

FORTHCOMING PAPERS IN THE JOURNAL OF STEROID BIOCHEMISTRY

DANZO B. J. and ELLER B. C.: Androgen metabolism by and binding to rabbit epididymal tissue: studies on nuclei
MULDOON T. G.: Characterization of mouse mammary tissue estrogen receptors under conditions of differing hormonal backgrounds

HONOUR J. W., TOURNIAIRE J., BIGLIERE E. G. and SHACKLETON C. H. L.: Urinary steroid excretion in 17 α -hydroxylase deficiency

ARMSTRONG E. G. JR and BASHIRELAHI N.: Determination of the binding properties of estradiol-17 β within the cytoplasmic and nuclear fractions of rat ventral prostate

BLUME C. D. and MAWHINNEY M. G.: Estrophilic molecules in the male guinea pig

BACK D. J., BRECKENRIDGE A. M., CHALLINER M., CRAWFORD F. E., ORME M. L. E., ROWE P. H. and SMITH E.: The effect of antibiotics on the enterohepatic circulation of ethinylestradiol and norethisterone in the rat

FEVOLD H. R. and BROWN R. L.: The apparent lack of stimulation of rabbit adrenal 21-hydroxylase activity by ACTH
SONNENSCHIN C. and SOTO A. M.: Pituitary uterotrophic effect in the estrogen-dependent growth of the rat uterus

RAO P. N., MOORE P. H. and PETERSON D. M.: Synthesis of new steroid haptens for radioimmunoassay. Part V. 19-O-Carboxymethyl ether derivative of testosterone: a highly specific antiserum for immunoassay of testosterone from both male and female plasma without chromatography

REICHMAN M. E. and VILLEE C. A.: Estradiol binding by rat thymus cytosol

AUSSEL C. and MASSEYEFF R.: Rat alpha-fetoprotein-estrogen interaction

VINSON G. P., WHITEHOUSE B. J. and GODDARD C.: The effect of sex and strain of rats on the *in-vitro* response of adrenocortical tissue to ACTH stimulation

VINSON G. P., GODDARD C. and WHITEHOUSE B. J.: Corticosteroid production *in vitro* by adrenal tissue from rats with inherited hypothalamic diabetes insipidus (Brattleboro strain)

BEDOLLA-TOVAR N., RAHMAN S. A., CEKAN S. Z. and DICZFALUSY E.: Assessment of the specificity of norethisterone radioimmunoassays

VERMA U., MOHNA KAPUR M. and LAUMAS K. R.: Characterization of progesterone receptors and metabolism of progesterone in the normal and cancerous human mammary gland

Short Communications

ATRAT P., DEPPMEYER V. and HORHOLD C.: Steroidumwandelnde Enzyme aus Mikroorganismen VII

ATRAT P., DEPPMEYER V. and HORHOLD C.: Steroidumwandelnde Enzyme aus Mikroorganismen VIII

TOMOYAMA J., KUWATA M., FUKUDA S. and MATSUMOTO K.: Progesterone metabolism *in vitro* by ovaries from androgen sterilized rats of different ages