

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. GUSTAFSSON J.-Å., POUSSETTE A. and STENBERG Å. Intranuclear transport of androstenedione in rat liver
2. MASON P. A., FRASER R., MORTON J. J., SEMPLE P. F. and WILSON A. The effect of sodium deprivation and of angiotensin in infusion on the peripheral plasma concentrations of 18-hydroxycorticosterone, aldosterone and other corticosteroids in man
3. SCHWARTZ F. L. and MAWHINNEY M. G. Quantification of endogenous testosterone and dihydrotestosterone and their possible intracellular determinants in various tissues of the male guinea pig
4. OŽEGOVIĆ B., SCHÖN E. and MULKOVIC S. Interaction of [3 H]-aldosterone with rat kidney plasma membranes
5. MEHDI A. Z. and SANDOR T. The effect of melatonin on the biosynthesis of corticosteroids in beef adrenal preparations *in vitro*
6. YU P. H. and TAN L. Synthesis and properties of two new steroid hydroperoxides: an alternative pathway for the formation of 6β -hydroxyprogesterone
7. NUMAZAWA M. and NAMBARA T. A new mechanism of *in vitro* formation of catechol estrogen glutathione conjugates by rat liver microsomes
8. ATRAT P., DEPPMEYER V., GABERT A., FLEMMING Ch. and HORHOLD C. Steroidumwandelnde enzyme aus mikroorganismen IV. Reinigung einer 4-en-3-oxidoreduktase aus *Nocardia opaca* durch affinitätschromatographie
9. HILFENHAUS M. Evaluation of radioimmunoassay for aldosterone in urine and plasma of rats
10. REYNOLDS J. W., BENTLEY K. and TURNIPSEED M. R. Serum total estriol in abnormal newborn infants
11. HIRAI M. and MASUBUCHI Y. Effects of exogenous prostaglandins, FSH and LH on ovarian progestins in hypophysectomized rats: possible difference in their attack point
12. LUCIER G. W. and McDANIEL O. S. Steroid and non-steroid UDP glucuronyltransferase: glucuronidation of synthetic estrogens as steroids
13. KREMERS P., TIXHON Ch. and GIELEN J. 17 α -Hydroxylase and testosterone biosynthesis in rat testes
14. HEMMINKI K. Early effects of estrogen on the synthesis of oviduct nuclear proteins
15. OGLE T. F. Effects of pregnancy on steady-state kinetics of 21-hydroxylase and 11 β -hydroxylase in the rat adrenal gland

General Review

16. MONDER C. and BRADLOW H. L. Carboxylic acid metabolites of steroids