Megasphic: acoustic click trains and female preferences drive the evolution of mimetic accuracy in male sexual displays

Long-term memory of individual Raising the level: orangutans use water for drinking

Effects of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Heterotrophic microbial communities and the effects of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Species richness and abundance of prey capture are architecturally constrained in spider orb webs of prey capture are architecturally constrained in spider orb webs

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Promotion of ecosystem carbon sequestration by invasive predators

Molecular evolution: Evolution of Pinnipedia lactation strategies: a potential role for uicaleptins

Genetic bottlenecks and successful Nearctic and New World porpoises

Starvation and sandeel consumption in humpback whales

Climate change causing starvation in northeast Atlantic waters

Global change biology

Climate-driven range expansion of a critically endangered top predator in the northeast Atlantic waters

Molecular evolution

Genetic dissimilarity predicts paternity in the smooth newt

Worker caste determination in the ant-queen ant–microbe symbiosis

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Genetic and ecological validity of the species concept in African caecilian amphibians

Interactions between synchrony and experience in deciding aggressive encounters

Egg size and offspring sex ratio in a lizard

Stages of development of the eye in African calophrynine frogs

Gender biases in communication and social cognition in ant queens

Individual recognition in crayfish of the species Megaptera novaeangliae

Effect of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Asterompholytus giganteus (phylum Nemertea): a species with giant sperm

Male crickets adjust ejaculate quality in response to sperm competition

Secondary chemicals protect mould from fungivory

Megalodon: a giant shark from the Oligocene marine ecosystem

Female preferences drive the evolution of mimetic accuracy in male sexual displays

Long-term memory of individual Raising the level: orangutans use water for drinking

Effects of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Heterotrophic microbial communities and the effects of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Species richness and abundance of prey capture are architecturally constrained in spider orb webs of prey capture are architecturally constrained in spider orb webs

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Promotion of ecosystem carbon sequestration by invasive predators

Molecular evolution

Genetic bottlenecks and successful Nearctic and New World porpoises

Starvation and sandeel consumption in humpback whales

Climate change causing starvation in northeast Atlantic waters

Global change biology

Climate-driven range expansion of a critically endangered top predator in the northeast Atlantic waters

Molecular evolution

Genetic dissimilarity predicts paternity in the smooth newt

Worker caste determination in the ant-queen ant–microbe symbiosis

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Genetic and ecological validity of the species concept in African caecilian amphibians

Interactions between synchrony and experience in deciding aggressive encounters

Egg size and offspring sex ratio in a lizard

Asterompholytus giganteus (phylum Nemertea): a species with giant sperm

Male crickets adjust ejaculate quality in response to sperm competition

Secondary chemicals protect mould from fungivory

Megalodon: a giant shark from the Oligocene marine ecosystem

Effect of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Heterotrophic microbial communities and the effects of age and gender on success of offspring: sperm storage effects on sex ratio in a lizard

Species richness and abundance of prey capture are architecturally constrained in spider orb webs of prey capture are architecturally constrained in spider orb webs

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Promotion of ecosystem carbon sequestration by invasive predators

Molecular evolution

Genetic bottlenecks and successful Nearctic and New World porpoises

Starvation and sandeel consumption in humpback whales

Climate change causing starvation in northeast Atlantic waters

Global change biology

Climate-driven range expansion of a critically endangered top predator in the northeast Atlantic waters

Molecular evolution

Genetic dissimilarity predicts paternity in the smooth newt

Worker caste determination in the ant-queen ant–microbe symbiosis

Smaller beetles are better scramble competition strategies: a potential role for uicaleptins

Genetic and ecological validity of the species concept in African caecilian amphibians

Interactions between synchrony and experience in deciding aggressive encounters