Editorial 131
W. Bonfield

Review. Molecular imaging perspectives 133
P. J. Cassidy & G. K. Radda

Parametric study of the effect of phase anisotropy on the micromechanical behaviour of dentin-adhesive interfaces 145
A. Misra, P. Spencer, O. Marangos, Y. Wang & J. L. Katz

Age-dependent residual tensile strains are present in the dura mater of rats 159
J. H. Henderson, R. F. Nacamuli, B. Zhao, M. T. Longaker & D. R. Carter

Residue-specific immobilization of protein molecules by size-selected clusters 169

Comparative study of corneal strip extensometry and inflation tests 177
A. Elsheikh & K. Anderson

Examining the architecture of cellular computing through a comparative study with a computer 187
D. Wang & M. Grishok

Nonlinear time-periodic models of the longitudinal flight dynamics of desert locusts 197
Schistocerca gregaria
G. K. Taylor & K. Zlikowski

Insect-like flapping wing mechanism based on a double spherical Scotch yoke 223
C. Galinski & R. Zbikowski

On multiscale approaches to three-dimensional modelling of morphogenesis 237

Report. Surface plasmon resonance shows that type IV pili are important in surface attachment by Pseudomonas aeruginosa 255
A. T. A. Jenkins, A. Buckling, M. McGhee & R. H. Brench-Constant

Report. Preliminary comparative study of small amplitude helical and conventional ePTFE arteriovenous shunts in pigs 261
C. G. Caro, N. J. Cheshire & N. Watkins