The following papers have been accepted for publication and will appear shortly:

HARROP, R. An investigation of the propositional calculus in a particular system of logic.

MORAN, P. A. P. The translations of linear sets of fractional dimensions.

PENNINGTON, W. B. On Ingham summability and summability by Lambert series.

DAVIES, R. O. and LEECH, J. W. The statistics of scaled random events.

BUDDEN, K. G. A reciprocity theorem on the propagation of radio waves via the ionosphere.

BEALE, E. M. L. An alternative method for linear programming.

CHERRY, T. M. On Kepler's equation.

NISBET, A. and WOLF, E. On linearly polarized electromagnetic waves of arbitrary form.

MCCARTHY, I. E. Physical properties of particles obeying generalized statistics.

WILKINSON, J. H. The calculation of the latent roots and vectors of matrices on the pilot model of the ACE.

DIANANDA, P. H. The central limit theorem for m-dependent variables.

MACK, C. The expected number of clumps when convex laminae are placed at random on a plane area.

SLATER, L. J. Expansions of generalized Whittaker functions.

KEMMER, N. A remark on quantum mechanical perturbation theory.

EDEN, R. J. Covariant integral equations for Heisenberg operators.

HARTREE, D. R. The evaluation of a diffraction integral.

CORNOCK, A. F. The numerical solution of Poisson's and the bi-harmonic equations by matrices.

DEAN, W. R. Note on the Green's function of an elastic plate.

CONTENTS OF BIOLOGICAL REVIEWS

Vol. 29, Part 3. August 1954

D. H. M. WOOLLAM & J. W. MILLEN. Perivascular spaces of the mammalian central nervous system.

ALEX COMFORT. Biological aspects of senescence.

DAVID E. GREEN. Fatty acid oxidation in soluble systems of animal tissues.

CONTENTS

.....

	FAGE
NORTHCOTT, D. G. and REES, D. A note on reductions of ideals with an application to the generalized Hilbert function	353
Roтн, L. Pseudo-Abelian varieties	360
SAMET, P. A. The product of non-homogeneous linear forms. I	372
SAMET, P. A. The product of non-homogeneous linear forms. II. The minimum of a class of non-homogeneous linear forms	380
Eggleston, H. G. A measureless one-dimensional set	391
SLATER, L. J. Some new results on equivalent products	394
SLATER, L. J. The evaluation of the basic confluent hypergeometric functions	404
PAGE, E. S. The Monte Carlo solution of some integral equations	414
FREEDMAN, A. L. Elimination of waiting time in automatic computers with delay-type stores	426
BASTIN, E. W. and KILMISTER, C. W. Eddington's theory in terms of the concept of order	439
TYABJI, S. F. B. A quantum theory for non-viscous fluids in the Lagrange variables	449
STEWARTSON, K. Further solutions of the Falkner-Skan equation	454
PAYNE, L. E. On axially symmetric crack and punch problems for a medium with trans- verse isotropy	466
WRIGHT, G. H. A geometrical factor in the variability of sensations of warmth evoked by radiation	477
RESEARCH NOTES: ELLIS, D. On the topolattice and permutation group of an infinite set. II	485
GREEN, A. E. A note on second-order effects in the torsion of incompressible cylinders	488
PRICE, P. C. Gauss's formula of numerical integration and the design of experi- ments .	491

Dutch Photo Reprint