Review articles:
- Intra-locus sexual conflict and sexually antagonistic genetic variation in hermaphroditic animals
- The role of threats in animal cooperation

Research articles:
- Limits to the evolution of assortative mating by female choice under restricted gene flow
- Estimating the age of fire in the Cape flora of South Africa from an orchid phylogeny
- Evolution of parental care driven by mutual reinforcement of parental food provisioning and sibling competition
- Genetic variability and viral seroconversion in an outcrossing vertebrate population
- Automatic imitation in dogs
- Antagonistic coevolution with parasites maintains host genetic diversity: an experimental test
- Phenotypic evolution of dispersal-enhancing traits in insular voles
- Rapid evolution of cold tolerance in stickleback
- An enzootic vector-borne virus is amplified at epizootic levels by an invasive avian host
- Competition limits adaptation and productivity in a photosynthetic alga at elevated CO₂
- Interactions among thermal parameters determine offspring sex under temperature-dependent sex determination
- Individual variation in behavioural plasticity: direct and indirect effects of boldness, exploration and sociability on habituation to predators in lizards
- Odour signals major histocompatibility complex genotype in an Old World monkey
- Warming reduces metabolic rate in marine snails: adaptation to fluctuating high temperatures challenges the metabolic theory of ecology
- Host plant quality, selection history and trade-offs shape the immune responses of Manduca sexta
- A congruent solution to arthropod phylogeny: phylogenomics, microRNAs and morphology support monophyletic Mandibulata
- A congruent solution to arthropod phylogeny: phylogenomics, microRNAs and morphology support monophyletic Mandibulata
- Irrational decision-making in an amoeboid organism: transitivity and context-dependent preferences
- Divergence and ontogenetic coupling of larval behaviour and thermal reaction norms in three closely related butterflies