

REGIONAL FOCUS SERIES: Progress of Clinical Science in Japan

edited by H. KURIYAMA

115–135

Molecular mechanism of cardiac hypertrophy and failure *by I. KOMURO and Y. YAZAKI*

115–116

Recent research on hypertension *by T. SARUTA*

117–118

Cerebrovascular disease *by M. FUJISHIMA and K. FUJII*

119–120

Haematology *by H. SAITO*

120–122

Cloning of kidney membrane transport proteins and its clinical implications *by S. SASAKI and F. MARUMO*

122–123

Gastroenterology *by T. KAMADA, S. TSUJI and S. KAWANO*

124–125

Liver disease *by T. TSUJI, T. HIGASHI and H. SHIMOMURA*

125–127

Diabetes mellitus *by T. TOYOTA, J. SATOH, S. OIKAWA and S. SUZUKI*

128–130

Respiratory medicine *by Y. KAWAKAMI*

130–133

Neurology *by K. HIRAYAMA*

133–135

PAPERS

Tamm–Horsfall mucoprotein reduces promotion of calcium oxalate crystal aggregation induced by urate in human urine *in vitro* *by P. K. GROVER, V. R. MARSHALL and R. L. RYALL*

137–142

Renal effects of local infusion of adenosine in man *by A. EDLUND, H. OHLSÉN and A. SOLLEVI*

143–149

Functional relationship between mast cells and C-sensitive nerve fibres evidenced by histamine H₃-receptor modulation in rat lung and spleen *by V. DIMITRIADOU, A. ROULEAU, M. DAM TRUNG TUONG, G. J. F. NEWLANDS, H. R. P. MILLER, G. LUFAU, J.-C. SCHWARTZ and M. GARBARG*

151–163

Predictive value of soluble immunological mediators in neonatal infection *by J. D. M. EDGAR, D. C. WILSON, S. A. McMILLAN, A. D. CROCKARD, M. I. HALLIDAY, K. R. GARDINER, B. J. ROWLANDS, H. L. HALLIDAY and T. A. MCNEILL*

165–171

Complex modulation of cytokine induction by endotoxin and tumour necrosis factor from peritoneal macrophages of rats by diets containing fats of different saturated, monounsaturated and polyunsaturated fatty acid composition *by P. S. TAPPIA and R. F. GRIMBLE*

173–178

Cellular localization of inducible nitric oxide synthase in experimental endotoxic shock in the rat *by H. T. COOK, A. J. BUNE, A. S. JANSEN, G. M. TAYLOR, R. K. LOI and V. CATTELL*

179–186

Physical fitness and insulin sensitivity in human subjects with a low insulin response to glucose *by J. PIGON, J. KARLSSON and C.-G. ÖSTENSON*

187–192

Physiological and symptomatic responses to postural change in non-diabetic subjects during hypoglycaemia *by D. G. MAGGS and I. A. MACDONALD*

193–199

Interactions of body fat and muscle mass with substrate concentrations and fasting insulin levels in adults with growth hormone deficiency *by F. SALOMON, R. C. CUNEO, A. M. UMPLEBY and P. H. SÖNKSEN*

201–206

Effect of sepsis on mucosal protein synthesis in different parts of the gastrointestinal tract in rats *by T. HIGASHIGUCHI, Y. NOGUCHI, W. O'BRIEN, K. WAGNER, J. E. FISCHER and P.-O. HASSELGREN*

207–211

Dietary protein and the regulation of long-bone and muscle growth in the rat *by Z. A. H. YAYHA and D. J. MILLWARD*

213–224

Acute alcohol intake decreases short-term heart rate variability in healthy subjects *by P. KOSKINEN, J. VIROLAINEN and M. KUPARI*

225–230

Ventilatory and heart rate responses after exercise in chronic cardiac failure *by M. RILEY, C. F. STANFORD and D. P. NICHOLLS*

231–238

(Continued inside)

(*Contents continued*)

Hypertension and cardiac hypertrophy in growth hormone-deficient rats by S. B. HARRAP, S. R. DATODI, E. K. CRAPPER and L. A. BACH	239-243
Effects of phosphoramidon and pepstatin A on the secretion of endothelin-1 and big endothelin-1 by human umbilical vein endothelial cells: measurement by two-site enzyme-linked immunosorbent assays by C. PLUMPTON, S. KALINKA, R. C. MARTIN, J. K. HORTON and A. P. DAVENPORT	245-251
Increased platelet volume and platelet mass in patients with atherosclerotic renal artery stenosis by P. M. W. BATH, C. G. MISSOURIS, T. BUCKENHAM and G. A. MACGREGOR	253-257
Haemodynamic and neurohumoral effects of caffeine in elderly patients with symptomatic postprandial hypotension: a double-blind, randomized, placebo-controlled study by L. A. LIPSITZ, R. W. M. M. JANSEN, C. M. CONNELLY, M. M. KELLEY-GAGNON and A. J. PARKER	259-267
Changes in pulse transit time and pulse rate as markers of arousal from sleep in normal subjects by D. PITSON, N. CHHINA, S. KNIJN, M. VAN HERWAADEN and J. STRADLING	269-273