

NEW PUBLICATIONS

PART I. PURE MATHEMATICS

- ABBOT (E. A.). Flächenland, eine Geschichte von den Dimensionen von einem Quadrat (Edwin A. Abbot); aus dem Originalwerk "Flatland" ausgewählt und ins Deutsche übertragen von W. Bieck. Leipzig, Teubner, 1929. 40 pp.
- BENNY (L. B.). Mathematics for students of technology. Junior course, first year. London, Oxford University Press, 1929. 158 pp.
- BERZOLARI (L.). See ENCYKLOPÄDIE.
- BIECK (W.). See ABBOT (E. A.).
- BJERKNES (C. A.). Niels Henrik Abel. En skildring av hans liv og arbeide. Omarbeidet og forkortet utgave i anledning 100-årsdagen for Abels død. Ved V. Bjerknnes. Oslo, Aschehoug, 1929. 155 pp.
- BJERKNES (V.). See BJERKNES (C. A.).
- BRESLICH (E. R.). Senior mathematics. Book 3. (University of Chicago Mathematical Series, School of Education Texts and Manuals.) Chicago, University of Chicago Press, 1929. 216 pp.
- BUCHANAN (S.). Poetry and mathematics. New York, John Day, 1929. 197 pp.
- COBLE (A. B.). Algebraic geometry and theta functions. (American Mathematical Society, Colloquium Publications, volume 10.) New York, American Mathematical Society, 1929. 8 + 282 pp.
- COSTER (B.). Constructie van ruimteelementen. Groningen, Wolters, 1928. 63 pp.
- CRATHORNE (A. R.). See RIETZ (H. L.).
- DIJKSTERHUIS (E. J.). De Elementen van Euclides. Deel 1: De ontwikkeling der Griekse wiskunde voor Euclides. Boek I der Elementen. Groningen, Noordhoff, 1929. 236 pp.
- DURELL (C. V.) and SIDONS (A. W.). Graph-book. An exercise book and text-book. London, Bell, 1929.
- ECKHART (L.). Der vierdimensionale Raum. (Mathematisch-Physikalische Bibliothek.) Leipzig, Teubner, 1929. 54 pp.
- ENCYKLOPÄDIE DER MATHEMATISCHEN WISSENSCHAFTEN. Band III, Teil 2, Heft 9: K. Rohn und L. Berzolari, Algebraische Raumkurven und abwickelbare Flächen. Leipzig, Teubner, 1928.
- FIELDS (J. C.). See INTERNATIONAL MATHEMATICAL CONGRESS.
- FORD (L. R.). Automorphic functions. New York, McGraw-Hill, 1929. 12 + 333 pp.
- FORREST (S. N.). Calculus for technical students. London, Edward Arnold, 1929. 8 + 231 pp.
- GALE (A. S.). See SMITH (P. F.).
- GANS (R.). Vektoranalysis mit Anwendungen auf Physik und Technik. 6te, verbesserte Auflage. Leipzig, Teubner, 1929. 112 pp.