

Subject Index

- Absolute monocyte count 5
–, neutrophil count 5
Acid base 373
Active transport 61
Adenosine 54
Adrenalectomy 303
Albumin 114
Alcohol dehydrogenase isozymes 93
 γ -Aminobutyric acid 226
 ^{15}N -Ammonium test 1
Apolipoproteins, Apo B, Apo A-I 22
Arterial blood pressure 329
Arteriovenous difference, glucose 46
–, lactate 46
Autoradiography 30

Behavior 226
Behavioral state(s) 126, 149
Biotin 209
Blood flow 86
– pressure 204
– transfusion 373
Body composition 268
– temperature 149
Bovine IgG 314
– serum albumin 314
Brain 161, 287
– function 171
–, newborn pig 98
– weight 171
Breast milk 209
Breathing pattern 149
Breed, Large White 268
–, Meishan 268
Brush border membrane 30

Carotid body 219
Catecholamines 268
Cathepsin B 314
– D 314
Central nervous system development 226
Cerebral blood flow 46
– – – velocity 329
– metabolic rate 46
– – –, glucose 46
– – –, lactate 46
Cerebrum 86
Cholesterol 22
Choroid 86
Chronotropic effect 109
Cis-acting elements 181
 CO_2 response 190
– responsiveness 126
Cold resistance 268
Colony-stimulating factor 13
Colostrum 268
Control of breathing 190
Copper 236
Cordocentesis 139
Cortisol 114

Development 171, 181
Dexamethasone, effects on brain ODC 69
Diet 278
Dietary fat 257
Digoxin-like immunoreactive substance 133
Doppler 204

Electrolytes 373
Enterocyte development 30
Estril 114
Eucardia 322
Evoked potentials 161
Eye 93

Facial stimulation 126
Fat digestion 78
Fetal brain 303
– calf, development 22
– development 61
– growth retardation 161
– lung 236
– transferrin 156
 α -Fetoprotein 268

Fetus 139, 156, 346
Flow velocity waveforms 204
Fluorescein-isothiocyanate-conjugated dextran 314
Formula feedings 209
Free fatty acid 268
Fructose-1,6-diphosphate 98
Full-term newborns 201

Gastric lipase 78
– mucosa 78
Gastrointestinal tract 336
Gene expression 181
Glucocorticoids 303
Glucose 373
Glutathione 287
Glycogen 294
Granulocyte 13
Group B streptococci 244
Growth 156, 336
Growth-stimulating activity 37
Guinea pig 336

High frequency ventilation 244
High-density lipoproteins 352
Human development 149
– fetus 133
Hyaline membrane disease 346
Hypercarbia 86, 322
Hypocarbia 322
Hypoxia 54, 98, 109, 161, 219
–, effects on brain ODC 69

Immunochemistry 236
Interleukin-2 receptor 213
Intestinal closure 314
– permeability 314
Intestine 37
Ion channels 61
Iron uptake 30
Ischemia 98

Kangaroo care 149
Khat 161
Kidney 93

- Labetalol 204
 Lecithin:cholesterol acyltransferase 352
 Lectin-binding capacity 121
 Lipids 22
 Lipoprotein particles 352
 Lipoproteins 22
 Litter size 287
 Liver 93, 287
 Lung maturation 346

 Macrophage 13
 Maternal nutrition 278
 – separation, effects on brain ODC 69
 – transferrin 156
 Mechanical ventilation 86, 244
 Metabolism 257
 Metallothionein 236
 β -Methasone 303
 Microspheres 86
 Milk 336
 Molybdenum intakes 201
 – levels 201
 Mucosal function 336

 Na⁺K⁺-ATPase inhibition 133
 Neonatal immunology 213
 – kidney function 358
 – myeloid kinetics 13
 Neonate 109
 Nerve growth factor 226
 Neutrophil morphology 5
 Neutrophilia 13
 Newborn 219
 – infants 209
 – pig 54
 Nonsegmented granulocyte/neutrophil ratio 5

 Non-specific protection of mucosae 121
 Nuclear magnetic resonance 46

 O₂ response 190
 Ornithine decarboxylase, developing brain 69
 Oxygen saturation, internal jugular venous 322

 Pancuronium 86
 Pepsin 78
 Pericallosal artery 329
 Perinatal period 287
 pH 109
 Pig 257, 314
 Piglet(s) 244, 268, 322
 Placenta 257
 Plasma oxygen tension 358
 Postnatal development 314
 Pregnancy 161, 204, 257, 278, 303
 –, diabetic 226
 Premature teeth 190
 Preterm infants 1, 149, 213, 329
 Proapolipoprotein A-I 352
 Pulmonary edema 363
 Pulsed Doppler ultrasound 329

 Rat 303
 – diabetes 278
 – embryo 294
 – fetus 294
 Rebreathing method 126
 Respiration 219
 Respiratory distress syndrome 363
 – stimulation 190
 Retina 86

 Sagittal sinus 322
 Secretory IgA 121
 Sino-atrial node 109
 Spatial location 171
 Stomach 93
 Suckling dog 78
 – rat 37
 Superior sagittal sinus 46
 Surfactant 363

 T cell subsets 213
 TcPO₂ 149
 Teratogenicity 278
 Theophylline 190
 Thyroid 139
 Thyrotropin-releasing hormone 346
 Tissue specificity 181
 Trans-acting factors 181
 Transferrin 156
 Tricarboxylic acid cycle 46
 Triglycerides 22

 Urea synthesis 1
 Uric acid excretion, preterms 201
 Uterine blood flow 204

 Vasopressin 226
 Ventilation 190
 Ventilatory pattern 126
 Very low birth weight infants 373

 Weaning 37