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

KSHIRSAGAR, A. M. Distributions of the 'direction' and 'collinearity' factor in discriminant analysis.

LEVY, H. and ROBINSON, W. J. The rotating body problem.

SHARMA, K. C. Integrals involving products of G-functions and Guass's hypergeometric function.

KINGMAN, J. F. C. A Martingale inequality in the theory of queues.

Chadwick, P. and Powdrill, B. Application of the Laplace transform method to wave motions involving strong discontinuities.

PROKHOVNIK, S. J. A cosmological model of light propagation.

Srinivasan, B. A note on blocks of modular representations.

Boardman, J. M. Some embeddings of 2-spheres in 4-manifolds.

Jна, P. Some properties of a rectilinear congruence.

DAVIS, A. M. J. Small disturbances in a conducting fluid in the presence of current carrying conductor.

CONTENTS OF BIOLOGICAL REVIEWS

Vol. 39, No. 1. February 1964

BERTIL SWEDMARK. The interstitial fauna of marine sand.

M. F. MOODY. Photoreceptor organelles in animals.

HANS MOHR. The control of plant growth and development by light.

GEORGE WILLIAM SALT. Respiratory evaporation in birds.

CONTENTS

	- 2	AND -	PAGE
Beineke, Lowell W., Harary, Frank and Moon, John W. On the thickness complete bipartite graph	s of	the	1
Higgins, P. J. Presentations of groupoids, with applications to groups .	3		7
ROBINSON, DEREK J. S. Groups in which normality is a transitive relation .		•	21
ZEEMAN, E. C. Relative simplicial approximation		8.00	39
SzNagy, Béla. Isometric flows in Hilbert space		398	45
Desbrow, D. On connexion, invariance and stability in certain flows		11.	51
Lowndes, J. S. Note on the generalized Mehler transform		500)	57
Lehrer-Ilamed, Yehiel. On the direct calculations of the representations of the dimensional pure rotation group	e th	ree-	61
Dennis, S. C. R. h^2 - and h^4 -extrapolation in eigenvalue problems		10	67
BARRETT, W. On the numerical evaluation of some definite integrals		1993	75
NEUTS, MARCEL F. General transition properties for finite Markov chains .			83
TUPPER, B. O. J. The partition of energy in cosmical physics		Ses:	93
MARDER, L. On space-times with bounded empty regions		(10)	97
SMITH, M. G. The isotropic scattering of a concentrated ray pencil from a point	sow	rce.	105
Handscomb, D. C. A Monte Carlo method applied to the Heisenberg ferromagn	et		115
Green, A. E. A continuum theory of anisotropic fluids			123
Weiss, N. O. The development of a shock from standing waves of finite amplitude isentropic fluid	le in	an .	129
SARMA, G. N. Solutions of unsteady boundary-layer equations		100	137
GREENWOOD, J. A. The elastic stresses produced in the mid-plane of a slab by prapplied symmetrically at its surface	ressu	ires	159
Research Notes:			
Johnson, B. E. Continuity of homomorphisms of topological algebras .		198	171
Fine, M. and Head, J. W. A note on multi-point Laurent-Taylor series .		197	172
SAXENA, R. K. Integrals involving Bessel functions and Whittaker functions	*	100.0	174
Kemp, R. R. D. On the number of particles in a steady-state universe .		.00	176

Printed in Great Britain at the University Printing House, Cambridge (Brooke Crutchley, University Printer)