

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

1. ALVAREZ M. N., CARPENTER P. C. and MATTOX V. R.: Isolation of tetrahydroaldosterone  $3\beta$ -glucosiduronic acid from urine
  2. SANBORN B. M., HELD B. and KUO H. S.: Hormonal action in human cervix—II. Specific progestogen binding proteins in human cervix
  3. THOMPSON E. A. JR. and SIITERI P. K.: Partial resolution of the placental microsomal aromatase complex
  4. TAIT J. F. and TAIT S. A. S.: The effect of changes in potassium concentration on the maximal steroidogenic response of purified zona gomerulosa cells to angiotensin—II
  5. FULLER P. J. and FUNDER J. W.: Tritiated 18-hydroxydeoxycorticosterone: binding in renal, cardiac and hepatic cytoplasm, and in plasma from adrenalectomized rats
  6. RANCE T. A., PARK B. K., ROWE P. H. and DEAN P. D. G.: A preovulatory rise of dehydroepiandrosterone in the mare measured by radioimmunoassay
  7. PARVEZ S., PARVEZ H. and YOUSIM M. B. H.: Adrenal-pituitary implication for maintenance of tissue glycogen stores in cyclic and pregnant rats
  8. KELSEY M. I. and SEXTON S. A.: The biosynthesis of ethyl esters of lithocholic acid and isolithocholic acid by rat intestinal microflora
  9. WATANABE M., IP K. M. and PO L.: Temperature-sensitive RNA synthesis during adoptive growth on testosterone of *Pseudomonas testosteroni*
  10. GONZALEZ M. C. R., VERANO J. M. and BOSCH A. O.: The effect of dehydroepiandrosterone sulfate administration on the  $16\alpha$ -hydroxy-dehydroepiandrosterone excretion in cirrhotic patients
  11. BERGER M., CHAZAUD J., JEAN-FACUHER C., DE TURCKHEIM M., VEYSSIERE G. and JEAN C.: Response of the testis to HCG stimulation as a function of age in the immature rabbit
  12. PARK B. K. and DEAN P. D. G.: Synthesis of a protein conjugate of  $16\alpha$ -hydroxypregnenolone
- MINI REVIEW
13. SMITH A. G. and BROOKS C. J. W.: Cholesterol oxidases: Properties and applications
- SHORT COMMUNICATION
14. DAHL V., SCATTINI C. M. and LANTOS C. P.: Comparative biosynthesis studies in a case of primary aldosteronism