Phylogenetics of modern birds in the era of genomics 979
S. V. Edwards, W. B. Jennings & A. M. Shedlock

Local phylogenetic divergence and global evolutionary convergence of skull function in reef fishes of the family Labridae 993

A starfish with three-dimensionally preserved soft parts from the Silurian of England 1001
M. D. Sutton, D. E. G. Briggs, D. J. Siveter, D. J. Siveter & D. J. Gladwell

First identifiable Mesozoic harvestman (Opiliones: Dyspnoi) from Cretaceous Burmese amber 1007
G. Giribet & J. A. Dunlop

Neighbour-nets portray the Chinese dialect continuum and the linguistic legacy of China's demic history 1015
M. Ben Hamed

Vibrational communication facilitates cooperative foraging in a phloem-feeding insect 1023
R. B. Cocroft

The cost of resistance to Bacillus thuringiensis varies with the host plant of Trichoplusia ni 1031
A. F. Janmaat & J. H. Myres

Cost of reproduction in a long-lived bird: incubation effort reduces immune function and future reproduction 1039
S. A. Hanssen, D. Hasselquist, I. Folstad & K. E. Erikstad

Evidence for biased use of sperm sources in wild female giant cuttlefish (Sepia apama) 1047

Socially transmitted mate preferences in a monogamous bird: a non-genetic mechanism of sexual selection 1053
J. P. Swaddle, M. G. Cathey, M. Correll & B. P. Hodkinson

Host diversity begets parasite diversity: bird final hosts and trematodes in small intermediate hosts 1059
R. F. Hechinger & K. D. Lafferty

Low genetic diversity in a marine nature reserve: re-evaluating diversity criteria in reserve design 1067
J. J. Bell & B. Okamura

Limited genetic exchanges between populations of an insect pest living on uncultivated and related cultivated host plants 1075