Mr. Ralph W. Pope, Sec'y.,
95 Liberty St.,
City.

Dear Mr. Pope:

I submit herewith proposed schedule of meetings for the balance of the season, as revised and corrected to date.

May Meeting, May 21, 1907:


Annual Convention - Week of June 24th, 1907:

- Track Circuit Signalling on Electrified Roads, by L. F. Howard.
- Regeneration of Power from Electric Railway Motors, by William Cooper.
- Switchboard Practice for Voltages of 60,000 and Upward, by S. Q. Hayes.
- Some Power Transmission Economics, by F. G. Baum.
- Notes on Transformer Testing, by H. W. Tobey.
- Single-Phase, High-Tension Power Transmission, by E. J. Young.
- Fractional Pitch Windings for Induction Motors and Alternators, by C. A. Adams.
- Short-Circuit Currents of Alternators, by C. P. Steinmetz.
Attitude of Technical Schools Toward the Profession of Electrical Engineering, by H. H. Norris.

The Concentric Method of Teaching Electrical Engineering, by V. Karapetoff.

Method of Measurement in Lightning Arresters or Standardization Rules, by E. E. F. Creighton.


Engineering Specifications, by C. W. Ricker.

Vector Diagrams of Single Phase Commutating Motors, by W. I. Schlichter.


Zigzag Leakage of Induction Motors, by R. E. Hellmund.

The Application of Oil Switches in Power Transmission Work, by D. B. Rushmore.

Inductive Disturbances in Telephone Lines, by Louis Cohen.

Topical Discussions:


2. Standardizing the Frequency for A. C. Roads.

by A. H. Armstrong, (E. B. Co.) and N. W. Storer (W. B. & E. Co.)

HIGH TENSION TRANSMISSION COMMITTEE.

Chicago Meeting May 24th, 1907.

Relative Advantages of Single Phase and Three Phase Transformers, by H. W. Tobey.

Relative Advantages of Single Phase and Three Phase Transformers, by John S. Peck.


Forced Oil and Forced Water Circulation for Cooling Oil Insulated Transformers, - by C. C. Chesney.

Enclosed Station Wiring, - by F. O. Blackwell.

Potential Stresses as Affected by Overhead Grounded Conductors, - by H. P. Jackson.

Annual Convention - Week of June 24th., 1907:--

Extra Insulation of End Turns of Transformer Windings as a Substitute for Lightning Arrester Choke Coils, - by Prof. S. M. Kintner.

Extra Insulation of End Turns of Transformer Windings as a substitute for Lightning Arrester Choke Coils, - by Walter S. Moody.

Transmission Line Towers and Economical Spans, - by D. R. Scholes.

Yours very truly,

[Signature]

Chairman - Committee on Papers.