Contents

LEE, T. C. and DE WIED, D. Aldosterone production in vitro by adrenals of normal recipient rats cross-circulated with rats with secondary hyperaldosteronism of dietary sodium restriction .......................................................... xxii
BAUMAN, J. W., Jr. Thyroid hormone effects on renal function .......................................................... xxiii
FERGUSON, M. M. Peripheral sites of cortisol utilization in relation to electrolyte metabolism. .................. xxiii
LEDERIS, K. Acetylcholine in the mammalian neurohypophysis .................................................. xxiv
KEYNES, W. M. and SPRY, C. J. F. Insulin producing islet-cell tumours of the pancreas ....... xxv

No. 2 February 1967

NOBLE, H. M. and MATTY, A. J. The effect of thyroxine on the movement of calcium and inorganic phosphate through the small intestine of the rat .......................................................... 111
DASH, JANET A. and LINDSAY, D. B. Comparison of an immunoassay and bioassay of insulin in sheep plasma .......................................................... 119
MOSS, M. S. and RYLANE, H. J. A thin-layer chromatography study on the metabolism of prednisolone in the horse .......................................................... 129
WHITEHOUSE, BARBARA J., VINSON, G. P. and JANSSENS, P. A. The effect of blood-borne factors on adrenal steroid synthesis in the golden hamster (Mesocricetus auratus Nehring) .......................................................... 139
MCCLAREN, ANNE. Factors affecting the variation in response of mice to gonadotropic hormones .......................................................... 147
CARE, A. D., DUNCAN, T. and WEBSTER, D. Thyrocalcitonin and its role in calcium homeostasis .......................................................... 155
BEDRAK, E., SAMOILOFF, V. and GOLDBERG, G. M. Oxidative phosphorylation and hepatic changes in relation to prolonged aldosterone administration .......................................................... 169
LINCOLN, D. W. Unit activity in the hypothalamus, septum and preoptic area of the rat: characteristics of spontaneous activity and the effect of oestrogen .......................................................... 177
LINCOLN, D. W. and CROSS, B. A. Effect of oestrogen on the responsiveness of neurones in the hypothalamus, septum and preoptic area of rats with light-induced persistent oestrus .......................................................... 191
BUSSOLATI, G. and PEARSE, A. G. E. Immunofluorescent localization of calcitonin in the ‘C’ cells of pig and dog thyroid .......................................................... 205
GIORGI, ELEONORA P. Determination of free and conjugated oestrogens in fluid from human ovaries .......................................................... 211
BELLAMY, D., PHILLIPS, J. G. and LEONARD, RUTH A. The release of bound corticosteroids from the muscle of the toad (Xenopus laevis) .......................................................... 221

SHORT COMMUNICATIONS

DE PROSPO, N. D. The role of adenohypophysial hormones and their target glands in isquinoline dye hepatocarcinogenesis .......................................................... 227
Contents

KNAGGS, G. S. Biological half-life of intravenously injected oxytocin in the
circulation of the sow ............................................. 229
SHUTT, D. A. Interaction of genistein with oestradiol in the reproductive tract
of the ovariectomized mouse .................................... 231
JONES, R. C. Milk ejection by lactating ewes after the intramuscular injection
of synthetic oxytocin ............................................. 233
MACARTHUR, ELIZABETH and O'DONNELL, V. J. The formation of 21-deoxy-
cortisol by human adrenal tissue ................................ 235

PROCEEDINGS OF THE SOCIETY FOR ENDOCRINOLOGY

EDITOR: KATHLEEN HALL

ONE HUNDRED AND THIRD MEETING

DESHIPANDE, N. and DOOUSS, T. W. Steroidogenesis by the human adrenal gland in vivo. xxvii
THOMAS, B. S. and WALTON, D. R. M. Halogenoalkylsilyl ethers in routine analysis of
urinary 11-deoxy-17-oxosteroids by gas-liquid chromatography ....... xxvii
JAMES, V. H. T., TOWNSEND, J. and FRASER, R. Comparison of fluorimetric and isotopic
procedures for the determination of plasma cortisol .................. xxviii
IRVINE, W. J. and STEWART, A. G. A clinical and immunological study of adrenocortical
insufficiency (Addison's disease) .................................. xxix
MILLS, I. H., WILSON, R. J. and COOPER, HAZEL R. Endocrine studies in a woman with
untreated adrenogenital syndrome aged forty-six ..................... xxx
BELLAMY, D. The initial source of liver glycogen in rats treated with small doses of cortisol xxx
HINDSON, J. C., SCHOFIELD, BRENDA M. and TURNER, C. B. The effect of oestrogen on the
cervix of parturient sheep ....................................... xxxi
JAITLY, K. D., ROBSON, J. M., SULLIVAN, F. M. and WILSON, CATHERINE. The inhibition
of induced ovulation in immature rats ................................ xxxi
JAITLY, K. D., ROBSON, J. M. and WILSON, CATHERINE. The site of action of phenelzine
derivatives in the interruption of pregnancy .......................... xxxiii
GIRARD, J. and GREENWOOD, F. C. The radioimmunoassay of urine for human growth
hormone .................................................................. xxxiv
FORSYTH, ISABEL A. Lactogenic and pigeon crop-stimulating activities of a human
placental lactogen preparation ....................................... xxxv
BENNEDT, J. P. and KENDLE, K. E. Some studies on the reduction in the rate of egg trans-
port in the mouse Fallopian tube produced by the administration of reserpine .... xxxvii
KINSON, G. and SINGER, BERTHA. Effect of pinealectomy on adrenocortical secretion in
normal rats and in rats with experimental renal hypertension ........ xxxvii
BELL, E. T. and EASSON, D. W. Studies on the biological effects of human chorionic
gonadotrophin ......................................................... xxxviii
HELLER, H., FERRERI, ELENA and LEATHERS, D. H. G. The effect of neurohypophysial
hormones on the amphibian oviduct .................................. xxxix
BERN, H. A., NISHIOKA, R. S., CHESTER JONES, I., CHAN, D. K. O., RANKIN, J. C. and
PONNIAH, S. The urophysis of teleost fish .......................... xli