SUPPLEMENT.

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

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

Engineering societies. 3:259-60.

Engineers and other experts from a newspaper standpoint. 8:267-70.

Factory organization. 6:138-9.

Forced ventilation and interpoles. 1:9-11.

Government work for engineers. 6:227-30.

Illinois waterway. L. E. Cooley. 7:142-6.

Importance of city planning. C. H. Wacker. 8:88-92.

Importance of English to the engineer. E. H. Freeman. 1:1.

Industrial advance in chemistry. Harry McCormack. 6:142-7.

Local transportation for Chicago. George Weston. 7:321-3.

Mechanical refrigeration. G. F. Gebhardt. 6:48-9.

Mr. Insull's address on energy. E. H. Freeman. 4:152-3.

Necessity for studying Spanish. J. A. L. Waddell. 8:83-8.

New ideas of chemical engineering. 1:5-0.

Passenger elevator—its importance in economics. C. W. Naylor. 8:183-5.

Post graduate course for engineers. Albert Reichmann. 7:319-21.

Progress. T. E. Doubt. 6:288-90.

Proposed improvement in the sugar industry. 1:8-9.

Question of employment. 2:149-50.

Recent appointments to the Faculty. 7:61-2.

Reorganization on the basis of public utility commission valuations. 1:139-40.

Responsibility of discrimination. H. F. McCormick. 7:149-51.

Secret of influence. L. C. Monin. 6:50-1.

Specifications. A. E. Phillips. 6:139-41.

Technical education. 1:6-8.

Track capacity and rapid transit service. 1:140-2.

Track elevation in large cities. 2:4-6.

Valuation for taxes and the rate of return. 1:137-9.

Value of a hobby. William Hoskins. 7:146-7.

Wisdom. Isham Randolph. 7:215-8.

Young engineer's training. 4:294-6.

Education, College. Editorial. G. L. Scherger. 6:286-8.