Index rerum ad vol. 7

Acidosis, effect on the electrolyte composition of rat kidneys, 1
Acidosis in chronic uremia, the pattern of respiratory compensation; the influence of dialysis, 37
Acute renal failure, acute hemoglobin-uric; resistance to induction by glycerol, 155
Acute renal failure, glycerol induced: basis for protection of renin depleted rats, 67
Adrenergic innervation of intrarenal glo-merular and extraglomerular circulatory routes, 218
Aldosterone and cortisol, acute effects on the interrelationship between renal sodium, calcium and magnesium excretion in normal man, 117
Aldosterone deficiency in chronic pyelonephritis, 524
Angiotensin, effect on the kidney of the high altitude native, 489
Antinatriuresis, carbohydrate-induced, after overnight fast and hydration, 289
Arterio-venous shunts, radiology in the management of -, 559
Artificial kidney, blood loss in -, 331
A.T.P.ase in various structures of the rat nephron after furosemide application, 447
Autoimmune nephrosis: production in rats by heterologous tissues, 363
Autoregulation (renal) and graded ure-teral obstruction, 301
Bicarbonate (transfert) et morphologie du segment terminal du nephron chez le rat, 413
Calcium excretion (renal) in normal man, 117
Calcium infusion test in renal failure, 400
Chronic renal failure and the renin-angio-tensin system, 317
Chronic renal failure: calcium infusion test in -, 400
Chronic renal disease: criteria for the evaluation of severity, 385
Cortisol and aldosterone, acute effects on the interrelationship between re- nal sodium, calcium and magnesium excretion in normal man, 117
Dialysis, influence on acidosis in chronic uremia, 37
Dialysis water prepared by reverse osmosis, 545
Electrolyte excretion and urinary acidification in renal hypertensive rats, 430
Enzyme patterns in the nephron of the healthy human kidney, 144
Furosemide: effect on A.T.P.ase in vati-ous structures of the rat nephron, 447
Glomerulonephritis, effect of immuno-suppressive drugs and lymphatic depletion, 389
Glomerulonephritis with low serum complement, 193
Glutamine, properties of renal luminal and antiluminal transport, 51
Hemodialysis, the value of erythrocyte potassium as a measure of body potassium in patients treated by -, 230
High altitude native, effect of angiotensin on the kidney of the -, 489
Histoentgmology of long surviving human renal homotransplants, 203
Hypertension in rats: urinary acidification and electrolyte excretion, 430
Hypotension, effect on the electrolyte composition of rat kidneys, 1
Hypoxia, effect on the electrolyte composition of rat kidneys, 1
Immunosuppressive drugs and lymphatic depletion in adult progressive glomerulonephritis, 389
Intracellular pH and electrolyte content of skeletal muscle in patients with chronic renal acidosis, 481
Juxtaglomerular cells, a fluorescent antibody study using the freeze substitution technique, 512
Juxtaglomerular index, studies on the distribution in the renal cortex of dogs and beavers, 61
L-DH isoenzyme pattern of rat kidney in mercurial intoxication, 538
L-evée d, obstacle de la voie excrétrice urinaire. Etude de la fonction rénale et 576
Index rerum
de l'équilibre hydro-électrolytique, 258
Lymphatic depletion, and immunosuppressive drugs in adult progressive glomerulonephritis, 389
Magnesium excretion (renal) in normal man, 117
Magnesium handling by the rat renal tubule, 241
Magnesium handling (renal), effect of calcium infusion with normal and reduced glomerular filtration rate, 131
Mercurial intoxication in the rat, LDH isoenzyme pattern in -, 538
Microanalyseur à sonde électronique: étude de la néphrocalcinose expérimentale par injection de parathormo-ne, 97
Micropuncture: étude de l’élaboration de l’urine chez la souris en diurèse saline, 350
Micropuncture studies of the basis for protection of renin depleted rats from glycerol induced acute renal failure, 67
Natriuresis and carbohydrate-induced antinatriuresis after overnight fast and hydration, 289
Néphrocalcinose expérimentale par injection de parathormone: étude au microanalyseur à sonde électronique, 97
Parathormone et néphrocalcinose expérimentale, 97
Peritoneal dialysis in the dog: effect of drug therapy of hemorrhagic hypotension on kinetics of -, 178
Phosphate excretion by the nephron in uremia, 248
Potassium (total body, serum and erythrocyte) in patients on maintenance haemodialysis. The value of erythrocyte potassium as a measure of body potassium, 230
Procoagulant, urinary excretion and its relation to kidney function, 165
Pyelonephritis (chronic), selective aldosterone deficiency in -, 524
Renal acidosis: muscle cell pH in -, 481
Renal allograft, human, histoenzymology of long term surviving transplants, 203
Renin-angiotensin system in patients with severe chronic renal insufficiency, 317
Renin depleted rats, basis for protection from glycerol induced acute renal failure, 67
Rénine, contrôle de la secretion de -, 499
Renotropin factors in plasma from uni-nephrectomized rats, 459
Reverse osmosis as a method for preparing dialysis water, 545
Serum ß1c Globulin levels in persistent glomerulonephritis with low serum complement, 193
Sodium excretion (renal) in normal man, 117
Sodium, mécanismes de l’excrétion par le rein du chien, 15
Uremia (chronic), acidosis in -, and the pattern of respiratory compensation, 37
Uremia: effect of a uremic environment on phosphate excretion by a small population of intact and severely diseased nephrons, 248
Ureteral obstruction and renal autoregulatory and glomerular filtration responses, 301
Urinary acidification and electrolyte excretion in renal hypertensive rats, 430
Xanthine, accumulation by renal cortex in vitro and its relationship to overall oxypurine transport, 339