
Subcellular fractionation studies on hepatic tissue from a patient with Pompe’s disease (type II glycogen-storage disease). T. J. Peters, W. Jenkins and V. Dubowitz


Pathways of transepithelial potassium movement in the epithelium of distal colon in man. J. C. Kermode and C. J. Edmonds

Absorption of artificial effusions from synovial joints: an experimental study in rabbits. J. R. Levick


Dissociation of renin–aldosterone and renal prostaglandin E during volume expansion induced by immersion in normal man. M. Epstein, M. D. Lifschitz, R. Re and E. Haber

SHORT COMMUNICATIONS

Prostaglandin synthesis and inactivation in kidneys and lungs of rats with experimental diabetes. J. R. S. Hoults and P. K. Moore

Interaction of conventional and antikaliuretic diuretics with the renal prostaglandin system. H. J. Kramer, R. Düsing, B. Stinnesbeck, W. Prior, Angela Bäcker, Jutta Eden, J. Kipnowski, K. Glänzer and F. Krück

The effects of treatment with insulin on serum high-density-lipoprotein cholesterol in rats with streptozotocin-induced diabetes. P. N. Durrington and W. P. Stephens


Vol. 59, No. 2

Editorial Review: Clearance of particles from the human tracheobronchial tree. P. Camner

Editorial Review: Hydrogen ion balance during exercise. N. L. Jones


Transvascular albumin flux and the interstitial water volume in experimental pulmonary oedema in dogs. J. S. Prichard, B. Rajagopalan and G. de J. Lee
Contents

Ventilatory pattern and drive after acute myocardial infarction. H. CLARKE, S. DHINGRA and N. R. ANTHONISEN 115–121

Effect of neonatal sympathectomy with 6-hydroxydopamine on reactivity of the renin-angiotensin system in spontaneously hypertensive rats. A. R. SINAIKO, M. J. COOPER and B. L. MIRKIN 123–129


SHORT COMMUNICATIONS

Conventional haemodialysis and ultrafiltration: effects on erythrocyte 2,3-diphosphoglycerate and oxygen affinity in patients with uraemia. G. SEVERINI, A. GIULIANI, D. MAFFI and N. CERULLI 143–145


Vol. 59, No. 3 September 1980

Editorial Review: Nitrous oxide and the cobalamins. I. CHANARIN 151–154


The reproducibility of double-isotope deconvolution measurements of intestinal calcium absorption. MARISOL TELLEZ, J. REEVE, J. P. ROYSTON, N. VEALL and R. WOOTTON 169–172


Characterization of the natriuretic activity in the plasma of hypervolaemic rats. A. T. VERESS, S. MILOJEVIC and H. SONNENBERG 183–189


SHORT COMMUNICATIONS

Importance of the cyclic AMP concentration for the rate of lipolysis in human adipose tissue. P. ARNER and J. ÖSTMANN 199–201

Cholesterol and bile acid metabolism in obesity. BARBRO LEIJED 203–206


N'-Methylhistidine excretion and myofibrillar protein breakdown in patients receiving intravenous or enteral nutrition. I. B. HOLBROOK, E. GROSS, P. J. MILEWSKI, K. SHIPLEY and M. H. IRVING 211–214

MEDICAL RESEARCH SOCIETY (Meeting on 11 and 12 July 1980) Communications 1P–31P
Contents
Vol. 59, No. 4
October 1980


Effect of propranolol on heart rate, blood pressure and plasma noradrenaline during coitus in the rabbit. D. GORDON, S. A. RODDIS and P. S. SEVER 231–236
Renin release during head-up tilt occurs independently of sympathetic nervous activity in tetraplegic man. C. J. MATHIAS, N. J. CHRISTENSEN, H. L. FRANKEL and W. S. PEART 251–256
The removal of infused leucine after injury, starvation and other conditions in man. M. ELIA, R. FARRELL, V. ILIC, R. SMITH and D. H. WILLIAMSON 275–283

SHORT COMMUNICATIONS
Propionate enhancement of acetocacetate oxidation in perfused rat hearts. B. REVSN LANIER, J. LEBOWITZ and G. MORROW III 289–292
Renin precursor from mouse kidney identified by cell-free translation of messenger RNA. K. POULSEN, J. VUUST and T. LUND 297–299

CORRESPONDENCE SECTION
Data handling and interpretation of intestinal transport kinetics. G. L. ATKINS and M. L. G. GARDNER 301–305
Vol. 59, No. 5
November 1980


Speed of onset of adaptive mucosal hypoplasia and hypofunction in the intestine of parenterally fed rats. C. A. HUGHES and R. H. DOWLING 317–327
Contents

Speed of change in pancreatic mass and in intestinal bacteriology of parenterally fed rats. C. A. HUGHES, A. PRINCE and R. H. DOWLING 329–336

Subcellular distribution of low- and high-molecular-weight renin and its relation to a renin inhibitor in pig renal cortex. G. A. SAGNELLA, P. R. B. CALDWELL and W. S. PEART 337–345

Baroreflex sensitivity changes during the development of Goldblatt two-kidney one-clip hypertension in rats. J. V. JONES and J. S. FLORAS 347–352


Plasma high-density lipoprotein metabolism in subjects with primary hypertriglyceridaemia: altered metabolism of apoproteins AI and AII. S. N. RAO, P. J. MAGILL, N. E. MILLER and B. LEWIS 359–367


SHORT COMMUNICATIONS

Enzyme inhibitors for renin assay in rat plasma. I. TIKKANEN, F. FYHRQUIST and L. PUUTULA-RÄSÄNEN 381–383


The demonstration of sialic acid in kidney stone matrix. R. A. MELICK, K. J. QUELCH and M. RHODES 401–404

Vol. 59, No. 6 December 1980

Editorial Review: HLA-B27 and the link with rheumatic diseases: recent developments. R. W. EBRINGER 405–410

Evidence in vitro for a circulating natriuretic substance in rats after expanding the blood volume. CATHERINE A. KNOCK and H. E. DE WARDENER 411–421

Further evidence in vitro for a circulating natriuretic substance after expanding the blood volume in rats. CATHERINE A. KNOCK 423–433

The intrarenal regulation of sodium excretion in the dog. A. NIZET, J. DEHENNEFE and M. ROBIN 435–441

Haemodynamic and hormone responses to acute and chronic frusemide therapy in congestive heart failure. H. IKRAM, W. CHAN, E. A. ESPINER and M. G. NICHOLLS 443–449

Evidence that the acute hypotensive effect of captopril in dogs is not wholly explained by a reduction of plasma angiotensin II and its direct vasoconstrictor effect. M. TREE and J. J. MORTON 451–456
Contents


The effect of age on the pharmacokinetics of diazepam. A. F. Macklon, M. Barton, O. James and M. D. Rawlin 479–483

Regional lung function in bilateral diaphragmatic paralysis. T. C. Amis, G. Ciofetta, J. M. B. Hughes and L. Loh 485–492

Short Communications


Ambulant blood pressure: reproducibility and the assessment of interventions. S. Mann, M. W. Millar Craig, V. Balasubramanian, P. M. M. Cashman and E. B. Raftery 497–500

The effect of the methionine enkephalin analogue DAMME on the vasopressin response to tilt in man. S. L. Lightman and Mary L. Forsling 501–503


Correspondence Section

Accidental hypothermia and rewarming in dogs. E. L. Lloyd 513–514