

CLINICAL SCIENCE

Vol. 39, No. 5

November 1970

CONTENTS

A reversible vascular abnormality associated with diabetic ketosis	N. J. CHRISTENSEN	539-548
Inhibitors of the fibrinolytic enzyme system in renal disease	N. B. BENNETT and D. OGSTON	549-557
The value of plasma renin concentration <i>per se</i> , and in relation to plasma and extracellular fluid volume in diagnosis and prognosis of human renovascular hypertension	G. BIANCHI, L. CAMPOLI, A. VEGETO, V. PIETRA and U. PIAZZA	559-576
Protein turnover in skeletal muscle. I. The measurement of rates of synthesis and catabolism of skeletal muscle protein using [^{14}C]Na ₂ CO ₃ to label protein	D. J. MILLWARD	577-590
Protein turnover in skeletal muscle. II. The effect of starvation and a protein-free diet on the synthesis and catabolism of skeletal muscle proteins in comparison to liver	D. J. MILLWARD	591-603
The relative importance of urinary pH and urinary content of citrate, magnesium and calcium in the production of nephrocalcinosis by diet and acetazolamide in the rat	A. Z. GYÖRY, K. D. G. EDWARDS, J. ROBINSON and A. A. PALMER	605-623
Interrelation between restitution time-constant and alternating myocardial contractility in dogs	Y. MAHLER and S. ROGEL	625-639
The effects of prolonged administration of vasopressin and oxytocin on renin, aldosterone and sodium balance in normal man	F. J. GOODWIN, J. G. G. LEDINGHAM and J. H. LARAGH	641-651
Factors determining the ventilatory response to carbon dioxide in chronic obstructive airways disease	T. K. C. KING and D. YU	653-662
The effect of hypoglycaemia on oral glucose tolerance in normal subjects and patients with pituitary and adrenal disorders	N. W. OAKLEY, H. S. JACOBS, R. C. TURNER, J. WILLIAMS, C. DOS S. AQUINO and J. D. N. NABARRO	663-674
Exercise tolerance breathing a low density gas mixture, 35% oxygen and air in patients with chronic obstructive bronchitis	A. C. RAIMONDI, R. H. T. EDWARDS, D. M. DENISON, D. G. LEAVER, R. G. SPENCER and J. A. SIDDORN	675-685
Effect of vasopressin on the renal phosphate in man	A. J. EISINGER, N. F. JONES, M. A. BARRACLOUGH and R. R. McSWINEY	687-692