

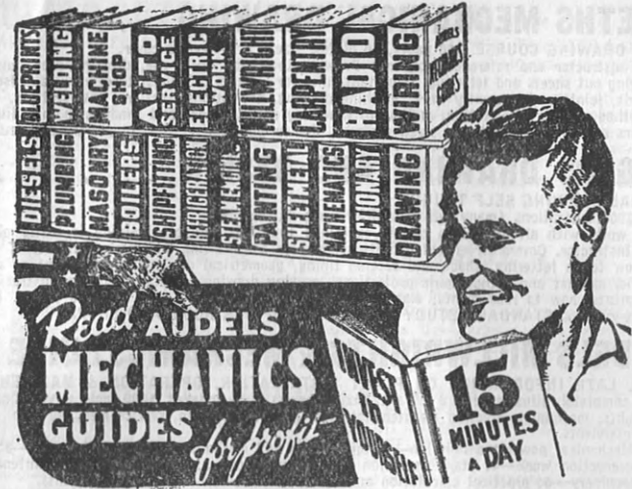
Ques. Where should the pre-heater be located and why?

Ans. As near the burner or burners as possible to avoid heat loss from the oil in transit.

(Faint bleed-through text from the reverse side of the page)



(Faint bleed-through text from the reverse side of the page)



AUDELS WELDERS GUIDE\$1

A CONCISE, PRACTICAL TEXT ON OPERATION AND MAINTENANCE OF ALL WELDING MACHINES, FOR ALL MECHANICS.
Over 400 pages, fully illustrated, 5 x 6 1/2 x 2, flexible covers.
Covers Electric, Oxy-acetylene, Thermit, Unionmelt Welding for sheet metal, spot and pipe welds, pressure vessels and aluminum, copper, brass, bronze and other metals, airplane work, surface hardening and hard facing, cutting, brazing—eye protection. EVERY WELDER SHOULD OWN THIS GUIDE.

AUDELS ANSWERS ON BLUE PRINT READING\$2

COVERS ALL TYPES OF BLUE PRINT READING FOR MECHANICS AND BUILDERS.
378 pages, very fully illustrated, service bound, pocket size.
How to read scales—the standard symbols—detail and assembly prints—the different kinds of working drawings; orthographic, pictorial, descriptive—development by parallel and radial lines, conventional lines, triangulation. Warped and other surfaces—specifications—how to sketch—how to make working drawings—how to make blue prints—short cuts—helps—hints and suggestions.
"The blue print of to-day is the machine of to-morrow." The man who can read blue prints is in line for a better job. This book gives you this secret language, step by step in easy stages.
NO OTHER TRADE BOOK LIKE IT—NEW, COMPLETE.

AUDELS OIL BURNER GUIDE\$1

A new practical, concise treatise explaining in detail both domestic & industrial oil burners, including electrical hook ups and wiring diagrams.
Over 375 pages, 320 illustrations & diagrams. Flexible binding, pocket size.
Fully covering the Theory, Construction, Installation, Operation, Testing, Servicing & Repair of all oil burner equipment. **Fully indexed for ready reference.**

Audels REFRIGERATION & Air Conditioning Guide \$4

4 Books in One; covering basic principles, servicing, operation, repair of:—1. Household Refrigeration. 2. Special Refrigeration Units. 3. Commercial and Industrial Refrigeration. 4. Air Conditioning Systems. A gold mine of essential important facts for Engineers, Servicemen and Users.
A Good Book is a Good Friend! Here you have at your fingers' ends a Complete Library in ONE VOLUME, the necessary data you have been looking for on: MODERN UNITS, SYSTEMS & MACHINES, REFRIGERANTS including Freon, Quick Freezing, Lockers, Water Coolers & Air Conditioning Systems.
290 Pages, 46 Chapters all Fully Illustrated & Indexed for Ready Reference with Answers to Your Questions.

□ GUETHS MECHANICAL DRAWING \$1

A CONCISE DRAWING COURSE. 160 pages, 50 plates, size 6 x 9, flexible cover. A complete instructor and reference work on: Drawing tools and their use, drafting room and shop practice, laying out sheets and lettering, important rules for working drawings, three views and isometric simple models, joints and carpentry work, machine drawing, projections, sections, intersections, warped surfaces, method of plan of elevation, method of vanishing point, shades and shadows, points, lines and planes, prisms and pyramids, spheres, screw surfaces, shadow perspective. How to use the slide rule.

□ ROGERS DRAWING AND DESIGN \$2

MECHANICAL DRAWING SELF TAUGHT. 506 pages, 600 illustrations (many full page drawings), flat-opening. A standard work, with all details so clearly explained that this valuable training is easily obtained without an instructor. Covers terms and definitions, how to use drawing board—instruments, T square, triangles, how to do lettering, shade and section lining, geometrical drawing, development of surfaces and isometric, cabinet and orthographic projections, working drawings, explains how to do tracing and make blue prints, how to read prints, machine design. Reference index, with valuable tables. How to use the slide rule. A STANDARD STUDY TEXT FOR DRAFTING ROOM AND SHOP.

□ AUDELS MILLWRIGHTS & MECHANICS GUIDE . \$4

PRACTICAL LATE INFORMATION ON PLANT INSTALLATION, OPERATION & MAINTENANCE. 1200 pages, completely illustrated, 5 x 6 1/2 x 2, flexible covers, fully indexed. 1000 facts at your fingertips. For millwrights, mechanics, erecting maintenance men, riggers, shopmen, service men, foremen, inspectors, superintendents. Section 1: Mechanical power transmission—2: millwrights and mechanics tools and their use—3: building and construction work—4: plant operation and maintenance—5: installation and maintenance of electrical machinery—6: practical calculation and technical data—how to read blue prints.

□ AUDELS CARPENTERS & BUILDERS GUIDES

A PRACTICAL ILLUSTRATED TRADE ASSISTANT ON MODERN CONSTRUCTION FOR CARPENTERS, JOINERS, BUILDERS, MECHANICS AND ALL WOODWORKERS. Explaining in practical, concise language and by illustrations, diagrams, charts, graphs and pictures, principles, advances, short cuts, based on modern practice. How to figure and calculate various jobs. Vol. 1—Tools, steel square, saw filing, joinery, furniture—431 pages—1200 illustrations. Vol. 2—Builders mathematics, drawing plans, specifications, estimates—455 pages—400 illustrations. Vol. 3—House and roof framing, laying out, foundations—255 pages—400 illustrations. Vol. 4—Doors, windows, stair building, millwork, painting—448 pages—400 illustrations. 4 VOLS., 1600 PAGES, 3700 ILLUSTRATIONS, FLEXIBLE COVERS, \$6. EACH VOLUME POCKET SIZE. SOLD SEPARATELY \$1.50 A VOL.

□ AUDELS PLUMBERS & STEAMFITTERS GUIDES

A PRACTICAL ILLUSTRATED TRADE ASSISTANT AND READY REFERENCE FOR MASTER PLUMBERS, JOURNEMEN AND APPRENTICE STEAM FITTERS, GAS FITTERS AND HELPERS, SHEET METAL WORKERS AND DRAUGHTSMEN, MASTER BUILDERS AND ENGINEERS. Explaining in plain language and by clear illustrations, diagrams, charts, graphs and pictures the principles of modern plumbing practice. Vol. 1—Mathematics, physics, materials, tools, lead work—374 pages—716 diagrams. Vol. 2—Water supply, drainage, rough work, tests—496 pages—6126 diagrams. Vol. 3—Pipe fitting, ventilation, gas, steam—400 pages—900 diagrams. Vol. 4—Sheet metal work, smithing, brazing, motors. 4 VOLS.—1670 PAGES—3642 DIAGRAMS—FLEXIBLE COVERS, \$6. EACH VOL. POCKET SIZE. SOLD SEPARATELY \$1.50 A VOL.

□ AUDELS MASONS & BUILDERS GUIDES

A PRACTICAL ILLUSTRATED TRADE ASSISTANT ON MODERN CONSTRUCTION FOR BRICKLAYERS—STONE MASONS—CEMENT WORKERS—PLASTERERS AND TILE SETTERS. Explaining in clear language and by well-done illustrations, diagrams, charts, graphs and pictures, principles, advances, short cuts, based on modern practice—including how to figure and calculate various jobs. Vol. 1—Brick work, bricklaying, bonding, designs—266 pages. Vol. 2—Brick foundations, arches, tile setting, estimating—245 pages. Vol. 3—Concrete mixing, placing forms, reinforced stucco—259 pages. Vol. 4—Plastering, stone masonry, steel construction, blue prints—345 pages. 4 VOLS.—1100 PAGES—2067 ILLUSTRATIONS—COMPLETE SET, \$6. EACH VOL. (POCKET SIZE, FLEXIBLE COVER) \$1.50 A VOL.

□ AUDELS AUTO MECHANICS GUIDE \$4

PRACTICAL READY REFERENCE FOR AUTO MECHANICS, SERVICE MEN, TRAINEES & OWNERS Explains theory, construction and servicing of modern motor cars, trucks, buses, and auto type Diesel engines. 1800 pages, fully illustrated. 73 chapters. Indexed. FEATURES: All parts of an automobile—physics—gas engines—pistons—rings—connecting rods—crank shafts—valves—valve gear—cams—timing—cooling systems—fuel feed systems—mixture—carburetors—automatic choke—superchargers—transmissions—clutches—universals, propeller shafts—differentials—rear axles—running gear—brakes—wheel alignment—knee action—steering gear—lives—lubrication—ignition systems—magneto ignition—spark plugs—ignition coils—distributors—automatic spark control—ignition timing—generators—starters—lighting systems—storage batteries—Diesel engines. Fluid & Hydraulic Drives Fully Explained. A STANDARD BOOK FOR AUTO MECHANICS AND OPERATORS.

□ AUDELS TRUCK & TRACTOR GUIDE \$4

A Shop Companion for Truck Mechanics & Drivers—Shop Foremen—Garagemen—Maintenance Men—Helpers—Owners—Trouble Shooters—Fleet Maintenance Men—Bus Mechanics & Drivers—Farm Tractor Operators & Mechanics—Covering Gas & Diesel Motor Principles—Construction—Operation—Maintenance—Repair—Service Operations—Trouble Shooting—Engine Tune Up—Carburetor Adjusting—Ignition Tuning—Brakes—Service of all Parts—Over 1299 Pages. 78 PRACTICAL FULLY ILLUSTRATED CHAPTERS—INDEXED—1001 FACTS AT YOUR FINGER ENDS.

□ AUDELS DIESEL ENGINE MANUAL \$2

A PRACTICAL, CONCISE TREATISE WITH QUESTIONS AND ANSWERS ON THE THEORY, PRACTICAL OPERATION AND MAINTENANCE OF MODERN DIESEL ENGINES. 384 pages, fully illustrated. Explains Diesel principles—starting—starting valves—fuel spray valves—valves—timing—fuel pumps—fuel injection compressors—starting air compressors—scavenging air compressors—pistons and piston rings—cylinders—lubrication—cooling systems—fuel oil—engine indicator—governors—engine reversing—semi-Diesel engines—high speed Diesel engines—answers on operation—calculations, including two-cycle Diesel engines. THIS BOOK IS OF EXTREME VALUE TO ENGINEERS, OPERATORS, STUDENTS.

□ AUDELS MECHANICAL DICTIONARY \$4

A WORD BOOK FOR MECHANICS, COVERING THE MECHANIC ARTS, TRADES AND SCIENCES. A very useful book. If constantly referred to will enable the student to acquire a correct knowledge of the words, terms and phrases in use in mechanical engineering and its various branches. Included are valuable tables, formulas and helps—an encyclopedia as well as a dictionary. 950 Pages.

□ AUDELS PUMPS, HYDRAULICS & AIR COMPRESSORS . \$4

A COMPREHENSIVE GUIDE FOR ENGINEERS, OPERATORS, MECHANICS, STUDENTS, WITH QUESTIONS AND ANSWERS. 1658 Pages—3 Books in one—fully illustrated. Practical information covering: PUMPS: Centrifugal—Rotary—Reciprocating Pumps—Air and Vacuum Chambers—Power & Air Pumps—Jet Condensers—Surface Condensers—calculations, Cooling Ponds—Cooling Towers—Water Supply—Hydraulic Rams—Special Service Pumps—Automotive Fire Pumps—Dredges. HYDRAULICS: Physics—Drives—Machine Tool Power—Accumulators—Elevators—Airplane Control—Automobile Brakes—Shock Absorbers—Presses—Turbines. AIR COMPRESSION: Compression—Work—Compressor Classification—Parts, Types—Inter and After Coolers—Regulating Devices—Installation—Lubrication—Operation—Maintenance—Blowers—Superchargers—Pneumatic Hand Tools—A Ready Reference.

□ AUDELS HOUSE HEATING GUIDE \$4

For Heating, Ventilating and Air Conditioning Engineers, Plumbers, Maintenance Men, Contractors, Building Superintendents and Mechanics seeking practical, authentic information on Heating, Ventilating, Air Conditioning. 1000 Pages—910 Illustrations—57 Chapters explaining the working principles of all Modern House Heating, Ventilation and Air Conditioning systems. Fully illustrated and Indexed. This up-to-date book of reference gives answers to 1001 questions.

□ AUDELS HOME APPLIANCE SERVICE GUIDE - \$4

800 Pages—500 Illustrations • 1001 Facts. A PRACTICAL "HOW TO DO IT" BOOK. For Practical Electric & Gas Servicemen, Mechanics & Dealers. Covers Principles, Servicing & Repairing of Home Appliances. Tells How to Locate Troubles, Make Repairs, Reassemble & Connect. Wiring Diagrams & Testing Methods. Easy to Read. How to fix Electric Refrigerators, Washers, Ranges, Toasters, Ironers, Broilers, Dryers, Vacuums, Fans, also many other Gas & Electric Appliances.

☐ AUDELS TELEVISION SERVICE MANUAL . . . \$2

Gives practical information on Installing, Trouble-Shooting & Repairing. This greatly needed fact-finding manual is easy to understand, 384 pages, more than 225 illustrations & diagrams covering operating principles of modern television receivers.

Covers T.V. information at your finger ends. Shows good receiver adjustment and How to get Sharp, Clear Pictures. How to Install Aerials—Avoid Blurs, Smears and How to test. Explains color systems and methods of conversion. 1001 FACTS—18 CHAPTERS.

☐ AUDELS ELECTRIC MOTOR GUIDE \$4

Covers the construction, hook-ups, control, maintenance and trouble shooting of all types of motors including armature winding. Explains entire subject in every detail. A Handy Guide for Electricians and all Electrical Workers.

Over 1000 Pages of Information—31 Instructive, Interesting Chapters—617 Diagrams, hook-ups and drawings. All types of motors fully illustrated and indexed for ready reference.

☐ AUDELS QUESTIONS & ANSWERS FOR ELECTRICIANS EXAMINATIONS \$1

A PRACTICAL BOOK TO HELP YOU PREPARE FOR ALL GRADES OF ELECTRICIANS LICENSE EXAMINATIONS. A Helpful Review of all the fundamental principles underlying each question and answer needed to prepare you to solve any new or similar problem, which while being asked differently still calls for the same answer and knowledge.

Covering the National Electrical Code, Questions and Answers for License Tests; Ohm's Law with applied Examples; Hook-ups for Motors; Lighting and Instruments; 250 Pages. Fully indexed and Illustrated. Pocket Size. Flexible Covers. A COMPLETE REVIEW FOR ALL ELECTRICAL WORKERS.

☐ AUDELS WIRING DIAGRAMS FOR LIGHT & POWER \$1

Electricians, wiremen, linemen, plant superintendents, construction engineers, electrical contractors and students will find these diagrams a valuable source of practical help.

This book gives the practical man the facts on wiring of electrical apparatus. It explains clearly in simple language how to wire apparatus for practically all fields of electricity. Each diagram is complete and self-explaining—210 pages, illustrated. A PRACTICAL, HANDY BOOK OF HOOK-UPS.

☐ AUDELS HANDY BOOK OF PRACTICAL ELECTRICITY \$4

FOR MAINTENANCE ENGINEERS, ELECTRICIANS AND ALL ELECTRICAL WORKERS. 1340 pages, 2600 illustrations.

A quick, simplified, ready reference book, giving complete instruction and practical information on the rules and laws of electricity—maintenance of electrical machinery—A.C. and D.C. motors—armature winding and repair—wiring diagrams—house lighting—power wiring—cable splicing—meters—batteries—transformers—elevators—electric cranes—railways—bells—sign flashers—telephone—ignition—radio principles—refrigeration—air conditioning—oil burners—air compressors—welding, and many modern applications explained so you can understand.

THE KEY TO A PRACTICAL UNDERSTANDING OF ELECTRICITY.

☐ AUDELS ELECTRONIC DEVICES \$2

TELLS WHAT YOU WANT TO KNOW ABOUT THE ELECTRIC EYE.

Covering photo-electric cells and their applications. Includes easily understood explanations of the workings of the electric eye, amplifiers, anodes, candlepower, color temperature, illumination, frequencies, photo tubes, grid basis, voltage, photo-electric tubes, photocell, vacuum tubes, the oscillator, electron tubes, electrons versus atoms, Ohm's Law, wiring diagrams.

A PRACTICAL BOOK ON ELECTRONICS.

☐ AUDELS ELECTRICAL POWER CALCULATIONS . \$2

275 TYPICAL PROBLEMS FULLY WORKED OUT.

Gives and explains the mathematical formulae and the fundamental electrical laws for all the everyday, practical problems in electricity—Ohm's and Kirchhoff's laws for Direct Current—the generation and application of alternating current—problems in series and parallel circuits—transformers—transmission lines—electrical machinery. Valuable notes on Radio Circuit Calculation.

With 289 Diagrams, and Tables on Conversion, Wire Gauges and Capacities, etc. Other Data; Symbols, Formulae. 420 pages, fully diagrammed. Two parts (A.C.—D.C.). Indexed.

EVERY ELECTRICAL WORKER & STUDENT NEEDS THIS MODERN "MATHEMATICAL TOOL."

☐ AUDELS NEW ELECTRIC DICTIONARY \$2

FOR EVERY WORKER WHO HAS TO DO WITH ELECTRICITY.

The language of your profession in convenient, alphabetical order so you can instantly locate any word, phrase or term. To be an expert in any line, you must "talk the language." Audel's New Electric Dictionary enables you to understand and explain electrical problems so your hearer will thoroughly understand you.

Defines more than 9000 words, terms and phrases in plain and unmistakable language, compiled with the same accuracy and thoroughness that has characterized Audel's books for 65 years.

Valuable as an Encyclopedia of Electricity and as a Dictionary.

AN ABSOLUTE NECESSITY TO EVERY ELECTRICAL WORKER AND STUDENT.

☐ AUDELS NEW RADIOMANS GUIDE \$4

A KEY TO THE PRACTICAL UNDERSTANDING OF RADIO. FOR RADIO ENGINEERS, SERVICE-MEN, AMATEURS.

750 pages, 400 illustrations and diagrams. Size 5 x 6 1/2.

Features: Radio fundamentals and Ohm's Law—physics of sound as related to radio science—electrical measuring instruments—power supply units—resistors, indicators and condensers—radio transformers and examples on their designs—broadcasting stations—principles of radio telephony—vacuum tubes—radio receivers—radio circuit diagrams—receiver construction—radio control systems—loud speakers—antenna systems—antenna systems (automobile)—phonograph pickups—public address systems—aircraft radio—marine radio equipment—the radio compass and principle of operation—radio beacons—automatic radio alarms—short wave radio—coil calculations—radio testing—cathode ray oscillographs—static elimination and radio trouble pointers—underwriter's standards—units and tables.

AUTHENTIC, CLEAR, CONCISE.

☐ AUDELS NEW ELECTRIC LIBRARY . \$1.50 a vol.

FOR ENGINEERS, ELECTRICIANS, ALL ELECTRICAL WORKERS, MECHANICS AND STUDENTS. Presenting in simplest, concise form the fundamental principles, rules and applications of applied electricity. Fully illustrated with diagrams & sketches, also calculations & tables for ready reference. Helpful questions and answers. Trial tests for practice, study and review. Design, construction, operation and maintenance of modern electrical machines and appliances. Based on the best knowledge and experience of applied electricity.

Vol. 1—Principles and rules of electricity, magnetism, armature winding, repairs—700 illustrations—480 pages.

Vol. 2—Dynamios, D.C. motors, construction, installation, maintenance, trouble shooting—573 illustrations—418 pages.

Vol. 3—Electrical testing instruments and tests, storage battery construction and repairs—631 illustrations—472 pages.

Vol. 4—Alternating current principles and diagrams, power factor, alternators, transformers—801 illustrations—484 pages.

Vol. 5—A.C. motors, windings, reconnecting, maintenance, converters, switches, fuses, circuit breakers—1489 illustrations—498 pages.

Vol. 6—Relays, condensers, regulators, meters, switchboards, power station practice—689 illustrations—548 pages.

Vol. 7—Wiring—house, light and power, circuits, high tension transmission, plans, calculations, code, marine wiring practice—1218 illustrations—728 pages.

Vol. 8—Railways, signals, elevators, ignition—1078 illustrations—812 pages.

Vol. 9—Radio, telephone, telegraph, television, motion pictures—792 illustrations—576 pages.

Vol. 10—Refrigeration, illumination, welding, x-ray, modern electrical appliances, index—1084 illustrations—674 pages.

Vol. 11—Electric mathematics and calculations—700 pages.

Vol. 12—Electric dictionary, 4000 words and terms—550 pages.

COMPLETE IN 12 VOLUMES—EACH VOLUME SOLD SEPARATELY AT \$1.50 EACH.



**Check
NOW!**

*You Can
Look Over
Any Guide
In Your
Own Home*

—
*Start the
Easy Pay-
ments If
Satisfied*

**MAIL
THIS
TODAY**

MAIL ORDER

THEO. AUDEL & CO., 49 W. 23 St., New York 10, N.Y.

Please mail me for 7 days' free examination the books marked (X) below. I agree to mail \$1 in 7 days on each book or set ordered, and to further mail \$1 a month on each book or set ordered until I have paid purchase price.

If I am not satisfied with Guides I will return them.

RECOMMENDED BY	<input type="checkbox"/> HOME APPLIANCE SERVICE GUIDE, 800 Pages . . . 54 <input type="checkbox"/> AUTOMOBILE MECHANICS GUIDE, 1664 Pages . . . 4 <input type="checkbox"/> TRUCK & TRACTOR GUIDE, 1299 Pages . . . 4 <input type="checkbox"/> DIESEL ENGINE MANUAL, 575 Pages . . . 2 <input type="checkbox"/> MACHINISTS HANDY BOOK, 1650 Pages. . . 4 <input type="checkbox"/> WELDERS GUIDE, 400 Pages. . . 1 <input type="checkbox"/> BLUE PRINT READING, 416 Pages . . . 2 <input type="checkbox"/> MATHEMATICS & CALCULATIONS, 700 Pages . . . 2 <input type="checkbox"/> SHEET METAL PATTERN LAYOUTS, 1100 Pages . . . 4 <input type="checkbox"/> SHEET METAL WORKERS HANDY BOOK, 388 Pages. . . 1 <input type="checkbox"/> MECHANICAL DRAWING GUIDE, 160 Pages . . . 1 <input type="checkbox"/> MECHANICAL DRAWING & DESIGN, 480 Pages . . . 2 <input type="checkbox"/> AIRCRAFT WORKER, 240 Pages . . . 1 <input type="checkbox"/> TELEVISION SERVICE MANUAL, 434 Pages . . . 2 <input type="checkbox"/> RADIOMANS GUIDE, 1040 Pages . . . 4 <input type="checkbox"/> ELECTRONIC DEVICES, 216 Pages . . . 2 <input type="checkbox"/> ELECTRIC MOTOR GUIDE, 1000 Pages . . . 4 <input type="checkbox"/> WIRING DIAGRAMS (Light & Power), 272 Pages . . . 1 <input type="checkbox"/> ELECTRICIANS EXAMINATIONS, 250 Pages . . . 1 <input type="checkbox"/> ELECTRIC POWER CALCULATIONS, 425 Pages . . . 2 <input type="checkbox"/> HANDY BOOK OF ELECTRICITY, 1440 Pages . . . 4 <input type="checkbox"/> ELECTRIC DICTIONARY, 9000 Terms . . . 2 <input type="checkbox"/> ELECTRIC LIBRARY, 7000 Pages (12 Book Set). . . 18 <input type="checkbox"/> SHIPFITTERS HANDY BOOK, 250 Pages . . . 1 <input type="checkbox"/> REFRIGERATION & Air Conditioning, 1280 Pages . . . 4 <input type="checkbox"/> MILLWRIGHTS & MECHANICS GUIDE, 1200 Pages . . . 4 <input type="checkbox"/> POWER PLANT ENGINEERS GUIDE, 1500 Pages . . . 4 <input type="checkbox"/> ENGINEERS & FIREMANS EXAMS, 525 Pages. . . 1 <input type="checkbox"/> PUMPS, Hydraulics & Air Compressors, 1658 Pages . . . 4 <input type="checkbox"/> OPERATING ENGINEERS LIBRARY (3 Book Set). . . 9 <input type="checkbox"/> MECHANICAL DICTIONARY, 950 Pages . . . 4 <input type="checkbox"/> GARDENERS & GROWERS GUIDES (4 Book Set). . . 6 <input type="checkbox"/> CARPENTERS & BUILDERS GUIDES (4 Book Set). . . 6 <input type="checkbox"/> PLUMBERS & Steamfitters Guides (4 Book Set). . . 6 <input type="checkbox"/> MASONS AND BUILDERS GUIDES (4 Book Set). . . 6 <input type="checkbox"/> PAINTERS & DECORATORS MANUAL, 450 Pages . . . 2 <input type="checkbox"/> HOUSE HEATING GUIDE, 1000 Pages . . . 4 <input type="checkbox"/> OIL BURNER GUIDE, 384 Pages . . . 1
----------------	---

Name _____

Address _____

Occupation _____

Employed by _____

NOTE: Above prices subject to
change as of February 1, 1957.