

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. JARRETT D. B., NEWELL B. J., COGHLAN J. P. and SCOGGINS B. A.: Effect of adrenocorticotrophic Hormone on the *in vivo* output of adenosine 3'5' cyclic monophosphate and corticosteroids by the sheep adrenal gland
2. EKKA E. and DE HERTOGH R.: Comparison of the binding of [2,4,6,7-³H]-estradiol-17 β (E₂ ³H) to the immature rat uterus under *in vivo*, *in vitro* and "cell-free" conditions—I. Some characteristics of the cytoplasmic estradiol-receptor complex
3. EKKA A. and DE HERTOGH R.: Comparison of the binding of [2,3,6,7-³H]-estradiol-17 β (E₂ ³H) to the immature rat uterus under *in vivo*, *in vitro* and "cell-free" conditions
4. POLLOW K., LUBBERT H. and POLLOW B.: Partial purification and evidence for heterogeneity of the cytoplasmic 17 β -hydroxysteroid dehydrogenase (17 β -HSD) from normal human endometrium and endometrial carcinoma
5. HUDSON R. W., SCHACHTER H. and KILLINGER D. W.: Studies of 11 β -hydroxylation by beef adrenal mitochondria
6. WATTS R. W. and WHELDRAKE J. F.: Aldosterone induced changes in RNA synthesis in rat intestine
7. NYBERG L. M. and WANG T. Y.: The role of the androgen-binding nonhistone proteins in the transcription of prostatic chromatin
8. VERMA U. and LAUMAS K. R.: Cellular and subcellular metabolism of progesterone by the human proliferative and secretory phase endometrium and myometrium
9. KLEIN A., SIEBENMANN R., CURTIUS H. CH. and ZACHMANN M.: Steroid 11 β -hydroxylase activity in the microsomal fraction of human adrenals
10. ROMANOFF L. P. and BRODIE H. J.: Quantification of urinary 3 α ,21-dihydroxy-5 β -pregnan-20-one and 5-pregnene-3 β ,20 α -diol by mass fragmentography
11. MAEYAMA M., SAITA B., ICHIHARA K., MUNEMURA M. and MORI N.: Effects of prostaglandin E₂ on adenosine-3',5'-monophosphate accumulation and progesterone synthesis in human corpora lutea *in vitro*
12. ALBERT J., GELLER J., GELLER S. and LOPEZ D.: Prostate concentration of endogenous androgens by radioimmunoassay
13. ADAMS W. C. and SENSEMAN D. M.: Aromatization of androstenedione by induced polycystic ovaries in the rat
14. BOLT H. M. and KAPPUS H.: Interaction by 2-hydroxyestrogens with enzymes of drug metabolism