

CONTENTS

VOL. 46, No. 1

JANUARY 1974

Effect of phenobarbitone on plasma [^{14}C]bilirubin clearance in patients with unconjugated hyperbilirubinaemia. M. BLACK, J. FEVERY, D. PARKER, J. JACOBSON, BARBARA H. BILLING and E. R. CARSON	1
Effects of angiotensin on plasma electrolyte concentrations in rabbits and in man. J. K. HEALY, A. J. ELLIOTT and L. C. HARRISON	19
The effect of fasting and food on the rate of purine biosynthesis <i>de novo</i> in the rat spleen. P. F. SEMPLE, A. R. HENDERSON and J. A. BOYLE	37
Maximum acceleration of blood from the left ventricle in patients with ischaemic heart disease. E. D. BENNETT, WENDY ELSE, G. A. H. MILLER, G. C. SUTTON, H. C. MILLER and M. I. M. NOBLE	49
Plasma oxalate concentration and renal excretion of oxalate in man. A. HODGKINSON and R. WILKINSON	61
The effect of modifying the combination of insulin with rat adipose cells on the intracellular levels of cyclic AMP. G. JERUMS, D. J. GALTON and C. GILBERT	75
The normal alveolar-arterial oxygen-tension gradient in man. E. A. HARRIS, ALISON M. KENYON, HEATHER D. NISBET, EVE R. SEELEY and R. M. L. WHITLOCK	89
Plasma enzyme and isoenzyme changes during perfusion of the isolated pig liver. J. E. BUTTERY, S. P. PARBHOO and D. N. BARON	105
The relationship between arterial PCO_2 and hydrogen ion concentration in chronic metabolic acidosis and alkalosis. J. M. BONE, J. COWIE, ANNE T. LAMBIE and J. S. ROBSON	113
 SHORT COMMUNICATIONS	
Human placental transfer of glucagon. W. M. O. MOORE, B. S. WARD and C. GORDON	125
The effect of diphenylhydantoin on insulin response. A. G. CUDWORTH and J. L. CUNNINGHAM	131
Relationship of plasma zinc to human hypertension. GURDARSHAN S. THIND and GRACE M. FISCHER	137
Affinity of calciferol analogues for 25-hydroxycholecalciferol receptors. P. B. GREENBERG, CARMEL J. HILLYARD, LEONORA S. GALANTE, KAY W. COLSTON, IMOGEN M. A. EVANS and I. MACINTYRE	143
 MEDICAL RESEARCH SOCIETY (Meeting on 26 October 1973)	
Demonstrations	1P
Communications	1P

VOL. 46, No. 2

FEBRUARY 1974

The pressor response to intravenously infused angiotensin II: correlation with plasma renin activity. J. DEHENNEFFE and A. BERNARD	149
Tissue distribution of coenzyme and other forms of vitamin B_{12} in control subjects and patients with pernicious anaemia. J. C. LINNELL, A. V. HOFFBRAND, H. A-A. HUSSEIN, IRENE J. WISE and D. M. MATTHEWS	163

Homoarginine in cystinuria. B. D. COX and J. S. CAMERON	173
The formation of deoxycholic acid and chenodeoxycholic acid in man. KURT EINARSSON and KJELL HELLSTRÖM	183
An increasing work rate test for assessing the physiological strain of submaximal exercise. S. G. SPIRO, E. JUNIPER, P. BOWMAN and R. H. T. EDWARDS	191
17-Oxosteroid conjugates in plasma and urine of patients with acute intermittent porphyria. J. W. PAXTON, M. R. MOORE, A. D. BEATTIE and A. GOLDBERG	207
Metabolism of the third component of complement (C3) in normal human subjects. J. A. CHARLESWORTH, D. GWYN WILLIAMS, E. SHERINGTON and D. K. PETERS	223
Competitive protein-binding assay for 25-hydroxycholecalciferol. S. EDELSTEIN, M. CHARMAN, D. E. M. LAWSON and E. KODICEK	231
Interstitial gel swelling pressure in human subcutaneous tissue measured with a cotton wick. P. D. SNASHALL and FRANCES A. BOOTHER	241
Haemodynamic effects of intravenous frusemide in patients with myocardial infarction and left ventricular failure. ANNE E. TATTERSFIELD, M. W. McNICOL and R. W. SILLETT	253
The possible site of action of sodium cromoglycate assessed by exercise challenge. S. GODFREY, E. ZEIDIFARD, K. BROWN and J. H. BELL	265
SHORT COMMUNICATIONS	
Action of angiotensin antagonists and antiserum upon the pressor response to renin: further evidence for the local generation of angiotensin II. H. THURSTON and J. D. SWALES	273
The effect of varying the amount of unlabelled 5,5-dimethyloxazolidine-2,4-dione (DMO) in the measurement of rat hepatic intracellular pH using [¹⁴ C]DMO. R. A. ILES and R. D. COHEN	277
CORRESPONDENCE SECTION	
Left ventricular function in chronic obstructive pulmonary disease, with and without cardiac failure. G. LASZLO and F. SCHRIJEN	281
MEDICAL RESEARCH SOCIETY (Meeting on 7 December 1973)	
Symposium: The Organization and Finance of Medical Research	9P
Communications	9P
VOL. 46, No. 3	MARCH 1974
Effects on rat kidney slice function <i>in vitro</i> of proteins from the urines of patients with myelomatosis and nephrosis. H. G. PREUSS, F. R. WEISS, R. M. IAMMARINO, W. J. HAMMACK and H. V. MURDAUGH, JR	283
Cardiovascular responses to sustained handgrip in normal subjects and in patients with diabetes mellitus: a test of autonomic function. D. J. EWING, J. B. IRVING, F. KERR, J. A. W. WILDSMITH and B. F. CLARKE	295
Directional effects of cyclic AMP on platelets. F. S. BARNES, ELFRIEDE GAMOW, ANNE BURNS and ANN DE BOISFLEURY	307

Contents

xxix

Changes in disappearance of intravenously administered ^{47}Ca at the onset of alimentary absorption of unlabelled calcium. J. KOCIÁN and V. BRODAN	311
Maximal expiratory flow and lung volume changes associated with exercise-induced asthma in children and the effect of breathing a low-density gas mixture. S. R. BENATAR and P. KÖNIG	317
Influence of volume expansion on renal diluting capacity in the rat. M. MARTINEZ-MALDONADO, G. EKNOYAN and W. N. SUKI	331
The reflex hypoxic respiratory drive in patients with chronic bronchitis. K. D. LEE and J. M. BISHOP	347
Relations between oxalic acid, calcium, magnesium and creatinine excretion in normal men and male patients with calcium oxalate kidney stones. A. HODGKINSON	357
Transport of 5-methyltetrahydrofolic acid into the cerebrospinal fluid in man. I. CHANARIN, JANET PERRY and E. H. REYNOLDS	369
Growth of the heart and lungs in hypoxic rodents: a model of human hypoxic disease. CAROLIN HUNTER, GWENDA R. BARER, J. W. SHAW and E. J. CLEGG	375
Absorption of two tripeptides by the human small intestine: a study using a perfusion technique. D. B. A. SILK, D. PERRETT, JOAN P. W. WEBB and M. L. CLARK	393
The effects of epidural anaesthesia on the pituitary-adrenal response to surgery. D. O. COSGROVE and J. S. JENKINS	403

SHORT COMMUNICATIONS

Lithium accumulation in bone after oral administration in rat and in man. N. J. BIRCH	409
Depression of erythrocyte δ -aminolaevulinic acid dehydratase activity in alcoholics. N. KRASNER, M. R. MOORE, G. G. THOMPSON, W. MCINTOSH and A. GOLDBERG	415

CORRESPONDENCE SECTION

Circadian rhythm of the total hydroxyproline: creatinine ratio in urine. C. A. MAUTALEN and B. A. WHARTON	419
---	-----

VOL. 46, No. 4

APRIL 1974

The mechanisms by which sodium excretion is increased during a fast but reduced on subsequent carbohydrate feeding. K. A. K. NORTH, D. LASCELLES and PANDORA COATES	423
Effect of phenobarbitone treatment on vitamin D metabolism in mammals. J. SILVER, G. NEALE and G. R. THOMPSON	433
Total body, plasma and erythrocyte potassium and leucocyte ascorbic acid in 'ultra-fit' subjects. K. BODDY, R. HUME, PRISCILLA C. KING, ELSPEETH WEYERS and T. ROWAN	449
Investigation of serum lipoproteins and apoproteins in abetalipoproteinaemia. G. KOSTNER, A. HOLASEK, H. G. BOHLMANN and H. THIEDE	457
Fatty acid synthesis <i>de novo</i> in human adipose tissue. R. B. GOLDRICK and D. J. GALTON	469
Comparison of the renin response to dopamine and noradrenaline in normal subjects and patients with autonomic insufficiency. C. S. WILCOX, M. J. AMINOFF, A. B. KURTZ and J. D. H. SLATER	481

Contents

The effect of aldosterone on colonic potential difference and renal electrolyte excretion in normal man. A. D. EFSTRATOPOULOS, W. S. PEART and G. A. WILSON	489
A comparative study of the distribution of soluble and particulate glycol-L-leucine hydrolase in the small intestine. MANJUSRI DAS and A. N. RADHAKRISHNAN	501
Increased glucuronidation of bilirubin in man and rat by administration of antipyrine (phenazone). M. L'E. ORME, L. DAVIES and A. BRECKENRIDGE	511
Effect of triterpenoids related to carbenoxolone upon human pepsins and pepsinogens and upon bovine trypsin and chymotrypsin. LESLEY A. WAFT, N. B. ROBERTS and W. H. TAYLOR	519
Effect of nicotinic acid on cholesterol metabolism in monkeys. AMANY A. MAGIDE and N. B. MYANT	527
The ventilatory response in diabetic ketoacidosis. M. FULOP, N. DREYER and H. TANNENBAUM	539
 SHORT COMMUNICATIONS	
Hepatic protein binding of folate. R. CORROCHER, G. DE SANDRE, M. L. PACOR and A. V. HOFFBRAND	551
Isoenzyme studies in the identification of transplanted muscle in the mouse. J. S. NEERUNJUN and V. DUBOWITZ	555
Plasma amino acids in experimental acute hepatic failure and their relationship to brain tryptophan. B. H. BUXTON, D. A. STEWART, I. M. MURRAY-LYON, G. CURZON and R. WILLIAMS	559
Plasma and hepatic cobalamins in tropical ataxic neuropathy. B. O. OSUNTOKUN, D. M. MATTHEWS, H. A-A. HUSSEIN, IRENE J. WISE and J. C. LINNELL	563
 MEDICAL RESEARCH SOCIETY (Meeting on 18 January 1974)	
Demonstrations	21P
Communications	21P
 VOL. 46, No. 5	
MAY 1974	
Effects of nucleotides, hormones, ions and 1,25-dihydroxycholecalciferol on 1,25-dihydroxycholecalciferol production in isolated chick renal tubules. R. G. LARKINS, S. J. MACAULEY, A. RAPAPORT, T. J. MARTIN, B. R. TULLOCH, P. G. H. BYFIELD, E. W. MATTHEWS and I. MACINTYRE	569
Cell sodium, potassium and water in uraemia and the effects of regular dialysis as studied in the leucocyte. J. PATRICK and N. F. JONES	583
Observations on the development of the febrile response to pyrogens in sheep. Q. J. PITTMAN, K. E. COOPER, W. L. VEALE and G. R. VAN PETTEN	591
Vasopressin-induced increase in renal lymph flow and natriuresis in dogs. S. J. LEBRIE and R. W. GOTSHALL	603
Sodium and potassium transport rates in normal human leucocytes in hypo-osmolal extracellular fluid. P. J. HILTON and J. PATRICK	613
The effects of drugs that cause neutropenia upon colony formation by bone marrow cells in semi-solid agar. A. HOWELL, SUSAN CHINN, T. M. ANDREWS and R. W. E. WATTS	619

Air embolism: fission of microtubules upon collision in plasma. B. A. HILLS	629
Plasma tocopherol levels and the susceptibility of erythrocytes to Heinz body formation. G. R. TUDHOPE and J. HOPKINS	635
 SHORT COMMUNICATIONS	
The effect of angiotensin upon the vasculature of the isolated perfused rat kidney. R. B. CROSS, J. W. TRACE and J. R. VATTUONE	647
The interference of human IgG with the double-antibody radioimmunoassay of thyrotrophic hormone and its clinical significance. C. CHAPMAN, W. N. HUTTON and C. J. HAYTER	651
Influence of salmon calcitonin on radiophosphorus distribution in polycythaemic patients. FRANÇOISE PAILLARD, R. ARDAILLOU and G. VALLÉE	655
Post-heparin lipolytic activity and tissue lipoprotein lipase activity in the alloxan-diabetic rat. R. S. ELKELES and E. WILLIAMS	661
Stimulation of angiotensin release by raised blood angiotensin concentration in the dog J. R. BLAIR-WEST, I. A. REID and W. F. GANONG	665
 VOL. 46, No. 6	
	JUNE 1974
Effects of ethacrynic acid and frusemide on urinary phosphate in the dog. C. G. DUARTE	671
Cation content and transport characteristics of the sickle-cell erythrocyte and their relationship with structural changes in the membrane. J. KURANTSIN-MILLS, M. KUDO and S. KOJO ADDAE	679
Evidence for active transport of the dipeptide carnosine (β -alanyl-L-histidine) by hamster jejunum <i>in vitro</i> . D. M. MATTHEWS, JILL M. ADDISON and D. BURSTON	693
Competition between carnosine and other peptides for transport by hamster jejunum <i>in vitro</i> . JILL M. ADDISON, D. M. MATTHEWS and D. BURSTON	707
The relationship between the formation of urea and argininosuccinate in a patient with argininosuccinic aciduria studied with labelled precursors. C. W. CRANE, F. A. JENNER and R. J. POLLITT	715
Rapid transfer of folic acid from blood to bile in man, and its conversion into folate coenzymes and into a pteroylglutamate with little biological activity. A. LAVOIE and B. A. COOPER	729
Plasma post-heparin lipolytic activity in patients with malabsorption: effect of intravenous fat administration. M. PRESS and G. R. THOMPSON	743
Lipoprotein lipase in human adipose tissue. R. S. ELKELES	753
Studies of the metabolism of asialotransferrins: evidence that transferrin does not undergo desialylation <i>in vivo</i> . K.-L. WONG, P. A. CHARLWOOD, M. W. C. HATTON and E. REGOECZI	763
Albumin and creatinine clearances in renal disease. S. LAVENDER, J. BENNETT, P. F. MORSE and A. POLAK	775
 MEDICAL RESEARCH SOCIETY (Meeting on 22 March 1974)	
Demonstrations	25P
Symposium: The Value of Mathematical Modelling of Physiological Systems	26P
Communications	29P