

A Complete Electrical Library

By Prof. T. O'CONOR SLOANE.

THE BEST ELECTRICAL BOOKS.

EACH ONE SOLD SEPARATELY.

How to Become a Successful Electrician !

Illustrated. \$1.00.

It is the ambition of thousands of young and old to become electrical engineers. Not every one is prepared to spend several thousand dollars upon a college course, even if the three or four years requisite are at their disposal. It is possible to become an electrical engineer without this sacrifice, and this work is designed to tell "How to Become a Successful Electrician" without the outlay usually spent in acquiring the profession.

Electricity Simplified.

Third Edition. Illustrated. \$1.00.

This work is the simplest ever published on the subject of Electricity, and does something not hitherto accomplished. Electricity is in many respects unexplained by the scientist; to the ordinary man it is all a mystery. The object of "Electricity Simplified" is to make the subject as plain as possible.

Electric Toy-Making, Dynamo Building and Electric-Motor Construction.

Very Fully Illustrated. \$1.00.

This work treats of the making at home of Electrical Toys, Electrical Apparatus, Motors, Dynamos and Instruments in general, and is designed to bring within the reach of young and old the manufacture of genuine and useful electrical appliances.

The work is specially designed for amateurs and young folks.

Arithmetic of Electricity.

Fourth Edition. Illustrated. \$1.00.

A Practical Treatise on Electrical Calculations of all kinds, reduced to a series of rules, all of the simplest forms, and involving only ordinary arithmetic; each rule illustrated by one or more practical problems, with detailed solution of each one. Followed by an extensive series of Tables.

We can recommend the work.—ELECTRICAL ENGINEER.

Standard Electrical Dictionary.

624 Pages. 350 Illustrations. Cloth, 8vo, \$3.00.

The work is absolutely indispensable to all in any way interested in "Electrical Science," from the higher electrical expert to the every-day electrical workman. In fact, it should be in the possession of all who desire to keep abreast with the progress of the greatest science of the times.

The dictionary gives evidence of a large amount of painstaking work on the part of the author, and possesses features which must be commended. Among these, the author, wherever occasion required it, has furnished the synonyms of terms, and the book is given an additional value by an alphabetical index, which enables it to be consulted for terms both collectively and individually. The work will prove of value to the reader, whether professional or non-professional. The definitions are put tersely and concisely, so that the inquiring reader can carry away a defined, net impression as to what is meant. Any student who will spend his leisure hours over the volume will be amply repaid for his time and trouble. The book is very clearly printed in bold type on good paper, and is well bound.

—ELECTRICAL ENGINEER.

A special circular, fully describing the above, also our catalogues of books for Electricians, Machinists, Engineers, and all other practical trades, sent free to any address, on request.

NORMAN W. HENLEY & CO., Publishers,
132 NASSAU STREET, NEW YORK.