EDITORIAL REVIEW
Smooth-muscle-cell proliferation and differentiation in neointima formation and vascular restenosis by P. PAULETTO, S. SARTORE and A. C. PESSINA 467–479

RAPID COMMUNICATION
Multiple transcripts of the neurofibromatosis type 1 gene in human brain and in brain tumours by K. TAKAHASHI, H. SUZUKI, T. KAYAMA, Y. SUZUKI, T. YOSHIMOTO, H. SASANO and S. SHIBAHARA 481–485

PAPERS
Primary localized orbital amyloidosis composed of the immunoglobulin γ heavy chain CH3 domain by S. Y. TAN, I. E. MURDOCH, T. J. SULLIVAN, J. E. WRIGHT, O. TRUONG, J. J. HSUAN, P. N. HAWKINS and M. B. PEPSY 487–491
Ammonium chloride inhibits pyruvate oxidation in rat liver mitochondria: a possible cause of fatty liver in Reye's syndrome and urea cycle defects by V. T. MADDAIAH and U. KUMBAR 499–503
Renal impairment associated with the pre-operative administration of recombinant interleukin-2 by D. J. DEEHAN, S. D. HEYS, J. BROOM, O. EREMIN and P. H. WHITING 513–518
Cardiac muscle protein gene expression in the endotoxin-treated rat by D. C. MACALLAN and G. E. GRIFFIN 539–546
Lack of importance in humans of the slow component of the response of force to an increase in cardiac muscle length by M. I. M. NOBLE and A. J. DRAKE-HOLLAND 547–551
Effects of leg muscle pumping and tensing on orthostatic arterial pressure: a study in normal subjects and patients with autonomic failure by A. D. J. TEN HARKEL, J. J. VAN LIESHOUT and W. WIELING 553–558
Plasma kinins increase after angiotensin-converting enzyme inhibition in human subjects by A. PELLACANI, H. R. BRUNNER and J. NUSBERGER 567–574
Aspirin does not affect the flow cytometric detection of fibrinogen binding to, or release of α-granules or lysosomes from, human platelets by N. A. F. CHRONOS, D. J. WILSON, S. L. JANES, R. A. HUTTON, N. P. BULLER and A. H. GOODALL 575–580
Regional fat distribution by dual-energy X-ray absorptiometry: comparison with anthropometry and application in a clinical trial of growth hormone and exercise by D. R. TAAFFE, B. LEWIS and R. MARCUS 581–586

(Continued inside)


Dietary energy, glucocorticoids and the regulation of long bone and muscle growth in the rat by Z. A. H. Yahya, P. C. Bates and D. J. Millward

Influence of dietary protein, energy and corticosteroids on protein turnover, proteoglycan sulphation and growth of long bone and skeletal muscle in the rat by Z. A. H. Yahya, J. O. Tirapegui, P. C. Bates and D. J. Millward