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.
AUDELS TELEVISION SERVICE MANUAL . . . $2
Gives practical information on Installing, Trouble-Shooting & Repairing. This greatly needed fact-finding manual is easy to understand. 394 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-19 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 Cover. 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-explanatory. 510 pages, Illustrated. A PRACTICAL HANDBOOK OF HOOK-UPS.

AUDELS HANDY BOOK OF PRACTICAL ELECTRICITY . . . . . . $4
FOR MAINTENANCE ENGINEERS, ELECTRICIANS AND ALL ELECTRICAL WORKERS.
$340 pages, 1600 illustrations.

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, oscilloscopes, color temperature, illumination, frequencies, photo tubes, grid tubes, test tubes, colors, radio-electric tubes, television, motion picture—358 Illustrations—576 pages.

AUDELS ELECTRICAL POWER CALCULATIONS . . . . $2
378 TYPICAL PROBLEMS FULLY WORKED OUT.
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." A Manual 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 un Leakage language, compiled with the same accuracy and thoroughness that has characterized Aude'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 RADIOMENS GUIDE . . . . . $4
A KEY TO THE PRACTICAL UNDERSTANDING OF RADIO. FOR ENGINEERS, RADIO ENGINEERS, SERVICE-MEN, AMATEURS.
750 pages, 600 illustrations and diagrams. Size 5 x 4½.
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. 3—Electrical testing instruments and tests, storage battery construction and repairs—611 illustrations—472 pages.
Vol. 4—Alternating current principles and diagrams, power factor, transformers—906 illustrations—484 pages.
Vol. 5—A.C. motors, windings, reconnecting, maintenance, converters, switches, fuses, circuit breakers—1489 illustrations—496 pages.
Vol. 6—Relays, condensers, regulators, rectifiers, meters, switches, power station practice—689 illustrations—548 pages.
Vol. 7—Wiring, house and lighting, motors, high tension transmission, plans, calculations, code, marine wiring practice—728 illustrations—728 pages.
Vol. 8—Railways, signals, elevators, ignition—1078 Illustrations—811 pages.
Vol. 9—Leakages, leakage, telephone, radio, television, motion picture—352 Illustrations—576 pages.
Vol. 10—Water power, illumination, x-ray, modern electrical appliances, index—1084 Illustrations—895 pages.
Vol. 12—Electric dictionary. 450 words and terms—383 pages.
COMPLETE IN 12 VOLUMES—EACH VOLUME SOLD SEPARATELY AT $1.50 EACH.

© InspectAPedia.com
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.

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Occupation</th>
<th>Employed by</th>
</tr>
</thead>
</table>

MAIL THIS TODAY

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