SYLLABUS.

FORTY-FOURTH SESSION, 1925-26.

First Meeting, Friday, 6th November 1925.					
1. On the Condition that ten points should lie on a Quadric Surface Prof. H. W. TURNBULL.					
2. The Possibility of extending Pascal's Theorem to Three Dimensions W. L. Ferrar.					
3. Note on Calamoids G. S. Eastwood.					
4. On Self Adjoint Partial Differential Equations of the Second Order (Part II) . E. T. Copson.					
Second Meeting, Friday, 4th December 1925.					
Discussion on Tangency in Elementary Geometry Opened by G. Lawson.					
Third Meeting, Friday, 15th January 1926.					
The Applications of Mathematics to Medicine Col. A. G. M'KENDRICK, M.D.					
Fourth Meeting, Friday, 5th February 1926.					
1. Apolar Triads on a Cubic Curve W. SADDLER.					
2. The Transverse Vibrations of an Elliptic Plate					
3. The Peaucellier Cell in Non-Euclidean Geometry Prof. D. M. Y. SOMMERVILLE.					
4. Note on Whittaker's Solution of Laplace's Equation E. T. Corson.					
5. Mathematical Notes.					
Fifth Meeting, Friday, 5th March 1926.					
1. Obituary Notice of the late Mr William Lindsay R. Walker.					
2. Some Criticisms of Robert Simson by Sir T. L. Heath Prof. George A. Gibson.					
3. Geometrical Illustrations of the Matrix Theory Dr J. Hyslop.					

vi SYLLABUS.

Sixth Meeting, Saturday, 5th June 1926.

1.	The Invariant Theory of Complex .		Prof. H. W. TURNBULL
2.	Local Electromagnetic Field	ls .	Prof. HARRY BATEMAN.
3.	The Einsteinian Gravitation Heterogeneous Fluid Sp		Jyotirmaya Ghosh.