INDEX OF PAPERS PUBLISHED IN THIS VOLUME ARRANGED ACCORDING TO NAMES OF AUTHORS

[The numbers refer to pages.]

	7 - 1-133
Burchnall, J. L	A method of evaluating certain determinants, 100.
Chambers, LL. G	To 0 41 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Clunie, J	On a certain series of Abel, 132.
Davidson, P. M	Some theorems in group velocity, 122.
Drazin, M. P	701 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Evans, Arwel	A theorem on general regular transformations of series, 105.
Fabian, William	A 31 3.1
Fuchs, W. H. J	On the growth of functions of mean type, 53.
Harington, C. F. and	• • • • • • • • • • • • • • • • • • • •
Hyslop, J. M.	An analogue for strong summability of Abel's summability method, 28.
Hsu, L. C	Note on an abstract inversion principle, 71.
Hyslop, J. M. and	• • •
Harington, C. F	An analogue for strong summability of Abel's summability method, 28.
Kustaanheimo, Paul	A note on the transformability of spherically symmetric metrics, 13.
Lakin, A. and Slater L. J.	•
Macintyre, Sheila Scott	An interpolation series for integral functions, 1.
Mackie, A. G	An application of Hankel transforms in axially symmetric
	potential flow, 128.
Perfect, Hazel	Pythagorean orthogonality in a normed linear space, 168.
Ponting, F. W	A type of alternant, 20.
Popova, Helen	Logarithmetics of finite quasigroups (I), 74; (II), 109.
Rushforth, J. M	A generalisation of Jacobi's fundamental formulae, 17.
Shenton, L. R	A determinantal expansion for a class of definite integral.
	Part 1, 44.
	Generalised algebraic continued fractions related to definite integrals, 170.
Slater, L. J. and Lakin, A.	Two proofs of the ${}_{6}\Psi_{6}$ summation theorem, 116.
Spain, B	Interpolated derivatives, 166.
Stein, P	An extension of a formula of Cayley, 91.
Ursell, H. D	Simultaneous linear recurrence relations with variable
4.00.1.	coefficients, 183.
Wallace, Andrew, H	A note on the Capelli operators associated with a symmetric matrix, 7.
	Generalised Young tableaux, 35.
Walls, Nancy	On a certain type of space-tableau, 82.
Walsh, C. E	A note on convergence factors, 154.
Wright, E. M	A simple proof of a theorem of Landau, 87.