

The following contributions have been accepted for publication and will appear in 1977:

- D. G. ARRELL and E. F. ROBERTSON
Infinite dimensional linear groups
- H. BEHNCKE and H. FOCKE
Stability of deficiency indices II
- C. BENNEWITZ
A generalisation of Niessen's limit-circle criterion
- T. S. BLYTH
Perfect Dubreil-Jacotin semigroups
- E. T. COPSON
On two inequalities of Brodlie and Everitt
On two integral inequalities
- K. DAHO and H. LANGER
Some remarks on a paper by W. N. Everitt
Sturm-Liouville operators with an indefinite weight function
- J. W. DETTMANN
Related singular problems and the generalised Hilbert transform
- A. EDELSON and K. KREITH
On systems-disconjugacy and a question of Barrett
- D. A. EDWARDS
On the Holley-Preston inequalities
- M. ESSEN
An estimate of Harmonic Measure in \mathbb{R}^d , $d \geq 2$
- J. K. HALE and H. M. RODRIGUES
Bifurcation in the Duffing equation with independent parameters I
- R. B. KELMAN
Perturbational analysis of dual trigonometric series associated with boundary conditions of first and third kind
- H. W. KNOBLOCH and K. SCMITT
Non-linear boundary value problems for systems of differential equations
- J. J. MALONE
 DG near rings on the infinite dihedral group
- P. W. SCHAEFER
On a maximum principle for a class of fourth-order semilinear elliptic equations
- GILLIAN L. SLATER
The differential-difference equation $w'(s) = g(s) w(s-1) - w(s)$.
- W. W. STOTHERS
The number of subgroups of given index in the modular group
- W. VON WAHL
Semilinear elliptic and parabolic equations of arbitrary order
- J. WALTER
On the existence of a saturated solution of the differential equation $x' = f(t, x)$.

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