

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. KUOSA A., HARKONEN P. and SANTTI R. S.: Studies on the inhibition of testosterone action by cycloheximide: Evidence for a protein activator of glucose metabolism in the ventral prostate of the rat
2. LACROIX E., EECHAUTE W. and LEUSEN I.: The influence of gonadotrophin (HCG) treatment on the steroidogenesis by incubated rat testes
3. MILEWICH L., WINTERS A. J., STEPHENS P. and MACDONALD P. C.: Metabolism of dehydroisoandrosterone and androstanedione by the human lung *in vitro*
4. ARMSTRONG E. G. Jr., and VILLEE C. A.: Characterization and comparison of estrogen and androgen receptors of calf anterior pituitary
5. LWOWSKI E. S. and KILLINGER D. W.: The synthesis of C-19 steroids by guinea pig adrenal homogenates
6. SPAT A., SIKLOS P., ANTONI F. A., NAGY K. and SZIRANYI K.: Effect of prostaglandin synthetase inhibitors on basal and ACTH-stimulated steroid synthesis by separated adrenocortical zones.
7. HONOUR J. W. and SHACKLETON C. H. L.: Mass spectrometric analysis for tetrahydroaldosterone
8. HODGSON E. and JUCHAU M. R.: Ligand binding to human placental cytochrome *P-450*: Interaction of steroids and heme-binding ligands.
9. ROBAIRE B., COVEY D. F., ROBINSON C. H. and EWING L. L.: Selective inhibition of rat epididymal steroid 4-ene-5 α -reductase by conjugated allenic 3-oxo-5,10-secosteroids
10. BELIC I., MERVIC M., KESTELIC-SUHADOLC T. and KRAMER V.: Microbial dehydrogenation of steroid alkaloids with tertiary amino groups.
11. REDDY V. V. R. and CASPI E.: Cholesterol biosynthesis by rat liver microsomes concerning C-5 double bond introduction
12. HORHOLD C., GROH H., DANHARDT S., LESTROVAJA N. N. and SCHUBERT K.: Steroid transforming enzymes from microorganisms III. Properties of 4-ene-3-oxosteroid-5 α -reductase from *mycobacterium smegmatis*
13. LESTROVAJA N. N., GROH H., HORHOLD C., DANHARDT S. and SCHUBERT K.: Steroid transforming enzymes from microorganisms IV. Purification and cofactor requirement of the 4-ene-3-oxosteroid-5 α -reductase from *myobacterium smegmatis*
14. MATSUI M. and HAKOZAKI: Variations in biliary metabolites of androsterone in female rats
15. MATSUI M. and KINUYAMA Y.: Comparative fate of testosterone and testosterone sulphate in female rats: C₁₉O₂ and C₁₉O₃ Steroid metabolites in the bile
16. LAMONTAGNE N. S., WILL A. R. and JOHNSON D. F.: The conversion of progesterone to pregnenolone by *Tetrahymena pyriformis*