

INDEX

BARRY, D. A.; see ZHANG, H.	178
BASSOM, A. P. and MEYLAN, M. H.; Editorial: Special issue in honour of Professor Graeme Hocking	1
CHAPMAN, S. J.; see LUSTRI, C. J.	285
CHEN, Z., XU, H. and HUO, H.; Optimal queuing strategies for an M/G/1 retrial queue system with RWV and ISEV policies	384
CHEN, Z.-L.; see WANG, W.-H.	215
COOK, S. E., FORBES, L. K. and WALTERS, S. J.; Fluid injection in a porous medium: the radial Saffman–Taylor instability	347
CREW, S.; see LUSTRI, C. J.	285
DHAR, A. K.; see PAL, T.	248
FLEGG, M. B.; see GERMANO, D. P. J.	195
FORBES, L. K. and WALTERS, S. J.; Couette flow over a heat island	3
FORBES, L. K.; see COOK, S. E.	347
FOWKES, N. D. and MASON, D. P.; Double layered compressible masks	29
FOWKES, N. D.; see MASON, D. P.	55
FOWLER, A. C. and MCGUINNESS, M. J.; Bursting solutions of the Rössler equations	93
GERMANO, D. P. J., KHUU, S., JENNER, A. L., OSBORNE, J. M., MYERSCOUGH, M. R. and FLEGG, M. B.; Active remodelling of tissues to describe biphasic rheological responses	195
HAN, Y. and ZHENG, X.; Approximate pricing of derivatives under fractional stochastic volatility model	229
HOCKING, G.; see ZHANG, H.	178
HOCKING, G. C.; see STOKES, Y. M.	155
HUO, H.; see CHEN, Z.	384
JENNER, A. L.; see GERMANO, D. P. J.	195
KHUU, S.; see GERMANO, D. P. J.	195
LI, W.; see WANG, W.-H.	215
LUSTRI, C. J., CREW, S. and CHAPMAN, S. J.; Exponential asymptotics using numerical rational approximation in linear differential equations	285
MALDON, B. and MEYLAN, M. H.; Flight limitations imposed on single rotor and coaxial helicopters by the lift equation	135
MANSOUR, M. B. A.; On modelling water quality with stochastic differential equations	273
MASON, D. P., FOWKES, N. D., YEMATA, R. M., ONYEAGOZIRI, C. A. and YILMAZ, H.; Wall stabilization in mines by spray-on liners	55
MASON, D. P.; see FOWKES, N. D.	29
MCGUINNESS, M. J.; see FOWLER, A. C.	93
MCGUINNESS, M. J.; see PAEA, L. I.	111
MCGUINNESS, M. J.; see PAEA, L. I.	308



MEYLAN, M. H.; see BASSOM, A. P.	1
MEYLAN, M. H.; see MALDON, B.	135
MITCHELL, S. L. and MYERS, T. G.; On the safe storage of bagasse	79
MYERS, T. G.; see MITCHELL, S. L.	79
MYERSCOUGH, M. R.; see GERMANO, D. P. J.	195
ONYEAGOZIRI, C. A.; see MASON, D. P.	55
OSBORNE, J. M.; see GERMANO, D. P. J.	195
PAEA, L. I., PAEA, S. and MCGUINNESS, M. J.; Modelling microwaves in bauxite	111
PAEA, L. I., PAEA, S. and MCGUINNESS, M. J.; Detecting moisture in bauxite using microwaves	308
PAEA, S.; see PAEA, L. I.	111
PAEA, S.; see PAEA, L. I.	308
PAL, T. and DHAR, A. K.; Nonlinear self-modulation of gravity-capillary waves on shear currents in finite depth	248
SEYMOUR, B.; see ZHANG, H.	178
STOKES, Y. M., SWEATMAN, W. L. and HOCKING, G. C.; An examination of the “Lanier wing” design	155
SWEATMAN, W. L.; see STOKES, Y. M.	155
WALTERS, S. J.; see COOK, S. E.	347
WALTERS, S. J.; see FORBES, L. K.	3
WANG, W.-H., CHEN, Z.-L. and LI, W.; The metric operators for pseudo-Hermitian Hamiltonian	215
XU, H.; see CHEN, Z.	384
YEMATA, R. M.; see MASON, D. P.	55
YILMAZ, H.; see MASON, D. P.	55
ZHANG, H., BARRY, D. A., SEYMOUR, B. and HOCKING, G.; Numerical analysis of apparatus-induced dispersion for density-dependent solute transport in porous media	178
ZHENG, X.; see HAN, Y.	229