his studies and

ON THE JOB.

As a trained man, there will be practically no limit to how far he can go.

is like thousands of veterans who are cashing in on their opportunities through I.C.S.



WHAT ABOUT YOU? Do you have enough training to carry you to the top? Here's the coupon that can help open the door to a fuller, brighter, more rewarding future for you. MAILIT TODAY!

NTERNATIONAL CORRESPONDENCE SOU

Illustration on ostal Civil Service Bus. Management Secretarial Stenography	Imglawy Linguistering Lumber Dealer Reading Structural Blueprints Sanitary Engineering Structural Draftling Structural Engineering Structural Engineering Surveying and Mapping Sommunications Communications Communications Prac. Fidephony Radio Operating Radio, General Radio Servicing Telegraph Engineering	Internal Combustion Engines Courses Auto Technician Dissel-Electric Aviation Dissel-Electric Asserting Asserting Asserting Asserting Autoral Courses Aeronautical Engineer's, Jr. Aircraft Drafting Flight Engineer Forging Forging Floundry Work Heat Treatment of Metals Industrial Instrumentation Industrial Instrumentation Industrial Metallurgy Machine Shop Inspection Machine Shop Inspection Machine Shop Inspection Mechanical Drafting Mechanical Engineering	Locomotive Engineer Locomotive Fireman Locomotive Machinist Railroad Section Foreman
	State		
		Working Ho	ursA.M. toP.M.
	Illustration on stal Civil Service Bus, Management Secretaria Stenography affic Management ng and Plumbing Steam Fitting	Building Estimating Coal Mining Coal M	Illustration Lumber Dealer Mechanical Courses Aeronautical Engineer's, Ir.

POPULAR. SCIENCE Monthly

Dec. 1949



POWER SAW \$50.

MATERIALS \$49.

Mere Mart com Vintage Yaggines for Special People

DN



Everybody's Furniture Anyone Can Make PAGE 98