

14983

PROCEEDINGS

OF THE

\* NATIONAL ELECTRIC LIGHT  
ASSOCIATION,

AT ITS

TENTH CONVENTION.

Semi-Annual Meeting,

HELD IN THE

CASINO, AT NIAGARA FALLS, N. Y.,

August 6, 7 and 8, 1889.

VOLUME VII.

Headquarters of the Association,  
18 CORTLANDT STREET, ROOM 512, NEW YORK CITY.

NEW YORK:  
JAMES KEMPSTER PRINTING COMPANY,  
56 Cedar Street.  
1890.

## TABLE OF CONTENTS.

---

	PAGE.
Officers and Committees, - - - - -	3
First Day's Proceedings, - - - - -	13
Mayor Davenport's Address of Welcome, - - - - -	13
President Weeks' Address, - - - - -	17
Report of the Treasurer and Secretary, - - - - -	20
Resolution on Death of C. McIntire and Miles W. Goodyear, - - - - -	24
Second Day's Proceedings, - - - - -	25
Report of Committee on Copper Tariff, - - - - -	26
Report of Committee on Underground Conduits, - - - - -	30
Report of Committee on Standardization of Potential, - - - - -	31
Report of Committee on Harmonizing Insurance and Electric Light Interests, - - - - -	36
"Construction of Central Stations," by C. J. H. Woodbury, - - - - -	78
"The Steam Engine," by Fred. E. Sickles, - - - - -	85
Third Day's Proceedings, Morning Session, - - - - -	96
"Economic Generation of Steam for Electric Light Stations," by George H. Babcock, - - - - -	96
"Development of Generating Stations for Incandescent Light and Power," by C. J. Field, - - - - -	113
"A System of Station Accounts," by T. Carpenter Smith, - - - - -	127
Third Day's Proceedings, Afternoon Session, - - - - -	137
"Cost of Products to Central Stations," by A. J. De Camp, - - - - -	137
"Nine Years with the Arc Lamp," by M. D. Law, - - - - -	160
"Carbon Tests," by E. F. Peck, - - - - -	166
"How Our Paths may be Made Paths of Peace," by H. W. Pope, - - - - -	171
"Safety and Safety Devices in Electric Installations," by Elihu Thomson, - - - - -	174
Report of Committee on Data, - - - - -	186

## INDEX TO ADVERTISEMENTS.

---

	PAGE.
an Electrical Instrument Co., - - - - -	277
roth & Root Manufacturing Co., - - - - -	277
ighouse Electric and Manufacturing Co., - - - - -	278
Electrical Engineer," - - - - -	279
tern Electrician," - - - - -	279
'ork Belting and Packing Co., - - - - -	280
Electrical World," - - - - -	281
trical Industries," - - - - -	281
urn & Moen Manufacturing Co., - - - - -	282
x Glass Co., - - - - -	282
nsonia Brass and Copper Co., - - - - -	282
konite Co., - - - - -	283
red H. Whipple Co., - - - - -	284
acturers' Advertising Bureau and Press Agency, - - - - -	284
ektron Manufacturing Co., - - - - -	285
io Mica Co., - - - - -	285
itecture and Building," - - - - -	285
Johns Manufacturing Co., - - - - -	286
Kerite Insulation (Geo. B. Prescott, Jr., Gen'l Agt.), - - - - -	286
s A. Schieren & Co., - - - - -	286
ann Electric and Gas Fixture Co., - - - - -	287
orn Light and Heat," - - - - -	287
S. Greeley & Co., - - - - -	287
Electric Age" Publishing Co., - - - - -	287
General Electric Co., - - - - -	288
-Man Lamps, - - - - -	288
. Roebblings' Sons Co., - - - - -	289
l Landing Machine Co., - - - - -	289
rs-Spence Co., - - - - -	290
Davidson, - - - - -	290
Rogers, - - - - -	290
tephenson Co., - - - - -	291
or Electric Co., - - - - -	292
ocker-Wheeler Motor Co., - - - - -	292