

- Abdominal positioning 241
Actinopterygian 100
Addressable neurons 236
Aggression 139, 53
Allometry 37
Amphibian 14
Animal model 287
Anterograde tracing 53
Apteronotus 152
Arginine-vasopressin 53
Artificial neural networks 256
Attractors 256
- Basal ganglia 26
Behavior 120
Biological neural networks 256
Brain 311
– evolution 300
– size 37
- Caecilian 14
Cell(s) cycle 336
– distribution 111
– lineage 336
– size 111
Central pattern generators 248
Cerebral cortex 287, 300, 322
c-Fos 209
c-Fos-immunoreactivity 53
Chemoarchitecture 300
Chirping 152
Circuits 236
– simple 248
Cognitive evolution 44
Command cells 236
– elements, recruiting functional groups 241
Commissure 37
Comparative methods 44
Corpus mamillare 1
Crayfish 241
Cryptomys ansellii 209
Cytochrome oxidase 139
- Depth distribution 191
Development 176, 322
- Diurnal 163
Dolphins 300
Dynamical systems 256
- Elasmobranchs 191
Electric fish 152
– organ discharge 152
Equivalent cells 236
Eutely 236
Evolution 26, 287, 311, 322, 336
– of nervous systems 236
Extension 241
- Feeding habits 191
Fish 176
Flexion 241
Flight muscles 85
Functional connectivity 139
- Ganglion cells 111, 176
GFAP 120
Giant neurons 236
GnRH 14
Great apes 300
Gustatory pathway 1
Gymnophiona 14
- Harmonics 152
Heterochrony 336
Hippocampus 336
Histochemistry 26
Hypothalamus 1, 14
- Identifiable 236
– neurons 248
Identified neurons 256
Immunohistochemistry 209
Inferior lobe 1
Insectivora 311
Insectivore 311
Interhemispheric communication 37
Interneurons 300
In vitro 1
Isocortex 311
- Lamprey 120
LHRH 14
Light experiment 209
Lobster 241
- Mammals 287
Marsupial 163
Mitochondria 100
Mordacia mordax 120
Motor nucleus 85
– patterns 248
mRNA 77
Muscle histochemistry 85
- Neocortex 311, 336
Neural networks 248
Neuroarchitecture 256
Neurogenesis 336
Neuromotor conservation 85
Neuronal activation 53
Neuropeptide 14
- Olfactory epithelium 100
Oncoprotein 209
Optic tectum 221
- Photoreceptor(s) 120, 163
Phylogeny 100, 120
Pigeon 221
Plasticity 322
Preoptic area 77
Primate(s) 44, 287, 300, 336
Pupillary mobility 163
Pyramidal cells 300
- Q₁₀ 152
- Receptive field 221
Redundancy 236
Reproduction 14
Reptile(s) 26, 139
Retina 111, 120, 191, 221
Retinal ganglion cells 163, 191
– resolution 111
– tapetum 120
– topography 176
- Retrograde tracing 53
Revolutions 236
Rod 120
Rodentia 209
- Sarcopterygian 100
Scaling 44
Sea otter 111
Sex change 77
– differences 77
Sexual behavior 139
Social strategizing 44
Somatosensory 311
Spatiotemporal mapping 44
Subterranean mole-rat 209
- Telencephalon 26
Teleost(s) 1, 77, 100
Temperature 152
Temperature-dependent sex determination 139
Topography 111, 191, 221
Tract-tracing 1
Tuatara 26
- Ungulates 300
- Vasotocin 77
Visual acuity 163
– axis 176
– cortex 287
– fields 163
– system 209
Viviparous 14
- Whales 300