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Summer Convention

TORONTO, CANADA June 23-27

ORONTO is spread out along the shores of Lake Ontario, which is a link in the great fresh water chain extending from the Atlantic to the heart of the continent; thus it offers much of interest in connection with inland navigation as well as aquatic sports of all kinds. The city is located within convenient traveling distance of the most densely populated portions of the United States, and many members who have not hitherto visited Toronto will find there much of unusual interest.

Make Reservations Now!



Toronto Skyline-Royal York Hotel in Center THE

1930 A.I.E.E. Summer Convention

SPLENDID TECHNICAL PROGRAM AND PLEASANT RECREATION :: PLANNED FOR THE CONVENTION AT TORONTO, JUNE 23-27:



N excellent technical program, delightful entertainment features, and ample facilities for sports have been arranged for the 1930 Summer Convention, which will be held, with

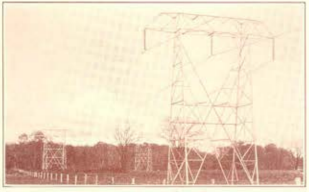
headquarters in the Royal York Hotel at Toronto, Canada, June 23-27.

A selection of excellent technical papers covering various phases of the electrical industry has been made from a wealth of material. This material will be presented in eight technical sessions.

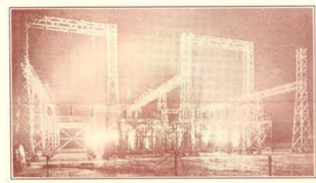
Two of these sessions will be symposiums; one under the auspices of the Protective Devices Committee on Transmission Line Relays, the other under the joint auspices of the Electrical Machinery and Transmission Committees on Coordination of Line, Station, and Apparatus Insulation.

A few of the subjects are: the 220-kv. system of the Hydro-Electric Power Commission; vertical shaft, 25,000-kv-a. synchronous condensers; hydro-power practise in central Europe; control systems for oil and gasoline electric locomotives; a 1000-kw. automatic rectifier; and centralized control of system operation.

The annual reports of the Technical Committees of the Institute will review the advances in theory and practise throughout the year.



220 kv. Line Approaching Toronto



Night View of Leaside Station

The business side of the Convention will include the Annual Meeting of the Institute, a report of the Committee of Tellers on election of officers for 1930-1931, and a report on Constitutional Amendments, the President's Address and presentation of prizes for papers.

The Conference of Officers, Delegates, and Members, under the auspices of the Sections Committee and Committee on Student Branches, constitutes an important feature of the convention.

The Lamme Medal, awarded several months ago, will be presented to Mr. R. E. Hellmund, East Pittsburgh, Pa., "for his contributions to the design and development of rotating machinery."

On Wednesday there will be a Directors' Luncheon and meeting.

The program being prepared should leave nothing to be desired, both from the standpoint of professional benefit and of general social enjoyment. The Meetings and Papers Committee have prepared a schedule of papers covering a wide diversity of interest, the local Convention Committee has arranged a series of events which will provide interest and pleasure for all available time throughout the entire Convention. Particularly should it be noted that the following program calls for the Convention to get into full swing on Monday morning; members are urged to arrive early and register promptly.

OUTLINE OF PROGRAM

Eastern Daylight Saving Time is indicated throughout this Program

Monday, June 23

9:00 a.m. Registration

10:30 a.m. Annual Business Meeting of the Institute

Address of Welcome

Annual Report of Board of Directors (in abstract),

F. L. HUTCHINSON, National Secretary Report of Tellers' Committee on

(a) Election of Officers; Introduction of and

response from President-Elect (b) Constitutional Amendments Presentation of Prizes for Papers

Presidential Address, HAROLD B. SMITH

2:00 p.m. Conference of Officers, Delegates, and Members Qualifying Round for Mershon Trophy

Ladies' Drive about City followed by Afternoon

Tea at Granite Club 4:30 p.m. Afternoon Tea

9:00 p.m. President's Reception-dancing

Tuesday, June 24

9:00 a.m. Registration

9:30 a.m. Two Technical Sessions: (a) Protective Devices Symposium on Transmission Line Relays);

(b) Transportation

12:30 p.m. Section and Branch Delegates' Luncheon

2:00 p.m. Conference of Officers, Delegates, and Members

Trips as scheduled

Sports as scheduled—First Round for Mershon Trophy

Ladies Trip across Harbor to Luncheon and

Bridge at Royal Canadian Yacht Club

4:30 p.m. Afternoon Tea at Royal Canadian Yacht Club 7:00 p.m. Get-Together Dinner and Entertainment

Wednesday, June 25

9:30 a.m. Three Technical Sessions: (c) Automatic Stations; (d) Selected Subjects and Technical Committee

Reports: (e) Transmission

12:30 p.m. Directors' Luncheon and Meeting Ladies' Drive to Old Mill for Luncheon, to be followed by Golf on miniature course, or Bridge

2:00 p.m. Trips as scheduled

Sports as scheduled—Second Round for Mershon Trophy

4:30 p.m. Afternoon Tea

7:00 p.m. Convention Banquet

8:15 p.m. Medal Presentation

9:30 p.m. Dancing-Cards

Thursday, June 26

9:00 a.m. Boat leaves for trip to new Welland Canal Lunch at St. Catharines

2:00 p.m. Inspection of Welland Canal Trips to Queenston and Niagara Falls

Finals-Golf and Tennis

9:00 p.m. Dancing on boat

Friday, June 27

9:30 a.m. Two Technical Sessions: (f) Electrical Machinery and Transmission (Symposium on Coordination of Line, Station, and Apparatus Insulation);

(g) Communication

12:30 p.m. Luncheon—Presentation of Prizes 2:00 p.m. Technical Session: (h) Electrical Machinery and Power Generation

4:30 p.m. Afternoon Tea

LADIES' PROGRAM

The ladies are invited to all events, the following being listed as of special interest to them.

Monday, June 23

10:30 a.m. Opening of Convention President's Address, Harold B, Smith

2:00 p.m. Drive about City followed by Afternoon Tea at

Granite Club

9:00 p.m. President's Reception-dancing

Tuesday, June 24

2:00 p.m. Trip across Harbor to Luncheon and Bridge at

Royal Canadian Yacht Club 7:00 p.m. Get-Together Dinner and Entertainment

Wednesday, June 25

12:30 p.m. Drive to Old Mill for Luncheon, to be followed by

Golf on miniature course, or Bridge

7:00 p.m. Convention Banquet 8:15 p.m. Medal Presentation

9:30 p.m. Dancing-cards

Thursday, June 26

9:00 a.m. Boat leaves for trip to new Welland Canal

Lunch at St. Catharines

2:00 p.m. Drive to Niagara Falls

9:00 p.m. Dancing on boat

Friday, June 27

12:30 p.m. Luncheon-Presentation of Prizes

4:30 p.m. Afternoon Tea

Other entertainment will be announced at the convention.



Scene on Weston Golf Course

TECHNICAL SESSIONS

NOTICE—Discussions at the technical sessions will not be taken down by a reporter. Each discussor should prepare or submit his remarks in writing. Discussion received by the Editorial Department by July 10 will be considered for publication.

TUESDAY, JUNE 24

9.30 a.m.-Parallel Sessions A and B

(A) Protective Devices—Symposium on Transmission Line Relays

The Problem of Service Security in Large Transmission
Systems
PAUL ACKERMAN
Consulting Efectical Engineer

Transmission System—Relay Protection, No. III
W. W. EDSON
The Edison Electric Illuminating Company of Boston

Modern Requirements for Protective Relays on Important System Interconnections

Important System Interconnections
O. C. TRAVER and L. F. KENNEDY
General Electric Co.

Directional Ground Relays

E. E. GEORGE and R. H. BENNETT
Tennessee Electric Power Co.

High-Speed Protective Relays
L. N. CRICHTON
Westinghouse Electric & Mig. Co.

(B) Transportation

Electric Power Consumption for Yard Switching
P. H. HATCH
N. Y., N. H. & H. R. R. Go.

Control Systems for Oil and Gasoline Electric Locomotives and Cars N. L. FREEMAN Westinghouse Electric & Mig. Co.

Electric Transmission and Control of Power from Internal Combustion Engines for Transportation S. T. DODD General Electric Co.

Auxiliaries for High-Voltage Direct-Current Multiple Unit Cars C. J. AXTEL General Electric Co.

Auxiliary Circuits for High Voltage D-C. Motor Car Equipments O. K. MARTI and W. A. GIGER American Brown Boweri Co., Inc.

Railbonding Practice and Experience on Electrified Steam Railroads

H. F. BROWN N. Y., N. H. & H. R. R. Cas.

WEDNESDAY, JUNE 25

9.30 a.m.-Parallel Sessions C, D and E

(C) Automatic Stations

An Electron Tube Telemetering System
A. S. FITZGERALD
General Electric Co.

Development of a Two-Wire Supervisory Control System with Remote Metering R. J. WENSLEY and W. M. DONOVAN Westinghouse Electric & Mfg. Go.

Centralized Control of System Operation
J. T. LAWSON
Public Service Electric & Gas Co.

Automatic Power Supply of the Carnegie Steel
Company

ROBERT HARRY
Eliance Machine Co.

1000-Kw. Automatic Mercury Arc Rectifier of the Union Railway Company, New York W. E. GUTZWILLER and OTTO NAEF American Brown Bovers Co.

Miniature Switchboards
PHILIP SPORN
American Gas & Electric Co.

(D) Selected Subjects and Technical Committee Reports

Rural Line Construction in Ontario
R. E. JONES
Hydro-Electric Power Commission of Ontario

Mutual Impedances of Ground Return Circuits— Some Experimental Studies

H. E. BOWEN
American Telephone & Telegraph Co.
C. L. GILKESON
National Electric Light Association

Theory and Characteristics of Grid-Controlled Glow and Arc Discharge Tubes

D. D. KNOWLES and S. P. SASHOFF Westinghouse Electric & Mfg.Co.

Effects of the Magnetic Field on Lichtenberg Figures
C. E. MAGNUSSON
University of Washington

A Survey of Room Noise in Telephone Locations

W. J. WILLIAMS National Electric Light Association R. G. McCURDY American Telephone & Telegraph Co.

Reports of Technical Committees reviewing the advances in theory and practise throughout the year in various fields of the electrical industry are listed as follows. These reports will not be presented but copies will be available and they may be discussed during this session.

AUTOMATIC STATIONS
COMMENICATION
EDICATION
ELECTATION
ELECTATION
ELECTATION
ELECTATION
ELECTATION
ELECTATION
ELECTROPHISTICS
ELECTROPHISTICS
ELECTROPHISTICS
ELECTROPHISTICS
ELECTROPHISTICS
GENERAL POWER APPLICATIONS
INSTRUMENTS AND MEASUREMENTS
E. S. Loc, Chairman
APPLICATIONS TO BOOK AND STILL PRODUCTION
APPLICATIONS TO MARINE WORK
APPLICATIONS TO MINING WORK
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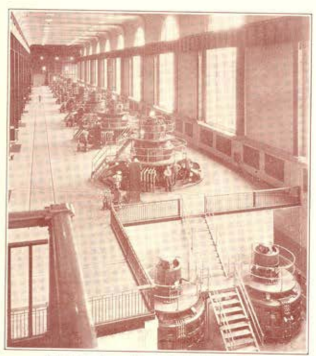
(E) Transmission

The 220,000-Volt System of the Hydro-Electric Power Commission of Ontario

E. T. J. BRANDON Hydro-Electric Power Commission of Ontario

The Analytics of Transmission Calculations
T. R. ROSEBRUGH
University of Toronto

TECHNICAL SESSIONS



Queenston Power House, Hydro-Electric Power Commission of Ontario

Study of the Effect of Short Lengths of Cable on Traveling Waves

K. B. McEACHRON General Electric Co. J. G. HEMSTREET H. P. SEELYE Detroit Edison Co.

Buried Distribution Type Transformers C. E. SCHWENGER Toronto Hydro-Electric System

Dancing Conductors A. E. DAVISON Hydro-Electric Power Commission of Ontario

FRIDAY, JUNE 27

9.30 a.m.-Parallel Sessions F and G

(F) Electrical Machinery and Transmission-Symposium on Coordination of Line, Station, and Apparatus Insulation

Rationalization of Station Insulating Structures with Respect to Insulation of Transmission Lines G. L. FORTESCUE Westinghouse Electric & Mfg., Co.

The Effect of Transient Voltages on Dielectrics-IV; Law of Impulse Sparkover and Time Lag F. W. PEEK, JR. General Electric Co.

Rationalization of Transmission Insulation Strength, II PHILIP SPORN American Gas and Electric Co.

Recommendations on Balancing Transformer and Line Insulation on Basis of Impulse Voltage Strength
V. M. MONTSINGER
General Electric Co.

W. M. DANN Westinghouse Electric & Mfg. Co.

Coordination of Insulation as a Design Problem G. D. FLOYD Hydro-Electric Power Commission of Ontario

Standards of Insulation and Protection for Transformers J. A. JOHNSON Buffalo, Niagara and Eastern Power Corp. E. S. BUNDY Niagara, Lockport & Optario Power Co.

Essential Factors in the Coordination of Line, Station, and Apparatus Insulation A. E. SILVER and H. L. MELVIN Electric Bond and Share Co.

(G) Communication

Long Distance Cable Circuit for Program Transmission A. B. CLARK American Telephone & Telestraph Co. C. W. GREEN Bell Telephone Laboratories, Inc.

Transmission Characteristics of Open-Wire Telephone E. I. GREEN American Telephone & Telegraph Co. Lines

Study of Telephone Line Insulators L. T. WILSON American Telephone & Telegraph Co.

General Switching Plan for Telephone Toll Service H. S. OSBORNE American Telephone & Telegraph Co.

Long Telephone Lines in Canada J. L. CLARKE Bell Telephone Company of Canada Two Way Television

H. E. IVES Bell Telephone Laboratories, Inc.

2 p.m.-Session H

(H) Electrical Machinery and Power Generation

Effects of Lightning Voltages on Rotating Machines and Methods of Protecting against Them F. D. FIELDER and E. BECK Westinghouse Electric & Mfg. Co.

(continued on next page)



Leaside Station-25,000 kv-a. Outdoor Condensers

TECHNICAL SESSIONS-Continued

Effect of Voltage Surges on Rotating Machinery
E. W. BOEHNE
General Electric Co.

Vertical Shaft 25,000 Kv-a. Synchronous Condensers H. A. RICKER, J. R. DUNBAR and R. E. DAY Canadian Westinghouse Co.

Metal-Clad, Gum-Filled Switching Equipment L. B. CHUBBUCK Canadian Westinghouse Co.

East River Generating Station of the New York Edison
Company
C. B. GRADY, W.H. LAWRENCE and
R. H. TAPSCOTT
New York Edison Co.

Hydro Power Practise in Central Europe
A. V. KARPOV
Aluminim Company of America

ENTERTAINMENT

The principal entertainment features are shown in the foregoing program. It is expected that these events will be outstanding for their respective kinds. In general, the Committee is leaving no stone unturned in its efforts to make this Convention a memorable one.

LADIES—The ladies attending the Convention should have a particularly interesting time, as the Committee has arranged a very attractive program for their entertainment. In addition to the all day trip by boat across Lake Ontario, to view the Welland Canal, there will be two different drives covering points of interest in and about the city. An afternoon of golf has been arranged preceded by luncheon at the Mississauga Golf Club,—there will be a bridge game arranged for those not playing golf.

On another afternoon it has been planned to take the ladies for launch rides along the lake shore, in the vicinity of the harbor and have tea served afterwards at the Royal Canadian Yacht Club. There will be two dances during the Convention, in the evening.

A large local Committee of Ladies will do everything possible to look after the comfort and pleasure of visiting ladies, both individually and collectively.

TRIPS

Welland Canal.—The outstanding trip will be an all-day outing, crossing Lake Ontario to visit the new Welland Canal,
which embraces some features excelling anything hitherto undertaken in canal construction. Those desiring to do so will be able
to spend the afternoon at the Queenston Plant of the HydroElectric Power Commission or at various power plants at Niagara Falls. Special entertainment features are being arranged in
connection with this trip in a way that will ensure a day of general relaxation and enjoyment.

LEASIDE STATION—The Leaside Station of the Hydro-Electric Power Commission on the outskirts of Toronto is Canada's first 220-kv. receiving station. It has many interesting features, including two 25,000-kv-a. outdoor synchronous condensers.

OTHER POWER STATIONS

H. E. P. C.—Bridgeman—110-kv. Station. Wiltshire—110-kv. Station. Strachan Ave.—110-kv. Station and Laboratories

Toronto Hydro-Electric System
Automatic High Power Mercury Arc Rectifier
Railway Station.
Supervisory Control Substations.
Local Dispatching Office in Duncan Street
Station.

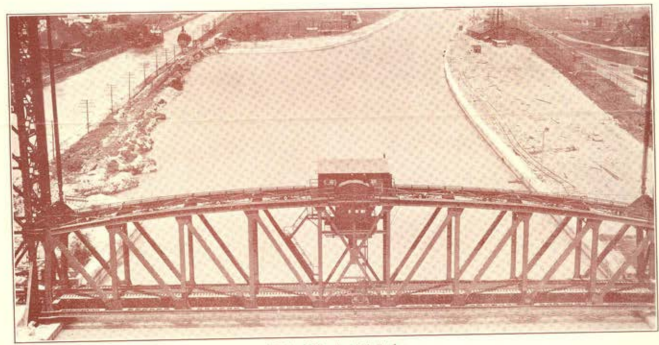
ELECTRIC MANUFACTURING PLANTS

Davenport Works—Canadian General Electric Co. Hamilton Works—Canadian Westinghouse Co. Mount Dennis Plant—Ferranti Electric Limited.

POINTS OF INTEREST

Hillcrest Shops—Toronto Transportation Commission. Toronto Harbor Development. University of Toronto Buildings. Royal Ontario Museum.

There are also many manufacturing plants to which trips will be arranged as desired.



Welland Canal at Lift Bridge

RT

Golf-The main event for golfers will be the annual tourna-ment for Mershon Trophy, which will be played over the course of the Weston Golf and Country Club.

As it is proposed to present the prizes at the luncheon on Friday, and as the match play in this competition will consume all other available time, it is essential that the qualifying round be completed on Monday. This will mean that guests arriving after Monday will be unable to enter the Mershon Cup competition.

The competition will consist of a qualification round (handicap medal play) of eighteen holes, followed by match play (handicap).

The sixteen low net scores will qualify for the match play rounds, which will be played on Tuesday p. m., Wednesday p. m., and Thursday, a. m. and p. m.

Arrangements will be made by the Committee so that officers, section delegates, et. al., may play their qualification rounds at any particular time on Monday, so as to avoid missing their scheduled meetings.

The Committee are also arranging other events, the details of which will be given out at registration. These events will not be confined to the course of the Weston Golf & Country Club, as arrangements are being made to allow members and registered guests to play over a number of courses in the Toronto vicinity, and all scores will count in these competitions.

It is hoped that the chief among these additional events will be an International Team Competition for the American Canadian Team championship of the Institute, arrangements for which are now being worked out.

No greens fees will be charged members or registered guests for any play during the Convention, and transportation to and from all courses will be provided.

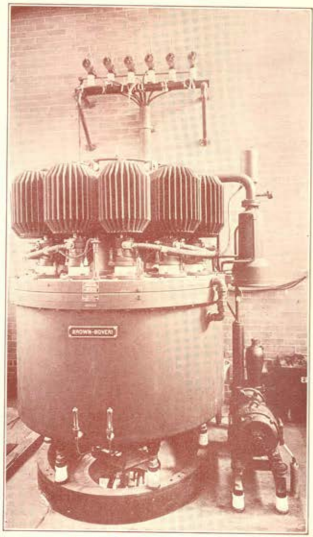
TENNIS—The annual Mershon Trophy competition in Men's Singles will be played, together with Men's Doubles, and, if sufficient entries can be secured, Ladies' Singles and Mixed Doubles will also be arranged.

The courts on which these events will be played will be announced later, but tennis players can be assured that excellent courts (probably clay) will be available for all who wish to use

Entries for all these events should be in the hands of the Committee not later than Monday afternoon.

The Royal York Hotel, which will constitute convention headquarters, has been operating just about one year. It compares favorably not only in all general particulars with the latest and best of new hotels anywhere, but has a whole floor devoted to special convention rooms. It is in direct communication with the Union Station and overlooks the Harbor and Lake Ontario.

Following is a list of hotels, their rates and distances from the headquarters hotel. Reservations should be made by communicating directly with the hotel selected.



Mercury Arc Rectifier Installation. Toronto Hydro-Electric System

Railroad Rates

It has been ascertained that in nearly all cases the Summer Tourist rates are lower than those offered by the Convention Certificate plan. On this account certificate rates are not being arranged and members are advised to purchase Summer tourist tickets

| Hotels | Single Room Running Water | Single Room with Bath | Double Room without Bath | Double Room with Bath | Distance from Headquarters |
|--|-----------------------------------|--|------------------------------|--|---|
| Royal York King Edward Prince George Walker House Carls-Rite Hotel Waverly Westminster Ford Hotel | \$4-\$5 \$4-\$5 \$2-\$3 | \$4-\$8 \$3.50-\$8 = \$3-\$4 \$3 \$2-\$2.50 | \$5.\$7 \$4.\$5 \$2.50 | \$8-\$9-\$10 \$6-\$12 \$7-\$10 \$5-\$8 \$6 \$3-\$4.50 | Headquarters ½ mile 3 blocks across street 1 block 1 mile 1 mile ¾ mile |

F. L. HUTCHINSON, National Secretary

General Convention Committee

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| C. E. Sisson | Chairman |
|------------------------------------|------------------------|
| A. H. Hufl | Vice-Chairman |
| W. L. Amos | Secretary |
| A. E. Knowlton | Meetings and Papers |
| W. P. Dobson, Local Representative | Meetings and Papers |
| W. B. Kouwenhoven | 0 |
| W. A. Bucke | Finance |
| H. U. Hart. | Finance |
| F. R. Ewart | Publicity |
| A. B. Cooper | Entertainment |
| H. C. Don Carlos | Sports |
| J. F. Neild | Transportation |
| M. B. Hastings | Trips |
| F. F. Ambuhl | Hotel and Registration |
| H. C. Barber | Ladies |

W. C. Adams J. A. Johnston
C. V. Christie H. Milliken
J. L. Clarke J. Morse
J. R. Cowley W. F. McKnight
E. P. Fetherstonhaugh J. Teasdale

J. B. Woodyatt

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