

BIO3176 – Animal Behaviour Key Words Neurons

Centris bees
Complex behaviour
Instinctive behaviour
Gull chicks
Red spot
Fixed action pattern
Stimulus
Innate releasing mechanisms
Code breaking
Inquiline
Sexual deception
Blister beetle
Sexual pheromone
Male colletid bee
Orchid flowers
Nest parasite
Cuckoo
Neurons
Ultrasound
Echo-location
Tympanic membranes
Bats
Lepidoptera receptors
Ultrasound reception
Single-step response
Sea-slug evasion
Dorsal flexion nerves
Ventral flexion nerves
Appropriate stimuli
Tuning of receptors
Endoparasitoid fly
Cricket
Star-nosed mole
Eimer's organ
Nervous system
Stimulus filtering
Finger 11
Cortical filtering
Cortical magnification
Sensory analysis maps
Sensory bias

UV receptors
UV reflection
Mate choice
Stickleback
Sexual signal
Navigating without a map
Bee-lining
Navigational beacon
Solar navigation
Time-shift experiments
Monarch migration
UV spectrum of light
Polarized light
Magnetic field navigation
Sea turtle