

Subject Index

- Acid phosphatase 93
Adenohypophyseal cytology 67
Adipose tissue 137
Adrenal gland 9
Age-dependent changes 21
Alkaline phosphatase 34
Anatomical model 240
Applied anatomy 108
Arteries, 72
Artery, superior rectal 30
Articular system, development 90
Autoradiography 51
Autotransplantation 39
- Biochemistry 34
Biopsies 93
Biorthogonal analysis 201
Blood cells 153
– supply 30
– vessels 72, 137
Bouton degeneration 1
Brain 72
- Canalis hypoglossus bipartitus 21
Cardiac lipids 25
Cattle 93
Cerebellum 51
Cerebrum, embryonic chick 64
Chick embryo 148
Chorda tympani, rat 224
Cilium 14
Circadian rhythm 195
Circle of Willis 72
Circulus arteriosus cerebri 72
Circumflex scapular artery 112
Computer imaging 240
Condylar cartilage 189
Copper catalysis 220
Coronary vasculature, metabolism 58
Cortex 51
Cranial suture 39
Craniofacial shape 201
Craniosynostosis 39, 201
Cultures 64
- Deep palmar arterial arches 82
Differentiation 220
DNA-RNA 34
2nd dorsal metacarpal artery 82
- Elastic laminae 45
Electron microscopy 67, 153
Embedding 253
- Embolicisms 121
Embryo 121
Embryonic axis 220
– movements 90
Endocytosis 93
Endometrium 93
Enzyme 137
Epithelial thickness 131
Epithelium 93
Estrogen 25
Ethanol 145
Euthyroid rat 58
Extrinsic factors 90
- Facial nerve 224
Fetal pigs 137
Fibroblast growth factor 247
Filiform papillae 114
Fixation 253
Fructose 178
Fungiform papillae 114
- Gastrocnemius muscle, architecture, sarcomeres, length-force relation 101
Glucose 178
Granule cells 145
Growth plate 230
- Hedgehog 67
Hepatocytes 178
Histochemistry 34, 58, 137, 148
Human 112
– brain 240
– tongue 114
Humerus 230
Hydrocephalus 207
Hypermobility 90
Hyperthyroid rat 58
- Immunofluorescence 67
Immunohistochemistry 207
Innervation 108
Intermetacarpal artery 82
Intralaminar nucleus 1
- Keratin 125
Keratinization 131
Kidney vasculature 9
- Langerhans' cells 131
Light and electron microscopy 148
– microscopy 64
Liver 178
- Malachite green 25
Malformations 121
Mammalian oral epithelia 125
Melanocyte 14
Methylene blue 220
Microplacae 114
Mineralized tissue 253
Mitotic activity 131, 195
Monocytes 153
Morphometry 189
Mouse 230
–, cerebellar layers 145
– embryo 77
Myelination 224
- Neural basal lamina 77
Neuroectoderm 220
- Obesity 137
Odontoblast 253
Oestrogen 131
24,25(OH)₂D₃ 230
Opiocorticomelanotropic cells 67
Opossum 156
Oral mucosa 125
Otoconium calcification 148
– morphogenesis 148
Ovarian follicles 195
- Pallidum 1
Palmar metacarpal artery 82
Phenobarbital 145
Photoc changes 34
Pineal stalk 172
Pinealocytes, ultrastructure 172
Placentation 156
Platelet-derived growth factor 247
Population frequencies 21
Progesterone 25
Puppy 14
Purkinje cells 145
- Rat 178
Rectum 30
Redox system 220
Renal collateral vessels 9
Resection, anterior 30
Retina, mouse 34
RNA breakdown 220
- Saimiri sciureus* 1
Scanning electron microscopy 114

- Secondary vestibular fibers 51
Secretory ameloblast 14
Separation 108
Serotonin 207
Serum-free medium 247
Silver impregnation 64
Statistics 72
Stereology 153
Sucrose 178
Sugars 178
Supraependymal plexus 207
Sutural fusion, premature 39
- Temporomandibular joint 189
Tendon 247
Thalamus 1
Thoracic aorta 45
Three-dimensional arteriography 82
Thrombocytes 121
Triangular space 112
Trophoblast 156
Tunica media 45
- Ultrastructure 77, 93, 178, 253
Upper limb 112
- Uterine epithelium 156
Uterus 93
- Vaginal epithelium 131
Vastus medialis muscle 108
- Wild rat 195
- X-ray microanalysis 148
- Yolk-sac placenta 156