

Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. MIYABO S., KISHIDA S. and HISADA T.: Cortisol Metabolites in Dog Plasma
2. VERMEULEN A. and VERDONCK L.: Radioimmunoassay of 17β -hydroxy- 5α -androstan-3-one, 4-androstene-3,17-dione, dehydroepiandrosterone, 17-hydroxyprogesterone and progesterone and its application to human male plasma
3. DESHPANDE N., CARSON P. and HORNER J.: Oestriol in human breast tumours
4. WATERSTON J. W. and MILLS T. M.: Peripheral blood steroid concentrations in the preovulatory rabbit
5. AHMAD P. and MELLORS A.: Glucocorticoid potency and parachor
6. FAZEKAS A. G. and SANDOR T.: The influence of corticosteroids on flavin nucleotide biosynthesis in rat liver and kidney
7. DESSYPRIS A., KUOPPASALMI K. and ADLERCREUTZ H.: Plasma cortisol, testosterone, androstenedione and luteinizing hormone (LH) in a non-competitive marathon run
8. ROY A. K., RAMIREZ L. C. and ULICK S.: Structure and mechanism of formation of the two forms of 18-hydroxy-11-deoxycorticosterone
9. ISHIHARA M., KIRDANI R., OSAWA Y. and SANDBERG A.: The Metabolic Fate of Medroxyprogesterone Acetate in the Baboon
10. BOGUSLAWSKI W., KLIMEK J., TIALOWSKA B. and ZELEWSKI L.: Inhibition by Mn^{2+} of citrate supported progesterone biosynthesis in the mitochondrial fraction of human placenta
11. POLLOW K., LUBBERT H. and POLLOW B.: On the mitochondrial 17β -hydroxysteroid dehydrogenase from human endometrium and endometrial carcinoma
12. SENCIALI I. R. and DEY A. C.: Acidic steroid metabolites: evidence for the excretion of C-21-carboxylic acid metabolites of progesterone in rabbit urine
13. STROMBERG B. V. and WIEST W. G.: Progestational support of the decidual reaction by topically administered steroids
14. SCHILLER H. S. and PETRA P. H.: A filter assay for the corticosteroid binding globulin of human serum