THE ARMOUR ENGINEER

Education, Efficiency. H. W. Martin. 7:9-13.

Education, Technical. See Technical education.

Efficiency-education. H. W. Martin. 7:9-13.

Efficiency studies, Thoughts on. E. F. Hiller. 7:128-34.

Efficiency tests of Schenectady Power Co.'s hydraulic turbine units Nos. 2 and 3. Stanley Dean. 3:139-60.

Efficiency. See also Scientific management.

Elastic limit by temperature measurements. J. C. Peebles. 6:272-6.

Electric brakes, Eddy current brakes. H. W. Nichols. 6:266-71.

Electric cables. Underground conduit for the distribution of electrical energy. W. F. Sims. 1:182-95.

Electric distributing mains, Graphic representation of certain factors relating to. G. E. Marsh. 2:66-70.

Electric driving of rolling mills. W. T. Dean. 3:84-102.

Electric furnaces. High temperature electric resistance furnace. H. R. Badger. 3:62-9.

Electric fuse for ordinary operating voltages. G. W. Borst. 7-51-5.

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

Electric lamps. Westinghouse Nernst lamp. A. L. Eustice. 1:73-91.

Electric lighting plants in small villages. G. I. Stadeker. 8:238-44.

Electric lighting, see also Electric lamps, Lighting.

Electric motors. Electric driving of rolling mills. W. T. Dean. 3:84-102.

Electric motors. Forced ventilation and interpoles. Editorial. 1:9-11.

Electric motors. Speed control for small motors. H. W. Nichols. 6:23-6.

Electric railway property, Work of valuation. H. R. Badger. 2:71-7.

Electric railways, interurban, Signaling for. J. E. Saunders. 7:249-62.

Electric railways, see also Substations.

Electric rates. G. E. Marsh. 7:89-110.

Electric resistance furnace, High temperature. H. R. Badger. 3:62-9.