CONTENTS.

	FAGE
The elliptic products of Jacobi and the theory of linear congruences. By Major P. A. MACMAHON	337
On Mellin's inversion formula. By Mr J. C. BURKILL, Trinity College .	356
Note on the extension to higher space of a theorem of Wallace. By Mr J. P. GABBATT, Peterhouse	361
A mathematical theory of natural and artificial selection. Part III. By Mr J. B. S. HALDANE, Trinity College	363
The summation of a Fourier integral of finite type. By Mr S. POLLARD, Trinity College	373
On the descriptive form of Taylor's theorem. By Mr S. POLLARD, Trinity College	383
The correspondence between lines in threefold space and points of a quadric fourfold in fivefold space, established by a geometrical construction. By Mr T. L. WREN, St John's College	386
On some resistance properties of a certain network containing inductances and capacities and their analogies in a vibrating mechanical system. By Mr E. B. MOULLIN, Downing College. (Communicated by Dr G. F. C. SEARLE.) (With Seven Text-figures).	391
The polarisabilities of atomic cores. By BERTHA SWIRLES, Yarrow Research Student, Girton College. (Communicated by Mr R. H. Fowler.) (With Two Text-figures).	403
On quantum algebra. By Dr P. A. M. DIRAC, St John's College. (Communicated by Mr R. H. FOWLER)	412
An optical illusion due to contrast. By Mr G. P. THOMSON, Corpus Christi College, (With One Text-figure and Plate III).	419
On the quantum theory of the problem of the two bodies. (Preliminary Communication.) By Mr J. R. OPPENHEIMER. (Communicated by Mr R. H. FOWLER)	422
On the stability of copper catalysts produced by thermal decomposition. By F. H. CONSTABLE, Ph.D., Fellow of St John's College	432
Note on the velocity of gas-reactions. By Mr J. A. CHRISTIANSEN, of the University of Copenhagen. (Communicated by Mr R. H. FOWLER)	438
Improvements in the apparatus for measuring the velocity of very rapid chemical reactions. II. By H. HARTRIDGE, M.D., Sc.D., Fellow of King's College, Cambridge, and F. J. W. ROUGHTON, M.A., Ph.D., Fellow of Trinity College, Cambridge (With Five Text-figures)	450
Note on the Petzeal optical condition. By Mr G. C. STEWARD, Gonville and Caius College. (With One Text-figure)	461
Maxwell's law, and the absorption and emission of radiation. By Mr E. A. MUNE, Trinity College,	465
On compressional waves in two superposed layers. By Mr HAROLD JEFFREYS, St John's College	472
Proceedings at the meetings held during the session 1925-1926	482
Statement of Accounts of the Cambridge Philosophical Society, from	
January 1, 1925, to December 31, 1925	490

Printed in The Netherlands