ACCHIARDO, S.R., see Johnson, J.G. et al.
AGABITI ROSEI, E., see Muiesan, G. et al.
AHERNE, W., see Worwood, M. et al.
ALFORD, F.P., COOK, P.S., SWENSON, R.S. & REAVEN, G.M. Protein synthetic activity of membrane-bound and free ribosomes from parathyroid glands of dogs 373
ALICANDRI, C., see Muiesan, G. et al.
ALLISOP, J. & WATTS, R.W.E. Methionine adenosyltransferase, cystathionine β-synthase and cystathionine γ-lyase activity of rat liver subcellular particles, human blood cells and mixed white cells from rat bone marrow 509
ANAVEKAR, S.N., see Louis, W.J. et al.
ARMBRUSTER, H., see Beckerhoff, R. et al.
ARZILLI, F., see Salvetti, A. et al.

BACKHOUSE, J., see Mawer, E.B. et al.
BAILEY, C.S., see Fox, R.H. et al.
BAKE, B., see Grimby, G. et al.
BANNER, L.R.I., CATTET, W.R., CHILD, J.A. & SAVDIE, E. Iron therapy in maintenance haemodialysis 529
BARGER, A.C., see Haber, E. et al.
BARJON, P., see Mimran, A. et al.
BARON, G.D., see Zschiedrich, H. et al.
BARRETT, J., see Egguna, P. et al.
BARSOTTI, G., see Gonella, M. et al.
BARTORELLI, C., POLESE, A., FIORENTINI, C., MAGRINI, F., OLIVARI, M.T. & GUazzi, M. Electrical and dynamic responses of the human hyperkinetic heart to sympathetic stimuli 291S
BAUKNECHT, H., see Hackenthal, E. et al.
BAYLISS, R.I.S., see Edwards, O.M. & Bayliss, R.I.S.
BECKERHOFF, R., KAPPELER, M., VETTER, W., ARMBRUSTER, H. & SIEGENTHALER, W. Effect of immunization against angiotensin II on blood pressure and on plasma aldosterone in the rabbit 413
BECKERHOFF, R., UHLSCHMID, G., VETTER, W., ARMBRUSTER, H., NUSSBERGER, J., RECK, G., SCHMIED, U. & SIEGENTHALER, W. Effect of angiotensin II and of an angiotensin II analogue (Sar^1-Ile^2-angiotensin II) on blood pressure, plasma aldosterone and plasma renin activity in the dog 41S
BEILIN, L.J., see Pugsley, D. et al.
BENRAAD, T.J., see Drayer, J.I.M. et al.
BERL, T., see Schrier, R.W. et al.
BIAGINI, M., see Maggiore, Q. et al.
BIANCHETTI, G., see Leonetti, G. et al.
BLACK, W.D., see Johnson, J.G. et al.
BLACKWELL, C.F., see Johnson, J.G. et al.
BOAKES, A.J., see Prichard, B.N.C. et al.
BOBINSKI, H., see Mir, M.A. & Bobinski, H.
BOCK, K.D., see Werner, U. et al.
Author index

BOER, P., see Geyskes, G.G. et al.
BONJOUR, J.-P., see Boudry, J.-F. et al., see also Guillard, D. et al.
BOURKE, E., see Oliver, J. & Bourke, E.
BREATHNACH, A.S., see Logan, A.G. et al.
BRENNAN, P.J., see MiaII, W.E. & Brennan, P.J.
BROOKE, O.G., see Fox, R.H. et al.
BROOKS, D.E., see Sleight, P. et al.
BROTHERHOOD, J., Brozovic, B. & Pugh, L.G.C. Haematological status of middle- and long-distance runners 139
BROUWER, G., see Struyker Boudier, H. et al.
BROWN, M.J., see Scroop, G.C. et al.
BROZOVIC, B., see Brotherhood, J. et al.
BRUNNER, H.R., see Gavras, H. et al.
BÜHLER, F.R., MARbet, G., PATEL, U. & Burkart, F. Renin-suppressive potency of various beta-adrenergic blocking agents at supine rest and during upright exercise 61s
Bumpus, F.M. & KhoSLA, M.C. Inhibition of the pressor and aldosterone-releasing effects of angiotensin II 15s
BURKART, F., see Bühler, F.R. et al.
BURTON, J., see Haber, E. et al.
BUSBY, P., see Fernandes, M. et al.
CAIN, M.D., see Scroop, G.C. et al.
CALLENDER, S., see Youdim, M.B.H. et al.
CAMPBELL, A.K., see Elkeles, R.S. et al.
CARNEY, S., see Morgan, T. et al.
CARSON, E.R., see Varcoe, R. et al.
CASELLAS, D., see Mimran, A. et al.
CATTELL, W.R., see Baker, L.R.I. et al.
CHALMERS, J.P. & WING, L.M.H. Central serotonergic neurons and experimental neurogenic and renal hypertension in the rabbit 279s
CHAPMAN, B.J., Withey, W.R. & Munday, K.A. Autoregulation of renal blood flow in dogs at normal body temperature and at 27°C 501
CHEVILLOTTE, E., DEVYNCK, M.A., FYHRQUIST, F., MEYER, P., ROUZAIRe-DUBOIS, B. & WORCEL, M. Angiotensin-induced variations of receptors in rat uterine membranes 23s
CHIUTTANI, P.N., see Nair, C.R. et al.
CHIDSEY, C.A., see Leonetti, G. et al.
CHILD, J.A., see Baker, L.R.I. et al.
CHIMOSKEY, J.E., FLANAGAN, W.J., HUNTSman, L.L., GAMS, E. & Rushmer, R.F. Correlation of peak aortic and carotid flow acceleration during coronary occlusion in conscious baboons 243
CHLUP, J., ŠERF, B., OUŘEDNÍK, A. & PARKMANNOVÁ, A. Partial pressures of oxygen and carbon dioxide, and pH of blood sampled from wedged pulmonary artery 47
CHRISTLIEB, R., see Hickler, R.B. et al.
CHUA, K.G., see Doyle, A.E. et al.
CLANCY, L., see Leitch, A.G. et al.
CLARK, M.L., see Bown, R.L. et al.
CLEMENT, D.L., PELLETIER, L.C. & SHEPHERD, J.T. Control of high and low blood pressure in the dog by aortic and sinus nerves 257s
COHEN, R.D., see Yudkin, J. & Cohen, R.D.
COLEMAN, T.G. & GUYTON, A.C. The pressor role of angiotensin in salt deprivation and renal hypertension in rats 45s
COLE, C.H. & MALETZ, R. Changes in erythrocyte membrane ouabain-sensitive adenosine triphosphatase after renal transplantation 239
COLLINS, J.C., see Fox, R.H. et al.
COLSTON, K.W., see Evans, I.M.A. et al.
CONWAY, J., DARWIN, K., HILDITCH, A., LOVEDAY, B. & REEVES, M. Effect of propranolol on blood pressure in normal and hypertensive rats 101s
COOK, P.S., see Alford, F.P. et al.
COPE, C.L. & LOIZOU, S. Deoxycorticosterone excretion in normal, hypertensive and hypokalaemic subjects 97
CORVOL, P.L., see Safar, M.E. et al.
CROSIE, W.A., MOHAMMEDALLY, S.M. & WOODHOUSE, N.J.Y. Effect of salmon calcitonin on cardiac output, oxygen transport and bone turnover in patients with Paget's disease 537
CUESTA, V., see Deheneffe, J. et al.
CUTHBERT, M.F., see Smith, A.P. et al.
DALAKOS, T.G. & STREETEN, D.H.P. The role of plasma volume in the increase of aldosterone secretion rate during sodium deprivation 161
DANDONA, P., EL KABIR, D.J., NAFTOLIN, F. & MACKINNON, P.C.B. Effect of long-acting thyroid stimulator on serum concentration of luteinizing hormone in the rat 231
DARGIE, H.J., see Lewis, P.J. et al.
DARWIN, K., see Conway, J. et al.
DATTA, D.V., see Nair, C.R. et al.
DASHWOOD, M., see Worwood, M. et al.
DAY, M.D. & ROACH, A.G. The brain as a possible site for the cardiovascular effects of β-adrenoceptor blocking agents in cats 269s
DEHENEFFE, J., CUESTA, V. & ROBERTSON, I. The control of aldosterone in anephric man 465
DE JONG, W., see Leenen, P.H.H. et al.
DESAULLES, E., see Imbs, J.L. et al.
DE SILVA, P., see Mawer, E.B. et al.
DEVYNCK, M.A., see Chevillotte, E. et al.
DIETZ, R., see Rauh, W. et al.
DI SALLE, E., see Leonetti, G. et al.
DOE, W.F., see Peters, T.J. et al.
DOLLLERY, C.T., see George, C.F. et al., see also Lewis, P.J. et al.
DORHOUT MEES, E.J., see Geyskes, G.G. et al.
DOYLE, A.E., CHUA, K.G., DUFFY, S. & LOUIS, W.J. Plasma renin, urinary sodium excretion and vascular disease 127s
DOYLE, A.E., see also Louis, W.J. et al.
DRAVER, J.I.M., KLOPPENBORG, P.W.C. & BENRAAD, T.J. Detection of low-renin hypertension; evaluation of out-patient renin-stimulating methods 91
Author index

DUFFY, S., see Doyle, A.E. et al.
DUNLOP, E.H., see Weston, M.J. et al.
DUNLOP, L.S., see Smith, A.P. et al.
DUPONT, M., see Mimran, A. et al.

EARLEY, L.E., see Schrier, R.W. et al.
EDMONDS, C.J., JASANI, B.M. & SMITH, T. Total body potassium and body fat estimation in relationship to height, sex, age, malnutrition and obesity 431
EDMONDSON, R.P.S., see Thomas, R.D. et al.
EDWARDS, O.M. & BAYLISS, R.I.S. Postural fluid retention in patients with idiopathic oedema: lack of relationship to the phase of the menstrual cycle 331
EFSTRATIPOULOS, A.D. & PEART, W.S. Effect of single and combined infusions of angiotensin II and aldosterone on colonic potential difference, blood pressure and renal function, in patients with adrenal deficiency 219
Eggema, P., Barrett, J. & Sambhi, M. Effect of prostaglandins (E₂ and A₂) on the enzymatic reaction of human renin in isolated homologous system and with added normal and hypertensive plasma 307s
ELEMA, J.D., see Leenen, F.H.H. et al.
EL KABIR, D.J., see Dandona, P. et al.
ELKELES, R.S., LAZARUS, J.H., SIDDELL, K. & CAMPBELL, A.K. Plasma adenosine 3′:5′-cyclic monophosphate response to glucagon in thyroid disease 27
ESLER, M.D., see Julius, S. et al.
EVANS, I.M.A., COLSTON, K.W., GALANTE, L. & MacINTYRE, I. Feedback regulation of 25-hydroxycholecalciferol metabolism by vitamin D₃ 227

FENTON, J.C.B., see Bown, R.L. et al.
FERNANDES, M., SANFORD SMITH, I., WEDER, A., KIM, K.E., GOULD, A.B., BUSBY, P., SWARTZ, C. & ONesti, G. Prazosin in the treatment of hypertension 181s
FINCH, L. The central hypotensive action of clonidine and BAY 1470 in cats and rats 273s
FIORENTINI, C., see Bartorelli, C. et al.
FLAMENBAUM, W., see Kleinman, J.G. et al.
FLANAGAN, W.J., see Chimoskey, J.E. et al.
FLEISCH, H., see Boudry, J.-F. et al., see also Guillard, D. et al.
FLENLEY, D.C., see Leitch, A.G. et al.

FOLKOW, B. Central neurohormonal mechanisms in spontaneously hypertensive rats compared with human essential hypertension 205s
FOX, R.H., BROOKE, O.G., COLLINS, J.C., BAILEY, C.S. & HEALEY, F.B. Measurement of deep body temperature from the urine 1
FREYBURGER, W.A., see Martin, W.B. et al.
FRIEDMAN, B.I., see Johnson, J.G. et al.
FROHLICH, E.D. & PFEFFER, M.A. Adrenergic mechanisms in human hypertension and in spontaneously hypertensive rats 225s
FYHRQUIST, F., see Chevillotte, E. et al.

GALANTE, L., see Evans, I.M.A. et al.
GAMS, E., see Chimoskey, J.E. et al.
GANTEN, D., HUTCHINSON, J.S. & SCHELLING, P. The intrinsic brain iso-renin-angiotensin system in the rat: its possible role in central mechanisms of blood pressure regulation 265s

GARCIA-TORRES, R., see Grünfeld, J.P. et al.
GAVRAS, H., BRUNNER, H.R., LARAGHI, J.H., GAVRAS, I. & VUKOVICH, R.A. The use of angiotensin-converting enzyme inhibitor in the diagnosis and treatment of hypertension 57s
GAVRAS, I., see Gavras, H. et al.
GAZZARD, B.G., see Weston, M.J. et al.
GAZZETTI, P., see Salvetti, A. et al.
GIBSON, J.A., see Bown, R.L. et al.
GIOVANNETTI, S., see Gonella, M. et al.
GIUDICELLI, Y., NORDMANN, R. & NORDMANN, J. Modifications of plasma post-heparin lipolytic activity and tissue lipoprotein lipase activity induced in the rat by acute administration of ethanol or propan-2-ol 153
GLEASON, R.E., see Hickler, R.B. et al.
GONELLA, M., BARSOTTI, G., LUPETTI, S. & GIOVANNETTI, S. Factors affecting the metabolic production of methylguanidine 341
GOONARATNA, C. DE F.W. & WRONG, O.M. Assessment of urine-concentrating ability in man: effect of fludrocortisone and urea in enhancing response to vasopressin 269
GOULD, A.B., see Fernandes, M. et al.
GRAHAME-SMITH, D.G., see Youdim, M.B.H. et al.
GRIMBY, G., OKIN, H. & BAKE, B. Effects of abdominal breathing on distribution of ventilation in obstructive lung disease 193
GROSS, F. Address on the occasion of the presentation of the Merck Sharp and Dohme International Award to Dr Kozo Okamoto and the Franz Volhard Award to Dr James O. Davis 1s
GROSS, F., see also Rauh, W. et al., see also Zschiedrich, H. et al.
GUAZZI, M., see Bartorelli, C. et al.
GUILLAND, D., TRECHSEL, U., BONJOUR, J.-P. & FLEISCH, H. Stimulation of calcium absorption and apparent increased intestinal 1,25-dihydroxycholecalciferol in rats treated with low doses of ethane-1-hydroxy-1,1-diphosphonate 157
GÜNNEWIG, H., see Werner, U. et al.
GUYTON, A.C., see Coleman, T.G. & Guyton, A.C.
HABER, E., SANCHO, J., RE, R., BURTON, J. & BARGER, A.C. The role of the renin–angiotensin–aldosterone system in cardiovascular homeostasis in normal man 49s
HACKENTHAL, E., BAUKNECHT, H. & OSTER, P. The response of the renin–angiotensin system in rats to the injection of angiotensin II antibodies 27s
HACKENTHAL, E., see also Zschiedrich, H. et al.
HAEBARA, H., see Okamoto, K. et al.
HAGENFELDT, L., HELSTROM, K. & WAHREN, J. Triglyceride, free fatty acid and carbohydrate metabolism in hyperlipaemic (type IV) and normolipaemic subjects on carbohydrate- or fat-rich diets 247
HALLIDAY, D., see Varcoe, R. et al.
HATCH, F.E., Jr, see Johnson, J.G. et al.
HAYES, T.M., see Lewis, B.M. & Hayes, T.M.
HÁZAMA, F., see Okamoto, K. et al.
HEALEY, F.B., see FOX, R.H. et al.
HEATH, J.R., see Peters, T.J. et al.
HELLSTROM, K., see Hagenfeldt, L. et al.
HENDERSON, A.K., see Bradley, G.W. et al.
<table>
<thead>
<tr>
<th>Author Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henderson, R.G., see Russell, R.G.G. et al.</td>
</tr>
<tr>
<td>Henning, M. Central sympathetic transmitters and hypertension</td>
</tr>
<tr>
<td>Hilditch, A., see Conway, J. et al.</td>
</tr>
<tr>
<td>Hill, L.F., see Mawer, E.B. et al.</td>
</tr>
<tr>
<td>Hilton, P.J., see Thomas, R.D. et al.</td>
</tr>
<tr>
<td>Hindfelt, B. The distribution of ammonia between extracellular and intracellular compartments of the rat brain</td>
</tr>
<tr>
<td>Hofbauer, K.G., see Zschiedrich, H. et al.</td>
</tr>
<tr>
<td>Hoffbrand, A.V., see Lavoie, A. et al.</td>
</tr>
<tr>
<td>Honjo, I., see Ozawa, K. &amp; Honjo, I.</td>
</tr>
<tr>
<td>Hughes, R.D., see Weston, M.J. et al.</td>
</tr>
<tr>
<td>Huntsman, J.L., see Chimoskey, J.E. et al.</td>
</tr>
<tr>
<td>Hutchinson, J.S., see Ganten, D. et al.</td>
</tr>
<tr>
<td>Imbs, J.L., Kraetz, J., Schmidt, M., Desaulles, E. &amp; Schwartz, J. Beta-blocking drugs and renin secretion in the anaesthetized dog</td>
</tr>
<tr>
<td>Jacobs, A., see Worwood, M. et al.</td>
</tr>
<tr>
<td>Januszewicz, W. &amp; Wocial, B. Dopa, catecholamines and their metabolites in essential hypertension</td>
</tr>
<tr>
<td>Jasani, B.M., see Edmonds, C.J. et al.</td>
</tr>
<tr>
<td>Joekes, A.M., see Prichard, B.N.C. et al.</td>
</tr>
<tr>
<td>Jones, N.F., see Thomas, R.D. et al.</td>
</tr>
<tr>
<td>Joy, M.D. The vasomotor centre and its afferent pathways</td>
</tr>
<tr>
<td>Julius, S., Esler, M.D. &amp; Randell, O.S. Role of the autonomic nervous system in mild human hypertension</td>
</tr>
<tr>
<td>Kamoun, P., see Grünfeld, J.P. et al.</td>
</tr>
<tr>
<td>Kappagoda, C.T., see Stoker, J.B. et al.</td>
</tr>
<tr>
<td>Kappeler, M., see Beckerhoff, R. et al.</td>
</tr>
<tr>
<td>Katic, F.P., see Scroop, G.C. et al.</td>
</tr>
<tr>
<td>Khosla, M.C., see Bumpus, F.M. &amp; Khosla, M.C.</td>
</tr>
<tr>
<td>Kim, K.E., see Fernandes, M. et al.</td>
</tr>
<tr>
<td>Kimura, T., Takahashi, E., Ozawa, M., Uchiyama, S., Maekawa, S., Yashima, O. &amp; Sato, M. Effect of pyratrione (a tyrosine hydroxylase inhibitor) in essential hypertension</td>
</tr>
<tr>
<td>Kleinhecht, D., see Grünfeld, J.P. et al.</td>
</tr>
<tr>
<td>Kleinman, J.G., McNeil, J.S. &amp; Flamenbaum, W. Uranyl nitrate acute renal failure in the dog: early changes in renal function and haemodynamics</td>
</tr>
<tr>
<td>Kloppenburg, P.W.C., see Drayer, J.I.M. et al.</td>
</tr>
<tr>
<td>Kondo, K., see Saruta, T. et al.</td>
</tr>
<tr>
<td>Kraetz, J., see Imbs, J.L. et al.</td>
</tr>
<tr>
<td>Krakoff, L.R., Vlachakis, N., Mendlowitz, M. &amp; Stricker, J. Differential effect of prostaglandin A1 in hypertensive patients with low, normal and high renin</td>
</tr>
<tr>
<td>Kreis, H., see Grünfeld, J.P. et al.</td>
</tr>
<tr>
<td>Langley, P.G., see Weston, M.J. et al.</td>
</tr>
<tr>
<td>Laragh, J.H., see Gavras, H. et al.</td>
</tr>
</tbody>
</table>
LAULER, D.P., see Hickler, R.B. et al.
LAVOIE, A., TRIPP, E., PARSA, K. & HOFFBRAND, A.V. Polyglutamate forms of folate in resting and proliferating mammalian tissues 67
LAZARUS, J.H., see Elkeles, R.S. et al.
LEDINGHAM, J.G.G., see Warren, D.J. & Ledingham, J.G.G.
LEE, D.R., see Bolli, P. et al.
LEENEN, F.H.H., see also Geyskes, G.G. et al.
LEITCH, A.G., CLANCY, L. & FLENLEY, D.C. Maximal oxygen uptake, lung volume and ventilatory response to carbon dioxide and hypoxia in a pair of identical twin athletes 235
LEVI, A.J., see Segal, A.W. & Levi, A.J.
LEWIS, B.M. & HAYES, T.M. The effect of age on deoxyribonucleic acid synthesis in rat adipose tissue 323
LEWIS, P.J., DARGIE, H.J. & DOLLEY, C.T. Role of saline consumption in the prevention of deoxycorticosterone hypertension in rats by central 6-hydroxydopamine 327
LEWIS, P.J., see also George, C.F. et al.
LIND, A.R., see Petrofsky, J.S. & Lind, A.R.
LINDEN, R.J., see Stoker, J.B. et al.
LOGAN, A.G., TENYI, I., QUESADA, T., PEART, W.S., BREATHNACH, A.S. & MARTIN, B.G.H. Blockade of renin release by lanthanum 31s
LOIZOU, S., see Cope, C.L. & Loizou, S.
LOMBARDI, F., see Malliani, A. et al.
LONDON, G.M., see Safar, M.E. et al.
LOUIS, W.J., DOYLE, A.E. & ANAVEKAR, S.N. Plasma noradrenaline concentration and blood pressure in essential hypertension, phaeochromocytoma and depression 239s
LOUIS, W.J., see also Doyle, A.E. et al.
LOVEDAY, B., see Conway, J. et al.
LOW-BEER, T.S., see Pomare, E.W. & Low-Beer, T.S.
LUMB, G.A., see Mawer, E.B. et al.
LUPETTI, S., see Gonella, M. et al.

MACINTYRE, I., see Evans, I.M.A. et al.
MACKINNON, P.C.B., see Dandona, P. et al.
MAEKAWA, S., see Kimura, T. et al.
MAGGIORI, Q., BIAGINI, M., ZOCCALI, C. & MISEFARI, M. Long-term propranolol treatment of resistant arterial hypertension in haemodialysed patients 73s
MAGRINI, F., see Bartorelli, C. et al.
MALETZ, R., see Cole, C.H. & Maletz, R.
MALLIANI, A., LOMBARDI, F., PAGANI, M., RECORDATI, G. & SCHWARTZ, P.J. Spinal sympathetic reflexes in the cat and the pathogenesis of arterial hypertension 259s
MANDRADJIEFF, M., see Sweet, C.S. & Mandradjieff, M.
MARBET, G., see Bühler, F.R. et al.
MARTIN, B.G.H., see Logan, A.G. et al.
Author index

MARTIN, W.B., ZINS, G.R. & FREYBURGER, W.A. The use of minoxidil, an experimental arteriolar dilator, in 510 patients with refractory hypertension 189s

MATUKI, S., see Saruta, T. et al.


MAYER, G., see Leonetti, G. et al.

MCCREDIE, D.A., POWELL, H.R. & ROTTENBERG, E. Effect of parathyroid extract on renin release in the dog 461

MCNAY, J.L., see O'Malley, K. & McNay, J.L.

McNEIL, J.S., see Kleinman, J.G. et al.

MELLON, P.J., see Weston, M.J. et al.

MENARD, J.E., see Safar, M.E. et al.

MENDLOWITZ, M., see Krakoff, L.R. et al.

MEYER, P., see Chevillotte, E. et al.

MIALL, W.E. & BRENNAN, P.J. A pilot trial of treatment for mild hypertension; interim report of the Medical Research Council's trial in Britain 165s

MILLIEZ, P.L., see Safar, M.E. et al.

MILLS, R.J., see Bradley, G.W. et al.

MIMRAN, A., CASELLAS, D., DUPONT, M. & BARJON, P. Effect of a competitive angiotensin antagonist on the renal haemodynamic changes induced by inhibition of prostaglandin synthesis in rats 299s

MIR, M.A. & BOBINSKI, H. Altered membrane sodium transport and the presence of a plasma ouabain-like inhibitory factor in acute myeloid leukaemia 213

MISEFARI, M., see Maggiore, Q. et al.

MITCHELL, B., see Youdim, M.B.H. et al.

MOHAMEDALLY, S.M., see Crosbie, W.A. et al.

MOREAU, J.F., see Grünfeld, J.P. et al.

MORGAN, T., CARNEY, S. & ROBERTS, R. Changes in plasma renin activity and blood pressure after acute and chronic administration of β-adrenergic receptor-blocking drugs 81s

MORGANTI, A., see Leonetti, G. et al.

MORSERELI, P.L., see Leonetti, G. et al.

MOTOLESE, M., see Muiesan, G. et al.

MUTESAN, G., ALICANDRI, C., AGABITI ROSEI, E., MOTOLESE, M. & VALORI, C. Effect of oxyprenolol on catecholamines and plasma renin activity: acute response to frusemide in hypertensive patients 85s

MUHHEAD, E.E., see Johnson, J.G. et al.

MUNDAY, K.A., see Chapman, B.J. et al.

NAFTOLIN, F., see Dandona, P. et al.

NAGAOKA, A., see Okamoto, K. et al.

NAIR, C.R., NIRANKARI, O.P., CHHUTTANI, P.N. & DATTA, D.V. Impaired hepatic release of triglycerides: a possible cause of acute alcoholic fatty liver in the Rhesus monkey 453

NAKAMURA, R., see Saruta, T. et al.

NEALE, G., see Peters, T.J. et al.

NIRANKARI, O.P., see Nair, C.R. et al.

NORDMANN, J., see Giudicelli, Y. et al.

NORDMANN, R., see Giudicelli, Y. et al.

NORMAN, A.W., see Russell, R.G.G. et al.

NUSSBERGER, J., see Beckerhoff, R. et al.

OATES, H.F., see Stokes, G.S. et al., see also Weber, M.A. et al.

OKAMOTO, K., HAZAMA, F., YAMORI, Y., HAEBARA, H. & NAGAOKA, A. Pathogenesis and prevention of stroke in spontaneously hypertensive rats 161s
Author index

OLIVARI, M.T., see Bartorelli, C. et al.
OLIVER, J. & BOURKE, E. Adaptations in urea ammonium excretion in metabolic acidosis in the rat: a reinterpretation 515
O'MALLEY, K. & McNAY, J.L. Technique for rapid control of hypertension with oral minoxidil 185s
OMYLANOWSKI, D., see Leenen, F.H.H. et al.
ONESTI, G., see Fernandes, M. et al.
OSORIO, M., see Grünfeld, J.P. et al.
OSTER, P., see Hackenthal, E. et al., see also Rauh, W. et al.
OUTHO, H., see Grimby, G. et al.
OZAWA, K. & HONJO, I. Control of phosphorylative activity in human liver mitochondria through changes in respiratory enzyme contents 75
OZAWA, M., see Kimura, T. et al.
PAGANI, M., see Malliani, A. et al.
PARKMANNOVÁ, A., see Chlup, J. et al.
PARSA, K., see Lavoie, A. et al.
PATEL, C. Yoga and biofeedback in the management of ‘stress’ in hypertensive patients 171s
PATEL, U., see Bühler, F.R. et al.
PEART, W.S., see Efstratopoulos, A.D. & Peart, W.S., see also Logan, A.G. et al.
PETROFSKY, J.S. & LIND, A.R. The relationship of body fat content to deep muscle temperature and isometric endurance in man 405
PETO, R., see Pugsley, D. et al.
PETRISOFSKY, J.S. & LIND, A.R. The relationship of body fat content to deep muscle temperature and isometric endurance in man 405
PFEFFER, M.A., see Frohlich, E.D. & Pfeffer, M.A.
PHELAN, E.L., see Bolli, P. et al.
PHILIP, A. Central regulation of arterial blood pressure 191s
POLESE, A., see Bartorelli, C. et al.
POWELL, H.R., see McCredie, D.A. et al.
PRESTON, C., see Russell, R.G.G. et al.
PUGH, L.G.C., see Brotherhood, J. et al.
PUGSLEY, D., BEILIN, L.J. & PETO, R. Renal prostaglandin synthesis in experimental renal-clip hypertension in the rat 303s
QUESADA, T., see Logan, A.G. et al.
RAMPLING, M.W. A comparison of the effects of incubation on cells containing haemoglobin S or haemoglobin A 367
RANDALL, O.S., see Julius, S. et al.
RAUH, W., OSTER, P., DIETZ, R. & GROSS, F. The renin-angiotensin system in acute renal failure of rats 467
Re, R., see Haber, E. et al.
Reaven, G.M., see Alford, F.P. et al.
Reck, G., see Beckerhoff, R. et al.
Recordati, G., see Malliani, A. et al.
Reed, J.D., see Wright, C.L. et al.
Rees, P.M., see Sleight, P. et al.
Reeves, M., see Conway, J. et al.
Reid, I.A., see Schrier, R.W. et al.
Richards, P., see Varcoe, R. et al.
Rindi, P., see Salvetti, A. et al.
Roach, A.G., see Day, M.D. & Roach, A.G.
Roberts, R., see Morgan, T. et al.
Robertson, I., see Bangham, D.R., see also Deheneffe, J. et al.
Robertson, J.I.S., see Bangham, D.R.
Robinson, B.H.B., see Gosling, P. et al.
Robinson, C.J., see Bangham, D.R.
Robinson, J.L., see Sleight, P. et al.
Rotenberg, E., see McCredie, D.A. et al.
Rouzaire-Dubois, B., see Chevillote, E. et al.
Ruscher, R.F., see Chimoskey, J.E. et al.
Sabto, J., see Grünfeld, J.P. et al.
Saito, I., see Saruta, T. et al.
Sambhi, M., see Eggens, P. et al.
Sammons, H.G., see Gosling, P. et al.
Sancho, J., see Haber, E. et al.
Sanders, D.J., see Wright, C.L. et al.
Sanford Smith, I., see Fernandez, M. et al.
Sargeant, A.J., see Davies, C.T.M. & Sargeant, A.J.
Saruta, T., Nakamura, R., Saito, I., Kondo, K. & Matuki, S. Oestrogen hypertension in rats 457
Sassano, P., see Salvetti, A. et al.
Sato, M., see Kimura, T. et al.
Savdie, E., see Baker, L.R.I. et al.
Schereen, J.W., see Leenen, F.H.H. et al.
Schelling, P., see Ganten, D. et al.
Schmidt, M., see Imbs, J.L. et al.
Schmied, U., see Beckerhoff, R. et al.
Schoelkens, B.A. Comparative pharmacology of new specific angiotensin antagonists 19s
Schrier, R.W., Reid, I.A., Berl, T. & Earley, L.E. Parasympathetic pathways, renin secretion and vasopressin release 83
Schwartz, J., see Imbs, J.L. et al.
Schwartz, P.J., see Malliani, A. et al.
Author index

SCROOP, G.C., KATIC, F.P., BROWN, M.J., CAIN, M.D. & ZEEGERS, P.J. Evidence for a significant contribution from central effects of angiotensin in the development of acute renal hypertension in the greyhound 115

SEGAL, A.W. & LEVI, A.J. Factors influencing the entry of dye into neutrophil leucocytes in the Nitroblue Tetrazolium test 201

ŠERF, B., see Chlup, J. et al.

SHADE, R.E., see Johnson, J.G. et al.

SHARE, L., see Johnson, J.G. et al.

SHAW, B., see Wright, C.L. et al.

SHENOUDA, A.N., see Johnson, J.G. et al.

SHEPHERD, J.T., see Clement, D.L. et al.

SIDLE, K., see Elkeles, R.S. et al.

SIEGENTHALER, W., see Beckerhoff, R. et al.

SIMPSON, F.O., see Bolli, P. et al.

SLADEN, G.E., see Bown, R.L. et al.

SLEIGHT, P., ROBINSON, J.L., BROOKS, D.E. & REES, P.M. Carotid baroceptor re-setting in the hypertensive dog 261s

SMEEG, G., see Struyker Boudier, H. et al.

SMITH, A.P., CUTHBERT, M.F. & DUNLOP, L.S. Effects of inhaled prostaglandins E1, E2 and F2a on the airway resistance of healthy and asthmatic man 421

SMITH, R., see Russell, R.G.G. et al.

SMITH, T., see Edmonds, C.J. et al.

SNEDDEN, W., see Bown, R.L. et al.

SNOW, H.M., see Stoker, J.B. et al.

STANBURY, S.W., see Mawer, E.B. et al.

STEINER, J.A., see George, C.F. et al.

STELLA, A., see Zanchetti, A. & Stella, A.

STOKER, J.B., KAPPAGODA, C.T., SNOW, H.M. & LINDEN, R.J. The assessment of acid-base disturbance in man by the use of carbon dioxide titration curves 133

STOKES, G.S., OATES, H.F. & WEBER, M.A. Angiotensin blockade in studies of the feedback control of renin release in rats and rabbits 33s

STOKES, G.S., see also Weber, M.A. et al.

STREETEN, D.H.P., see Dalakos, T.G. & Streeten, D.H.P.

STRICKER, J., see Krakoff, L.R. et al.

STRUYKER BOUDIER, H., SMEEG, G., BROUWER, G. & VAN ROSSUM, J. Localization of central noradrenergic mechanisms in cardiovascular regulation in rats 277s

SWARTZ, C., see Fernandes, M. et al.

SWEET, C.S. & MANDRADJIEFF, M. Enhancement of the antihypertensive effect of hydrochlorothiazide in dogs after suppression of renin release by beta-adrenergic blockade 147

SWENSON, R.S., see Alford, F.P. et al.

TAKAHASHI, E., see Kimura, T. et al.

TAVILL, A.S., see Varcoe, R. et al.

TAYLOR, C.M., see Mawer, E.B. et al.

TENYI, I., see Logan, A.G. et al.

TERZOLI, L., see Leonetti, G. et al.

THOMAS, R.D., EDMONSDON, R.P.S., HILTON, P.J. & JONES, N.F. Abnormal sodium transport in leucocytes from patients with essential hypertension and the effect of treatment 169s

THOMPSON, F.O., see Prichard, B.N.C. et al.

TOUBAI, M., see Boudry, J.-F. et al.

TRECHSEL, U., see Guillard, D et al.
**Author index**

TREE, M., see Bangham, D.R.
TRIPP, E., see Lavoie, A. *et al.*
TROEHLER, U., see Boudry, J.-F. *et al.*

UCHIYAMA, S., see Kimura, T. *et al.*
UHLSCHMID, G., see Beckerhoff, R. *et al.*

VALORI, C., see Muiesan, G. *et al.*
VAN DER WAL, B., see Leenen, F.H.H. *et al.*
VAN EIJK, H.G., see Verhoef, N.J. & Van Eijk, H.G.
VAN ROSSUM, J., see Struyker Boudier, H. *et al.*
VERHOEF, N.J. & VAN EIJK, H.G. Isolation, characterization and function of cord-blood transferrin 335
VETTER, W., see Beckerhoff, R. *et al.*
VLACHAKIS, N., see Krakoff, L.R. *et al.*
VUKOVICH, R.A., see Gavras, H. *et al.*, see also Johnson, J.G. *et al.*

WAHREN, J., see Hagenfeldt, L. *et al.*
WALTON, R.J., see Russell, R.G.G. *et al.*
WANSBROUGH-JONES, M.H., see Peters, T.J. *et al.*
WARREN, D.J. & LEDINGHAM, J.G.G. Effects of beta-adrenergic receptor blockade on the renal vascular response to a low sodium diet in the rabbit 533
WARREN, D.J. & LEDINGHAM, J.G.G. Measurement of intrarenal blood-flow distribution in the rabbit using radioactive microspheres 51
WARREN, D.J. & LEDINGHAM, J.G.G. Renal circulatory responses to general anaesthesia in the rabbit: studies using radioactive microspheres 61
WATTS, R.W.E., see Allsop, J. & Watts, R.W.E.
WEBER, M.A., OATES, H.F. & STOKES, G.S. Beta-adrenergic receptors and renin release: studies with beta-adrenoreceptor-blocking agents in the conscious rabbit 89s
WEBER, M.A., see also Stokes, G.S. *et al.*
WEDER, A., see Fernandes, M. *et al.*
WEISS, Y.A., see Safar, M.E. *et al.*
WERNER, U., GÜNNEWIG, H. & BOCK, K.D. Relationships between plasma renin activity and urinary plasma catecholamines 287s
WESTON, M.J., MELLON, P.J., LANGLEY, P.G., HUGHES, R.D., DUNLOP, E.H., GAZZARD, B.G. & WILLIAMS, R. Resin column perfusion with whole blood or plasma separated by the continuous flow celltrifuge 187
WILLIAMS, R., see Weston, M.J. *et al.*
WING, L.M.H., see Chalmers, J.P. & Wing, L.M.H.
WITHEY, W.R., see Chapman, B.J. *et al.*
WILSON, D.R. Mechanisms of post-obstructive diuresis in the solitary hydronephrotic kidney of the rat 167
WOJACZ, B., see Januszewicz, W. & Wocial, B.
WOOD, A.J., see Bolli, P. *et al.*
WOODHOUSE, N.J.Y., see Crosbie, W.A. *et al.*
WOODS, C.G., see Russell, R.G.G. *et al.*
WOODS, H.F., see Youdim, M.B.H. *et al.*
WORCEL, M., see Chevillotte, E. *et al.*
WORWOOD, M., AHERNE, W., DAWKINS, S. & JACOBS, A. The characteristics of ferritin from human tissues, serum and blood cells 441
WRIGHT, C.L., SHAW, B., SANDERS, D.J. & REED, J.D. Variation in the proportions of individual pepsins secreted by the cat in response to vagal stimulation and hypoglycaemia 297
WRONG, O.M., see Goonaratna, C. de F.W. & Wrong, O.M.

YAMORI, Y., see Okamoto, K. et al.
YASHIMA, O., see Kimura, T. et al.
YUDKIN, J. & COHEN, R.D. The contribution of the kidney to the removal of a lactic acid load under normal and acidic conditions in the conscious rat 121
ZANCHETTI, A. & STELLA, A. Neural control of renin release 215s
ZANCHETTI, A., see also Leonetti, G. et al.
ZEEGERS, P.J., see Scoop, G.C. et al.
ZINS, G.R., see Martin, W.B. et al.
ZOCCALI, C., see Maggiore, Q. et al.
ZSCHIEDRICH, H., HOFBAUER, K.G., HACKENTHAL, E., BARON, G.D. & GROSS, F. Intrarenal formation of angiotensin II in the rat: interference by Saralasin and SQ 20881 37s
Acid–base balance, assessment of disturbance of, in man by the use of carbon dioxide titration curves
STOKER, J.B., KAPPAGODA, C.T., SNOW, H.M. & LINDEN, R.J. 133–138

Acidaemia, assessment of, in man by the use of carbon dioxide titration curves  STOKER, J.B., KAPPAGODA, C.T., SNOW, H.M. & LINDEN, R.J. 133–138

Acidosis, contribution of the kidney to removal of a lactic acid load under normal conditions and in, in the conscious rat  YUDKIN, J. & COHEN, R.D. 121–131

Acidosis, metabolic, adaptations of urea ammonium excretion in, in the rat  OLIVER, J. & BOURKE, E. 515–520

Actinomycin D, effect of, on changes in enzyme activity induced in vitamin D-deficient chicks by vitamin D₃ and 1α-hydroxycholecalciferol  EVANS, I.M.A., COLSTON, K.W., GALANTE, L. & MACINTYRE, I. 227–230

Adenosine 3′:5′-cyclic monophosphate, response of, to glucagon in thyroid disease  ELKELES, R.S., LAZARUS, J.H., SIDDLE, K. & CAMPBELL, A.K. 27–31

Adenosine triphosphatase, ouabain-sensitive, changes in, of erythrocyte membrane after renal transplantation  COLE, C.H. & MALENTZ, R. 239–242

Adipose tissue, rat, effect of age on deoxyribonucleic acid synthesis in  LEWIS, B.M. & HAYES, T.M. 323–325

Aldosterone, changes in production of, during development of renal hypertension in rats  SCHEEREN, J.W., OMYLANOWSKI, D., ELEMA, J.D., VAN DER WAL, B. & DE JONG, W. 17–26

Aldosterone, control of, in anephric man (Correspondence)  DEHENEFFE, J., CUESTA, V. & ROBERTSON, I. 465–466

Aldosterone, effect of single and combined infusions of angiotensin II and aldosterone on colonic potential difference, blood pressure and renal function in patients with  EFSTRATOPoulos, A.D. & PEART, W.S. 219–226

Age, effect of, on deoxyribonucleic acid synthesis in rat adipose tissue  LEWIS, B.M. & HAYES, T.M. 323–325


Aldosterone, control of, in anephric man (Correspondence)  DEHENEFFE, J., CUESTA, V. & ROBERTSON, I. 465–466

Aldosterone, effect of single and combined infusions of, and angiotensin II on colonic potential difference, blood pressure and renal function in patients with adrenal deficiency  EFSTRATOPoulos, A.D. & PEART, W.S. 219–226

Aldosterone, inhibition of effect of angiotensin II on release of  BUMPUS, F.M. & KHOSLA, M.C. 15s–18s

Aldosterone, plasma, effect of angiotensin II and an angiotensin II analogue on, in the dog  BECKERHOFF, R., UHLSCHMID, G., VETTER, W., ARMBRUSTER, H., NUSSBERGER, J., RECK, G., SCHMIED, U. & SIEGENTHALER, W. 418–448

Aldosterone, plasma, effect of immunization against angiotensin II on blood pressure and on, in the rabbit  BECKERHOFF, R., KAPPELER, M., VETTER, W., ARMBRUSTER, H. & SIEGENTHALER, W. 413–420

Aldosterone, role of angiotensin II in control of secretion of, in man  HABER, E., SANCHO, J., RE, R., BURTON, J. & BARGER, A.C. 49s–52s

Aldosterone, role of plasma volume in the increase in secretion rate of, during sodium deprivation  DALAKOS, T.G. & STREETEN, D.H.P. 161–165

Alprenolol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats  DAY, M.D. & ROACH, A.G. 2698–2728

Ammonia, distribution of, between extracellular and intracellular compartments of rat brain  HINDFELT, B. 33–37
Ammonia, transport of, and urea by the excluded human colon  
BOWN, R.L., GIBSON, J.A., FENTON, J.C.B., 
SNEDDEN, W., CLARK, M.L. & SLADEN, G.E. 279–287

Ammonium, adaptations in excretion of urea, in metabolic acidosis in the rat  
OLIVER, J. & BOURKE, E. 515–520

Anaemia, iron-deficiency, human platelet monoamine oxidase activity in  

Anaemia, sickle-cell, effects of incubation on erythrocytes in  
RAMPLING, M.W. 367–371

Angiography, local factors predisposing to stroke in rats determined by  
OKAMOTO, K., HAZAMA, F., YAMORI, Y., HAEBARA, H. & NAGAOKA, A. 161s–163s

Angiotensin, central effects of, in development of acute renal hypertension in the greyhound  
SCROOP, G.C., KATIC, F.P., BROWN, M.J., CAIN, M.D. & ZEEGERS, P.J. 115–119

Angiotensin, effect of a competitive antagonist of, on renal haemodynamic changes induced by inhibition of prostaglandin synthesis in rats  
MIMRAN, A., CASELLAS, D., DUPONT, M. & BARjon, P. 299s–302s

Angiotensin, effect of infusions of, before and after ablation of the areas postrema in dogs  
JOY, M.D. 253s–256s

Angiotensin, involvement of, produced by the intrinsic brain iso-renin–angiotensin system in blood pressure regulation in the rat  
GANTEN, D., HUTCHINSON, J.S. & SCHELLING, P. 265s–268s

Angiotensin, pressor role of, in salt deprivation and renal hypertension in rats  
COLEMAN, T.G. & GUYTON, A.C. 45s–48s

Angiotensin, standards for, for use in renin assay  
BANGHAM, D.R., ROBERTSON, I., ROBERTSON, J.I.S., ROBINSON, C.J. & TREE, M. 135s–159s

Angiotensin II, comparative pharmacology of new specific antagonists of  
SCHOELKENS, B.A. 19s–21s

Angiotensin II, effect of single and combined infusions of, and aldosterone on colonic potential difference, blood pressure and renal function in patients with adrenal deficiency  
EFSTRATOPOULOS, A.D. & PEART, W.S. 219–226

Angiotensin II, effect of, and an angiotensin II analogue on blood pressure, plasma aldosterone and plasma renin activity in the dog  
BECKERHOFF, R., UHLSCHMID, G., VETTER, W., ARMBRUSTER, H., NUSSEBERGER, J., RECK, G., SCHMIED, U. & SIEGENTHALER, W. 41s–44s

Angiotensin II, effect of immunization against, on blood pressure and on plasma aldosterone in the rabbit  
BECKERHOFF, R., KAPPELER, M., VETTER, W., ARMBRUSTER, H. & SIEGENTHALER, W. 413–420

Angiotensin II, effect of inhibition of, on renin release in rats and rabbits  
STOKES, G.S., OATES, H.F. & WEBER, M.A. 33s–36s

Angiotensin II, effect of passive immunization with antibodies to, on glycerol-induced acute renal failure in rats  
RAUS, W., OSTER, P., DIETZ, R. & GROSS, F. 467–473

Angiotensin II, effect of Saralasin on vasoconstrictor effect of, in isolated rat kidney  
ZSCHIEDRICH, H., HOFFBAUER, K.G., HACKENTHAL, E., BARON, G.D. & GROSS, F. 37s–40s

Angiotensin II, 3H-labelled, variations induced by, in receptors in rat uterine membranes  
CHEVILLOTTE, E., DEVYNCK, M.A., FYHRQUIST, F., MEYER, P., ROUZAIRE-DUBOIS, B. & WORCEL, M. 23s–26s

Angiotensin II, inhibition of pressor and aldosterone-releasing effects of  
BUMPUS, J.F. & KHOSLA, M.C. 15s–18s

Angiotensin II, response of renin–angiotensin system in rats to injection of antibodies to  
HACKENTHAL, E., BAUKNECHT, H. & OSTER, P. 27s–30s

Angiotensin II, role of, in maintenance of blood pressure and control of aldosterone secretion in man  
HABER, E., SANCHO, J., RE, R., BURTON, J. & BARGER, A.C. 49s–52s

Antibody, angiotensin II, plasma renin activity and, in rabbits  
STOKES, G.S., OATES, H.F. & WEBER, M.A. 33s–36s

Antibody, angiotensin II, response of renin–angiotensin system in rats to injection of  
HACKENTHAL, E., BAUKNECHT, H. & OSTER, P. 27s–30s

Aortic arch, control of blood pressure in the dog by baroceptors in  
CLEMENT, D.L., PELLETIER, L.C. & SHEPHERD, J.T. 257s–258s

Aortic blood flow, peak, correlation of, and carotid flow acceleration during coronary occlusion in conscious
Subject index

baboons CHIMOSKEY, J.E., FLANAGAN, W.J., HUNTSMAN, L.L., GAMS, E. & RUSHMER, R.F. 243–246

Area postrema, effect of infusions of angiotensin before and after ablation of, in dogs JOY, M.D. 253s–256s

Area postrema, effect of thermoocoagulation of, on action of angiotensin in development of acute renal hypertension in the greyhound SCROOP, G.C., KATIC, F.P., BROWN, M.J., CAIN, M.D. & ZEEGERS, P.J. 115–119

Argon, cardiogenic oscillations of concentration of, in expired gas in man BRADLEY, G.W., HENDERSON, A.K. & MILLS, R.J. 39–45

Asthma, effects of inhaled prostaglandins E₁, E₂ and F₂α on the airway resistance of patients with, and healthy man SMITH, A.P., CUTHBERT, M.F. & DUNLOP, L.S. 421–430

Athletes, haematological status of BROTHERHOOD, J., BROZOVIC, B. & PUGH, L.G. 139–145

Autonomic blockade, effect of, on cardiovascular control in spontaneously hypertensive rats FROHLICH, E.D. & PFEFFER, M.A. 225s–238s

Autonomic nervous system, role of, in mild human hypertension JULIUS, S., ESLER, M.D. & RANDALL, O.S. 243s–252s

Baroceptors, carotid, re-setting of, in the hypertensive dog SLEIGHT, P., ROBINSON, J.L., BROOKS, D.E. & REES, P.M. 261s–263s

Baroceptors, control of blood pressure by, in aortic arch and carotid sinus in the dog CLEMENT, D.L., PELLETIER, L.C. & SHEPHERD, J.T. 257s–258s

BAY 1470, see Compound BAY 1470

Behaviour therapy, use of, in management of ‘stress’ in hypertensive patients PATEL, C. 171s–174s

Beta-adrenergic receptors, effects of blockade of, on the renal vascular response to a low sodium diet in the rabbit WARREN, D.J. & LEDINGHAM, J.G.G. 533–535

Beta-adrenoceptor antagonists, brain as possible site for cardiovascular effects of, in cats DAY, M.D. & ROACH, A.G. 269s–272s

Bile salts, regulation of synthesis and pool size of, in enterohepatic circulation in man POMARE, E.W. & LOW-BEER, T.S. 315–321

Biliary obstruction, effect of, on organelle marker enzymes in liver and serum of rats PETERS, T.J., NEALE, G. & HEATH, J.R. 307–313

Binding sites, classes of, for angiotensin II in rat uterine membranes CHEVILLOTTE, E., DEVYNCK, M.A., FRYQUIST, F., MEYER, P., ROUZAIRE-DUBOIS, B. & WORCEL, M. 23s–26s

Biofeedback, use of, in management of ‘stress’ in hypertensive patients PATEL, C. 171s–174s

Blocking agents, adrenergic, anti-hypertensive effects of, on sodium balance, the renin-angiotensin system and haemodynamics SAFAR, M.E., WEISS, Y.A., CORVOL, P.L., MENARD, J.E., LONDON, G.M. & MILLIEZ, P.L. 93s–95s

Blocking agents, adrenergic, effect of, on cardiovascular control in spontaneously hypertensive rats FROHLICH, E.D. & PFEFFER, M.A. 225s–238s

Blocking agents, β-adrenergic, effect of, on renin secretion in the anaesthetized dog IMBS, J.L., KRAETZ, J., SCHMIDT, M., DESAILLES, E. & SCHWARTZ, J. 105s–107s

Blocking agents, β-adrenergic, renin-suppressive potency of, at supine rest and during upright exercise BÜHLER, F.R., MARBET, G., PATEL, U. & BURKART, F. 61s–64s

Blocking agents, β-adrenergic receptor, changes in plasma renin activity and blood pressure after acute and chronic administration of MORGAN, T., CARNEY, S. & ROBERTS, R. 81s–83s

Blocking agents, β-adrenergic receptor, renin release and, in the conscious rabbit WEBER, M.A., OATES, H.F. & STOKES, G.S. 89s–91s

Blocking agents, β-adrenergic, renin suppression and the hypertensive action of (Round Table) (Chairman: ROBERTSON, J.J.S.) 109s–115s

Blocking agents, β-adrenoceptor, brain as possible site for cardiovascular effects of, in cats DAY, M.D. & ROACH, A.G. 269s–272s
Subject index

Blocking agents, α-adrenoreceptor, clinical and pharmacological observations on BOLLI, P., WOOD, A.J., PHelan, E.L., LEE, D.R. & SIMPSON, F.O. 177s-179s

Blocking agents, use of, to define the functions of the renin–angiotensin system DAVIS, J.O. 3s-14s

Blood pressure, arterial, central regulation of PHILLIP, A. 191s-194s

Blood pressure, arterial, effect of infusion of prostaglandin A₁ on, in hypertensive patients with low, normal and high renin KRAFOFF, L.R., VLACHAKIS, N., MENDELOWITZ, M. & STRICKER, J. 311s-313s

Blood pressure, arterial, effect of inhibition of angiotensin II formation on, in chronically salt-deprived rats and rats with renal hypertension COLEMAN, T.G. & GUYTON, A.C. 45s-48s

Blood pressure, changes in plasma renin activity and, after acute and chronic administration of β-adrenergic receptor-blocking drugs MORGAN, T., CARNEY, S. & ROBERTS, R. 81s-83s

Blood pressure, control of, in the dog by aortic and sinus nerves CLEMENT, D.L., PELLETIER, L.C. & SHEPHERD, J.T. 257s-258s

Blood pressure, effect of single and combined infusions of angiotensin II and aldosterone on, and renal function in patients with adrenal deficiency ESTRATOPoulos, A.D. & PEART, W.S. 219-226

Blood pressure, effect of β-adrenoreceptor antagonists on, in conscious rabbits WEBER, M.A., OATES, H.F. & STOKES, G.S. 89s-91s

Blood pressure, effect of immunization against angiotensin II on, and on plasma aldosterone in the rabbit BECKERHOFF, R., KAPPELER, M., VETTER, W., ARMBRUSTER, H. & SIEGENTHALER, W. 413-420

Blood pressure, effect of intracerebroventricular infusion of clonidine and BAY 1470 on, in cats and rats FINCH, L. 273s-276s

Blood pressure, effect of propranolol on, in normal and hypertensive rats CONWAY, J., DARWIN, K., HILDITCH, A., LOVEDAY, B. & REEVES, M. 101s-103s

Blood pressure, measurement of, for pilot trial of treatment for mild hypertension MIA LL, W.E. & BRENNAN, P.J. 165s-167s

Blood pressure, plasma, effect of angiotensin II and angiotensin II analogue on, in the dog BECKERHOFF, R., UHLSCHMID, G., VETTER, W., ARMBRUSTER, H., NUSSBERGER, J., RECK, G., SCHMIED, U. & SIEGENTHALER, W. 41s-44s

Blood pressure, plasma noradrenaline concentration and, in essential hypertension, phaeochromocytoma and depression LOUIS, W.J., DOYLE, A.E. & ANAVEkar, S.N. 239s-242s

Blood pressure, possible role of the intrinsic brain iso-renin–angiotensin system in central regulation of GANTEN, D., HUTCHINSON, J.S. & SCHELLING, P. 265s-268s

Blood pressure, role of angiotensin II in maintenance of, in man HABER, E., SANCHO, J., RE, R., BURTON, J. & BARGER, A.C. 49s-52s


Blood volume, measurement of, in middle- and long-distance runners BROTHERHOOD, J., BROZovic, B. & PUGH, L.G.C. 139-145

Body temperature, deep, measurement of, from urine temperature FOX, R.H., BROOKE, O.G., COLLINS, J.C., BAILEY, C.S. & HEALEY, F.B. 1-7

Bone marrow, iron stores of, in patients on maintenance haemodialysis BAKER, L.R.I., CATTell, W.R., CHILD, J.A. & SAVDIE, E. 529-532

Bone marrow, rat, methionine adenosyltransferase, cystathionine β-synthase and cystathionine γ-lyase activity of mixed white cells from ALLSOp, J. & WATTS, R.W.E. 509-513


Brain, rat, distribution of ammonia between extracellular and intracellular compartments of HINDFELT, B. 33-37

Brain ventricles, effect of infusion of β-adrenoreceptor-blocking agents into, on blood pressure in cats DAY, M.D. & ROACH, A.G. 269s-272s
Subject index

Brain ventricles, effect of infusion of clonidine and BAY 1470 into, on blood pressure in cats and rats  
Finch, L. 273s–276s

Brush borders, enzyme activities and properties of, in jejunal biopsies from control subjects and patients with coeliac disease  

Calcitonin, salmon, effect of, on cardiac output, oxygen transport and bone turnover in patients with Paget’s disease  
Crosbie, W.A., Mohamedally, S.M. & Woodhouse, N.J.Y. 537–540

Calcium, protein-bound, changes in, in serum of haemodialysis patients  

Calcium, stimulation of absorption of, in intestinal segments from rats treated with ethane-1-hydroxy-1,1-diphosphonate  

Carbohydrate, metabolism of, in hyperlipaemic (type IV) and normolipaemic subjects on carbohydrate- or fat-rich diets  

Carbon dioxide, assessment of disturbance of acid–base balance in man by the use of titration curves for  
Stoker, J.B., Kappagoda, C.T., Snow, H.M. & Linden, R.J. 133–138

Calcium inotropic state, effects of mental arithmetic and painful stress on  
Bartorelli, C., Polese, A., Fiorentini, C., Magnini, F., Olivari, M.T. & Guazzi, M. 291s–293s

Cardiac output, autonomic influence on, in mild human hypertension  
Julius, S., Esler, M.D. & Randall, O.S. 243s–252s

Cardiac output, effects of anti-hypertensive adrenergic-blocking agents on  

Cardiac output, effect of salmon calcitonin on, in patients with Paget’s disease  
Crosbie, W.A., Mohamedally, S.M. & Woodhouse, N.J.Y. 537–540

Cardiogenic oscillations of nitrogen and argon concentration in expired gas in man  
Bradley, G.W., Henderson, A.K. & Mills, R.J. 39–45

Catecholamines, effect of oxprenolol on the acute response of, and plasma renin activity to frusemide in hypertensive patients  
Muiesan, G., Alicandri, C., Agabiti Rosei, E., Motolese, M. & Valori, C. 85s–88s

Catecholamines, inhibition of effect of angiotensin II on release of  
Bumpus, F.M. & Khosla, M.C. 15s–18s

Catecholamines, relationship between plasma renin activity and urinary and plasma concentrations of  
Werner, U., Günnewig, H. & Bock, K.D. 287s–290s

Catecholamines, urinary excretion of, and their metabolites in patients with essential hypertension  
Januszewicz, W. & Social, B. 295s–298s

Cellophan wrap, production of experimental hypertension in dogs by the use of  
Sweet, C.S. & Mandradjieff, M. 147–151

Celiitrique, continuous flow, resin column perfusion with whole blood or plasma separated by  

Cerebral haemorrhage, pathogenesis and prevention of, in spontaneously hypertensive rats  
Okamoto, K., Hazama, F., Yamori, Y., Haebara, H. & Nagaoaka, A. 161s–163s

Cerebrospinal fluid, effect of angiotensin II on blood pressure of rats  
Ganten, D., Hutchinson, J.S. & Schelling, P. 625s–628s

Chenodeoxycholate, selective inhibition of synthesis of, by cholate metabolites in man  
Pomare, E.W. & Low-Beer, T.S. 315–321
<table>
<thead>
<tr>
<th>Subject index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chest wall, magnetometer recordings of respiratory variation in diameters of, in patients with obstructive lung disease</strong></td>
</tr>
<tr>
<td><strong>Chloralose-urethane, use of radioactive microspheres to study renal circulatory responses to general anaesthesia induced by, in the rabbit</strong></td>
</tr>
<tr>
<td><strong>Chlorthalidone, effect of, on renin activity in hypertensive patients</strong></td>
</tr>
<tr>
<td><strong>Cholate, selective inhibition of synthesis of chenodeoxycholate by metabolites of, in man</strong></td>
</tr>
<tr>
<td><strong>Cholecalciferol, feedback regulation of metabolism of, by vitamin D₃</strong></td>
</tr>
<tr>
<td><strong>Clonidine, central hypotensive action of, in cats and rats</strong></td>
</tr>
<tr>
<td><strong>Clonidine, effect of, injected into rat brain on blood pressure and heart rate in rats</strong></td>
</tr>
<tr>
<td><strong>Clonidine, relationship between plasma renin activity and urinary and plasma concentrations of catecholamines after administration of</strong></td>
</tr>
<tr>
<td><strong>Coeliac disease, enzyme activities and properties of lysosomes and brush borders in jejunal biopsies from control subjects and patients with</strong></td>
</tr>
<tr>
<td><strong>Conductance, changes in, of airways after inhalation of prostaglandins E₁, E₂ and F₂α</strong></td>
</tr>
<tr>
<td><strong>Converting enzyme, angiotensin II and aldosterone on, and renal function in patients with adrenal deficiency</strong></td>
</tr>
<tr>
<td><strong>Compound AH 5158, haemodynamic effects of</strong></td>
</tr>
<tr>
<td><strong>Compound BAY 1470, central hypotensive action of, in cats and rats</strong></td>
</tr>
<tr>
<td><strong>Compound ICI 66082, response of renin to, in normal subjects at supine rest and during upright exercise</strong></td>
</tr>
<tr>
<td><strong>Compound R03-4787, comparison of propranolol and, in treatment of arterial hypertension in man</strong></td>
</tr>
<tr>
<td><strong>Compound SQ 20881, effect of, on vasoconstrictor effect of angiotensin II in isolated rat kidney</strong></td>
</tr>
<tr>
<td><strong>Converting enzyme, angiotensin converting enzyme, use of inhibitor of, in diagnosis and treatment of hypertension</strong></td>
</tr>
<tr>
<td><strong>Core temperature, measurement of, from urine temperature</strong></td>
</tr>
<tr>
<td><strong>Coronary artery, correlation of peak aortic and carotid flow acceleration during occlusion of, in conscious</strong></td>
</tr>
</tbody>
</table>
Subject index

baboons  CHIMOSKEY, J.E., FLANAGAN, W.J., HUNTSMAN, L.L., GAMS, E. & RUSHMER, R.F.  243–246

Cyclic AMP, see Adenosine 3':5'-cyclic monophosphate

Creatinine, effect of oral administration of, on urinary excretion of methylguanine  GONELLA, M., BARSOITI, G., LUPEITI, S. & GIOVANNETTI, S.  341–347

Cystathionine γ-lyase, activity of, in rat liver subcellular particles, human blood cells and mixed white cells from rat bone marrow  ALLSOP, J. & WATTS, R.W.E.  509–513

Cystathionine β-synthase, activity of, in rat liver subcellular particles, human blood cells and mixed white cells from rat bone marrow  ALLSOP, J. & WATTS, R.W.E.  509–513

Deoxycorticosterone, excretion of, in normal, hypertensive and hypokalaemic subjects  Cope, C.L. & Loizzo, S.  97–105

Deoxycorticosterone, role of saline consumption in prevention of hypertension in rats treated with, by central 6-hydroxydopamine  Lewis, P.J., Dargie, H.J. & DOLLERY, C.T.  327–330

Deoxyribonucleic acid, effect of age on synthesis of, in rat adipose tissue  Lewis, B.M. & Hayes, T.M.  323–325

Depression, plasma noradrenaline concentration and blood pressure in  Louis, W.J., Doyle, A.E. & Anavekar, S.N.  239s–242s

Dihydralazine, relationship between plasma renin activity and urinary and plasma concentrations of catecholamines after administration of  Werner, U., Günnewig, H. & Bock, K.D.  287s–290s


Dihydroxyphenylalanine, central action of, on blood pressure regulation  Henning, M.  195s–203s

5,6-Dihydroxytryptamine, effect of intracisternal injections of, on blood pressure in rabbits with experimental neurogenic and renal hypertension  Chalmers, J.P. & Wing, L.M.H.  279s–282s

Diuresis, post-obstructive, mechanisms of, in the solitary hydronephrotic kidney of the rat  Wilson, D.R.  167–176

Diuretics, effect of, on renin release  Zanchetti, A. & Stella, A.  215s–223s

Dopa, urinary excretion of, and its metabolites in patients with essential hypertension  Januszewicz, W. & Wocial, B.  295s–298s

Dose–response curves, technique for rapid control of hypertension based on, for oral minoxidil  O'Malley, K. & McNay, J.L.  185s–187s


Erythrocytes, effects of incubation on, containing haemoglobin S or haemoglobin A  Rampling, M.W.  367–371

Erythrocytes, sodium transport in, from normal subjects and patients with acute myeloid leukaemia  Afzal Mir, M. & Bobinski, H.  213–218

Ethanol, plasma post-heparin lipolytic activity and tissue lipoprotein lipase activity in the rat after acute administration of GIUDICELLI, Y., NORDMANN, R. & NORDMANN, J. 153–156
Ether, use of radioactive microspheres to study renal circulatory responses to general anaesthesia induced by, in the rabbit WARREN, D.J. & LEDINGHAM, J.G.G. 61–66
Exercise, capacity for, in the lower limb after fracture and subsequent rehabilitation Davies, C.T.M. & SARGEANT, A.J. 107–114
Exercise, isometric, relationship of body fat content to deep muscle temperature and endurance of, in man PETROFSKY, J.S. & LIND, A.R. 405–412
Extracellular fluid, effect of depletion of volume of, and subsequent propranolol treatment on blood pressure and plasma renin activity in patients with essential hypertension or renovascular hypertension GEYSKES, G.G., BOER, P., LEENEN, F.H.H. & DORHOUT MEES, E.J. 69s–77s
Fat, body, estimation of, in relationship to height, sex, age, malnutrition and obesity EDMONDS, C.J., JASANI, B.M. & SMITH, T. 431–440
Fat, relationship of body content of, to deep muscle temperature and isometric endurance in man PETROFSKY, J.S. & LIND, A.R. 405–412
Fatty liver, alcoholic, acute, impaired hepatic release of triglycerides as a possible cause of, in the Rhesus monkey NAIR, C.R., NIRANKARI, A.P., CHHUTTANI, P.N. & DATTA, D.V. 453–455
Ferritin, characteristics of, from human tissue, serum and blood cells WORWOOD, M., AHERNE, W., DAWKINS, S. & JACOBS, A. 441–451
Fludrocortisone, effect of, in enhancing the urine-concentrating response to vasopressin in man GOONARATNA, C. DE F.W. & WRONG, O.M. 269–278
Folate, polyglutamate forms of, in resting and proliferating mammalian tissues LAVOIE, A., TRIPP, E., PARSA, K. & HOFFBRAND, A.V. 67–73
Franz Volhard Award, address on presentation of GROSS, F. 1s–2s
Free fatty acid, metabolism of, in hyperlipaemic (type IV) and normolipaemic subjects on carbohydrate- or fat-rich diets HAGENFELDT, L., HELSTRÖM, K. & WAHREN, J. 247–257
Frusemide, effect of, on renin activity in hypertensive patients DRAYER, J.I.M., KLOPPENBORG, P.W.C. & BENRAAR, T.J. 91–96
Frusemide, effect of oxprenolol on the acute response of catecholamines and plasma renin activity to, in hypertensive patients MULESAN, G., ALICANDRI, C., AGABITI ROSELLI, E., MOTOLESE, M. & VALORI, C. 85s–88s
Frusemide, relationship between plasma renin activity and urinary and plasma concentrations of catecholamines after administration of WERNER, U., GNÚNEWIG, H. & BOCK, K.D. 287s–290s
Gastric secretion, variations in proportions of pepsins in, of the cat in response to vagal stimulation and hypoglycaemia WRIGHT, C.L., SHAW, B., SANDERS, D.J. & REED, J.D. 297–305
Glucagon, response of plasma adenosine 3':5'-cyclic monophosphate to, in thyroid disease ELKELES, R.S., LAZARUS, J.H., SIDDLE, K. & CAMPBELL, A.K. 27–31
Granulocytes, factors influencing entry of dye into, in the Nitroblue Tetrazolium test SEGAL, A.W. & LEVI, A.J. 201–212
Guidance for Authors i–xvii
Subject index

Haemodialysis, long-term propranolol treatment of resistant arterial hypertension in patients undergoing
MAGGIORE, Q., BIAGINI, M., ZOCCALI, C. & MISERAFI, M. 73s-75s

Haemodialysis, maintenance, iron therapy in BAKER, L.R.I., CATTELL, W.R., CHILD, J.A. & SAVDIE, E.
529-532

Haemodynamics, intrarenal, after kidney homotransplantation in man GRUNFELD, J.P., KLEINKNECHT, D.,

Haemoglobin, concentration of, in middle- and long-distance runners BROTHERHOOD, J., BROZOVIĆ, B. &
PUGH, L.G.C. 139-145

Haemoglobin (types S and A), comparison of effects of incubation on erythrocytes containing RAMPING,
M.W. 367-371

Haemorrhage, effect of propranolol and sotalol on renin secretion induced by, in the anaesthetized dog
IMBS, J.L., KRAETZ, J., SCHMIDT, M., DESAULLES, E. & SCHWARTZ, J. 105s-107s

Hydrochlorothiazide, enhancement of anti-hypertensive effect of, in dogs after beta-adrenergic blockade
SWEET, C.S. & MANDRADJIEFF, M. 147-151

25-Hydroxycholecalciferol, feedback regulation of metabolism of, by vitamin D3 EVANS, I.M.A., COLSTON,
K.W., GALANTE, L. & MACINTYRE, I. 227-230

6-Hydroxydopamine, central, role of saline consumption in prevention of deoxycorticosterone hypertension
in rats by LEWIS, P.J., DARIE, H.J. & DOLLERY, C.T. 327-330

Hyperkinetic heart, human, electrical and dynamic responses of, to sympathetic stimuli BARTORELLI, C.,
POLESE, A., FIORENTINI, C., MAGRINI, F., OLIVARI, M.T. & GUZZI, M. 291s-293s

Hyperlipoproteinaemia (type IV), triglyceride, free fatty acid and carbohydrate metabolism in, and in normo-
lipaemic subjects on carbohydrate- or fat-rich diets HAGENFELDT, L., HELSTRÖM, K. & WAHREN, J.
247-257

Hyperparathyroidism, primary, metabolism of cholecalciferol in patients with MAYER, E.B., BACKHOUSE, J.,

Hypertension, arterial, comparison of propranolol and compound R03-4787 in treatment of, in man GEORGE,
C.F., LEWIS, P.J. & DOLLERY, C.T. 65s-67s

Hypertension, arterial, resistant, long-term propranolol treatment of, in haemodialysed patients MAGGIORE,
Q., BIAGINI, M., ZOCCALI, C. & MISERAFI, M. 73s-75s

Hypertension, arterial, special sympathetic reflexes in the cat and the pathogenesis of MALLIANI, A., LOM-
BARDI, F., PAGANI, M., RECORDATI, G. & SCHWARTZ, P.J. 259s-260s

Hypertension, borderline, role of the autonomic nervous system in JULIUS, S., ESLER, M.D. & RANDALL,
O.S. 243s-252s

Hypertension, central sympathetic transmitters and HENNING, M. 195s-203s

Hypertension, deoxycorticosterone, role of saline consumption in prevention of, in rats by central 6-hydroxy-
dopamine LEWIS, P.J., DARIE, H.J. & DOLLERY, C.T. 327-330

Hypertension, effect of propranolol on blood pressure in normal rats and rats with CONWAY, J., DARWIN,
K., HILDITCH, A., LOVEDAY, B. & REEVES, M. 101s-103s

Hypertension, effect of prostaglandins on the enzymatic reaction of human renin in isolated homologous
system and with added normal plasma and plasma from patients with EGGENA, P., BARRETT, J. & SAMBHI, M.
307s-309s

Hypertension, effect of volume depletion and subsequent propranolol treatment on blood pressure and plasma
69s-71s

Hypertension, essential, abnormal sodium transport in patients with, and the effect of treatment THOMAS,
R.D., EDMONDSON, R.P.S., HILTON, P.J. & JONES, N.F. 169s-170s

Hypertension, essential, blood pressure decrease and responsiveness to renin-releasing stimuli under increasing
doses of propranolol in patients with LEONETTI, G., MAYER, G., MORGANTI, A., TERTOLI, L., ZANCHETTI,
A., MORSHELLI, P.L., DI SALLE, E. & CHIDSEY, C.A. 77s-79s

Hypertension, essential, effect of pyrazatrine in KIMURA, T., TAKAHASHI, E., OZAWA, M., UCHIYAMA, S.,
MAEKAWA, S., YASHIMA, O. & SATO, M. 175s-176s
Subject index

Hypertension, essential, human, central neurohormonal mechanisms in spontaneously hypertensive rats compared with Folkow, B. 205s–214s

Hypertension, essential, plasma noradrenaline concentration and blood pressure in Louis, W.J., Doyle, A.E. & Anavekar, S.N. 239s–242s

Hypertension, essential, plasma renin activity in patients with Hickler, R.B., Lauer, D.P., Gleason, R.E. & Christlieb, R. 131s–133s

Hypertension, essential, urinary excretion of dopa, catecholamines and their metabolites in patients with Januszewicz, W. & Wocial, B. 295s–298s

Hypertension, excretion of deoxycorticosterone in patients with Cope, C.L. & Loizou, S. 97–105

Hypertension, experimental, effect of intracisternal 5,6-dihydroxytryptamine on, in the rabbit Chalmers, J.P. & Wing, L.M.H. 279s–282s

Hypertension, experimental, new specific angiotensin II antagonists in Schoelkens, B.A. 19s–21s

Hypertension, human, adrenergic mechanisms in, and in spontaneously hypertensive rats Frohlich, E.D. & Pfeffer, M.A. 225s–238s

Hypertension, induction of, by oestrogen in rats Saruta, T., Nakamura, R., Saito, I., Kondo, K. & Matuki, S. 457–460


Hypertension, mild, pilot trial of treatment for (Interim report of Medical Research Council’s trial in Britain) Miall, W.E. & Brennan, P.J. 165s–167s


Hypertension, refractory, use of minoxidil in patients with Martin, W.B., Zins, G.R. & Freyburger, W.A. 189s–190s


Haemodynamics, renal, early changes in renal function and, in uranyl nitrate acute renal failure in dogs Kleinman, J.G., McNeil, J.S. & Glamenbaum, W. 9–16

Hypertension, renal, effect of hydrochlorothiazide and timolol on, in dogs Sweet, C.S. & Mandradieff, M. 147–151

Hypertension, renin as a risk factor in (Round Table) (Chairman: Peart, W.S.) 117s–126s


Hypertension, spontaneous, central neurohormonal mechanisms in rats with, compared with human essential hypertension Folkow, B. 205s–214s

Hypertension, technique for rapid control of, with oral minoxidil O’Malley, K. & McNay, J.L. 185s–187s


Hypertension, use of compound AH 5158 in the treatment of Prichard, B.N.C., Thompson, F.O., Boakes, A.J. & Joekes, A.M. 97s–100s


Hypertension, Yoga and biofeedback in the management of ‘stress’ in patients with Patel, C. 171s–174s

Hyperthyroidism, response of adenosine 3’5’-cyclic monophosphate to glucagon in Elkeles, R.S., Lazarus, J.H., Siddle, K. & Campbell, A.K. 27–31

Hypoglycaemia, variations in proportions of pepsins secreted by the cat in response to Wright, C.L., Shaw, B., Sanders, D.J. & Reed, J.D. 297–305
<table>
<thead>
<tr>
<th>Subject index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypokalaemia, excretion of deoxycorticosterone in patients with</td>
</tr>
<tr>
<td>Hypothalamus, effect of noradrenaline and clonidine injected into, of rat brain on blood pressure and heart rate</td>
</tr>
<tr>
<td>Hypothalamus, effect of superfusion and electrical stimulation of, on arterial blood pressure in cats</td>
</tr>
<tr>
<td>Hypothyroidism, response of adenosine 3':5'-cyclic monophosphate to glucagon in</td>
</tr>
<tr>
<td>Hypoxia, maximal oxygen uptake, lung volume and ventilatory response to carbon dioxide and in a pair of identical twin athletes</td>
</tr>
<tr>
<td>ICI 66082, see Compound ICI 66082</td>
</tr>
<tr>
<td>Immune complexes, effect of, on entry of dye into neutrophil leucocytes in the Nitroblue Tetrazonium test</td>
</tr>
<tr>
<td>Immunization, effect of, against angiotensin II on blood pressure and on plasma aldosterone in the rabbit</td>
</tr>
<tr>
<td>Immunoglobulin G, effect of, fractions containing long-acting thyroid stimulator on serum concentration of luteinizing hormone in the rat</td>
</tr>
<tr>
<td>Indomethacin, effect of a competitive angiotensin antagonist on renal haemodynamic changes induced by, in rats</td>
</tr>
<tr>
<td>Indomethacin, effect of, on renal prostaglandin synthesis in experimental renal-clip hypertension in the rat</td>
</tr>
<tr>
<td>Inhibitor P-113, effect of blockade of angiotensin with, on renin release in rats and rabbits</td>
</tr>
<tr>
<td>Inhibitor, use of, of angiotensin-converting enzyme in diagnosis and treatment of hypertension</td>
</tr>
<tr>
<td>Iron, serum ferritin in normal subjects and patients with various degrees of loading with</td>
</tr>
<tr>
<td>Iron, therapy with, in maintenance haemodialysis</td>
</tr>
<tr>
<td>Isopropanol, see Propan-2-ol</td>
</tr>
<tr>
<td>Iso-renin–angiotensin system, brain, intrinsic, possible role of, in central regulation of blood pressure in the rat</td>
</tr>
<tr>
<td>Jejunal biopsies, enzyme activities and properties of lysosomes and brush borders in, from control subjects and patients with coeliac disease</td>
</tr>
<tr>
<td>Kidney, contribution of, to removal of lactic acid load under normal and acidic conditions in the conscious rat</td>
</tr>
</tbody>
</table>
Kidney, iron therapy in patients with chronic failure of BAKER, L.R.I., CATTELL, W.R., CHILD, J.A. & SAVDIE, E. 529–532

Kidney, isolated, rat, effect of Saralasin and SQ 20881 on vasoconstrictor effect of angiotensin II on ZSCHIEDRICH, H., HÖFBAUER, K.G., HACKENTHAL, E., BARON, G.D. & GROSS, F. 37s–40s


Kidney, mean arterial blood pressure, glomerular filtration rate and blood flow in, of dogs with normal body temperature and during hypothermia CHAPMAN, B.J., WITHEY, W.R. & MUNDAY, K.A. 501–508

Kidney, mechanisms of post-obstructive diuresis in disease of WILSON, D.R. 167–176


Kidney, postural changes of plasma renin activity after homotransplantation of SALVETTI, A., ARZILLA, F., SASSANO, P., GAZZETTI, P. & RINDI, P. 283s–286s

Kidney, rabbit, use of radioactive microspheres to measure blood flow in WARREN, D.J. & LEDINGHAM, J.G.G. 51–60

Kidney, rabbit, use of radioactive microspheres to study circulatory responses in, to general anaesthesia WARREN, D.J. & LEDINGHAM, J.G.G. 61–66


Lactate, contribution of the kidney to removal of, under normal and acidotic conditions in the conscious rat YUDKIN, J. & COHEN, R.D. 121–131


Leucocytes, abnormal sodium transport in, from patients with essential hypertension and the effect of treatment THOMAS, R.D., EDMONDSON, R.P.S., HILTON, P.J. & JONES, N.F. 169s–170s

Leucocytes, concentrations of folate in, from normal subjects and leukaemic patients LAVOIE, A., TRIPP, E., PARSIA, K. & HOFFBRAND, A.V. 67–73

Leucocytes, properties of serum ferritin compared with those of ferritin from WORWOOD, M., AHERNE, W., DAWKINS, S. & JACOBS, A. 441–451

Leukaemia, myeloid, acute, altered membrane sodium transport and the presence of a plasma ouabain-like inhibitory factor in AFZAL MIR, M. & BOBINSKI, H. 213–218

Lipolysis, post-heparin, plasma, modifications of, in the rat by acute administration of ethanol or propan-2-ol GIUOICELLI, Y., NORDMANN, R. & NORDMANN, J. 153–156

Lipoprotein lipase, modifications of tissue activity of, in the rat by acute administration of ethanol or propan-2-ol GIUOICELLI, Y., NORDMANN, R. & NORDMANN, J. 153–156

Liver, artificial, resin column perfusion with whole blood or plasma separated by the continuous flow cellulotube as part of WESTON, M.J., MELLON, P.J., LANGLEY, P.G., HUGHES, R.D., DONLAP, E.H., GAZZARD, B.G. & WILLIAMS, R. 187–192

Liver cancer, human, control of phosphorylative activity in hepatic mitochondria in, through changes in respiratory enzyme contents OZAWA, K. & HONJO, I. 75–82

Liver, effect of bile-duct ligation on organelle marker enzymes in, and serum of rats PETERS, T.J., NEALE, G. & HEATH, J.R. 307–313


Lung, effects of abdominal breathing on distribution of ventilation in obstructive disease of GRIMBY, G., OXHÖI, H. & BAKE, B. 193–199
Luteinizing hormone, effect of long-acting thyroid stimulator on serum concentration of, in the rat  
DANDONA, P., EL KABIR, D.J., NAFTOLIN, F. & MACKINNON, P.C.B. 231-233

Lysosomes, enzyme activities and properties of, in jejunal biopsies from control subjects and patients with 
coeliac disease  
PETERS, T.J., HEATH, J.R., WANSBROUGH-JONES, M.H. & DOE, W.F. 259-267

Lysosomes, liver, effect of bile-duct ligation on marker enzymes of, and serum of rats  
PETERS, T.J., NEALE, G. & HEATH, J.R. 307-313

Medical Research Council, interim report on pilot trial by, of treatment for mild hypertension  
MIALL, W.E. & BRENNAN, P.J. 165s-167s

Menstrual cycle, lack of relationship of postural fluid retention in patients with idiopathic oedema to the phase 
of  
EDWARDS, A.M. & BAYLISS, R.I.S. 331-333

Merck Sharp and Dohme International Award, address on presentation of  
GROSS, F. 1s-2s

Methionine adenosyltransferase, activity of, in rat liver subcellular particles, human blood cells and mixed 
white cells from rat bone marrow  
ALLSOP, J. & WATTS, R.W.E. 509-513

3-Methoxy-4-hydroxyphenylglycol, urinary excretion of, in patients with essential hypertension  
JANUSZEWSICZ, W. & WOCIAL, B. 295s-298s

Methylguanidine, factors affecting the metabolic production of  
GONELLA, M., BARSOTTI, G., LUPEITI, S. & GIOVANNETTI, S. 341-347

Methylnoradrenaline, central action of, on blood pressure regulation  
HENNING, M. 195s-203s

Micropuncture, free-flow, inorganic phosphate in the rat nephron studied by  

Mitocondria, liver, effect of bile-duct ligation on marker enzymes of, and serum of rats  
PETERS, T.J., NEALE, G. & HEATH, J.R. 307-313

Mitocondria, liver, human, control of phosphorylative activity in, through changes in respiratory enzyme 
content  
OZAWA, K. & HONJO, I. 75-82

Monamine oxidase, platelet, human, activity of, in iron-deficiency anaemia  

Muscle, limb, lower, changes in the physiological performance of, after fracture and subsequent rehabilitation 
DAVIES, C.T.M. & SARGEANT, A.J. 107-114

Muscle, relationship of body fat content to deep temperature of, and isometric endurance in man  
PETROFSKY, J.S. & LIND, A.R. 405-412

Myocardium, peak aortic blood flow as an index of function of, during acute coronary occlusion in conscious 
baboons  
CHIMOSKEY, J.E., FLANAGAN, W.J., HUNTSMAAN, L.L., GAMS, E. & RUSHMER, R.F. 243-246

Nephrone, rat, secretion of inorganic phosphate in  

Neurohormones, central mechanisms involving, in spontaneously hypertensive rats compared with human 
essential hypertension  
FOLKOW, B. 205s-214s

Neurotransmitters, sympathetic, hypertension and  
HENNING, M. 195s-203s

Nitroblue Tetrazolium test, factors influencing entry of dye into neutrophil leucocytes in  
SEGAL, A.W. & LEVI, A.J. 201-212

Nitrogen, cardiogenic oscillations of concentration of, in expired gas in man  
BRADLEY, G.W., HENDERSON, A.K. & MILLS, R.J. 39-45
Subject index

Noradrenaline, effect of, injected into rat brain on blood pressure and heart rate in rats  STRUYKER BOUDIER, H., SMEETS, G., BROUWER, G. & VAN ROSSUM, J.  277s-278s
Noradrenaline, plasma, concentration of, and blood pressure in essential hypertension, phaeochromocytoma and depression  LOUIS, W.J., DOYLE, A.E. & ANAVEKAR, S.N.  239s-242s
Nucleus tractus solitarius, effect of noradrenaline injected into, of rat brain on blood pressure and heart rate  STRUYKER BOUDIER, H., SMEETS, G., BROUWER, G. & VAN ROSSUM, J.  277s-278s
Nucleus tractus solitarius, superfusion of, in cats with the push-pull cannula  PHILIPPU, A.  191s-194s
Obesity, total body potassium and body fat estimation in relationship to height, sex, age, malnutrition and  EDMONDS, C.J., JASANI, B.M. & SMITH, T.  431-440
Oedema, idiopathic, lack of relationship of postural fluid retention in patients with, to phase of menstrual cycle  EDWARDS, O.M. & BAYLISS, R.L.S.  331-333
Oestrogen, hypertension induced by, in rats  SARUTA, T., NAKAMURA, R., SAITO, I., KONDO, K. & MATUKI, S.  457-460
Oxprenolol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats  DAY, M.D. & ROACH, A.G.  269s-272s
Oxprenolol, effect of, on blood pressure and plasma renin activity in conscious rabbits  WEBER, M.A., OATES, H.F. & STOKES, G.S.  89s-91s
Oxprenolol, effect of, on postural changes of plasma renin activity in normal subjects and patients after renal transplantation  SALVETTI, A., ARZILLA, P., SASSANO, P., GAZZETTI, P. & RINDI, P.  283s-286s
Oxprenolol, effect of, on the acute response of catecholamines and plasma renin activity to frusemide in hypertensive patients  MUIESAN, G., ALICANDRI, C., AGABITI ROSEI, E., MOTOLESE, M. & VALORI, C.  85s-88s
Oxprenolol, response of renin to, in normal subjects at supine rest and during upright exercise  BÜHLER, F.R., MARBET, G., PATEL, U. & BURKART, F.  61s-64s
Oxygen, partial pressures of, and carbon dioxide and pH of blood samples from wedged pulmonary artery  CHLUP, J., SERF, B., OUŘEDNÍK, A. & PARKMANNOVÁ, A.  47-50
P-113, see Inhibitor P-113  
Paget's disease, effect of salmon calcitonin on cardiac output, oxygen transport and bone turnover in patients with  CROSBIE, W.A., MOHAMEDALLY, S.M. & WOODHOUSE, N.J.Y.  537-540
Parasympathetic system, renin secretion and vasopressin release and  SCHRIER, R.W., REID, I.A., BERL, T. & EARLEY, L.E.  83-89
Parathyroid gland, effect of extract of, on renin release in the dog  McCREDIE, D.A., POWELL, H.R. & ROTENBERG, E.  461-463
Pentobarbitone, use of radioactive microspheres to study renal circulatory responses to general anaesthesia induced by, in the rabbit  WARREN, D.J. & LEDINGHAM, J.G.G.  61-66
Pepsins, variations in proportions of, secreted by the cat in response to vagal stimulation and hypoglycaemia  WRIGHT, C.L., SHAW, B., SANDERS, D.J. & REED, J.D.  297-305
Peroxisomes, liver, effect of bile-duct ligation on marker enzymes of, and serum of rats  PETERS, T.J., NEALE, G. & HEATH, J.R.  307-313
pH, extracellular and intracellular, of rat brain and the distribution of ammonia  HINDFELT, B.  33-37
Phaeochromocytoma, plasma noradrenaline concentration and blood pressure in  LOUIS, W.J., DOYLE, A.E. & ANAVEKAR, S.N.  239s-242s
Phagocytosis, factors influencing, in the Nitroblue Tetrazolium test  SEGAL, A.W. & LEVI, A.J.  201-212
Phosphate, effect of 1,25-dihydroxycholecalciferol on metabolism of, in hypophosphataemic tubular rickets
Subject index

RUSSELL, R.G.G., SMITH, R., PRESTON, C., WALTON, R.J., WOODS, C.G., HENDERSON, R.G. & NORMAN, A.W. 177-186
Phosphorylative activity, control of, in human liver mitochondria through changes in the respiratory enzyme contents Ozawa, K. & Honjo, I. 75-82
Pindolol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats Day, M.D. & Roach, A.G. 269s-272s
Pindolol, response of renin to, in normal subjects at supine rest and during upright exercise Bühler, F.R., Marbet, G., Patel, U. & Burkart, F. 61s-64s
Plasma volume, role of, in the increase of aldosterone secretion rate during sodium deprivation Dalakos, T.G. & Streten, D.H.P. 161-165
Population, screening of, for pilot trial of treatment for mild hypertension Miall, W.E. & Brennan, P.J. 165s-167s
Positive feedback, special sympathetic reflexes in the cat and maintenance of arterial hypertension by Malliani, A., Lombardi, F., Pagani, M., Recordati, G. & Schwartz, P.J. 259s-260s
Posture, effect of, on aldosterone secretion rate Dalakos, T.G. & Streten, D.H.P. 161-165
Potassium, body, total, estimation of, in relationship to height, sex, age, malnutrition and obesity Edmonds, C.J., Jasani, B.M. & Smith, T. 431-440
Potassium, effect of posture on excretion of, in patients with idiopathic oedema Edwards, O.M. & Bayliss, R.I.S. 331-333
Prazolol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats Day, M.D. & Roach, A.G. 269s-272s
Prazolol, response of renin to, in normal subjects at supine rest and during upright exercise Bühler, F.R., Marbet, G., Patel, U. & Burkart, F. 61s-64s
Presentation address Gross, F. 1s-2s
Prindolol, changes in plasma renin activity and blood pressure after acute and chronic administration of Morgan, T., Carney, S. & Roberts, R. 81s-83s
Prindolol, effect of, on blood pressure and plasma renin activity in conscious rabbits Weber, M.A., Oates, H.F. & Stokes, G.S. 89s-91s
Propranolol, blood pressure decrease and responsiveness to renin-releasing stimuli under increasing doses of,

Propranolol, changes in plasma renin activity and blood pressure after acute and chronic administration of
MORGAN, T., CARNEY, S. & ROBERTS, R.  81s-83s

Propranolol, comparison of, and compound R03-4787 in treatment of arterial hypertension in man  GEORGE, C.F., LEWIS, P.J. & DOLLERY, C.T.  65s-67s

Propranolol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats  DAY, M.D. & ROACH, A.G.  269s-272s

Propranolol, effect of, on blood pressure and plasma renin activity in conscious rabbits  WEBER, M.A., OATES, H.F. & STOKES, G.S.  89s-91s

Propranolol, effect of, on blood pressure in normal and hypertensive rats  CONWAY, J., DARWIN, K., HILDITCH, A., LOVEDAY, B. & REEVES, M.  101s-103s

Propranolol, effect of, on renal blood flow in conscious rabbits on normal or low sodium diets  WARREN, D.J. & LEDINGHAM, J.G.G.  533-535

Propranolol, effect of, on renin secretion in the anaesthetized dog  IMBS, J.L., KRAETZ, J., SCHMIDT, M., DESAULLES, E. & SCHWARTZ, J.  105s-107s

Propranolol, effect of volume depletion and subsequent treatment with, on blood pressure and plasma renin activity in patients with essential hypertension or renovascular hypertension  GEYSKES, G.G., BOER, P., LEENEN, F.H.H. & DORHOUT MEES, E.J.  69s-71s


Propranolol, long-term treatment with, of resistant arterial hypertension in haemodialysed patients  MAGGIORE, Q., BAIGINI, M., ZOCCALI, C. & MISSEFAI, M.  73s-75s

Propranolol, response of renin to, in normal subjects at supine rest and during upright exercise  BÜHLER, F.R., MARBET, G., PATEL, U. & BURKART, F.  61s-64s

Propranolol, use of, with minoxidil in patients with refractory hypertension  MARTIN, W.B., ZINS, G.R. & FREYBURGER, W.A.  189s-190s

Prostaglandin A1, differential effect of, in hypertensive patients with low, normal and high renin  KRAKOFF, L.R., VLACHAKIS, N., MENDELOWITZ, M. & STRICKER, J.  311s-313s


Prostaglandins, effect of a competitive angiotensin antagonist on renal haemodynamic changes induced by inhibition of synthesis of, in rats  MIRMAN, A., CASellas, D., DUPONT, M. & BARJON, P.  299s-302s

Prostaglandins, effect of, on the enzymatic reaction of human renin in isolated homologous system and with added normal and hypertensive plasma  EGGENA, P., BARRETT, J. & SAMBHI, M.  307s-309s

Prostaglandins E1, E2 and F2α, effects of inhalation of, on the airway resistance of healthy and asthmatic man  SMITH, A.P., CUTHBERT, M.F. & DUNLOP, L.S.  421-430


Pteroylpolyglutamates in resting and proliferating mammalian tissues  LAVOIE, A., TRIPP, E., PARSA, K. & HOFFBRAND, A.V.  67-73

Pyroatrione, effect of, in essential hypertension  KIMURA, T., TAKAHASHI, E., OZAWA, M., UCHIYAMA, S., MAEKAWA, S., YASHIMA, O. & SATO, M.  175s-176s

Push-pull cannula, superfusion of nucleus of the solitary tract in cats with  PHILIPPU, A.  191s-194s

R03-4787, see Compound R03-4787

Radioimmunoassay, determination of deoxycorticosterone by  COPE, C.L. & LOIZOU, S.  97-105

Receptors, angiotensin-induced variations of, in rat uterine membranes  CHEVILLOTT, E., DEVYNCK, M.A., FYHRQUIST, F., MEYER, P., ROUZAIRO-DUBois, B. & WORCEI, M.  23s-26s
Subject index

Rehabilitation, changes in physiological performance of the lower limb after fracture and DAVIES, C.T.M. & SARGEANT, A.J. 107-114

Renal blood flow, autoregulation of, in dogs at normal body temperature and at 27°C CHAPMAN, B.J., WITHEY, W.R. & MUNDAY, K.A. 501-508

Renal blood flow, use of radioactive microspheres to measure, in the rabbit WARREN, D.J. & LEDINGHAM, J.G.G. 51-60

Renal blood flow, use of radioactive microspheres to study responses of, to general anaesthesia in the rabbit WARREN, D.J. & LEDINGHAM, J.G.G. 61-66

Renal-clip hypertension, experimental, effect of indomethacin on renal synthesis of prostaglandin in, in the rat PUGSLEY, D., BEILIN, L.J. & PETO, R. 303s-306s

Renal-clip hypertension in the dog SLEIGHT, P., ROBINSON, J.L., BROOKS, D.E. & REES, P.M. 261s-263s

Renal failure, acute, early changes in renal function and haemodynamics in dogs with, induced by uranyl nitrate KLEINMAN, J.G., McNEIL, J.S. & FLAMENBAUM, W. 9-16

Renal failure, acute, renin-angiotensin system in, in rats RAUH, W., OSTER, P., DIETZ, R. & GROSS, F. 467-473

Renal nerves, effect of propranolol and sotalol on renin secretion induced by stimulation of, in the anaesthetized dog IMBS, J.L., KRAETZ, J., SCHMIDT, M., DESAULLES, E. & SCHWARTZ, J. 105s-107s

Renin activity, plasma, cardiovascular disease and HICKLER, R.B., LAULER, D.P., GLEASON, R.E. & CHRISTLIEB, R. 131s-133s

Renin activity, plasma, changes in, and blood pressure after acute and chronic administration of β-adrenergic receptor-blocking drugs MORGAN, T., CARNEY, S. & ROBERTS, R. 81s-83s


Renin activity, plasma, differential effect of prostaglandin A₁ in hypertensive patients with low, normal and high KRAKOFF, L.R., VLACHAKIS, N., MENDLOWITZ, M. & STRICKER, J. 311s-313s

Renin activity, plasma, effect of β-adrenoceptor antagonists on, in conscious rabbits WEBER, M.A., OATES, H.F. & STOKES, G.S. 89s-91s

Renin activity, plasma, effect of angiotensin II and an angiotensin II analogue on, in the dog BECKERHOFF, R., UHLSCHMID, G., VETTER, W., ARMBRUSTER, H., NUSSBERGER, J., RECK, G., SCHMIED, U. & SIEGENTHALER, W. 41s-44s

Renin activity, plasma, effect of angiotensin converting-enzyme inhibitor on, in man HABER, E., SANCHO, J., RE, R., BURTON, J. & BARGER, A.C. 49s-52s

Renin activity, plasma, effect of oxprenolol on postural changes of, in normal subjects and patients after renal transplantation SALVETTI, A., ARZILLA, F., SASSANO, P., GAZZETTI, P. & RINDI, P. 283s-286s

Renin activity, plasma, effect of oxprenolol on the acute response of catecholamines and, to frusémide in hypertensive patients MUIESAN, G., ALICANDRI, C., AGABITI ROSELI, E., MOTOLESE, M. & VALORI, C. 855s-88s


Renin activity, plasma, measurement of urinary sodium excretion and, in normal and hypertensive subjects DOYLE, A.E., CHUA, K.G., DUFFY, S. & LOUIS, W.J. 127s-129s

Renin activity, plasma, effect of volume depletion and subsequent propranolol treatment on blood pressure and, in patients with essential hypertension or renovascular hypertension GEYSKES, G.G., BOER, P., LEENEN, F.H.H. & DORHOUT MEES, E.J. 69s-71s

Renin activity, plasma, relationship between, and urinary and plasma concentrations of catecholamines WERNER, U., GÜNNEWIG, H. & BOCK, K.D. 287s-290s
Subject index

Renin–angiotensin system, acute renal failure in rats and RAUH, W., OSTER, P., DIETZ, R. & GROSS, F. 467–473


Renin–angiotensin system, response of, in rats to injection of angiotensin II antibodies HACKENTHAL, E., BAUKNECHT, H. & OSTER, P. 27s–30s

Renin–angiotensin system, use of blocking agents to define the functions of DAVIS, J.O. 3s–14s

Renin as a risk factor in hypertension (Round Table) (Chairman: PEART, W.S.) 117s–126s

Renin, blockade by lanthanum of release of LOGAN, A.G., TENYI, I., QUESADA, T., PEART, W.S., BREATHNACH, A.S. & MARTIN, B.G.H. 31s–32s

Renin, blood pressure decrease and responsiveness to stimuli causing release of, under increasing doses of propranolol in patients with essential hypertension LEONETTI, G., MAYER, G., MORGANTI, A., TERZOLI, L., ZANCHETTI, A., MORSELLI, P.L., DI SALLE, E. & CHIDSEY, C.A. 77s–79s

Renin, effect of angiotensin blockade on release of, in rats and rabbits STOKES, G.S., OATES, H.F. & WEBER, M.A. 33s–36s

Renin, effect of oestrogen on activity of, and on plasma renin substrate in rats SARUTA, T., NAKAMURA, R., SAIJO, I., KONDO, K. & MATUKI, S. 457–460

Renin, effect of parathyroid extract on release of, in the dog McCREDIE, D.A., POWELL, H.R. & ROTENBERG, E. 461–463

Renin, evaluation of methods of stimulating, for detection in out-patients of low-renin hypertension DRAYER, J.I.M., KLOPPENBORG, P.W.C. & BENRAAR, T.J. 91–96


Renin, neural control of release of ZANCHETTI, A. & STELLA, A. 215s–223s


Renin–substrate reaction, effect of prostaglandins on, in isolated homologous system and with added normal and hypertensive plasma EGGENA, P., BARRETT, J. & SAMBHRI, M. 307s–309s

Renin suppression and the hypotensive action of β-adrenergic-blocking drugs (Round Table) (Chairman: ROBERTSON, J.I.S.) 109s–115s

Respiratory air flow, cardiogenic changes in, in man BRADLEY, G.W., HENDERSON, A.K. & MILLS, R.J. 39–45

Respiratory enzyme, human, control of phosphorylative activity in human liver mitochondria through changes in contents of OZAWA, K. & HONJO, I. 75–82

Reticulocytes, properties of serum ferritin compared with those of ferritin from WORWOOD, M., AHERNE, W., DAWKINS, S. & JACOBS, A. 441–451


Round Table: renin as a risk factor in hypertension (Chairman: PEART, W.S.) 117s–126s

Round Table: renin suppression and the hypotensive action of β-adrenergic-blocking drugs (Chairman: ROBERTSON, J.I.S.) 109s–115s

Salt, effect of inhibition of angiotensin II formation on arterial blood pressure in rats chronically deprived of COLEMAN, T.G. & GUYTON, A.C. 45s–48s

Saralasin, effect of, on vasoconstrictor effect of angiotensin II in isolated rat kidney ZSCHIEDRICH, H., HOFFBAYER, K.G., HACKENTHAL, E., BARN, G.D. & GROSS, F. 37s–40s
Serotonergic neurons, central, and experimental neurogenic and renal hypertension in the rabbit  
CHALMERS, J.P. & WING, L.M.H.  279s–282s

Serotonin analogue, see 5,6-Dihydroxytryptamine

Sickle-cell anaemia, see Anaemia

Sodium, abnormal transport of, in leucocytes from patients with essential hypertension and the effect of treatment  
THOMAS, R.D., EDMONDSON, R.P.S., HILTON, P.J. & JONES, N.F.  169s–170s

Sodium balance, changes in potassium and, during development of renal hypertension in rats  

Sodium balance, effects of anti-hypertensive adrenergic-blocking agents on  
SAFAR, M.E., WEISS, Y.A., CORVOL, P.L., MENARD, J.E., LONDON, G.M. & MILLIEZ, P.L.  93s–95s

Sodium balance, state of, and effect of indomethacin on blood pressure in rats  
MIMRAN, A., CASELLAS, D., DUPONT, M. & BARJON, P.  299s–302s

Sodium depletion, effect of, and subsequent propranolol treatment on blood pressure and plasma renin activity in patients with essential hypertension or renovascular hypertension  
GEYSKES, G.G., BOER, P., LEENEN, F.H.H. & DORHOUT MEES, E.J.  69s–71s

Sodium, effect of posture on excretion of, in patients with idiopathic oedema  
EDWARDS, O.M. & BAYLISS, R.I.S.  331–333

Sodium, effects of beta-adrenergic receptor blockade on the renal vascular response to a diet low in, in the rabbit  
WARREN, D.J. & LEDINGHAM, J.G.G.  533–535

Sodium, exchangeable, effect of prazosin on, in genetically hypertensive rats  

Sodium, excretion of, in hypertensive patients with low, normal and high renin and the effect of prostaglandin A₁  
KRASKOFF, L.R., VLACHAKIS, N., MENDLOWITZ, M. & STRICKER, J.  311s–313s

Sodium, measurement of plasma renin activity and urinary excretion of, in normal and hypertensive subjects  
DOYLE, A.E., CHUA, K.G., DUFFY, S. & LOUIS, W.J.  127s–129s

Sodium, role of plasma volume in the increase of aldosterone secretion rate during deprivation of  
DALAKOS, T.G. & STREITEN, D.H.P.  161–165

Sodium transport, membrane, alteration of, and the presence of a plasma ouabain-like inhibitory factor in acute myeloid leukaemia  
AFZAL MIR, M. & BOBINSKI, H.  213–218

Sotalol, effect of intracerebroventricular infusion of, on blood pressure and heart rate in cats  
DAY, M.D. & ROACH, A.G.  269s–272s

Sotalol, effect of, on renin secretion in the anaesthetized dog  
IMBS, J.L., KRAETZ, J., SCHMIDT, M., DESAULLES, E. & SCHWARTZ, J.  105s–107s

SQ 20881, see Compound SQ 20881

Stress, yoga and biofeedback in the management of, in hypertensive patients  
PATEL, C.  171s–174s

Stroke, pathogenesis and prevention of, in spontaneously hypertensive rats  
OKAMOTO, K., HAZAMA, F., YAMORI, Y., HAEHRA, H. & NAGAOKA, A.  161s–163s

Sympathetic system, effect of stimulation of, on renin release  
ZANCHETTI, A. & STELLA, A.  215s–223s

Sympathetic system, electrical and dynamic responses of human hyperkinetic heart to stimuli from  
BARTORELLI, C., POLESE, A., FIORENTINI, C., MAGRINI, F., OLIVARI, M.T. & GUAZZI, M.  291s–293s

Sympathetic system, special reflexes of, in the cat and the pathogenesis of arterial hypertension  
MALLIANI, A., LOMBARDI, F., PAGANI, M., RECORDATI, G. & SCHWARTZ, P.J.  259s–260s

Temperature, deep, relationship of body fat content to, of muscle and isometric endurance in man  
PETROFSKY, J.S. & LIND, A.R.  405–412

Tetradecapeptide renin substrate, effect of Saralasin and SQ 20881 on vasoconstrictor effect of, in isolated rat kidney  
ZSCHEIDRICH, H., HOFBAUER, K.G., HACKENTHAL, E., BARON, G.D. & GROSS, F.  37s–40s

Thyroid gland, effect of long-acting stimulator of, on serum concentration of luteinizing hormone in the rat  
DANDONA, P., EL KABIR, D.J., NAFTOLIN, F. & MACKINNON, P.C.B.  231–233
Thyroid gland, response of plasma adenosine 3':5'-cyclic monophosphate to glucagon in disease of Elkeles, R.S., Lazarus, J.H., Siddle, K. & Campbell, A.K. 27-31

Tilt table, use of, with normal subjects to study the role of the renin–angiotensin–aldosterone system in cardiovascular homeostasis Haber, E., Sancho, J., Re, R., Burton, J. & Barger, A.C. 49s-52s

Timolol, effect of, and hydrochlorothiazide on renal hypertension induced in dogs Sweet, C.S. & Mandradyeiff, M. 147-151


Triglyceride, metabolism of, in hyperlipaemic (type IV) and normolipaemic subjects on carbohydrate- or fat-rich diets Hagenfeldt, L., Hellstrom, K. & Wahren, J. 247-257

Triglycerides, impaired hepatic release of, as a possible cause of acute alcoholic fatty liver in the Rhesus monkey Nair, C.R., Nirankari, O.P., Chhiuttani, P.N. & Datta, D.V. 453-455

Triton WR-1339, effect of, on plasma triglycerides after infusion of ethanol in the Rhesus monkey Nair, C.R., Nirankari, O.P., Chhiuttani, P.N. & Datta, D.V. 453-455

Tyrosine hydroxylase, effect of inhibitor of, in essential hypertension Kimura, T., Takahashi, E., Ozawa, M., Uchiyama, S., Maekawa, S., Yashima, O. & Sato, M. 175s-176s


Uraemia, methylguanidine and toxicity of Gonella, M., Barsotti, G., Lupetti, S. & Giovanetti, S. 341-347

Uranyl nitrate, early changes in renal function and haemodynamics in dogs with renal failure induced by Kleinman, J.G., McNeil, J.S. & Flamenbaum, W. 9-16

Urea ammonium, adaptations in excretion of, in metabolic acidosis in the rat Oliver, J. & Bourke, E. 515-520

Urea, effect of fludrocortisone and, in enhancing the urine-concentrating response to vasopressin in man Goonaratna, C. De F. W. & Wrong, O.M. 269-278


Urinary tract, mechanisms of diuresis in obstruction of Wilson, D.R. 167-176

Urinary-concentrating response, effect of fludrocortisone and urea in enhancing, to vasopressin in man, Goonaratna, C. De F. W. & Wrong, O.M. 269-278

Urine, measurement of deep body temperature from temperature of Fox, R.H., Brooke, O.G., Collins, J.C., Bailey, C.S. & Healey, F.B. 1-7

Uritemp bottle, use of, in measurement of deep body temperature Fox, R.H., Brooke, O.G., Collins, J.C., Bailey, C.S. & Healey, F.B. 1-7

Vagal stimulation, variations in proportions of pepsins secreted by the cat in response to Wright, C.L., Shaw, B., Sanders, D.J. & Reed, J.D. 297-305

Vagus, effect of section of, on renin secretion and release of vasopressin in the dog Schrier, R.W., Reid, I.A., Berl, T. & Earley, L.E. 83-89

Vascular disease, plasma renin activity and urinary excretion of sodium in Doyle, A.E., Chua, K.G., Duffy, S. & Louis, W.J. 127s-129s

Vascular resistance, peripheral, autonomic influence on, in mild human hypertension Julius, S., Esler, M.D. & Randall, O.S. 243s-252s

Vasomotor centre, afferent pathways of Joy, M.D. 253s-256s

Vasopressin, effect of fludrocortisone and urea in enhancing the urine-concentrating response to, in man Goonaratna, C. De F. W. & Wrong, O.M. 269-278
Subject index

Vasopressin, parasympathetic pathways, renin secretion and release of Schrier, R.W., Reid, I.A., Berl, T. & Earley, L.E. 83–89

Ventilation, effects of abdominal breathing on distribution of, in obstructive lung disease Grimby, G., Oxhol, H. & Bake, B. 193–199

Ventilation, relationships between perfusion and Chlup, J., Šerf, B., Ouerednik, A. & Parkmannová, A. 47–50


Vitamin D₃, feedback regulation of cholecalciferol metabolism by Evans, I.M.A., Colston, K.W., Galante, L. & MacIntyre, I. 227–230


Volhard Lecture, Second Davis, J.O. 3s–14s

Wedge pressure, determination of catheter position in pulmonary artery branch from Chlup, K., Šerf, B., Ouerednik, A. & Parkmannová, A. 47–50

Xenon (¹³³Xe), wash-out technique with, to study distribution of ventilation in obstructive lung disease Grimby, G., Oxhol, H. & Bake, B. 193–199

Yoga, biofeedback and, in the management of 'stress' in hypertensive patients Patel, C. 1718–174s