THE MAGAZINE OF NEW AND USEFUL IDEAS

Founded 1872. Vol. 157: No. 4



Mechanics and Handicraft

Fred O. Newman, Volta Torrey, MANAGING EDITORS 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, 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 october, 1950

The Cover:

- For this PS cover painting artist Denver Gillen sketched TV's "Monster" during Fred Waring show.
- From the Korean battleground came the call for more built-in firepower. Here's our answer.
- Nashes Get a Speedway Workout..105
- Wilbur Shaw, boss of the Indianapolis Speedway, gives the gun to the smart new '51 models. TV Tricks Make Better Shows.....110
- Backstage in a TV studio you wonder the show ever gets on the air. Here's how they do it.
- Guided Missiles Have Radar Eyés 124
- Can a sneak A-bomber get through? A flying tor-pedo, with a vacuum-tube brain, says no. Titanium: Our Next Major Metal? 146
- Spilled salad oil played an important role in the development of titanium for commercial use. The Village Welder.... He's taken over the old blacksmith shop and per-forms miracles with an oxyacetylene torch.

Godfrey Hammond, PUBLISHER Stephen P. Glennon, ADVER EDITORIAL OFFICES: 353 Fourth Avenue, New York 10, N. Y. Manuscripts and illustrations submitted regular rates should be so marked, addressed to "The Editors" and accompanied by stranged, seef-addressed envelope. Popular Science Monthly exercises all possible care but assumes no responsibility for unsolicited material.

pular Science Monthly is published a frey Hammond, President and Treas retary. Entered as second-class mas v York, N. Y., under the ad-class mas v York, N. Y., under the ad-class mas ter at the Post Office Doet of Mart erved in the United States, tment. C State Original Convention Great B Godfrey Ha Secretary. New York,

POPULAR SCIENCE тu

Vacuum Is Also Carpet Sweeper.. 166 This combined vacuum cleaner and carpet sweeper Bulps dust from your house like crazy. How to Button Up Your House ... 17 Follow these directions and you'll save dollars and also make your house warmer this winter. Need Furniture? Try Shiplap 186 Siding with built-in rabbets costs little, and it's a cinch to build drawers with it. There's a lot of talk, but Gus cuts through the red tape and makes a matter out of chatter. A horse is a horse in any man's language, but here's how they're harnessed to power. Putting radiators under cover saves money, and also adds attractive furniture to your home. Godfrey Hammond, PUBLISHER · Stephen P. Glennon, ADVERTISING DIRECTOR · Edward Roeder, Jr., ADVERTISING MCR. EDITORIAL OFFICES: 353 Fourth Avenue, New York ADVERTISING OFFICES: NEW YORK - 250 Fourth ADVERTISING DIRECTOR · Edward Roeder, Jr., ADVERTISING MGR. ADVERTISING OFFICES: NEW YORK - 353 Fourth Avenue: CriticAcco OFFICES: New YORK - 353 Fourth 209 Post Building; SAN FRANCHARVE: DETROIT Sales Building; CLEVELAND SOO-HOward Building; MARGELES-Granada Building.

ARTHUR GODFREY SAYS:

"I.C.S. made the impossible-easy!"

You've often heard Arthur Godfrey, famed "Huck Finn of Radio," now winning new renown with his coast-to-coast "Talent Scouts" and other CBS programs. But this is the first time you've heard the star on the subject of I.C.S.:

> "I had to quit high school before the end of my second year. Later in life, at the U.S. Naval Materiel School at Bellevue, D. C., I had to master a working knowledge of math, all the way from simple decimals and fractions through trigonometry, in the first six weeks or be dropped from the course. So I took an I.C.S. Course and finished at the head of the class! I.C.S. made the impossible-easv!"

As usual, the former Navy radio operator and present Lt. Commander in the U.S. Naval Reserve knows what he's talking about. As an I.C.S. graduate, Mr. Godfrey is in the best of all positions to tell you about the educational system that's served so long as talent scout for American industry.

Study his statement. Then mark your interest on the coupon and mail it today for full information on what I.C.S. can do for you!

APPROVED INTERNATIONAL CORRESPONDENCE SCHOOLS under the

Without cost or obligation, please send me full particulars about the course BEFORE which I have marked X: Industrial Metallurgy Textile Courses Air Conditioning and Purmbing Courses Structural Engineering Industrial Metallurgy Coton Manufacturing Coton Manufacturing Prefrigeration Stare Triting Prefrigeration is Staam Fitting Prefrigeration is Staam Pitting Prefrigeration is Staam Pi		and the second	BOX 7663-M, SCRA	NTON 9 PENNA	G.I. BILL	
Air Conditioning and Plumbing Courses Structural Engineering Communications Courses Industrial Metallurgy Mechanical Engineering Practical Telephony Textile Courses Air Conditioning Plumbing Plumbing Electronics Plumbing Practical Telephony Machine Shop Praternmaking=Wood, Metal Textile Designing Patternmaking=Wood, Metal Textile Designing Patternmaking=Wood, Metal Chemical Courses Radio Servicing Chemical Engineering Radio Servicing Patternmaking=Wood, Metal Business and Academic Courses Chemistry, Maly Irol Chemistry, Mig. Iron & Steel Patroleum Refining Chemistry, Mig. Iron & Mig. Patroleum Refining Chemistry, Mig. Iron & Steel Patroleum Refining Chemistry, Mig. Iron & Steel Patro	the start bigstign places send me full particulars about the course BEFORE which I have marked X:					
Air Conditioning Surveying and mapping Machine Shop Machine Shop Conton Manufacturing Piumbing Courses Dismonucleations Courses Machine Shop Machine Shop Conton Manufacturing Refrigeration Dismonucleations Courses Mold-Loft Work Mold-Loft Work Mold-Loft Work Refrigeration Stam Fitting Patternaking-Wood, Metal Woolen Manufacturing Basiness and Machina Chemical Courses Reading Shop Blueprints Sheet-Metal Worker Sheet-Metal Worker Business and Machina Chemistry, Industrial Telegraph Engineering Telegraph Engineering Sheet-Metal Worker Business and Putip and Paper Making Plates Electrical Engineering Tool Designing Toolmaking Accounting Advertising Civil Engineering, Architecture Civil Engineering Architectura Cost Accounting Busicing Foreman Busicing Foreman Diesel-Electric Busicing Foreman Busicing Foreman Busicing Foreman Busicing Foreman Diesel-Electric Busicing Foreman					Taxtilla C	
Air Conditioning Plumbing Pluctionics Plumbing Pluctical Telephony Patteronics Patteronic		Air Conditioning and		Machine Shon Mach Drafting	Cotton Manufacturing	
Heating Plumining		Air Conditioning	Floatronics	Mold-Loft Work	LOOM FIXING D Ravon Waawing	
Chemical Courses Radio, General Reduing Shop Blueprints Business and Accounting Chemistry, Analytical Telegraph Engineering Sheet-Metal Dratting Business and Accounting Accounting Accounting Advertising Chemistry, Industrial Electrical Engineering Dispect Metal Dratting Ship Fitting Accounting Accounting Advertising Petroleum Refining Platics Electrical Engineering Welding-Gas and Electric Business Administration Business Administration Business Administration Civil Engineering Contracting and Building Practical Engineering Aviation Dissel-Electric Business Administration Business Administration Business Administration Building Foreman Electrical Engineering Aviation Dissel-Electric Business Cost Accounting Accounting Accounting Accounting Accounting Accounting Accounting Business Administration		Heating	D Practical Telephony	Patternmaking-Wood Motal		
Chemistry, Amapting Telegraph Engineering Sheet-Metal Worker Data and the stimulation of the stimulatis and stimulation of the stimulatis and stim		Chemical Courses	Radio General Li Radio Operading	Shoot Motol Death		
Chemisty, Inductai Electrical Courses Ship Drafting Ship Fitting Advertising Chemisty, Inductai Electrical Courses Ship Drafting Advertising Advertising Chemisty, Inductai Electrical Courses Ship Fitting Advertising Advertising Chemisty, Mig. Iron & Steel Electrical Drafting Bookkeeping Molectrical Drafting Bookkeeping Putp and Paper Making Plastics Electrical Drafting Bus. Correspondence Bus. Law Civil Engineering Internal Combustion Dissel Locomotive Commercial Courses Commercial At Bridge and Building Engineering Courting First Year College Coal Mining Dissel Engineering Courses Commercial At Dissel Engineering Dissel Engineering Courses Commercial At Coal Mining Dissel Engineering Courses Bailtonal Section Foreman Foremanship First Year College Coal Mining Dissel Engineering Courses Bailtonary Engineering Bookeraling Foremanship Illustration Coal Mining Dissel Engineering Gas Engineering Bookeralinst Boo		Chemical Engineering	Tolograph Engineering	Sheet-Metal Worker		
Petroleum Refining Plastics Electrical Engineering Power Partoleum Refining Disel Locomative Building Logineering Disel Locomative Buss. Law Civil Engineering Lighting Technician Prince Disel Locomative Car Inspector Buss. Law Architectic Internal Combustion Prince Car Mining Courses Commercial Art Commercial Art Architectic Prince Car Section Foreman Prince Courses Car Mining French Architectic Dised Locomative Bisse Locomative French Commercial Art Building Foreman Auto Technician Aviation Locomative Engineering Cost Mining French Coal Mining Disese Libetric Disese Libetric Building French Building French Coal Mining Contracting and Building Aeronautical Engineer's, Jr. Ratiforad Section Foreman Bisse Locomative Engineering Building Courses Bisse Locomative Engineering Bustartion Bustartion Lumber Dealer Aeronautical Engineering Foundry Work Combustion Engineering Biss. Management Samitary Engineering Industrial Engineering		Chemistry Industrial	Electrical Courses	Ship Drafting		
Pulp and Paper Making Electric Light and Power Weight and Power Building Causes Civil Engineering Electric Light and Power Building Technician Correspondence Building Technician Commercial Art Building Fstimating Fagines Courses Locomotive Engineer Cost Accounting Cost Accounting First Year College Coll Mining Estimating Diesel-Electric Cost Accounting First Year College Contracting and Building Diesel-Electric Counduive Fireman Gost Engineer Higher Mathematics Illustration Contracting and Building Diesel-Electric First Year College Stationary Engineering Moont Traffic Postal Civil Service Contracting and Building Heat Treatment of Metals Engineering Foreing Combustion Engineering Moont Traffic Postal Civil Service Statutural Bueprints Heat Treatment of Metals Engineering Matine Engineering State Spanish Steengraphy <td< th=""><th></th><th>Chemistry, Mtg. Iron & Steel</th><th>Electrical Drafting</th><th>Welding Engineering</th><th>Advertising</th></td<>		Chemistry, Mtg. Iron & Steel	Electrical Drafting	Welding Engineering	Advertising	
Civil Engineering Courses Practical Electrician Air Brake Car Inspector Certified Public Accounting Architectural Drafting Commercial Courses Locomotive Regimeer Cost Accounting Commercial Art Bridge and Building Foreman Diesel-Electric Locomotive Fireman Comotive Fireman Gord Engineer First Year College Coal Mining Diesel-Electric Cas Enginees Cas Engineer Contracting and Building First Year College Coal Mining Diesel-Electric Courses Steam-Diesel Loco.Eng. Illustration Coal Kining Aircraft Drafting Fight Engineer Boulding Foreman Higher Mathematics Illustration Coal Kining Aircraft Drafting Fight Engineer Boulemer's, Ir. Steam-Diesel Loco.Eng. Illustration Coal Kining Aircraft Drafting Fight Engineer Boulemer's, Ir. Steam-Diesel Loco.Eng. Motor Traffic Postical Bustration Industrial Engineering Forenashing Forenashing Steating Ir. Steaterial Bustrating Ir. Ste		Petroleum Refining	Flectric Light and Power	weiding-Gas and Electric		
tural and Mining Courses Internal Combustion Dissel Locomotive Cal inspector Commercial Commercial Att Architecture Engines Courses Dissel Locomotive Engineer Federal Tax First Year College Bridge and Building State Down trial Dissel Locomotive Bridge and State Courses Dissel Locomotive Federal Tax First Year College Courseing and Building Automatical Figures Gas Engineer Boomotive Fireman Good English Highs School Courseing and Building Diesel Engineer Aircraft Drafting Fight Engineer State Motor Traffic Posterial Bus, Management Lumber Dealer Aircraft Drafting Fight Engineering Boilermaking Salesmanship Sector Traffic Salesmanship Sector Traffic Posterial Bus, Management Name Age Home Address Barle Working Hours A.M. to P.M. City State Working Hours A.M. to P.M.		o: :! Engineering, Architec-	Lighting Technician	Railroad Courses		
Architectural pratting Engines Courses Locomotive Engineer Cost Accounting Bridge and Building Foreman First Year College Foremanship First Year College Coal Mining Diesel-Electric Locomotive Machinist Good English Higher Mathematics Higher Mathematics Illustration Coal Mining Diesel-Electric Bailding Bailding Good English Higher Mathematics Illustration Coal Mining Aircraft Dratting Figher School Foreman Higher Mathematics Illustration Coal Mining Aircraft Dratting Figher School Bailemarking Boilemarking Motor Traffic Poscietarial Lumber Dealer Aircraft Dratting Figher School Boilemaking Boilemaking Salesmanship		tural and Mining Courses		Diesel Locomotive	Commercial Commercial Art	
Bridge and Building Foreman Auto Technician Aviation Locomotive Fireman ForeWall Tax First Year College Building Estimating Dissel Electric Cast Mining Boilesel Electric Boilesel Engineering First Year College Coal Mining Dissel Engineering Dissel Engineering Boilesel Engineering High year High year Coal Mining Coatracting and Building Aeronautical Engineer's, Jr. Stationary Engineering Industrial Supervision Mustrai Buperints Lumber Dealer Aeronautical Engineering Fright Engineering Boilemaking Dissel Engineering Boilemaking Stationary Engineering Boilemaking Sign Lettering Sign Lettering Sanitary Engineering Industrial Engineering Industrial Engineering Marine Engineering Sign Lettering Sign Lettering Structural Drafting Industrial Instrumentation Power Plant Eng'r'g State Steam Engr. Traffic Management Name Age Home Address Working Hours A.M. to P.M. Percent Position Employed by Employed by Employed by		Architecture	Engines Courses	Locomotive Engineer	Cost Accounting	
Building Estimating Diesel Engines Gas Engines Railfoad Section Foreman Good Engish High School Coal Mining Diesel Engines Stationary Engineering Diesel Engineering High School Contracting and Building Aircraft Drafting Flight Engineering Industrial Supervision Industrial Supervision Lumber Dealer Forging Foundry Work Contractionary Engineering State State State More Address A.M. to P.M. Name Age Home Address A.M. to P.M.		Bridge and Building Foreman	Auto Lechnician Aviation	Locomotive Fireman	Foremanshin	
Coal Mining Weenantical Courses Illustration Coal Mining Accraft Craft Courses Illustration Contracting and Building Accraft Drafting Fight Engineer's, Jr. Stationary Eng'r'g Courses Motor Traffic Postal Civil Service Lumber Dealer Fight Engineering Engine Running Engine Running Stationary Eng'r'g Courses Motor Traffic Postal Civil Service Statutary Engineering Foundry Work Combustion Engineering Salesmanship Secretarial Structural Blueprints Industrial Engineering Engine Running Salesmanship Secretarial Structural Drafting Heat Treatment of Metals Marine Engineering Spanish Stenography Name Age Home Address State Working Hours A.M. to P.M. City State Working Hours A.M. to P.M.		Building Estimating	Diesel Engines Gas Engines	Railroad Section Foromon	Good English D High School	
Contracting and binding Aircraft Drafting Flight Engineer Boilermaking Chy Fyg Courses Motor Traffic Postal Civil Service Highway Engineering Forging Foundry Work Combustion Engineering Reading Retailing Retail Bus, Management Structural Drafting Industrial Engineering Marine Engineering Sign Engine		Coal Mining	Mechanical Courses	Steam-Diesel Loco, Eng		
City		Contracting and Building	Aircraft Drafting D Elight Engineer	Boilermaking	Motor Traffic D Postal Civil Conta	
City		C Lumber Dealer	Forging Foundry Work	Combustion Engineering	Retail Bus. Management	
Structural Drafting Industrial Instrumentation Power Plant Eng'r'g Steam Engr. State Name Age Home Address City State Working Hours A.M. to P.M. Protect Position Employed by Employed by State <		Reading Structural Blueprints	Heat Treatment of Metals			
Name Age Home Address City State Working Hours Procent Position Employed by		Sanitary Engineering	□ Industrial Instrumentation	Power Plant Engineering	Spanich	
City				Steam Engr	L I raffic Management	
City		N	Age	Home Address		
Procent PositionEmployed by		Name			the second s	
Procent PositionEmployed by		City	State			
Present PositionEmployed byEmployed by						
Enfolment under G.L. Bill approved for World War II Veterans, Special holds		Present Position	- I - A - A - A - A'I	Employed by		
Canadian residents send coupon to International Correspondence School on a members of the Armed Forces.		Length of Service in En	comment under G.I. Bill approved for Work	d War II Veterans. Special tuition rates to	members of the Armed Forces.	
World War 11 Canadian residents send coupon to International Correspondence Schools Canadian, Ltd., Montreal, Canada.		world war II	Canadian residents send coupon to Inte	ernational Correspondence Schools Canad	ian, Ltd., Montreal, Canada.	



