

Zeitschrift: L'Enseignement Mathématique
Herausgeber: Commission Internationale de l'Enseignement Mathématique
Band: 6 (1904)
Heft: 1: L'ENSEIGNEMENT MATHÉMATIQUE

Kapitel: ILES-BRITANNIQUES

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. Voir Informations légales.

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 21.05.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

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., Interm. 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, 4. — Sedleian Professor of Natural Philosophy, A. E. H. LOVE: Harmonic Analysis, 3 hours. — C. E. HASELFOOT: Algebra, 2 hours. — C. LEUDESDORE: 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.