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# NOTES ET DOCUMENTS

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## Cours universitaires.

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## ÉTATS-UNIS D'AMÉRIQUE

**Harvard University** (*Cambridge, Mass.*). — W. F. OSGOOD: Advanced calculus; Theory of Functions. — J. L. COOLIDGE: Higher Geometry. — E. V. HUNTINGTON: Fundamental concepts of mathematics. — O. D. KELLOGG: Theory of Potential functions. — G. D. BIRKHOFF: Partial differential equations of mathematical physics; Advanced dynamics and the quantum theory. — Marston MORSE: Theory of functions; Calcul of variations. — J. L. WALSH: Introduction to modern geometry; Dynamics. — H. W. BRINKMANN: Advanced calculus; Theory of groups; Differential geometry. — M. H. STONE: Functions of real variables. — M. M. SLOTNICK: Differential geometry. — Prof. WALSH will conduct a fortnightly seminar on the theory of functions. Courses of research are offered by Prof. OSGOOD in the theory of functions, by Prof. COOLIDGE in Geometry, by Prof. HUNTINGTON in postulate-theory, by Prof. KELLOGG in the theory of potential functions, by Prof. BIRKHOFF in the theory of differential equations, by Prof. MORSE in analysis situs, by Prof. WALSH in analysis, by Prof. BRINKMANN in the theory of groups, and by Prof. STONE in expansion problems.

**University of Pennsylvania** (*Philadelphia, P. A.*). — E. S. CRAWLEY: Higher algebraic geometry. — G. H. HALLETT: Infinite series and products; Functions of a complex variable. — H. B. EVANS: Quaternions and vector methods. — F. H. SAFFORD: Partial differential equations. — H. H. MITCHELL: Analytic theory of numbers; Algebraic numbers. — M. J. BABB: History of mathematics. — F. W. BEAL: Differential equations; Differential geometry. — J. R. KLINE: Functions of a real variable. — J. D. ESHLEMAN: Synthetic projective geometry. — P. A. CARIS: Higher Algebra. — J. M. THOMAS: Pfaff's problem; Continuous groups.

## ITALIE<sup>1</sup>

**Bologna; Università.** — BURGATTI: Le equazioni differenziali ed integrali della Fisica Matematica, 3. — TONELLI: Calcolo delle Variazioni, 3. — N. N.: Geometria superiore, 3. — N. N.: Matematiche elementari da un punto di vista superiore, 3.

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<sup>1</sup> Les cours fondamentaux, tels que Analyse algébrique et infinitésimale, Géométrie analytique, descriptive, projective, Mécanique rationnelle, existant dans toute université, ne figurent pas dans cette liste.