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tions, 2. — THOMPSON : Integral calculus, 2. — HAYES : Analytical statics, 2. — DIXON : Hydrostatics, 1. — GERRANS : Tridimensional rigid dynamics, 2. — HASELFOOT : Theory of equations, 1. — KIRKBY : Projective geometry (elementary), 2. — JOLLIFFE : Analytical geometry, 2. — RUSSELL : Differential calculus, 2. — MC NEILE : Curve tracing, 1.

ÉTATS-UNIS D'AMÉRIQUE

Cours annoncés pour l'année universitaire 1907-1908

Cornell University ; Ithaca, New-York. — Prof. L. A. WAIT : Advanced analytic geometry, 3. — Prof. J. M. MAHON : Theory of potential and spherical harmonics, 3. — Prof. J. H. TANNER : Theory of equations, 2 ; Teacher's course in algebra, 2. — Prof. J. I. HUTCHINSON : Automorphic functions, 3. — Prof. V. SNYDER : Algebraic curves, 3. — Prof. W. B. FITE : Advanced calculus, 3 ; Theory of functions of a real variable, 2. — Dr. F. R. SHARPE : Theory of electrons, 3. — Dr. W. B. CARVER : Projective geometry, 3. — Dr. A. RANUM : Differential equations, 2. — Dr. D. C. GILLESPIE : Linear differential equations, 3. — Dr. C. F. CRAIG : Theory of probabilities and insurance, 2. — The Olivier mathematical club will meet weekly.

Columbia University ; New-York. — Prof. F. N. COLE : Theory of groups, 3 ; Theory of invariants, 3. — Prof. JAMES MACLAY : Application of the calculus to the theory of surfaces and curves in space, 3 ; Theory of functions of a complex variable, 3. — Prof. C. J. KEYSER : Modern theories in geometry, 3 ; General theory of assemblages, 3. — Prof. H. B. MITCHELL : Vector analysis, 2 ; Differential equations, 2. — Prof. EDWARD KASNER : Differential equations and continuous groups, 3 ; General introduction to higher mathematics, 3. — Dr. G. H. LING : Modern higher algebra, 3. — Prof. M. I. PUPIN : Theory of the potential function, 2 ; Hydrokinetics, 2 ; Partial differential equations of physics, 2 ; Special problems, 2. — Prof. A. P. WILLS : Mechanics, 2 ; Theory of elasticity, 2 ; Electricity and magnetism, electromagnetic theory of light, 2 ; Thermodynamics, 2.

Johns Hopkins University ; Baltimore. — Prof. F. MORLEY : Vector analysis, 2 ; Higher geometry, 2 ; Seminar, 1 ; Classic authors, 1. — Dr. A. COHEN : Differential equations, 2 ; Elementary theory of functions, 2 ; Introduction to differential equations and vector analysis, 2. — Dr. A. B. COBLE : Cremona transformations, 2 (first half year) ; Theory of statistics, 2 (second half year).

Yale University ; New-Haven (Conn.). — Prof. J. PIERPONT : Introduction to the theory of functions, 2 ; Projective geometry, 2 ; Elasticity and hydro-mechanics, 2 ; Elliptic functions, 2. — Prof. P. F. SMITH : Higher geometry, 2 ; Geometric analysis, 1. — Prof. E. W. BROWN : Mechanics, 2 ; Celestial mechanics, 2. — Prof. H. E. HAWKES : Algebra and analytic geometry, 2 ; Teachers' course in geometry, 2 ; Advanced algebra, 2. — Prof. M. MASON : Differential equations, 2 ; Integral equations, 1 ; Conformal mapping and Riemann Surfaces, 1. — Prof. E. B. WILSON : Molecular properties of matter, 2 ; Gravitation and Electrostatics, 1. — Dr. W. A. GRANVILLE : Differential geometry, 2. — Dr. L. E. HEWES : Differential equations, 1 ; Geometric transformations of the plane and of space, 2 ; Graphical and numerical computation, 1. — Dr. W. R. LONGLEY : Differential geometry, 2.