

## Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. JOHNSONBAUGH R. E., DALLDORF F. G., FRENCH F. S. and NAYFEH S. N.: Androgen action in the rat ventral prostate: effect of castration and testosterone treatment of polyribosomes
  2. ROY A. K., RAMIREZ L. C. and ULLICK S.: Structure and mechanism of formation of the two forms of 18-hydroxy-11-deoxycorticosterone
  3. LEUNG B. S., JACK W. M. and REINEY C. G.: Estrogen receptor in mammary glands and uterus of rats during pregnancy, lactation and involution
  4. SCHINDLER A. E.: Steroid metabolism in foetal tissues—IV. Conversion of testosterone to  $5\alpha$ -dihydrotestosterone in human foetal brain
  5. SULCOVA J., JIRASEK J. E., CARLSTEDT-DUKE J. and STARKA L.: 7-Hydroxylation of dehydroepiandrosterone in human amniotic epithelium
  6. ADLERCREUTZ H., LEHTINEN T. and TIKKANEN M.: Preliminary studies on the determination of estriol-16 $\alpha$ -glucuronide in pregnancy urine by direct radioimmunoassay without hydrolysis
  7. EXLEY D. and BAKER T. S.: Preparation and antigenic properties of  $5\alpha$ -dihydrotestosterone-7-bovine serum albumin conjugate
  8. FIORELLI G., BORRELLI D., FORTI G., GONNELLI P., PAZZAGLI M. and SERIO M.: Simultaneous determination of androstenedione, testosterone and  $5\alpha$ -dihydrotestosterone in human spermatic and peripheral venous plasma
  9. KELSEY M. I. and THOMPSON R. J.: The biosynthesis of ethyl lithocholate by fecal microorganisms
  10. SENCIALL I. R. and DEY A. C.: Acidic steroid metabolites: evidence for the excretion of C-21-carboxylic acid metabolites of progesterone in rabbit urine
  11. BATRA S.: New simplified procedures for the determination of progesterone by competitive protein binding and radioimmunoassay
  12. GALLEGO A. J., PARTIDA P. D. and GARZON P.: The presence of  $6\beta$ -steroid hydroxylase in human cornea
  13. BALL P., FARTHMANN E. and KNUPPEN R.: Comparative studies on the metabolism of oestradiol-17 $\beta$  and 2-hydroxy-oestradiol-17 $\beta$  in man *in vitro* and *in vivo*
  14. CARSTENSEN H. and BÄCKSTRÖM T.: A paper chromatographic saturation analysis method for measuring estradiol, testosterone and  $5\alpha$ -dihydrotestosterone from the same sample
- Short Communication*
15. YOUNGLAI E. V., DIMOND P. and BELBECK: Pituitary testicular relationship in the adult male rabbit after experimental cryptorchidism