

Program of Regular Meetings

1907-1908

	1	
Oct. 24. Selection of the Proper System for an Electric Railway S. A. S	outher	
Nov. 14. Electric Elevators V. E. La	urence	
Dec. 5. Induction Motors and Their Application to Cement Manufacture F. C. 0	Collins	
Dec. 19. Three Wire Systems and Balancer Sets L. E. Sin	mmons	
Feb. 6. Train Lighting Systems M. Gilmo	re, '07	
Feb. 20. Heavy Electric Railway Practice T. W. Si	impson	
March 5. Indexing Engineering Information Disc	cussion	
April 3. The Use of Prismatic Globes and Reflectors in the Distribution of Light		
C. A.	Howe	
April 9. An Electrically Controlled Interlocking System E. W.	Adams	
April 16. Storage Batteries A. R. Jo	ohnson	
May 7. Lightning Protective Apparatus C. R.	Morey	
May 21. Application of Motors to Machine Tool Driving Prof. J. E.	Snow	

Program of Special Meetings

1907-1908

Nov. 28. The Equipment and Operation of A. C. and D. C.	Substations of the
Commonwealth Edison Co.	H. W. Nichols
Jan. 30. Electricity Direct from Coal	Prof. A. A. Radtke
Feb. 13. The Value of an Engineering Education	E. M. Beaty and R. G. Grant
March 12. Chicago Traction Problems	H. R. Rice, '97
April 30. A Study of Alternating Currents with the Oscillogr	aph Prof. C. E. Freeman
May 14. Some Features of the Electrical and Mechanical	Equipment of the
U. S. Navy	W. F. Sims, '97