SUPPLEMENT.

Electric service, Industrial, in the southern states. A. D. Quack-enbush. 4:285-93.

Electric vehicle practice. Editorial. 7:57-60.

Electrical engineering, see also Transmission, Central stations.

Electrical equipment for steel mills, Selection of. F. M. Sturgess. 5:67-78.

Electrical inspection. V. H. Tousley. 6:247-55.

Electrical installation at the Gary works of the Indiana Steel Co. E. D. MacEwing. 2:140-7.

Electrical shock, Reflex stimulation or management in. H. B. Thomas. 6:37-46.

Electricity, see also Alternating currents, Characteristics, Electrons, Wireless telegraphy.

Electrification of Chicago railway terminals. Editorial. 8:177-9. Electrification of railroads, see also Railroads—Electrification.

Electrolytic corrosion and deterioration of underground metals. W. P. McGuire. 2:231-41.

Electromobile, a new three-wheel, the "Bef." Max Dietenbeck. 5:179-84.

Electrons. G. E. Marsh. 1:96-107.

Elevator, passenger. Editorial. C. W. Naylor. 8:183-5.

Elevators. A. W. Boehmer. 8:319-25.

Elliott, Louis. Modern practice in high tension transmission.
5:32-44.

Employment, question of. Editorial. 2:149-50.

Engineer as a business man. Editorial. E. T. Perkins. 7:318-9. Engineer awakes, The. F. H. Newell. 8:69-82.

Engineer in business. Editorial. 1:2-5.

Engineering in the public service. Editorial. Linn White. 8:169-6.

Engineer, Relation of to national preparedness. Isham Randolph. 8:169-76.

Engineering and war. Lieut.-Col. W. V. Judson. 7:135-40.

Engineering college and the large city. H. M. Raymond. Editorial. 1:133-7.

Engineering education an aid in business careers. Editorial. E. H. Freeman. 4:151-2.

Engineering field practice, Armour Institute of Technology. A. E. Phillips. 7:263-8.

Engineering in farm lighting. P. G. Downton. 7:295-300.

Engineering profession, Ethics of. L. C. Monin. 5:225-8.