Volume 9
Number 77
Pages 3165–3578

7 December 2012

Research articles

- Identifying the exposure of atheroma pathways by upper-room imaging of endothelial transduction: An experimental and animal study
- Hierarchical virtual screening for the discovery of new molecular scaffolds in antibacterial hit identification
- Probabilistic patterns of interaction: the effects of link strength variability on food web structure
- The role of capture shp1 in the diversification of 4th webs
- New insights into cell growth and motility modifications by antiangiogenic proteins
- Embedded linearity of speed control in Drosophila melanogaster
- Collective cell migration: leadership, invasion and segregation
- Healable thermoplastic composite embedded with stimulus-responsive fibres
- Recapitulating tumour microenvironment in chitosan–gelatin three-dimensional scaffolds for urothelial tissue engineering
- Critical transition between cohesive and population-dividing behaviour of neutrophils characterized by dynamic modelling
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Heat shock-induced cellular responses to temperature elevations occurring during orthopaedic cutting
- The biological role of the implant–soft tissue interface evaluated and uptake
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Congenital optic atrophy in 12 months, with a normal visual acuity in the first year of life
- Effects of weather on the dynamics of fire ant tunnel construction
- Compound magnetoreception in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Compeysonian competition in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Turnover of fibrillar collagen in soft biological tissue with application to the expansion of abdominal aortic aneurysms

Review articles

- Tomographic particle image velocimetry of desert locust walks: instantaneous volumes combine to reveal hidden vortex elements and rapid wake deformation
- Frequency-dependent fitness induces multivalency in coevolutionary dynamics
- What do molecules do when we are not looking? State sequence analysis for stochastic chemical systems
- Artifacts in statistical analyses of network motifs: general framework and application to metabolic networks
- Recalling tumour microenvironment in chitosan–gelatin three-dimensional scaffolds for urothelial tissue engineering
- Immunohistochemistry of skin and subcutaneous tissue
- The role of capture shp1 in the diversification of 4th webs
- New insights into cell growth and motility modifications by antiangiogenic proteins
- Embedded linearity of speed control in Drosophila melanogaster
- Collective cell migration: leadership, invasion and segregation
- Healable thermoplastic composite embedded with stimulus-responsive fibres
- Recapitulating tumour microenvironment in chitosan–gelatin three-dimensional scaffolds for urothelial tissue engineering
- Critical transition between cohesive and population-dividing behaviour of neutrophils characterized by dynamic modelling
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Heat shock-induced cellular responses to temperature elevations occurring during orthopaedic cutting
- The biological role of the implant–soft tissue interface evaluated and uptake
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Congenital optic atrophy in 12 months, with a normal visual acuity in the first year of life
- Effects of weather on the dynamics of fire ant tunnel construction
- Compound magnetoreception in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Compeysonian competition in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Turnover of fibrillar collagen in soft biological tissue with application to the expansion of abdominal aortic aneurysms

Report

- Costs of a more spacious home after remodelling by hermit crabs

Corrections

- Corrections for the paper ‘Digital clocks: simple Boolean models can quantitatively describe cardiac systems’
- Quantitative biology of single neurons
- New insights into cell growth and motility modifications by antiangiogenic proteins
- Embedded linearity of speed control in Drosophila melanogaster
- Collective cell migration: leadership, invasion and segregation
- Healable thermoplastic composite embedded with stimulus-responsive fibres
- Recapitulating tumour microenvironment in chitosan–gelatin three-dimensional scaffolds for urothelial tissue engineering
- Critical transition between cohesive and population-dividing behaviour of neutrophils characterized by dynamic modelling
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Heat shock-induced cellular responses to temperature elevations occurring during orthopaedic cutting
- The biological role of the implant–soft tissue interface evaluated and uptake
- The effect of remodelling and contractility of the actin cytoskeleton on the shear resistance of single cells: a computational and a biomechanics analysis
- Congenital optic atrophy in 12 months, with a normal visual acuity in the first year of life
- Effects of weather on the dynamics of fire ant tunnel construction
- Compound magnetoreception in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Compeysonian competition in birds arising from photo-induced radical pair reactions in ortho-disubstituted anthracene
- Turnover of fibrillar collagen in soft biological tissue with application to the expansion of abdominal aortic aneurysms

Volume title page and table of contents

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

rsif.royalsocietypublishing.org