Review. Problems with mitochondrial DNA as a marker in population, phylogeographic and phylogenetic studies: the effects of inherited symbionts 1525
G. D. D. Hurst & F. M. Jiggins

Nocturnal life of young songbirds well before migration 1533
A. Mukhin, V. Kosarev & P. Ktitorov

Female Bicyclus anynana butterflies choose males on the basis of their dorsal UV-reflective eyespot pupils 1541
K. A. Robertson & A. Monteiro

Behaviour of leatherback sea turtles, Dermochelys coriacea, during the migratory cycle 1547
M. C. James, R. A. Myers & C. A. Ottensmeyer

The role of optimal vortex formation in biological fluid transport 1557
J. O. Dahlin & M. Gharib

Human locomotion on snow: determinants of economy and speed of skiing across the ages 1561
F. Formenti, L. P. Ardigò & A. E. Minetti

Interaction strength and extinction risk in a metacommunity 1571
F. Guichard

Synergistic effects of combining morphological and molecular data in resolving the phylogeny of butterflies and skippers 1577

Spider webs designed for rare but life-saving catches 1587
S. Venner & J. Casas

Relatedness and helping in fish: examining the theoretical predictions 1593
K. A. Stiver, P. Dierkes, M. Taborsky, H. L. Gibbs & S. Balshine

Stable isotopes, beaks and predators: a new tool to study the trophic ecology of cephalopods, including giant and colossal squids 1601
Y. Cherel & K. A. Hobson

Evolutionary dynamics of altruism and cheating among social amoebas 1609
Å. Brännström & U. Dieckmann

Pathogen adaptation under imperfect vaccination: implications for pertussis 1617
M. van Boven, F. R. Mooi, J. F. P. Schellekens, H. E. de Melker & M. Kretzschmar

Crossing species’ range borders: interspecies gene exchange mediated by hybridogenesis 1625
D. S. Schmeller, A. Seitz, A. Crivelli & M. Veith