CONTENTS

Vol. 53, No. 1    JULY 1977

Guidance for Authors                  i-xi

Editorial Review: Natriuretic hormone. H. E. DE WARDENER  1-8
Renal handling of dibasic amino acids and cystine in cystinuria. TOMOAKI KATO  9-15
Regulation of cardiac output during 2,4-dinitrophenol-induced tissue hypermetabolism in the dog. C. LIANG and W. B. HOOD, JR  17-25
The assessment of left ventricular ejection fraction in patients with ischaemic heart disease by contrast ventriculography and nuclear angiography. A. L. MUir, W. J. HANNAN, H. M. BEASH, V. BALDWA, J. W. HADDON and B. O'GILVIE  55-61
Analytical subcellular fractionation of guinea-pig myocardium. F. J. BLOOMFIELD, G. WELLS, E. WELMAN and T. J. PETERS  63-74
Effect of anticonvulsants on the uptake of 5-methyltetrahydrofolic acid by the choroid plexus in rabbits. H. TAGUCHI, Z. ABDUL-CADER, J. PERRY, E. H. REYNOLDS and I. CHANARIN  75-80
A slow component of iodine turnover in athyreotic individuals. T. SMITH and C. J. EDMONDS  81-86
An investigation into the pathogenesis of hypertension in acromegaly. M. H. SNOW, D. A. PIERCY, VALERIE ROBSON and R. WILKINSON  87-91
Effect of thyrotoxicosis on the reflex hypoxic respiratory drive. R. A. STOCKLEY and J. M. BISHOP  93-100

SHORT COMMUNICATION

The crystalline salts of calcium bilirubinate in human gallstones. D. JUNE SUTOR and LYNETTE I. WILKIE  101-103

Vol. 53, No. 2    AUGUST 1977

Editorial Review: The non-haematological effects of iron deficiency. A. JACOBS  105-109
Effects of hexachlorobenzene feeding and iron overload on enzymes of haem biosynthesis and cytochrome P₄₅₀ in rat liver. M. LOuW, A. C. NEETHLING, V. A. PERCY, M. CARSTENS and B. C. SHANLEY  111-116
Effect of pharmacological inhibitors on urate transport during induced uricosuria. H. S. DIAMOND and A. D. MEISEL  133-139

xxvii
**Contents**

141–148

Failure of loading with sodium bicarbonate to protect against acute renal failure induced by mercuric chloride in the rat. J. E. BEAUMONT, T. A. KOTCHEN, J. H. GALLA and R. G. LUKE  
149–154

The association between fasting hyperbilirubinaemia and serum non-esterified fatty acids in man. R. E. COWAN, R. P. H. THOMPSON, J. P. KAYE and GILLIAN M. CLARK  
155–163

The variable-pressure neck-chamber method for studying the carotid baro-reflex in man. L. LUDBROOK, G. MANCIA, A. FERRARI and A. ZANCHETTI  
165–171

Nitrogen metabolism in neonatal citrullinaemia. M. WALSER, M. BATSHAW, G. SHERWOOD, B. ROBINSON and S. BRUSILOW  
173–181

The effect of disuse muscular atrophy on the forces generated in dynamic exercise. A. J. SARGEANT and C. T. M. DAVIES  
183–188

**SHORT COMMUNICATIONS**

Evidence that 'inactive' renin is produced outside the kidney of the rat. R. VANDONGEN, MARIANNE POESSÉE, K. D. STRANG and W. H. BIRKENHÄGER  
189–191

Renal clearance of unbound bilirubin in the rat. MARIÁ MÓNICA ELÍAS, E. J. COMIN and E. A. RODRIGUEZ GARAY  
193–196

**Vol. 53, No. 3**  
September 1977

197–203

Influence of ethanol on non-esterified fatty acid and carbohydrate metabolism during exercise in man. A. JUHLIN-DANNFELT, L. JORFELDT, L. HAGENFELDT and B. HULTEN  
205–214

The role of alanine and glutamine in steroid-induced nitrogen wasting in man. D. G. SAPIR, T. POZEFSKY, J. P. KNOCHEL and M. WALSER  
215–220

The passage of apoproteins from plasma lipoproteins into the lipoproteins of peripheral lymph in man. D. REICHL, N. B. MYANT, J. J. PFLUG and D. N. RUDRA  
221–226

Effects of adrenaline injection on human plasma tryptophan and non-esterified fatty acids. V. GENTIL, M. H. LADER, B. D. KANTAMANENI and G. CURZON  
227–232

Potentiation of pressor effects of noradrenaline and potassium ions in the rat mesenteric arteries by physiological concentrations of angiotensin II: effects of prostaglandin E₂ and cortisol. K. KONDO, M. S. MANKU, D. F. HORROBIN, R. BOUCHER and J. GENEST  
233–239

241–248

Influence of deoxycholic acid on biliary lipids in man. J. AHLBERG, B. ANGELIN, K. EINARSSON, K. HELSTROM and B. LEID  
249–256

Muscle metabolism during exercise in hemiparetic patients. S. LANDIN, L. HAGENFELDT, B. SALTIN and J. WAHREN  
257–269

271–276

277–288

289–296
SHORT COMMUNICATION

Two methods for determination of renin secretion rates in rats. A. IAINA, I. NAKASH, E. REISIN, B. SPIVACK and H. E. ELIAHOU 297–300

CORRESPONDENCE SECTION

Hypertension and vascular lesions. J. J. BROWN, R. FRASER, A. F. LEVER and J. I. S. ROBERTSON 301
The mode of action of acupuncture in bronchial asthma. C. D. MARSDEN 302

MEDICAL RESEARCH SOCIETY (Meeting on 8 and 9 July 1977)

Communications 1P–18P

Vol. 53, No. 4 October 1977


The effect of certain chelating compounds on the urinary excretion of copper by the rat: observations on their clinical significance. KATHLEEN GIBBS and J. M. WALSH 317–320


Leg blood flow and central circulation at various blood volumes: a peroperative study of nine patients with varicose veins. B. BRISMAR, R. CRONESTRAND, L. JORFELDT and A. JUHLIN-DANNFELT 349–354

Effects of phenylalanine analogues on renal tubular reabsorption of amino acids in the rat. C. W. I. OWENS 355–364


Excretion of active metabolites of vitamin D in urine and bile of the adult rat. S.-E. LARSSON and R. LORENTZON 373–377


Effect of 30% oxygen on local matching of perfusion and ventilation in chronic airways obstruction. NOEMI M. EISNER, HAZEL A. JONES and J. M. B. HUGHES 387–395

SHORT COMMUNICATIONS

Effect of α-methyldopa on the pulmonary vascular changes induced by chronic hypoxia in rats. A. J. SUGGETT and J. HERGET 397–400

Effect of acute hypoxaemia on plasma arginine vasopressin in conscious man. P. H. BAYLIS, R. A. STOCKLEY and D. A. HEATH 401–404


Detection of Na⁺ and K⁺ in the rat adrenal cortex with the electron microprobe. C. Decorzant, A. M. Riondel, M.-J. Philippe, J. Bertrand and M. B. Vallotton

Control of renal tubular phosphate reabsorption by parathyroid hormone in man. D. A. Walker, S. Joyce Davies, K. Siddle and J. S. Woodhead

Vitamin D metabolism in adult rats at low and normal calcium intake and the effect of cadmium exposure. R. Lorentzon and S.-E. Larsson

Decreased plasma renin activity and renin release in rats with pheochromocytoma. J. C. S. Fray and P. V. H. Mayer

The carriers of native vitamin B₁₂ in normal human serum. C. A. Hall

Intracellular pH and bicarbonate concentration as determined in biopsy samples from the quadriceps muscle of man at rest. K. Sahlin, A. Alvestrand, J. Bergström and E. Hultman


Protein turnover, synthesis and breakdown before and after recovery from protein-energy malnutrition. M. H. N. Golden, J. C. Waterlow and D. Picou


Effects of analgesics and related compounds on renal metabolism in rats. J. D. Tange, B. D. Ross and J. G. G. LEDINGHAM


SHORT COMMUNICATION


CORRESPONDENCE SECTION


Vol. 53, No. 5 November 1977

Vol. 53, No. 6 December 1977
Contents

TON, D. DERMAN, B. SKIKNE, J. D. TORRANCE, S. R. LYNCH, M. H. SAYERs, S. ZWI,
H. I. GOLDMAN, A. VAN AS, G. MARGO, J. T. SCHNEIDER and T. H. BOTHWELL 537–541
Changes in the proportions of plasma insulin, proinsulin and a higher-molecular-weight
insulin during pre- and post-operative glucose-infusion tests. D. MANGNALL, A. E. B.
GIDDINGS, H. H. LAFFERTY and R. G. CLARK 543–550
Subcellular localization of enterokinase in human duodenal mucosa. R. W. LOBLEy, RUTH
FRANKS and R. HOLMES 551–562
Role of cyclic AMP in the natriuresis of extracellular fluid volume expansion in the dog.
The renin—aldosterone system in exaggerated natriuresis of essential hypertension. E. B.
PEDERSEN and H. J. KORNERUP 573–578
Increase in serum ionized calcium during exercise. S. PORS NIELSEN, T. FALCH CHRISTIAN-
SEN, O. HARTLING and J. TRAP-JENSEN 579–586
Pulmonary blood volume in chronic bronchitis. B. RAFFESTIN, H. VALETTE, J. L. HEBERT,
P. DUAHaze and A. LOCKHART 587–593