

Forthcoming papers to be published in the Journal of Steroid Biochemistry

1. GROVER P. K. and ODELL W. D.: Correlation of *in vivo* and *in vitro* activities of some naturally occurring androgens using a radioreceptor assay for 5α -dihydrotestosterone with rat prostate cytosol receptor protein
2. MILEWICH L., GOMEZ-SANCHEZ C., MACDONALD P. C. and SITERI P. K.: Radioimmunoassay of androstenedione: The steroid molecule as a probe for antibody specificity
3. TOUCHSTONE J. C. and DOBBINS M. F.: Direct determination of steroid sulfates
4. SHACKLETON C. H. L. and TAYLOR N. F.: Identification of the androstenetriolones and androstenetetrols present in the urine of infants
5. SHACKLETON C. H. L. and TAYLOR N. F.: Conversion of $3\beta,15\beta,16\beta$ -trihydroxy-5-androsten-17-one to 1,3,5(10)-oestratriene-3, $15\beta,16\beta,17\beta$ -tetrol by placental homogenates
6. HARKONEN P., ISOTALO A. and SANTTI R.: Studies on the mechanism of testosterone action on glucose metabolism in the rat ventral prostate
7. JOWETT T. P., SMITH E. and SLATER J. D. H.: Production and characteristics of highly specific antibodies to aldosterone
8. MATHUR R. S., LEAMING A. B. and WILLIAMSON H. O.: An assessment of the total estrone, estradiol- 17β and estriol in high risk pregnancy plasma
9. SHACKLETON C. H. L.: The excretion of steroids by the adult marmoset monkey (*Callithrix jacchus*)
10. THIBIER M. and SAUMANDE J.: Estradiol- 17β , progesterone and 17-hydroxyprogesterone concentrations in jugular venous plasma in cows prior to and during estrus
11. SEGAL D. H. and RAESIDE J. I.: Androgens in testes and adrenal glands of the fetal pig