

Forthcoming papers to appear in the Journal of Steroid Biochemistry

SAR M. and STUMPF W. E.: Distribution of androgen target cells in rat forebrain and pituitary after [³H]-dihydrotestosterone administration

WALTERS M. R. and CLARK J. H.: Cytosol progesterone receptors of the rat uterus: assay and receptor characteristics

DUPUY G. M., ROBERTS K. D., BLEAU G. and CHAPDELAIN A.: Inhibition of prostatic 5 α -reductase and 3 α -hydroxysteroid dehydrogenase by two antiandrogens

EXLEY D. and AVAKIAN H.: The relationship of specificity to affinity of anti-hapten sera

PELTONEN J., VIINIKKA L. and LAATIKAINEN T.: Amniotic fluid cortisol during gestation and its relation to fetal lung maturation

CONDOM R. and DEFOSSÉS B.: Préparation et propriétés antigéniques du conjugué testostérone-15 α -carboxyméthyl: albumine de sérum de bovines

BOOTH B. A. and COLAS A. E.: Properties of two progesterone-binding proteins of the rat uterus

BOOTH B. A., DYER R. D. and COLAS A. E.: Separation of progesterone-specific from CBG-like binding sites by chromatography on columns of spheroidal hydroxylapatite

UNIYAL J. P., BUCKSHEE K., BHARGAVA V. L., HINGORANI V. and LAUMAS K. R.: Binding of norgestrel to receptor proteins in the human endometrium and myometrium

CHAN L., ERIKSSON H., JACKSON R. L., CLARK J. H. and MEANS A. R.: Effects of estrogen on very low density lipoproteins (VLDL) synthesis in avian liver slices *in vitro*: Lack of correlation with nuclear estrogen receptors

JELLINCK P. H. and NEWCOMBE A.-M.: Induction of uterine peroxidase: correlation with estrogenic activity

HOLSBOER F. and KNORR D.: Determination of urinary 17 α -hydroxypregnanolone by gas chromatography mass spectrometry in patients with congenital adrenal hyperplasia

DEMEY-PONSART E.: Interaction C.B.G.-corticosteroids: Importance of 17 α -hydroxysteroids in the hydrogen bond formation with human corticosteroid binding globulin

Short communications

CALANDRA R. S., PURVIS K., ATTRAMADAL A. and HANSSON V.: Androgen receptors in the rat epididymis do not disappear after castration

KREMERS P., KOŁODZICI C. and GIELEN J.: The soluble fraction of the ovary contains an inhibitor of steroid 17 α -hydroxylase.