

## C O N T E N T S

### Survey papers

#### E. A. Coddington:

Spectral theory of ordinary differential operators .....

1

#### T. Kato:

Quasi-linear equations of evolution, with applications to partial differential equations .....

25

#### J. Weidmann:

Spectral theory of partial differential operators .....

71

### Papers

#### L. Collatz:

Different applications of convex and nonconvex optimization, especially to differential equations .....

112

#### M. S. P. Eastham:

Results and problems in the spectral theory of periodic differential equations .....

126

#### W. D. Evans:

Sobolev embeddings .....

136

#### W. N. Everitt:

Integral inequalities and spectral theory .....

148

#### W. N. Everitt and M. Giertz:

On the deficiency indices of powers of formally symmetric differential expressions .....

167

#### H. Kalf, U.-W. Schmincke, J. Walter and R. Wüst:

On the spectral theory of Schrödinger and Dirac operators with strongly singular potentials .....

182

S. T. Kuroda:

- Scattering theory for differential operators, III; exterior  
problems ..... 227

J. B. McLeod:

- Swirling flow ..... 242

A. Pleijel:

- A survey of spectral theory for pairs of ordinary differential  
operators ..... 256

F. S. Rofe-Beketov:

- Deficiency indices and properties of spectrum of some classes  
of differential operators ..... 273

K. Schmitt:

- Eigenvalue problems for nonlinear second order differential  
equations ..... 294

B. D. Sleeman:

- Left-definite multiparameter eigenvalue problems ..... 307