

DURING the coming year at Clark University, Professor Story will lecture on the following subjects : (1) History of algebra during the Renaissance, (2) Advanced course on the geometry of surfaces and twisted curves, (3) Applications of quaternions, (4) Hyperspace and non-euclidean geometry, (5) Introductory courses on calculus of finite differences, probability, and theory of errors. Dr. Webster will lecture on Theory of functions according to Cauchy, Riemann, and Weierstrass, with applications to functions defined by certain differential equations. Besides, introductory courses will be given in : Theory of numbers, Modern higher algebra, Higher plane curves, General theory of surfaces and twisted curves, Quaternions, and Modern synthetic geometry. O. B.

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DETER (C. G. J.). Repertorium der Differential- und Integralrechnung. 2. Auflage. Berlin 1892. 8. 118 pg. m. Figuren. M. 1.50

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