Learning from nature

Bioinspiration & Biomimetics

Volume 1 Number 4 December 2006

SPECIAL ISSUE FEATURING SELECTED PAPERS FROM THE MINI-SYMPOSIUM ON BIOMIMETIC AND BIO-INSPIRED PROPULSION (BOULDER, CO, USA, 26 JUNE 2006)

PREFACE
Special issue featuring selected papers from the Mini-Symposium on Biomimetic and Bio-Inspired Propulsion (Boulder, CO, USA, 26 June 2006)
K Mohseni, R Mittal and F E Fish

PAPERS
S1 Insects in flight: direct visualization and flow measurements
R J Bomphrey
S10 Direct measurements of the kinematics and dynamics of bat flight
X Tian, J Iriarte-Diaz, K Middleton, R Galvao, E Israeli, A Roemer, A Sullivan, A Song, S Swartz and K Breuer
S19 Numerical simulations of undulatory swimming at moderate Reynolds number
J D Eldredge
S25 Locomotion with flexible propulsors: I. Experimental analysis of pectoral fin swimming in sunfish
G V Lauder, P G A Madden, R Mittal, H Dong and M Bozkurtas
S35 Locomotion with flexible propulsors: II. Computational modeling of pectoral fin swimming in sunfish
R Mittal, H Dong, M Bozkurtas, G V Lauder and P Madden
S42 Passive cambering and flexible propulsors: cetacean flukes
F E Fish, M K Nusbaum, J T Beneski and D R Keten
S49 Measurement of propulsive power and evaluation of propulsive performance from the wake of a self-propelled vehicle
P S Kraeger
S57 A formulation for calculating the translational velocity of a vortex ring or pair
K Mohseni
103 AUTHOR INDEX (with titles), Volume 1

Bibliographic codes CODEN: BBHICI 1 (4) S1–64, 103–104 (2006) ISSN: 1748-3182