

SUPPLEMENT.

- Transportation, see also Street railroads.
- Truck, passenger car, The modern. W. C. Brubaker. 6:203-15.
- Tubes, see Pipes.
- Tunnel connection, near the Chicago Avenue Pumping Station, Chicago water works. H. W. Clausen. 6:3-22.
- Tunnel system, New southwest land and lake, of the Chicago water works. H. W. Clausen. 5:3-31.
- Tunnels. Foundation construction for proposed commercial building. H. W. Clausen. 3:118-26.
- Turbines. Efficiency tests of Schenectady Power Co.'s hydraulic turbine units Nos. 2 and 3. Stanley Dean. 3:139-60.
- Turkey-red oil, Investigation of the essential constituents of. M. Woldenberg. 2:204-10.
- Two Armour men in Europe. 5:90-103.
- Two-cycle oil engines, Factors of design for. D. O. Barrett. 8:10-29.
- Underground conduit for the distribution of electrical energy. W. F. Sims. 1:182-95.
- Underground metals, Electrolytic corrosion and deterioration of. W. P. McGuire. 2:231-41.
- Valuation for taxes and the rate of return. Editorial. 1:137-9.
- Valuation of an electric railway property, Work of. H. R. Badger. 2:71-77.
- Ventilation, Car. D. I. Cook. 2:217-21.
- Villages, small, Electric lighting plants in. G. I. Stadeker. 8:238-44.
- Volumetric method, New, for tin. W. W. Patrick and G. C. Wilsnack. 5:45-50.
- Wacker, Charles H. The importance of city planning. Editorial. 8:88-92.
- Waddell, J. A. L. The necessity for studying Spanish. Editorial. 8:83-8.
- Walls, Retaining, see Retaining walls.
- War, Engineering etc. Lieut.-Col. W. V. Judson. 7:135-40.
- Water, Artesian, in the Orient. T. S. Ford. 3:56-61.
- Water, flow of in open channels, Diagram. H. W. Youngberg. 2:108-9.
- Water powers of southeastern Alaska. Leonard Lundgren. 8:30-45.