Review. A comparative study of the reported performance of ab initio protein structure prediction algorithms 387
C. Helles

Towards a nanomechanical basis for temporary adhesion in barnacle cyprids (Semibalanus balanoides) 397
I. Y. Phang, N. Aldred, A. S. Clare & C. J. Vancio

Noise, nonlinearity and seasonality: the epidemics of whooping cough revisited 403
H. T. H. Nguyen & P. Rohani

Premature deactivation of soleus during the propulsive phase of cat jumping 415
M. Kaya, T. R. Leonard & W. Herzog

Chitosan-mediated crystallization and assembly of hydroxyapatite nanoparticles into hybrid nanostructured films 427
R. Kumar, K. H. Prakash, P. Cheang, L. Gower & K. A. Khor

Strength statistics of adhesive contact between a fibrillar structure and a rough substrate 441
P. K. Porwal & C. Y. Hui

A foetal energy balance equation based on maternal exercise and diet 449
D. M. Thomas, J. F. Clapp & S. Shernce

Coloration using higher order optical interference in the wing pattern of the Madagascan sunset moth 457
S. Yoshioka, T. Nakano, Y. Nozoe & S. Kinoshita

Ontogenetic scaling of foot musculoskeletal anatomy in elephants 465
C. E. Miller, C. Bass, C. Fritsch, T. Hildebrandt & J. R. Hutchinson

Report. X-ray colour imaging 477
R. J. Cannon, K. H. Khor & C. Hansson