



2010 Anniversary Series

- Solar change and climate: an update in the light of the current exceptional solar minimum** 303
M. Lockwood

Review Articles

- On the Lagrangian optimization of wall-injected flows: from the Hart–McClure potential to the Taylor–Culick rotational motion** 331
T. Saad & J. Majdalani

Research Articles

- Temperature-dependent shear flow and the absence of thermal runaway in valley glaciers** 363
A. C. Fowler, R. Toja & C. Vázquez
- An analytical model for dispersion of pollutants from a continuous source in the atmospheric boundary layer** 383
P. Kumar & M. Sharan
- On the critical equilibrium of the spiral spring pendulum** 407
P. Couillet, J.-M. Gilli & G. Rousseaux
- On the thermodynamic entropy of fatigue fracture** 423
M. Naderi, M. Amiri & M. M. Khonsari
- Strong ellipticity and progressive waves in elastic materials with voids** 439
S. Chiriță & I.-D. Ghiba
- A progressive simultaneous iteration solution for dynamic element vibration analysis** 459
K. K. Gupta & C. L. Lawson
- The finite-product method in the theory of waves and stability** 471
C. J. Chapman & S. V. Sorokin
- On the bounding of limit multipliers for combined loading** 493
M. Fraldi, L. Nunziante, A. Gesualdo & F. Guarracino
- Three-dimensional Green's function and its derivative for materials with general anisotropic magneto-electro-elastic coupling** 515
F. C. Buroni & A. Sáez
- A non-structured subwavelength near-field microwave lens** 539
C. Monzon
- Steady axisymmetric motion of a small bubble in a tube with flowing liquid** 549
J. Q. Feng
- Beyond fractional derivatives: local approximation of other convolution integrals** 563
S. J. Singh & A. Chatterjee
- Self-consistent mean-field magnetohydrodynamics** 583
A. Courvoisier, D. W. Hughes & M. R. E. Proctor
- Fractals in elastic-hardening plastic materials** 603
J. Li & M. Ostoja-Starzewski



Founded in 1660, the Royal Society is the independent scientific academy of the UK, dedicated to promoting excellence in science

Registered Charity No 207043



rspa.royalsocietypublishing.org

Published in Great Britain by the Royal Society, 6–9 Carlton House Terrace, London SW1Y 5AG