Running, swimming and diving modifies neuroprotecting globins in the mammalian brain

Recovery from the most profound mass extinction of all time
S. Sahney and M. J. Benton

A clear human footprint in the coral reefs of the Caribbean
C. Mora

A unique cross section through the skin of the dinosaur Psittacosaurus from China showing a complex fibre architecture
T. Lingham-Soliar

Compensatory growth and oxidative stress in a damselfly
M. De Block and R. Stoks

Population dynamics and sex ratio of a parasitoid altered by fungal-infected diet of host butterfly
S. van Nouhuys and A.-L. Laine

Multimodal signals enhance decision making in foraging bumble-bees
I. G. Kulahci, A. Dornhaus and D. R. Papaj

The correlation of learning speed and natural foraging success in bumble-bees
N. E. Raine and L. Chittka

Genetic diversity within honeybee colonies increases signal production by waggle-dancing foragers
H. R. Mattila, K. M. Burke and T. D. Seeley

How populations persist when asexuality requires sex: the spatial dynamics of coping with sperm parasites
H. Kokko, K. U. Heubel and D. J. Rankin

The trade-off between number and size of offspring in humans and other primates
R. S. Walker, M. Gurven, D. Burger and M. J. Hamilton

Observational learning in chimpanzees and children studied through ‘ghost’ conditions
L. M. Hopper, S. P. Lambeth, S. J. Schapiro and A. Whiten

Synaesthetic colours do not camouflage form in visual search
C. Gheri, S. Chopping and M. J. Morgan

Donning your enemy’s cloak: ground squirrels exploit rattlesnake scent to reduce predation risk
B. Clucas, D. H. Owings and M. P. Rowe

A quantitative test of the relationship between parasite dose and infection probability across different host–parasite combinations
F. Ben-Ami, R. R. Regoes and D. Ebert

Reproduction and nutritional stress are risk factors for Hendra virus infection in little red flying foxes (Pteropus scapulatus)