

NEW PUBLICATIONS

PART I. PURE MATHEMATICS

- ARCHIBALD (R. C.). Benjamin Peirce, 1809–1880. Biographical sketch and bibliography. Chicago, Open Court, 1925. 4+31 pp.
- BAKER (H. F.). Principles of geometry. Volume 4: Higher geometry; being illustrations of the utility of the consideration of higher spaces, especially of four and five dimensions. Cambridge, University Press, 1925. 16+250 pp.
- BERNSTEIN (S.). Leçons sur les propriétés extrémales et la meilleure approximation des fonctions analytiques d'une variable réelle. (Borel Series.) Paris, Gauthier-Villars, 1926. 10+207 pp.
- BERZOLARI (L.). Geometria analitica. 1: Il metodo delle coordinate. 3a edizione riveduta con un appendice sugli elementi del calcolo vettoriale. (Manuali Hoepli.) Milano, Hoepli, 1925. 16+459 pp.
- BIEBERBACH (L.). See NETTO (E.).
- BORTOLOTTI (E.). Lezioni di geometria analitica. Volume 2. Bologna, Zanichelli, 1923. 229 pp.
- BRICARD (R.). See QUEMPEL DE LANASCOL (A.).
- BUHL (A.). Séries analytiques. Sommabilité. (Mémorial des Sciences Mathématiques, No. 7.) Paris, Gauthier-Villars, 1925. 55 pp.
- CARTAN (E.). La géométrie des espaces de Riemann. (Mémorial des Sciences Mathématiques, No. 9) Paris, Gauthier-Villars, 1925. 59 pp.
- CHATELET (A.). Les groupes abéliens finis et les modules de points entiers. Paris, Gauthier-Villars, 1925. 243 pp.
- DESCARTES (R.). The geometry of René Descartes translated from the French and Latin by D. E. Smith and M. L. Latham with a facsimile of the first edition, 1637. Chicago and London, Open Court, 1925. 14+246 pp.
- DROSTE (J.) en DE GROOT (W. F.). Functies. Tweede deel. Groningen, J. B. Wolters, 1924. 120 pp.
- EAGLE (A.). A practical treatise on Fourier's theorem and harmonic analysis for physicists and engineers. London, Longmans, 1925. 14+178 pp.
- ENRIQUES (F.). Questioni riguardanti le matematiche elementari. 3a edizione. Volume 2. Bologna, Zanichelli, 1925. 466 pp.
- DA FANO (G.). Lehrbuch der allgemeinen Arithmetik. Teil 1: Die verschiedenen Theorie der Zahlengebiete. Zurich, Speidel und Wurzel, 1925. 2+122 pp.
- FUETER (R.). Synthetische Zahlentheorie. 2te Auflage. (Göschens Lehrbücherei.) Berlin, de Gruyter, 1925. 8+277 pp.