Review. Parent–offspring conflict and co-adaptation: behavioural ecology meets quantitative genetics

P. T. Smiseth, J. Wright & M. Kölliker

The Coolidge effect, individual recognition and selection for distinctive cuticular signatures in a burying beetle

S. Steiger, R. Franz, A.-K. Eggert & J. K. Müller

Perceptual switch rates with ambiguous structure-from-motion figures in bipolar disorder

K. Krug, E. Brunskill, A. Scarna, G. M. Goodwin & A. J. Parker

Genetic analyses reveal independent domestication origins of Eurasian reindeer

K. H. Røed, Ø. Flagstad, M. Nieminen, Ø. Holand, M. J. Dwyer, N. Rav & C. Vila

Sex and space destabilize intransitive competition within and between species

M. Vellend & I. Otte

Towards humane end points: behavioural changes precede clinical signs of disease in a Huntington’s disease model


Developmental model of static allometry in holometabolous insects

A. W. Shingleton, C. K. Mirth & P. W. Bates

Population viscosity can promote the evolution of altruistic sterile helpers and eusociality

L. Lehmann, V. Ravigné & L. Keller

Competition among plant species that interact with their environment at different spatial scales

A. J. Golubski, K. L. Gross & G. G. Mittelbach

The impact of experimentally elevated energy expenditure on oxidative stress and lifespan in the short-tailed field vole

Microtus agresti


A seed predator drives the evolution of a seed dispersal mutualism

A. M. Siepielski & C. W. Benkman

Phylogenomic analyses of lophophorates (brachiopods, phoronids and bryozoans) confirm the Lophotrochozoa concept

M. Helmkampf, I. Bruchhaus & B. Hausdorf

Acoustic alarm signalling facilitates predator protection of treehoppers by mutualist ant bodyguards

M. A. Morales, J. L. Barone & C. S. Henry