

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. HUNT M. E. and MULDOON T. G.: Factors controlling estrogen receptor levels in normal mouse mammary tissue
2. PEPE G. J. and TOWNSLEY J. D.: Catabolic regulation of blood cortisol in premature and term baboon neonates
3. BLOMQUIST C. H., KOTTS C. E. and HAKANSON E. Y.: Microsomal 17 β -hydroxysteroid dehydrogenase of guinea pig liver: Detergent solubilization and a comparison of kinetic and stability properties of bound and solubilized forms
4. SHACKLETON C. H. L. and HONOUR J. W.: Identification and measurement of 17-Hydroxycorticosterone metabolites by gas chromatography-mass spectrometry
5. COULSON P. B. and PAVLIK E. J.: Effects of estrogen and progesterone on cytoplasmic estrogen receptor and rates of protein synthesis in rat uterus
6. ECKSTEIN B., RAANAN M., LERNER N., COHEN S. and NIMROD A.: The appearance of 20 α -hydroxysteroid dehydrogenase activity in preovulatory follicles of immature rats treated with pregnant mare serum gonadotropin
7. DAMBER J.-E., CARSTENSEN H. and LINDGREN S.: The effects of barbiturate anesthesia and laparotomy on testis and plasma testosterone in rats
8. ZACHARIAH P. K. and JUCHAU M. T.: Inhibition of human placental mixed-function oxidations with carbon monoxide: Reversal with monochromatic light
9. RYAN M. T., KANHERE S. and BARAFF G.: A comparison of the visking membrane and batch sephadex methods of equilibrium dialysis
10. FUCHS M., RAO G. S., RAO M. L. and BREUER H.: Studies on the properties of an enzyme forming the glucuronide of pregnanediol and the pattern of development of steroid glucuronyltransferases in rat liver
11. BEERS P. C. and ROSNER W.: The binding of estrogens in the liver of the rat: Demonstration and endocrine influences
12. CHAN T. H., MORELAND M., HUM W. T. and BIRMINGHAM M. K.: Quantitative determination of 18-hydroxydeoxycorticosterone and corticosterone by high pressure liquid chromatography

Short communications

13. SPAT A., ANTONI F. A., BALLA T., BONTA E. and SIKLOS P.: A study on the interaction of ACTH and prostaglandin F_{2a}
14. YOUNGLAI E. V.: Biogenic amines and rabbit follicular testosterone production