CONTENTS

Vol. 52, No. 1

January 1977

Guidance for Authors i-xi

Editorial Review: Hypercalciuria. B. E. C. NORDIN 1-8

The origin and fate of salivary urea and ammonia in man. J. KOPSTEIN and O. M. WRONG 9-17


Oestrogen-associated disease of the renal microcirculation. K. JONES, P. F. NAISH and G. M. ABER (Correction, page 636) 33-42


Evidence for renal control of urinary excretion of bile acids and bile acid sulphates in the cholestatic syndrome. J. A. SUMMERFIELD, JULIA CULLEN, S. BARNES and BARBARA H. BILLING 51-65

Acid–base and respiratory changes after prolonged exposure to 1% carbon dioxide. B. J. W. PINGREE 67-74

Molecular exclusion electrophoresis of human serum lipoproteins: patterns in control and ischaemic heart-disease populations. J. GREEN and S. CARNEY 75-82

Biosynthesis of folate polyglutamate in the rat with different tracers. B. REED, D. G. WEIR and J. M. SCOTT 83-86

Binding of transferrin and uptake of iron by rat erythroid cells in vitro. N. J. VERHOEF and P. J. NOORDELOOS 87-96

The analysis of decay curves. H. H. LAFFERTY, A. E. B. GIDDINGS and D. MANGNALL 97-101

SHORT COMMUNICATIONS

Release by vasopressin of E-type prostaglandins from the rat kidney. C. BELL and M. K. MYA 103-106


Vol. 52, No. 2

February 1977


Effects of metabolic alkalosis, metabolic acidosis and uraemia on whole-body intracellular pH in man. A. TIZIANELLO, G. DE FERRARI, G. GURRERI and N. ACQUARONE 125-135

Effect of pentobarbitone sodium on serum creatine kinase of normal and dystrophic hamsters. J. S. NEERUNJUN and V. DUBOWITZ 137-142


Inhibition of frusemide-induced natriuresis by indomethacin in patients with the nephrotic syndrome. R. G. W. L. TIGGELER, R. A. P. KOESE and P. G. A. B. WIJDEVELD 149-151

xxv
Contents

Resolution of hypoxic changes in the heart and pulmonary arterioles of rats during intermittent correction of hypoxia. **ENID LEACH**, P. **HOWARD** and **GWENDA R. BARER**

The course of arterial pressure and the effect of Sar^1-Thr^8-angiotensin II in a new model of two-kidney hypertension in conscious dogs. **Z. MASAKI**, C. M. **FERRARIO**, F. M. **BUMPUS**, E. L. **BRANDO** and M. C. **KHOSLA**

Comparison of the effect of two groups of diuretics on renin secretion in the anaesthetized dog. J. L. **IMBS**, M. **SCHMIDT**, J. **VELLY** and J. **SCHWARTZ**

The development of a radioimmunoassay procedure for the estimation of Tamm–Horsfall glycoprotein in human serum. P. J. G. **AVIS**

Metabolism of intravenously administered dipeptides in rats: effects on amino acid pools, glucose concentration and insulin and glucagon secretion. S. A. **ADIBI**, B. A. **KRZYSIK** and A. L. **DRASH**

Effect of nephrectomy and enterectomy on plasma clearance of intravenously administered dipeptides in rats. A. S. **ADIBI** and B. A. **KRZYSIK**

**SHORT COMMUNICATIONS**

The forms of vitamin B_{12} on the transcobalamins. CAROLINE M. L. A. **MACDONALD**, J. **FARQUHARSON**, R. G. **BESSENT** and J. F. **ADAMS**


**MEDICAL RESEARCH SOCIETY (Annual General Meeting on 10 and 11 December 1976)**
Symposium: Control of Circulation to the Tissues

**VOL. 52, No. 3**


Enzyme activities in human liver biopsies: assay methods and activities of some lysosomal and membrane-bound enzymes in control tissue and serum. CAROL A. **SEYMOUR** and T. J. **PETERS**

Lysosomal changes in liver tissue from patients with the Dubin–Johnson–Sprinz syndrome. CAROL A. **SEYMOUR**, G. **NEALE** and T. J. **PETERS**

The relative transfer rates for sodium and xenon from gut lumen to plasma in man. A. H. G. **LOVE**, L. C. **CHEN**, J. **REEVE** and N. **VEALL**

Concentrations of prostaglandin A-, E- and F-like substances in gastric mucosa of normal subjects and of patients with various gastric diseases. W. **SCHLEGEL**, K. **WENK**, H. C. **DOLLINGER** and S. **RAPTIS**

Amino acid concentrations in portal venous plasma during absorption from the small intestine of the guinea pig of an amino acid mixture simulating casein and a partial enzymic hydrolysate of casein. M. H. **SLEISENGER**, D. **PELLING**, D. **BURSTON** and D. M. **MATTHEWS**


Oxygen affinity in vivo and in vitro in chronic ventilatory failure. P. M. **TWEEDDALE**, R. J. E. **LEGGITT** and D. C. **FLENLEY**

Human skeletal muscle function: description of tests and normal values. R. H. T. **EDWARDS**, A. **YOUNG**, G. P. **HOSKING** and D. A. **JONES**


Blood pressure response of nephrectomized hypertensive rats to converting enzyme inhibition: evidence for persistent vascular renin activity. H. **THURSTON** and J. D. **SWALES**
The role of the false neurotransmitter octopamine in the hypotension of fulminant hepatic failure. P. N. Trewby, R. A. Chase, M. Davis and R. Williams 305–310

Plasma glucose, non-esterified fatty acids and amino acids in Huntington's chorea. O. T. Phillipson and E. D. Bird 311–318


**SHORT COMMUNICATIONS**

Leucocyte intracellular pH in patients with the metabolic acidosis of renal failure. G. E. Levin and D. N. Baron 325–328


**Vol. 52, No. 4**


Comparison of the effects of water immersion and saline infusion on central hemodynamics in man. R. Levinson, M. Epstein, M. A. Sackner and R. Begin 343–350

Failure of selected endocrine organ ablation to modify the natriuresis of blood volume expansion in the dog. G. J. Kaloyanides, Loren Cohen and G. F. DiBona 351–356

Suppression of plasma renin activity by intravenous infusion of antidiuretic hormone in man. B. Hesse and I. Nielsen 357–360


Sodium restriction and inhibition of the renin-angiotensin system in renovascular hypertension in the rat. J. D. Swales and H. Thurston 371–375

A new open-circuit method for estimating carbon dioxide tension in mixed venous blood. Reiai Al-Dulymi and R. Hainsworth 377–382

The binding of plasma proteins to human placental cell membranes. A. H. Balfour and E. A. Jones 383–394

Muscle metabolism in patients with chronic obstructive lung disease and acute respiratory failure. Ingrid Gertz, Göran Hedenskär, Göran Hellers and J. Wahren 395–403


Erythrocyte adenosine triphosphate and 2,3-diphosphoglycerate after human renal transplantation: dissociation from hypophosphataemia. C. G. Barcenas, P. Paez, K. Uveda, P. C. Peters and A. R. Hull 413–422

Bronchial provocation in the study of sensations associated with disordered breathing. A. R. Rubinfeld and M. C. F. Pain 423–428

Analytical subcellular fractionation of human granulocytes with special reference to the localization of enzymes involved in microbicidal mechanisms. A. W. Segal and T. J. Peters 429–442

**Vol. 52, No. 5**


Catabolic rate of $\alpha_1$-antitrypsin of Pi type M and Z in man. C.-B. Laurell, B. Nossal and J.-O. Jeppsson 457–461

Porphyrians in erythrocytes and blood plasma: preliminary studies with qualitative thin-layer chromatography. T. K. With 463–467

Plasma noradrenaline concentrations in experimental renovascular hypertension in the rat. H. J. Dargie, S. S. Franklin and J. L. Reid 477–483


Human hepatic δ-aminolaevulinate synthase: requirement of an exogenous system for succinyl-coenzyme A generation to demonstrate increased activity in cirrhotic and anticonvulsant-treated subjects. H. L. Bonkowsky and Joanne S. Pomeroy 509–521

Bone necrosis and urinary hydroxyproline excretion in rabbits. C. R. Weatherley, G. Dale, J. McGurk and D. N. Walder 523–526


Proline and hydroxyproline excretion and vitamin C status in elderly human subjects. C. J. Bates 535–543

SHORT COMMUNICATION

Intrarenal role of angiotensin II in controlling sodium excretion during dehydration in dogs. N. C. Trippodo, J. E. Hall, T. E. Lohmeier and A. C. Guyton 545–548

Vol. 52, No. 6 June 1977

Editorial Review: The chemical control of the cerebral circulation. I. R. Cameron 549–554


Plasma calcitonin in chronic renal failure: relation to other factors of importance in bivalent ion metabolism. R. Shainkin-Kestenbaum, R. Lerman, A. Reuben and G. M. Berlyne 577–583

Enzyme activities of cells of different types isolated from livers of normal and cholestatic rats. A. M. Woottton, G. Neale and D. W. Moss 585–590

Plasma renin levels and systemic haemodynamics in essential hypertension. R. Fagard, A. Amery, T. Reybrouck, P. Lunen, L. Billiet and J. V. Joossens 591–597


Prostaglandin activity in sustained inflammation of human skin before and after aspirin. N. A. Plummer, C. N. Hensby, A. Kobza Black and M. W. Greaves 615–620


SHORT COMMUNICATION

The effect of chronic frusemide administration on intracellular potassium, sodium and pH of cardiac and skeletal muscle. R. J. C. Hall and I. R. Cameron 631–634

CORRESPONDENCE SECTION