

## Forthcoming papers to appear in the Journal of Steroid Biochemistry

1. GERSCHENSON L. E. and BERLINER J. A.: Further studies on the regulation of cultured rabbit endometrial cells by diethylstilbestrol and progesterone
2. BERLINER J. A. and GERSCHENSON L. E.: Sex steroid induced morphological changes in primary uterine cell cultures
3. DEY A. C. and SENCIALL I. R.: Acidic steroid metabolites: *in vitro* metabolism of tritiated progesterone and deoxycorticosterone by rabbit liver
4. WATANABE M. and PO L.: Membrane bound (3 and 17)  $\beta$ -hydroxysteroid dehydrogenase and its role in steroid transport in membrane vesicles of *Pseudomonas testosteroni*
5. LAMONTAGNE N. S. and JOHNSON D. F.: The transformation of testosterone by *Tetrahymena pyriformis*
6. RATAJCZAK T. and HAHNEL R.: Chromatographic and other properties of the estrogen receptors from human myometrium.
7. RATAJCZAK T. and HAHNEL R.: Chromatographic and other properties of the estrogen receptors from human myometrium
8. BAILLIE T. A., ANDERSON R. A., SJOVALL K. and SJOVALL J.: Identification and quantitation of 16 $\alpha$ -hydroxy C<sub>21</sub> steroid sulphates in plasma from pregnant women
9. BEGUE R. J., DESGRES J., GUSTAFSSON J. A. and PADIEU P.: Analyse modulaire des steroïdes urinaires pendant la gestation humaine
10. SANTANIETTO E. and CASPI E.: Reduction of certain steroidal 19-sulfonic esters with metal hydrides