Further Section


Subject Index

Acid hydrolases 243 Acid secretion 154 Adenosine triphosphate 337 Amylase 27, 172 \( \alpha \)-Amylase 217 Antimuscarine 27 Antiperistaltic segments 381 Antiplasmin 145 Antithrombin III 289 Artificial surface 301 Atropine 27

Bile acids 392 Bile composition 191 Bladder carcinoma 185 Blood circulation 15 Bolus therapy 39 Bromelain 353

Calibrated stenosis of portal vein 89 Candidacy 223 Cardiac allografts 325 Cardiac output 423 Cardiac surgery 145 Cholesterol saturation 191 Chromogenic substrate assays 145 Clinical experience 50 Colon 392 Colonic smooth muscle 360 Composition of hepatic tissue 71 Coronary blood flow 423 Cryoimmunotherapy 223 Cryosurgery 223 Cryotherapy 223

Dehiscence 122 Devascularization 15 Dextran 282 Dietary fibre 360 Distension 122 Diverticular disease 360 Dog 399 Dopamine 277

Energy charge 61 Enzymatic activity 337 Enzymatic burn debridement 353 Experimental colonic anastomosis 134 Experimental gastric ulcer 154 Extracorporeal circulation 127 Extracorporeal perfusion with fluorocarbon emulsion 71 Extreme hemodilution 145

‘Fast-reacting’ antiplasmin 145 Fat embolus 296 Fecal peritonitis 122 Free fatty acids 107 5-Fu 99 Furosemide 179

Gambro preservation unit 50 Gastric devascularization 154 Gastric juice 15 Gastric mucosal blood flow 15, 154 Gastrointestinal motility 277, 381 Glucagon 409 Glucose 27 Glucose consumption 107 Glucose release 409 Graded stenosis 81 Guinea pigs 27

Haemorrhage 409 Hemagglutinins 127 Hemorrhagic shock 267

Subject Index
Hepatic artery 243
Hepatic artery ligation 366
Hepatic neoplasm 99
Hip fractures 289
Hip replacement 296
Histamine 8, 301
Homologous blood syndrome 127
Hydroxyethyl starch 217
Hyperamylasaemia 217
Hypothermic metabolism 107
Hypothermic perfusion 337

Immunosuppression 434 Immunosuppressive agents 331 Indirect immunofluorescence 234 Insulin 409
Intestinal preservation 337 Isolated canine liver 71 Isolated lung 301

Jaundice 61

Kidney preservation 50,107 Kidney warm ischemia (37 °C) 179

Lactate 50
LDH 50
Leukocyte sequestration 301
Linoleic acid 434
Lipase 172
Liver ischaemia 243
Liver protein synthesis 267, 366
Local antimicrobials 353
Lung transplantation 234
Lysability 282

Macroamylasaemia 217 α2-Macroglobulin 145 Mannitol 179 Markers 185 Methotrexate 331 Methylprednisolone 179 Microemboly syndrome 296 Microspheres 15, 99
Morphometry 301 Muscarine 27 Mucus secretion 392

Omentectomy 154 Organ 317
Organohapatopexy 254 Organ transplantation 331 Oxygen affinity 161 Oxygenation in vitro 71 Oxygen extraction from plasma hemoglobin 161

Palladium-109-hematoporphyrin 325
Pancreatitis 27, 172
Perfusate flow 50
Peritoneal exudate 172
Phenobarbital 317
Plasminogen activator 172
Platelets 282
Platelet agglutinins 127
Portal decompression 254
Portal hypertension 89
Porto-hepatic bypass 254
Potassium release 107
Prednisolone 317
Prednisone 39
Prehepatic portal hypertension 254
Prostatic factors 185
Prostatic cancer 223
Prosthetic materials 1
Pulmonary blood flow rate 399
Pulmonary oxygen uptake 399
Pyloroplasty 191
Pyridoxylated hemoglobin 161

Rabbit antirat lymphocyte globulin 325
Radioactive microspheres 423
Rat 89, 254, 277, 381
Rats 360
Redox state 61
Regional blood flow 134, 423
Rejection 39

Subject Index
449

Repair of large defects of the abdominal wall 1 Reproducibility 81 Rosette-forming cell test 234

Serotonin 8, 301
Small bowel 381
Small bowel propulsion 27 7
Somatostatin 8
Specific immunologic unresponsiveness 325
Splenorenal collaterals 89
Stomach 15
Stress 409, 434
Stroma-free hemoglobin solution 161
Sublethal total body irradiation 325
Suture technique 134
Sympatho-adrenal system 409

Thermodilution 399 Thrombi 282
Thrombin inhibition 289
Tensile strength 1
Tissue PO2 161
Tissue thromboplastin 296
‘Total’ antiplasmin 145
Transplantation 39, 179, 317, 434
Trauma 296
Tubes and vessels of small calibres 81

Ulcer healing 154 Ulcus-stress 8
Urinary fibrinogen degradation products 185

Vagotomy 191 Vascular resistance 39 Vasoconstriction 301 Venoarterial bypass 399

Wound healing 1