# THE MATHEMATICAL ASSOCIATION

(An Association of Teachers and Students of Elementary Mathematics.)

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## BOOKS, ETC., RECEIVED.

The Annals of Mathematics. Edited by Ormond Stone and others. Series II. Vol. 9. No. 1. October, 1907. 2s. (Longmans, Green.)

The Calculation of Logarithms. J. K. Whittemore. Cabic Curves in Reciprocal Triangular Situation. J. F. Messick. The Groups generated by two Operators such that each is Transformed into its Inverse by the Square of the other. G. A. Miller.

Der goldene Schnitt, und die "Geheimnisse de Cheopspyramide." Neikes. Pp. 20. 1907. (Du Mont-Schauberg, Cöln a Rh.)

An Introduction to the Theory of Multiply Periodic Functions. By H. F. BAKER. Pp. xv, 335. 12s. 6d. net. 1907. (Cam. Univ. Press.)

Leçons sur les Théories Générales de l'Analyse. By R. BAIRE. Vol. I. Principes fondamentaux. Variables réelles. Pp. x, 230. 8 fres. 1907. (Gauthier-Villars.)

Practical Mathematics. By F C. Clarke, B.Sc. Pp. viii, 280. 3s. 6d. 1907, (Arnold.)

Elementary Algebra. A School Course. By W. D. Eggar. Pp. viii, 324, 28. 3s. 6d. 1907 (Arnold.)

A Treatise on the Integral Calculus, founded on the Method of Rates. By W W Johnson. Pp. xiv, 440. \$3. (Wiley, Chapman & Hall.)

Lehrbuch der Differential- und Integralrechnung. By J. A. Serret. Edited by G. Scheffers. Vol. II. Integralrechnung. Third Edition. Pp. xiv, 585. 13 m. (Teubner.)

Bulletin of the American Mathematical Society. Edited by F. Morley and others. Vol. XIV No. 1. Oct. 1907. \$5 per ann. (Macmillan Co.)

Application of a Definite Integral involving Bessel's Functions to the Self-Inductance of a Solenoid, A. G. Webster. On the Apsidal Angle in Central Orbits. F. L. Griffin. The Maximum Value of a Determinant. E. W. Davis. The Invariant Substitutions under a Substitution Group. G. A.

No. 2. Nov. 1907.

On a special Algebraic Curve having a Net of Minimum Adjoint Curves. V. Snyder, Note on certain Inverse Problems in the Simple Theory of Numbers. R. D. Carmichael. Third Report on recent Progress in the Theory of Groups of Finite Order G. A. Miller.

The School Arithmetic. By W P WORKMAN. Third Impression (Second lition). Pp. 547 3s. 6d. 1907. (Univ. Tutorial Press.) Edition). Pp. 547

Grundlehren der neueren Zahlentheorie. By P Bachmann. Pp. xi, 270. Sammlung-Schubert liii. (Göschen, Leipzig.)

Computation and Mensuration. By P A. LAMBERT. Pp. ix, 92. No price stated. 1907. (Macmillan Co.)

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