

INDUSTRIAL NOTES.

Standard Resistance Box and Bridge.

MESSRS. JAMES W. QUEEN & CO. call the attention of electricians to the following indorsement of their No. 1 Standard laboratory resistance box and bridge. The set referred to in a letter from Professor B. F. Thomas, an extract from which we give below, was designed by Professor William A. Anthony, and was constructed under his personal supervision by the Mather Electric Company. By a special arrangement, all these sets are now made by Messrs. Queen & Co. Professor Anthony adjusts all of the coils, and furnishes a certificate with each set.

Professor Benjamin F. Thomas of the Ohio State University writes from Columbus, O., May 18, 1889, concerning this new resistance set, "The mechanical work on it is, if any thing, superior to that of Elliott Brothers. The metal segments are uniform in size and shape, and well finished, while the fit of the plugs is the

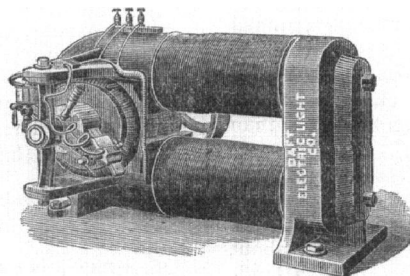
most perfect I have seen. The coils are of one lot of wire throughout, and have therefore a uniform temperature co-efficient, whose low value, .00024, allows one to neglect it in all ordinary work. The box is adjusted to legal ohms at 19° C., and is accompanied by Professor Anthony's statement that they are accurate to $\frac{1}{100}$ of 1 per cent. . . . You will remember that you procured for me while at the University of Missouri a large five-dial bridge from Elliott Brothers. That was a fine piece of apparatus, but I regard this as far superior. It has all the advantages of the dial arrangements, and has in addition the advantage of the possible connection of any single coil, or of almost any desired combination of single coils, and also of any desired combination in parallel. One can therefore check the adjustments of the several coils against one another, the box thus containing means for its own verification. The box answers also the purpose of a set of comparison coils, and enables one to do a number of things which cannot be done with the usual forms."

DAFT ELECTRIC LIGHT COMPANY.

Power Stations.

Stationary Motors

$\frac{1}{2}$ to 100 H.P.



Electric Railways.

Car Motors 15 to

250 H.P.

Executive Office, 115 Broadway, N. Y.
 FACTORY, JERSEY CITY, N. J. Please Mention "Science."

GUARANTY INVESTMENT COMPANY

CAPITAL \$250,000.

Hon. ALBERT H. HORTON (Chief Justice, Kansas Supreme Court), Topeka, Kan., Pres't.

7% Guaranteed Farm Mortgages 7%

The Company calls the special attention of Investors to the following points :

- I. All loans guaranteed and interest payable semi-annually at the Importers' & Traders' National Bank, New York.
- II. Unusual fulness of information, not only about the security itself, but about the general development of the section where the farm is located.
- III. An examination each year of the general business of the Company and the Mortgages themselves by a COMMITTEE OF INVESTORS sent for the purpose.
- IV. Many hundred Mortgages taken and NOT A SINGLE FORECLOSURE.
- V. Exhibitions in New York at frequent intervals, of Kansas and Nebraska Farm Products. The Exhibition at the American Institute in the fall of 1888, received the *HIGHEST AWARD* of superiority.
- VI. Monthly Bulletins giving full information about all Mortgages offered for sale.

Address for Monthly Bulletin and Investors' Committee Report for 1888,

HENRY A. RILEY, General Eastern Manager, 191 Broadway, N. Y.