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ILES-BRITANNIQUES

Bangor. *University College of North Wales* (1904-1905). — Mathematics. Prof. : G. H. BRYAN; Assistant Lecturer: HAROLD HILTON. — I. *Intermediate Course*: Geometry, Algebra, Plane Trigonometry, 3 h. — II. *Final Courses*: A. Pure mathematics, ordinary course: Algebra, Trigonometry, Geometry, Differential and Integral Calculus, 3 h. — Special course: Pure coordinate Geometry, Differential and integral Calculus, Elementary Differential Equations, Solid Geometry, spherical Trigonometry, 3. — B. Applied mathematics. Ordinary course: Dynamics, statics, Plane Astronomy, 3 h. — Special course: Analytical statics, Uniplanar rigid Dynamics, Hydrostatics, Dynamics of a Particle, 3 h. — III. Honours course.

Edinburgh. University. — Prof. CHRYSTAL: Sen. Mathematics. — Prof. CHRYSTAL et Ch. TWEEDIE: Math. Intermediate Honours; Adv. Hon. — HORSBURGH: Math., Interim. Honours, Technical Division. — Prof. MAC GREGOR: Natural Philosophy, nat. Phil. et Applied mathem.; Honours; Thermodynamics. — Dr KNOTT: Dynamics, Applied math., Advanced science. — COPELAND A. HALM: Astronomy.

Oxford. University. — Mathematics, Lecture List for Michaelmas Term. begin 17 oct. 1904. — Waynflete Professor of Pure Mathematics, E. B. ELLIOTT: Theory of Numbers, 2 hours; Infinite Series and Products, 1 hour. — Savilian Professor of Astronomy, H. H. TURNER: Elementary Mathematical Astronomy, 2 hours. — Professor TURNER and H. C. PLUMMER: Practical Work. — Savilian Professor of Geometry, W. ESSON: Analytic Geometry of Plane Curves, 2 hours; Synthetic Geometry of plane Curves, 1. — Sedleian Professor of Natural Philosophy, A. E. H. LOVE: Harmonic Analysis, 3 hours. — C. E. HASELFOOT: Algebra, 2 hours. — C. LEUDESORF: Projective Geometry (elementary), 3 hours. — A. E. JOLLIFFE: Analytical Geometry, 2 hours. — J. W. RUSSELL: Differential Calculus, 2 hours. — R. F. McNEILE: Curve Tracing, 1 hour. — A. L. PEDDER: Problems in Pure Mathematics, 1 hour. — C. H. SAMPSON: Higher Solid Geometry, 2 hours — J. E. CAMPBELL: Differential Equations, 2 hours. — C. H. THOMPSON: Integral Calculus, 2 hours. — E. H. HAYES: Analytical Statics, 3 hours. — A. L. DIXON: Hydrostatics, 1 hour. — H. T. GERRANS: Tridimensional Rigid Dynamics, 2 hours. — P. J. KIRKBY: Attractions and Electrostatics, 2 hours.
