

NEW PUBLICATIONS

PART I. PURE MATHEMATICS

- BAGI (B. B.). Plane trigonometry. Dharwar, the Author, Reddy Housing Society, 1931. 248 pp.
- BELL (E. T.). The queen of the sciences. (Century of Progress Series, No. 1.) Baltimore, Williams and Wilkins, 1931.
- BOWMAN (F.). Elementary calculus. London and New York, Longmans Green, 1931. 7+286 pp.
- BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE. Mathematical tables. Volume I: Circular and hyperbolic functions, exponential, sine and cosine integrals, factorial (γ) and derived functions, integrals of probability integral. London, British Association for the Advancement of Science, 1931.
- BURKE (J. B.). The emergence of life. Being a treatise on mathematical philosophy and symbolic logic by which a new theory of space and time is evolved. London and New York, Oxford University Press, 1931. 10+396 pp.
- CANDIDO (G.). Applicazioni delle funzioni U_n e V_n di Lucas all'analisi indeterminata. Galatina, Marra e Lanza, 1930.
- CARD (E.) and PARKINSON (A. C.). Logarithms for the use of students in all branches of elementary mathematics and in connection with commercial and technical examinations. 2d edition. London, Pitman, 1931. 7+77 pp.
- CROSLAND (L.). First ideas in the calculus. Boston and London, Ginn, 1931. 11+132 pp.
- DEVRESSE (A.). Les coordonnées tangentielles en géométrie analytique plane. Bruxelles, De Broeck, 1932. 61 pp.
- DIGWEED (E. N.). The solution of triangles. London, Draughtsman Publishing Company, 1931. 49 pp.
- DOUGALL (J.), arranged by. Four-figure mathematical tables. London, Blackie, 1931. 32 pp.
- DURELL (C. V.). The teaching of elementary algebra. London, Bell, 1931. 8+136 pp.
- EHRENFEST-AFANASSJEW (T.). Übungensammlung zu einer geometrischen Propädeuse. The Hague, Nijhoff, 1931. 4+44 pp.
- GODFREY (C.) and SIDONS (A. W.). The teaching of elementary mathematics. Cambridge, University Press, 1931. 11+322 pp.
- GUADET (J.). Tables de logarithmes des nombres et tables de valeurs naturelles trigonométriques. Paris, Vuibert, 1931.
- HANCOCK (H.). Foundations of the theory of algebraic numbers. Volume I: Introduction to the general theory. New York, Macmillan, 1931. 28+602 pp.
- HARTSHORNE (C.). See PEIRCE (C. S.).
- JEFFREYS (H.). Cartesian tensors. Cambridge, University Press, and New York, Macmillan, 1931. 7+93 pp.