SEPTEMBER 9, 1905.



GINSENG The money making crop. Easily grown. Room in your ration to grow bundreds of collarsworth annually. Roots forsale. Plant now. Literature free. Write today. BUCKINGHAM'S GINSENG GARDEN, Dept. 4, Zanesville, Obio.

LET US BE YOUR FACTORY WRITE FOR ESTIMATE ON ANY ARTICLE YOU WANT MANUFACTURED STAMPINGS, MODELS, EXPER. WORK WRITE FOR FREE BOOKLET THE CLOBE MACHINE & STAMPING CO. 970 Hamilton St., Cleveland, O.

GINSENG thousands of collars' worth. Roots and seeds for sale. Bend 4c. for postage and get our book let D N telling all about it. McDowell Guiseng Garden, Joplin, Mo.

længwidgiz

Writes or translates, composes, proofreads, electrotypes, prints, binds, sells, buys, exchanges, publishes, BOOKS in many Languages. LANGUAGES PRINTING COMPANY Languages Building, 15 West 18th St., New York

LABELS

 "Berlin Lung Cure," for medicine, Berlin Medicine Co.
 12,353

 "Bison, Cream Sugar Corn," for canned corn, Riverten Packing Co.
 12,346

 "Campbell's Best of Wheat," for wheat food, G. G. S. Campbell
 12,345

 "Old Chatswerth," for whisky, P. Gold
 12,349

 "Olive Massage Cream," for skin food, R. W. Luedeke
 12,352

 "Premiate Pastificie a Vapore," for maca-roni, V. Viviano & Bres.
 12,347

 "Royal Chef," for cigarettes, Royal To-bacco Co.
 12,351

 INDERIF Chef," for eigarettes, Royal To-bacco Co.
 12,351

 "The Brownie Clip," for maper clips, Flex-ible Back Loose-Leaf Ledger Co.
 12,354

 "Tisapure," for malt extract, Paragen Malt Extract Co.
 12,348

 "Trade Seal," for cigars, A. C. Henschel & Co.
 12,350



The whole face of every-day life is being changed by the introduction of electricity. Here is the story of electricity in all its various uses, told in non-technical language, We know of no book or set of books that treats the subject with such absorbing interest for the general reader



Dr. Houston needs no intro-"Dr. Houston needs no intro-duction to the electrical student. His writings are always clear and entertaining; above all, accurate. The style of the work is such that any one can read it understand-ingly. Indeed, if any one goes through this work carefully, he may consider himself well posted in elementary electrical science." -From The Electrical Review, Feb. 18, 1965.

"It will be of great help to non-professional electricians."-W. T. PUPIN, Professor of Electro-me-chanics, Columbia University.

"There is no slurring over diffi-culties, but an earnest effort is made to present them in such a shape that hey can be understood with no technical education."-From The Sun, New York, Jan. 21, 1905.

"Splendidly adapted to the purpose for which they were intended."-A. E. KENNELLY, Pro-fessor of Electrical Engineering, Harvard University.

"The manifold applications of electricity in modern industry are strikingly shown in the illustra-tions."-From The Review of Re-views, Feb. 1905.

PROF. EDWIN J. HOUSTON'S "Electricity in Every-Day Life"

Vol. I. THE GENERATION OF ELECTRICITY AND MAGNETISM; 584 pages, 217 illustrations, of which 19 are full pages (3 in full color).

Vol. II. THE ELECTRIC ARTS AND SCIENCES; 566 pages, 313 illustrations, of which 19 are full pages (3 in full color).

Vol. III. THE ELECTRICAL ARTS AND SCIENCES (continued); 609 pages, 270 illustrations, of which 18 are full pages (2 in full color).



PRINTS.

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 10 cents, provided the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New York. Canadian patents may now be obtained by the in-ventors for any of the inventions named in the fore-going list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

I his is undoubtedly the most comprehensive and extensive popular treatise on electrical subjects. It is written by the foremost electrical expert of the United States, Prof. Edwin J. Houston, a founder of the famous Thomson-Houston Electric Company, now known as the General Electric Company, whose arc and incandescent lights and trolleycar system are now used practically all over the world.

It is no longer a matter of choice whether or not one shall become acquainted with the general facts and principles of electrical science. So intimately does electricity enter into our every-day life, that to know nothing of its peculiar properties or application is, to say the least, to be severely handicapped in the struggle for existence.

The three volumes will be sent by express, prepaid, on receipt of \$4.00 in stamps, draft, money order, or registered letter. A special easy payment offer will be submitted upon request. <u>A prospectus will be sent upon veguest</u>

P. F. COLLIER & SON, 404 West Thirteenth St., New York City