

Forthcoming papers to appear in the Journal of Steroid Biochemistry

BLANFORD A. T., WITTMAN W., STROUPE S. D. and WESTPHAL U.: Steroid-protein interactions—XXXVIII. Influence of steroid structure on affinity to the progesterone-binding globulin

TERAKAWA N., KONDO K., AONO T., KURACHI K. and MATSUMOTO K.: Hormonal regulation of 4-ene-5 α -reductase activity in prepubertal rat ovaries

FICHER M. and BAKER W. W.: *In vitro* progesterone metabolism by selected brain areas, pituitary gland and testes of the adult male cat

BELLINO F. L. and OSAWA Y.: Solubilization of estrogen synthetase from human term placental microsomes using detergents

KHAN F. S. and FOTHERBY K.: *In vivo* metabolism of norethisterone-3-oxime in rabbits

HELTON E. D., HADD H. E., WILLIAMS M. C., RAO P. N. and GOLDZIEHER J. W.: Synthesis of 17 β -D-glucopyranosiduronic acid of 17 α -ethynylestradiol

PALEM-VLIERS M. and SULON J.: Estimation of 18-hydroxy-11-deoxycorticosterone (18-OH-DOC) in human plasma and urine including a comparison of various techniques

MORFIN R. F., DI STEFANO S., BERCOVICI J.-P. and FLOCH H. H.: Comparison of testosterone, 5 α -dihydrotestosterone and 5 α -androstane-3 β , 17 β -diol metabolisms in human normal and hyperplastic prostates

KOUZNETZOVA B. and DRAY F.: Specific antisera to androstane-diols: influence of the type of bridge and position of coupling

SULON J. and SPARANO F.: A non-chromatographic radioimmunoassay of 18-hydroxy-11-deoxycorticosterone in human plasma

SHRINKMANKER K., SACENA B. N. and FOTHERBY K.: A radioimmunoassay for serum medroxyprogesterone acetate

NOMA K., NAKAO K., SATO B., TOKUICHIRO S., HANASAKI N., TAKEUCHI N. and YAMAMURA Y.: Testosterone metabolites associated with cytosol receptor and nuclei of anterior pituitary and various brain regions

CHOE J., FELDMAN D. and STERN P.: Receptor mediated glucocorticoid inhibition of protein synthesis in isolated bone cells

Review

FRASER R. and LANTOS C. P.: 18-Hydroxycorticosterone—A review

Short communications

SULCOVA J., JIRASEK J. E. and STARKA L.: Testosterone uptake in midtrimester human fetuses