

# Subject Index

- Adenohypophyseal cytology 248  
Adipocyte 228, 281  
Adipose tissue 41  
Albino rats 355  
Alizarin Red S 268  
Amniotic fluid cells 146  
Antenatal examination 146  
Anterior pituitary 74, 88  
Atherosclerosis 291
- Bipedalism 321  
Blastema 58  
Blood vessel wall 125  
Bone 321  
– staining 268  
Brain 106
- Calcitonin cells 81  
Calcium ions 268  
Callithricidae 155  
Calvaria 58  
Capillary 281  
Cardiac tissue 312  
Cardiovascular system 177  
Cat tongue 97  
Cell culture 88  
– surface ultrastructure 146  
Central nervous system 339  
Cerebellum 185  
Chicken 330  
Chlorpromazine 312  
Coronal suture 58  
Cortex 185  
Cytoarchitecture 155  
Cytochemistry 193  
Cytology 193
- Desmosomes 74  
Development 228, 330
- Dog 211  
Duodenal glands 33  
Duodenum 33  
Dwarf mice 259
- Electron microscopy 193, 248  
Embryo 259  
Embryonic structures 1  
Estradiol priming 74  
Extraocular muscles 165
- Fetal mouse 312  
Fetus 281  
Filiform papillae 97  
Fine structure 259
- Gap junctions 22  
Glia 193  
Glycerol 361  
Glycosidases 339  
Gross anatomy 177
- Heart 177  
Hedgehog 248, 339  
Hippocampus 185  
Histochemistry 165, 228, 268,  
281  
House shrew 81  
HRP method 355  
Human embryo 68  
– teratology 68  
Hypophysectomy 321
- Immunofluorescence 248  
Immunohistochemistry 106  
Inferior colliculus 355  
Intima diameter 291  
Intimal hyperplasia 22  
Intima-media index 291

- Keratohyalin granules 97  
Kidney malformation 68  
Kidney vasculature 298
- Lamprey 165  
Lateral tuberal nucleus 155  
Lipid metabolism 339  
Lipoprotein lipase 281
- Mammotroph 259  
Manatee 33  
Media diameter 291  
Medical preoptic area 347  
Mice 185, 347  
Microvascular surgery 22, 303  
Monkey 106  
Morphogenesis 58  
Morphology 41  
Morphometry 291  
Myelin 330  
Myeloarchitecture 155
- Neoendothelium 303  
Neonatal 185  
Neuron 106, 193
- Osteogenic induction front 58
- Parathyroid 81  
Pericyte 41  
Phenobarbital 185, 347  
Pig 281  
– fetus 228  
Pituitary 259  
Plasma membrane 361  
Preadipocyte 41  
Pregnancy 347  
Premolar tooth 211  
Prenatal 185, 347  
Primitive pharyngeal floor 1  
– pharynx 1
- Prolactin 74  
Prosimiae 155  
Protargol 193  
Protein 330
- Radioautography 330  
Rat 41, 88, 303  
– smooth muscle cells 22  
Renal capsular vessels 298  
Respiratory diverticulum 1  
– primordium 1  
Retinal projection 355  
Rotation 211
- Scanning electron microscopy 88, 146  
Seals 177  
Serotonin 106  
Serum calcium 81  
– phosphorus 81  
Sex difference 347  
Sialomucin 33  
Silver 193  
– impregnation 355  
Sirenia 33  
Somatotroph 259  
Somatotrophic cells 248  
Suprarenal vasculature 298
- Temperature 312  
Thermal lesion 41  
Tight junctions 22  
Tissue culture 312
- Ultrastructure 165, 228, 361  
– of collagen 125  
Uterine epithelial cell 361
- Weibel-Palade bodies 303