## THE ARMOUR ENGINEER

Engineering societies. Editorial. 3:359-60.

Engineering societies. 8:97-8.

Engineering societies, see also names of societies.

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

Engineers, The post graduate course for. Editorial. Albert Reichmann. 7:319-21.

Engineer's training, The young. Editorial. 4:294-6.

Engines, see Gas engines, Oil engines.

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

Equipment of reinforced concrete factory building. M. W. Lee. 1:40-51.

Erickson, John. The Chicago transportation problem. Editorial. 7:147-9.

Ethics of the engineering profession. L. C. Monin. 5:225-8.

Eustice, A. L. The Westinghouse Nernst lamp: its development, characteristics and commercial status. 1:73-91.

Evans, P. W. Calculation of data on coals and cinders for heat balance. 7:301-7.

Evanston track elevation, C. M. & St. P. Ry. E. O. Griffenhagen. 2:7-58.

Evaporation, multiple effect, Economic importance of. F. M. De Beers. 2:151-7.

Excavating machinery, see Steam shovel.

Fabrication of steel bridges, Some practical considerations in. R. W. Johnson. 5:59-66.

Factory buildings, reinforced concrete, Equipment of. M. W. Lee. 1:40-51.

Factory organization. Editorial. 6:138-9.

Factory power. T. W. Simpson. 2:164-75.

Faculty, Recent appointments to. Editorial. 7:61-2.

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

Farm problems, Modern, and the engineer. I. N. Baughman. 4:193-9.

Faulkner, C. D. Impressions of four great cathedrals. 5:90-97.

Feeder systems, Low tension, for street railways. R. H. Rice, 4:113-23.

Fernandez, Francis. High-tension direct-current transmission. 5:185-94.