

## NEW PUBLICATIONS

## PART I. PURE MATHEMATICS

- ADAM (V.) und WAAGE (E.). Taschenbuch der Logarithmen. Wien, Hölder-Pichler-Tempsky, 1932.
- ANDRADE (E.N. DA C.). See LENARD (P.).
- BARNES (E.W.). Scientific theory and religion. The world described by science and its spiritual interpretation. Cambridge, University Press, 1933. 21+685 pp.
- BAVINK (B.). The anatomy of modern science. An introduction to the scientific philosophy of today. Translated from the fourth German edition, with additional notes and bibliography for English readers, by H. S. Hatfield. London, Bell, 1932. 13+683 pp.
- BERNARD (A.). See RUSSELL (B.).
- BOLZANO (B.). Schriften. Herausgegeben von der Königlichen Böhmischen Gesellschaft der Wissenschaften in Prag. Band 3: Vom besten Staate. Prag, 1932.
- BURNHAM (J.) and WHEELWRIGHT (P.). Philosophical analysis. New York, Holt, 1932. 5+462 pp.
- CANDIDO (G.). Saggio di lezioni sulle identità razionali. Galatina, presso l'autore, 1932. 8+98 pp.
- CHALK (J. F.). See HEMMINGS (F. J.).
- CHAPMAN (F. M.) and HENLE (P.). The fundamentals of logic. London and New York, Scribner, 1933. 13+384 pp.
- CIANI (E.). Introduzione alla geometria algebrica. Padova, CEDAM, 1931. Litografie. 10+600 pp.
- EISENHART (L. P.). Continuous groups of transformations. Princeton, Princeton University Press, and London, Oxford University Press, 1933. 10+299 pp.
- EULER (J. A.). See STIEDA (W.).
- GALE (A. S.). See SMITH (P. F.).
- HAHN (H.). See MARK (H.).
- HASSE (H.). Höhere Algebra. 2te, verbesserte Auflage. I: Lineare Gleichungen. (Sammlung Göschen.) Berlin, de Gruyter, 1933. 152 pp.
- HARTSHORNE (C.). See PEIRCE (C. S.).
- HATFIELD (H. S.). See BAVINK (B.), LENARD (P.).
- HAUPT (O.). See KLEIN (F.).
- HEMMINGS (F. J.) and CHALK (J. F.). Trigonometry for schools. London and Glasgow, Blackie, 1933. 8+266 pp.
- HENLE (P.). See CHAPMAN (F. M.).
- ILIOVICI (G.) et SAINTE-LAGUË (A.). Algèbre et analyse à l'usage des élèves des classes de mathématiques spéciales et des candidats aux grandes écoles. Tome II: Séries. Calcul intégral. Calcul numérique. Paris, Librairie de l'Enseignement Technique, 1933. 557 pp.
- JEANS (J.). The new background of science, Cambridge, University Press, and New York, Macmillan, 1933.