

THE ARMOUR ENGINEER

Metallurgical plants in the vicinity of Chicago. H. B. Pulsifer.
7:14-22.

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

Mietz & Weiss oil engine. E. E. Maher. 4:251-61.

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

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

Monin, Louis C. The secret of influence. Editorial. 6:50-1.

Moreton, D. P. Electrical measurements and meter testing.
(Book review). 8:376.

Morgan gas producer installation at Gary. W. R. Wilson. 1:62-72.

Morkrum telegraph printer. H. L. Krum. 7:308-15.

Motors, see Electric motors.

Multiple effect evaporation, Economic importance of. F. M. De
Beers. 2:151-7.

National fire loss. J. B. Finnegan. 2:59-65.

Natural gas and its distribution. J. G. Hatman. 4:138-43.

Naylor, C. W. The passenger elevator—its importance in eco-
nomics. Editorial. 8:183-5.

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

Ness, Charles. Filters. 6:126-37.

New laboratory equipment. 1:110-12.

Newell, F. H. The engineer awakes. 8:69-82.

Nichols, Harold W. Characteristics. 8:232-7.

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

Nichols, Harold W. Speed control for small motors. 6:23-6.

Nichols, Harold W. Symbolic representation of alternating cur-
rent quantities. 4:45-51.

Nozzles, Forms of, for impulse water wheels. A. H. Anderson.
2:200-3.

Oehne, Walter S. External forces acting on an aeroplane when
in motion. 4:262-70.

Oil engine, Mietz & Weiss. E. E. Maher. 4:251-61.

Oil engines, two-cycle, Factors of design for. D. O. Barrett.
8:10-29.

Oil, turkey-red, Investigation of the essential constituent of. M.
Woldenberg. 2:204-10.