

FORTHCOMING PAPERS TO APPEAR IN THE
JOURNAL OF STEROID BIOCHEMISTRY

1. NIMROD A., LAMPRECHT S. A. and LINDNER H. R.: Separation and characterization of two 3-hydroxysteroid oxidoreductases from the soluble fraction of rat ovarian cells
2. BELIČ I., HIRŠL-PINTARIČ V., SOČIČ H and VRANJEK B.: Microbial cleavage of the tomatidien spiroketal sidechain
3. ISHIHARA M., OSAWA Y., KIRDANI R. Y. and SANDBERG A. A.: Progesterone metabolism in the baboon
4. DE NICOLA A. F.: Effects of ACTH on steroid C-21 hydroxylation in rat adrenal glands
5. SEN K. K., GUPTA P. D. and TALWAR G. P.: Intracellular localization of estrogens in chick liver: increase of the binding sites for the hormone on repeated treatment of the birds with the hormone
6. BHALLA V. and FAROOQ A.: Estradiol binding serum proteins in normal and immunized rabbits and their physiological significance
7. SWIERCZYNSKI J., ALEKSANDROWICZ Z. and ZELEWSKI L.: Structural requirements of steroids for their action as inhibitors of oxidative phosphorylation. Effect of α -tocopherol on the inhibition of oxidative phosphorylation by progesterone
8. WEIDENFELD J., BEN-UZILIO R. and NE'EMAN Y.: Cofactor requirements of microsomal 3β -hydroxysteroid oxidoreductase, 5-ene-isomerase from human placenta
9. GENOT A., LORAS B., MONBON M. and BERTRAND J.: *In vitro* metabolism of testosterone in the rat brain during sexual maturation: III—studies of the formation of main androstane-diols and androstene-diols
10. OLADIRAN IGE R. and ADAEVOH B. K.: Binding of progesterone, oestradiol and testosterone to human A, C and S erythrocytes and haemoglobins
11. THIEULANT M.-L., MERCIER L., SAMPEREZ S. and JOUAN P.: Dihydrotestosterone-protein binding in the cytosol of rat anterior hypophysis *in vitro*: evidence for a specific receptor

General Review

12. DESSYPRIS A. G.: Testosterone sulphate, its biosynthesis, metabolism, measurement, functions and properties