

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. BULLER R. E., SCHRADER W. T. and O'MALLEY B. W.: Steroids and the practical aspects of performing binding studies.
2. BEATO M.: Binding of steroids to uteroglobin.
3. HEYNS W., VERHOEVEN G. and DE MOOR P.: Androgen binding in rat uterus cytosol. Study of the specificity.
4. HAUKKAMAA M.: Progesterone-binding properties of microsomes from rat liver.
5. TREDEGER J. M., CHAKRABORTY J. and PARKE D. V.: Effect of natural and synthetic glucocorticoids on rat hepatic microsomal drug metabolism.
6. PAVLIK E. J. and COULSON P. B.: Hydroxylapatite "Batch" assay for estrogen receptors: Increased sensitivity over present receptor assays.
7. PAVLIK E. J. and COULSON P. B.: Modulation of estrogen receptors in four different target tissues: differential effects of estrogen versus progesterone.
8. GARZON P., DELGADO-PARTIDA P. and GALLEGOS A. J.: Progesterone metabolism by human cornea.
9. KLEY H. K., HERBERG L. and KRUSKEMPER H. L.: Evaluation of adrenal function in mice by measurement of urinary excretion of free corticoids.
10. FULLER P. J., PRESSLEY L., ADAM W. R. and FUNDER J. W.: $16\alpha,18$ -Dihydroxy-deoxycorticosterone and the binding of aldosterone to mineralocorticoid receptors in kidney of adrenalectomized rats.
11. SAR M. and STUMPF W. E.: Autoradiography of mammary glands and uteri of mice and rats after the injection of [3 H]-estradiol.
12. KRIEGER N. S., MIDDLEBROOK J. L. and ARONOW L.: Effect of salt on reversibility of glucocorticoid receptor binding.
13. KORITZ S. B. and MOUSTAFA A. M.: Inhibition of rat adrenal steroidogenesis by adenine containing compounds.
14. VINSON G. P., BELL J. B. G. and WHITEHOUSE B. J.: Production of testosterone and corticosteroids by the rat adrenal gland incubated *in vitro* and the effects of stimulation with ACTH, LH and FSH.
15. HEMMINKI K.: Binding of the estradiol receptor to hen oviduct nuclei and chromatin.

Short Communication

16. KINCL F. A.: An improved synthesis of 16β -hydroxy-dehydroepiandrosterone.