

THE ARMOUR ENGINEER

- Barrett, D. O. Factors of design for two-cycle oil engines. 8:10-29.
- Barrows, Frank E. The structure and molecular weight of caout-chouc. 5:167-78.
- Barrows, Frank E. Synthetic caout-chouc. (A review compiled from the literature.) 3:197-214.
- Barrows, William E., Jr. Electrical illuminating engineering (Book review.) 1:109.
- Barrows, William E., Jr. The flux of light method of performing illumination calculations. 4:3-31.
- Batteries, see Storage batteries.
- Baughman, I. N. Modern farm problems and the engineer. 4:193-9.
- Bearing currents in machinery. E. H. Freeman. 6:100-6.
- Beck, C. E. Clearance and its relation to volumetric efficiency of ammonia compressors. 6:114-25.
- Beck, C. E. Gas calorimetry. 3:48-55.
- Beck, C. E. Increasing boiler furnace efficiency. 2:96-8.
- Beerbaum, A. J. The new plant of the Busch-Sulzer Bros. Diesel Engine Co. 5:131-46.
- "Bef," a new three-wheel electromobile. Max Deitenbeck. 5:179-84.
- Bischof, Jacob H. A modern Berlin department store. 8:52-7.
- Bischof, Jacob H. Where kings have lived. 5:98-103.
- Bituminous pavements, Systematic inspection of. T. C. Ford. 8:123-9.
- Blast furnace gas. A heat value calculator. C. C. Sampson. 1:92-95.
- Blast furnace gas, Utilization of. E. K. Hammond. 4:32-44.
- Blast furnace slag, Manufacture of Portland cement from. R. S. Huey. 3:188-96.
- Boblett, K. M. The automobile radiator. 6:216-24.
- Boehmer, Alexander H. Elevators. 8:319-25.
- Boiler feed water. Cycloidal weir meter. W. M. Bready, Jr. 8:367-70.
- Boiler furnace efficiency, Increasing. C. E. Beck. 2:96-8.
- Boiler plants, Coal costs in. G. A. Grassby, Jr. 8:166-8,
- Book Reviews: Barrows, William E., Jr. Electrical illuminating engineering. 1:109.