

DECEMBER, 1953
FEATURES

Propane Turbine Tops the Diesels.....	85
Convertible Trailer.....	88
Motorized Skis.....	89
Buffer Takes High Spots.....	91
Versatile Magnet.....	91
Toying with Reality.....	92
1954 Dodge Adds New Series.....	96
Treated Metal Withstands 5000° F.....	96
Getting Your Roof Ready for Winter.....	97
Hudson's Stylish Speedster.....	100
Face Lifting Diamonds.....	101
New Packard Experimental.....	101
Prospecting between Book Covers.....	102
Pocket-Size Hardness Tester.....	103
This Auto Has a Rudder.....	107
Magnetic Crime Hunt.....	107
Patent Parade.....	107
Testing a Studebaker Half-Ton Truck.....	107
Elbow Action Loads It.....	108
One-Gal Helicopter.....	110
Waterproof Tractor Radio.....	114
Wide Screen Movies for Amateurs.....	114
Home Built Sport Car.....	115
.....	115

Cover by Arthur C. Bado

SPECIAL DEPARTMENTS

READERS' ROUND TABLE Views, Ideas, Questions and Answers.....	14
YOUR WORKSHOP AND MINE Preview of Tomorrow.....	54
BOOK REVIEWS Reviews to Guide You in Selecting Books.....	56
WHAT'S NEW New Products for Your Consideration.....	60
HERE'S TO YOUR HEALTH Reports from the Field of Medicine.....	66
GIFT TIME IN THE WORKSHOP Fixing Dad Up on the Cuff.....	80
.....	116
.....	121
.....	123
.....	127
.....	128
.....	130
.....	132
.....	136
.....	138
.....	140
.....	141
.....	143
.....	144
.....	145
.....	148
.....	149

BOARD OF EDITORS

- V. D. ANGERMAN
Editor and Publisher
- DON DINWIDDIE
Managing Editor
- MERLE E. DOWD
Home Workshop Editor
- BILL SCHOENTGEN
Feature Editor
- RAY S. LINDENMEYER
Technical Editor
- ART YOUNGQUIST
Household Editor
- P. D. URBAIN
Associate Editor
- L. G. ANDERSEN
Associate Editor
- FRED EISENZOPH
Art Director
- DAVID SWARTWOUT
Assistant Art Director

CONTRIBUTING EDITORS

- MILO A. ADLER
- CARL W. BERTSCH
- THOMAS A. BLANCHARD
- R. J. DeCRISTOFORO
- NORBERT ENGELS
- PAUL T. HAAGEN
- B. M. IKERT
- W. D. JACKSON
- RUSSELL P. MacFALL
- ROBERT L. McINTYRE
- ALAN MONTAGUE
- JAMES D. POWELL
- HAROLD P. STRAND
- RAYMOND F. YATES

Single copies, 25¢. Subscriptions in the United States and possessions, Canada, Philippines, and countries of the Pan-American Postal Union, 12 issues for \$2.00; 24 issues for \$3.50. To other countries, 12 issues for \$4.00. Published six times a year—January, April, June, August, October and December. In re-ported change of address, please send both old and new addresses. Entered as second class matter March 29, 1919, at Chicago, Illinois. Postmaster: Please send address changes to SCIENCE AND MECHANICS, P.O. Box 114, La Habra, California. Copyright, 1953, by SCIENCE AND MECHANICS. All rights reserved. We assume no responsibility for unsolicited manuscripts. No manuscripts will be returned or processed unless accompanied by sufficient postage. On material submitted for editorial consideration the contributor warrants that he is the author or agent for the author, and that the manuscript has not been previously published or published in any form. If the author or agent is not the author or agent, he agrees to indemnify and hold the publisher harmless from all claims, damages, costs and expenses, including reasonable attorney's fees, which may be incurred by the publisher in the event of any such claim, damage, cost or expense. The author or agent of any article published in this magazine agrees to assign to the publisher all rights of copyright, reproduction, distribution, and all other rights in and to the article, and to grant the publisher the right to use the article in any form, in any medium, in any part of the world, without limitation of time or territory. We are not responsible for possible infringement of patents caused by designs or processes contained in material published in SCIENCE AND MECHANICS, and advise such persons to investigate the possibilities of such infringement before making, using, or selling any design or process described herein.

Published Bi-Monthly by
SCIENCE and MECHANICS
PUBLISHING COMPANY
450 East Ohio Street, Chicago 11, Illinois
SCIENCE AND MECHANICS

BOOST YOUR EARNING POWER DURING THE HOURS THAT COUNT



"Every hour I spent on my I. C. S. Course has been worth \$95.00 to me! My position, my \$7,000 a year income, my home, my family's happiness—I owe it to spare-time training with I. C. S."



No matter where you live, I. C. S. will come to you. No matter what your handicaps or achievements, whether you make \$2,000 or \$20,000 a year, I. C. S. has a plan to fit your needs exactly. No matter how limited your previous education, the simply written, fully illustrated I. C. S. textbooks make it easy to learn. No matter what career you may choose, some one of the 391 I. C. S. courses can be your springboard to success.

EVERY MAIL brings letters like this from men and women who studied I. C. S. courses in their spare time.

What are you doing with the hours after supper? Can you afford to let them slip by unimproved when you can easily make them mean so much?

An hour or two a day spent with I. C. S. will prepare you for the position you want in the work you like best. Doubt it? Then put it up to us to prove it! Mark and mail this coupon—now! We'll send you full information plus free book, "How to Succeed."

INTERNATIONAL CORRESPONDENCE SCHOOLS

BOX 6667-U SCRANTON 9, PENNA.

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

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

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

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

DECEMBER, 1953

This FREE SAMPLE LESSON will prove you can become an expert BOOKKEEPER...ACCOUNTANT OR C.P.A.



This well-paid LaSalle-trained Accountant's success could be yours.

FREE SAMPLE LESSON

We offer you this free sample lesson so that you can prove to yourself that you CAN master Accountancy—quickly, thoroughly—in spare time at home.

You will see exactly how LaSalle's famous "Problem Method" works... how you are led step-by-step through actual accounting work—learning by doing and not by study of theory alone. First you tackle easy problems, then more difficult ones—until soon you master them all. And at every step you have the close personal guidance of LaSalle's large staff of C.P.A. instructors.

HIGHER ACCOUNTANCY

By the LaSalle Problem Method..

Practical Accounting

Assignment I

THE BALANCE SHEET

QUOTING from the "Journal of Accountancy," the authoritative organ of the professional accountants of the United States:
"...the accounting profession is probably the best paid in the world. If there be a profession in which the average compensation is higher, it is not known to us."
"There is need for accountants. There is ample compensation for accountants. There is no prospect that the supply will overtake the demand within the lifetime of even the youngest of us."

LaSalle Extension University
A Correspondence Institution
CHICAGO

THIS SAME LESSON HAS STARTED HUNDREDS OF THOUSANDS toward well-paid accounting careers—in business, government, and as C.P.A.'s. Even without previous knowledge, progress is rapid—earning power climbs fast. This sample lesson shows why.

If you have been envying the high incomes and good jobs enjoyed by thousands of men and women Accountants today... incomes ranging from \$4,000 to \$10,000 and more per year... why not launch such a career for yourself?

Do you doubt that you can?

Then let us send you—without cost or obligation—the same Lesson Number One with which LaSalle has started several hundred thousand men and women toward successful accounting careers. We want you to see for yourself how this remarkable method, originated by LaSalle, makes Accountancy simple, interesting, practical, and certain... how it leads you step-by-step to a complete mastery of Accounting—and on up to the coveted degree of Certified Public Accountant if you so aspire.

It doesn't matter whether you've had previous bookkeeping experience, or whether you don't know a debit from a credit. Whether you wish to qualify as an expert bookkeeper, advanced accountant, cost accountant, auditor, government accountant, income tax specialist, or public accountant... you'll find in LaSalle's Problem Method the exact plan to prepare you rapidly and inexpensively—in spare hours at home—without losing a day from your present job.

So right now, today... if you are an adult, employed, and earnestly ambitious for rapid advancement in this highest-paying of all professions... send your name and address on the coupon below. We'll send the free sample lesson—plus our 48-page book outlining today's career opportunities and how you can qualify for them. A coupon like this has started many thousands toward greater success. It can do the same for you. Mail it today!

Nearly 10%
of all C.P.A.'s
in the U.S. have
been trained by the
LaSalle Problem
Method

GOOD-PAY JOBS IN 5 BIG FIELDS

If you were an expert accountant right now, chances are you would find yourself among the highest-paid of all professional men and women. Surveys show that accountants earn more than those in other major professions.

There are five big fields of opportunity open to Accountancy-trained men and women... opportunities that are wide open and highly inviting, offering maximum income and job security in good times or bad. And under LaSalle's "Problem Method" you can start earning while still learning—either in spare-time or full-time employment... or in business for yourself with no capital required.

Get the latest information by sending for our 48-page book, "Accountancy, the Profession That Pays"... plus free sample lesson. The coupon at right will bring both to you without cost or obligation. LaSalle Extension 417 S. Dearborn St., Chicago 5, Ill.

Clip Coupon... Mail TODAY!

LaSalle Extension University... A Correspondence Institution
Dept. 1260-H, 417 S. Dearborn Street, Chicago 5, Illinois

YES, I want to see how LaSalle's "Problem Method" works... how I can qualify for high-pay Accountancy positions. Send Free Sample Lesson—also your 48-page book, "Accountancy, the Profession That Pays"... all without cost or obligation.

Name..... Age.....

Street Address.....

City, Zone & State.....

Present Position.....

