Further Section


Subject Index

Acute rejection 90 Adrenal medullectomy 58 Adrenergic blockade 58 ALG 116
Alkaline phosphatase 268 Allogenic residence 129 Anaesthesia 21 Anoxia, myocardial 292 Antibodies, heterophile 26-, preformed 26
Anticoagulation 52 Artificial valves 37 Assisted circulation 390 ATPase activity 282
Barbiturates 268 Biliary obstruction 228 Binocular microscope 52 Biological studies 245 Blood cell counts 202
- flow distribution 362
- pressure 16, 186
- supply 458 Burns, metabolism 146
Canine renal transplantation 424 Carbohydrate metabolism 58 Cardiac output 64 Cardiogenic shock 175 Catecholamines in adrenals 58 Cleavage lines 73 Clinical manifestations 135 CNS 401
Cold sensitivity 384 Collin’s solution 273 Corticosteroids 169 51Cr labelled platelets 321 ‘Critical’ arterial stenosis 233 ‘Cytoplasmic’ solution 233
Delivery and application of surgical care 245 Development by bioengineering 245 Diagnosis of rejection ECG 202 Discovery of new principles 245 Diuresis 116
DLA-antisera, production of 1 DLA-typing 1 Dog liver 268 Dopamine 175
Edema congestion and hemorrhage, pulmonary 135
Electric fields application and equipotential lines of force 90
Electrochemical modification rejection 90
Electrolytes 21
Electromagnetic field 90
- transducer 37 Endotoxin shock 175 Energy losses 37 Enzyme activities 202
- histochemistry 268 Escherichia coli endotoxin 175 Estrogens 169
Experimental pancreatitis 348 Ex vivo canine stomach 216
Fibrinogen split products 321 Flow 37
Folic acid, metabolism 146 Freeze-dried homograft patch 465
- pulmonary artery 465
- valve-bearing 465
Gastric hypothermia 216
- secretion 216 Glycolytic enzymes 384
Graded stenosis 454
Granulation tissue 259
Dehydration of stomach 216
Haemodialysis 390
Subject Index

473
Haemoperfusion 390 Heterogeneity 186 Heterologous organ perfusion 216 Human kidney 282 Hypotension 11
- hemorrhagic 152-, local intestinal 152 Hypothermia 362, 438

125I labelled fibrinogen 321 Immune complex disease 348 Immunosuppression, no 81 Immunosuppressive drugs 373
- therapy 202
Intestinal circulation 152,186
In vivo lung perfusion 301
Ischemia, myocardial 292
Isolated pancreas perfusion in vitro 105
Isoproterenol 273
Jejunal transplantation 311

Kidney 129, 333, 384 - human 282
- preservation 438
Landrace pig 10
Liver 321, 373, 384, 458
- microsomes 228, 259
- preservation 273
- transplantation 11, 21, 273 Local intestinal hypertenstion 152
- vasodilatation 233 Long-term animal experiment 465 Lung 321
Lymphatic fistula 311 Lymphocyte typing in dogs 1 Lymphocytotoxicity 311
Metabolism, carbohydrate 58
- post-injury 259
Methylation 146
Microscope, binocular 52
Microsomes, liver 228, 259
Microsurgery 81
Microvascular surgery 52
Modification rejection, electrochemical 90
Myocardial anoxia 292
- cellular ion exchange 292
- ischemia 292

Nap, K+ ATPase activity 282 Nephrotoxic serum 348 Noble-Collip drum trauma 58 No immunosuppression 81 Noradrenaline 175, 194
Occlusion 186 Organ preservation 216 Orthotopic small bowel allograft 81 Ouabain 282

Pancreas specific antigen 348 Pancreatic blood flow 64 Pancreatitis 64 Pentobarbital anaesthesia 362 Peripheral nerves 401 Platelet adhesiveness 414
- count 414
Portacaval anastomosis 458 Portal vein ligation 454
- stenosis 454 Post-injury metabolism 259 Preformed antibodies 26
- natural antibodies 162 Preservation 384 Pressure-flow dynamics 233
- gradient 37
Production of DLA-antiserum 1 Pulmonary denervation 135
- edema congestion and hemorrhage 135
- microembolism 301
- vascular resistance 301, 414 Pulse duplicator 37

Medullectomy, adrenal 58
Rat 73, 348, 458