

THE ARMOUR ENGINEER

- Calendar of conventions and exhibitions. 8:195.
- Calorimetry, Gas. C. E. Beck. 3:48-55.
- Camp Armour, summer of 1915. J. C. Penn. 7:269-73.
- Camp Armour views. 8:109-9.
- Caout-chouc, The structure and molecular weight of. F. E. Barrows. 5:167-78.
- Caout-chouc, Synthetic (A review compiled from the literature). F. E. Barrows. 3:197-214.
- Car truck, passenger, The modern. W. C. Brubaker. 6:203-15.
- Car ventilation. D. I. Cook. 2:217-21.
- Carbon dioxide industry, Progress of. J. G. Hatman. 6:277-85.
- Carrying capacity of rapid transit systems. T. A. Banning, Jr. 1:208-29.
- Catalysis, or contact action. B. B. Freud. 3:38-47.
- Cathedrals, Impressions of four great. C. D. Faulkner. 5:90-7.
- Cellulose, sulphite, Manufacture of, by the Ritter Kellner process. C. C. Heritage. 8:44-51, 153-60, 348-57.
- Cement, Portland, Manufacture of, from blast furnace slag. R. S. Huey. 3:188-96.
- Central station power plants, small, Storage batteries for. H. B. Marshall. 5:104-8.
- Centrifugal fire pumps. E. E. Maher. 7:274-94.
- Character. Editorial. L. E. Powell. 8:186-7.
- Characteristics. H. W. Nichols. 8:232-7.
- Chemical control in pharmaceutical manufacture. H. W. Jones. 8:58-62.
- Chemical engineering, New ideas of. Editorial. 1:5-6.
- Chemical Engineering Society, see Armour Chemical Engineering Society and Senior Chemical Society.
- Chemistry, Industrial advances in. Editorial. Harry McCormack. 6:142-7.
- Chemistry, industrial, Laboratory instruction in. Harry McCormack. 2:78-85.
- Chicago bureau of fire prevention and public safety. J. B. Finnegan. 8:63-8.
- Chicago. Bureau of Streets, Specifications of. W. G. Leininger. 2:176-96.
- C. B. & Q. R. R. track elevation waterproofing. G. A. Haggander. 4:124-30.