

A

MODERN

AUDELS



$$I = \frac{E}{R}$$



new
**ELECTRIC
LIBRARY**



WITH
ILLUSTRATED
EXPLANATIONS



LEARN MORE
AUDEL GUIDES
LEARN MORE



EARN MORE... learn more with new Audel Guides for Mechanics & Engineers

AUDELS NEW ELECTRIC LIBRARY

- Vol. 1—Principles of electricity, magnetism, armature winding, repairs
- Vol. 2—Dynamo, motors, their construction, installation, maintenance, trouble shooting
- Vol. 3—Testing instruments, cells, storage batteries
- Vol. 4—A.C. principles, diagrams, power factor, alternators, transformers
- Vol. 5—A.C. motors, windings, maintenance, corrections, troubles, tests, repair, hydraulic
- Vol. 6—Relays, synchronous, regulators, rectifiers, meters, switches, etc., power station practice
- Vol. 7—Wiring, circuits, H.T. transmission, calculations, code, marine wiring practice
- Vol. 8—Railways, signals, elevators
- Vol. 9—Radio, telephones, telegraph, television, motion pictures
- Vol. 10—Refrigeration, illumination, welding, x-ray, modern electrical appliances

READ for PROFIT

- NEW AUTOMOBILE GUIDE
- MACHINISTS AND TOOL MAKERS HANDY BOOK
- REFRIGERATION AND AIR CONDITIONING GUIDE
- PUMPS, HYDRAULICS, & COMPLETES SET
- IRVING MOSEBY'S PRACTICAL ELECTRICITY
- HADJIMANE GUIDE
- ELECTRIC MOTOR GUIDE
- ROGERS DRAWING AND DESIGN
- DIESEL ENGINE MANUAL
- SHEET METAL WORKERS HANDY BOOK
- WELDERS GUIDE
- POWER PLANT ENGINEERS GUIDE
- MATHEMATICS & CALCULATIONS FOR MECHANICS
- WIRING DIAGRAMS FOR LIGHT & POWER
- ELECTRICAL POWER CALCULATIONS

