SUPPLEMENT.

Hydraulic turbine units, Schenectady Power Co.'s, Efficiency test of. Stanley Dean. 3:139-60.

Hydro-electric engineering, Course in. Editorial. 3:129-30.

Hydrometer in the operation of storage batteries. L. H. Flanders. 1:143-60.

Illinois roads. C. W. Collins. 8:228-31.

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

Illumination calculations, Flux of light method of performing. W. E. Barrows, Jr. 4:3-31.

Impact machine and its equipment for testing draft gears. M. C. Shedd. 2:251-9.

Index to Vol. VII, 1915. 8:209-10.

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

Industrial advances in chemistry. Editorial. Harry McCormack. 6:142-7.

Industrial chemistry, Laboratory instruction in. Harry McCormack. 2:78-85.

Industrial gases. C. C. Hotchkiss. 6:79-99.

Inexpensive fireproof house. H. S. Powers. 1:52-61.

Influence, Secret of. Editorial. L. C. Monin. 6:50-1.

Inspection, Electrical. V. H. Tousley. 6:247-55.

Inspection, Systematic, of bituminous pavements. T. C. Ford. 8:123-9.

Insurance and the insurance engineer. A. M. Jens. 7:111-20.

Internal combustion engines, see Oil engines, Gas engines.

Interpoles, Forced ventilation and. Editorial. 1:9-11.

Irrigation, Government rights of way for. Leonard Lundgren. 8:161-5.

James, Sydney V. The power necessary to drive an aeroplane. 3:226-31.

James, Sydney V. The present status of the problem of aeroplane stability. 6:27-36.

James, Sydney V. The role of the aerodynamical laboratory in the development of aeronautics. 4:101-12.

Jens, A. M. Insurance and the insurance engineer. 7:111-20. Johnson, John B. Design of retaining walls. 8:336-47.