



Gonadal Steroids and Brain Function

By R. Horowski

Springer Mai 1981, 1981. Taschenbuch. Book Condition: Neu. 244x170x21 mm. This item is printed on demand - Print on Demand Neuware - InhaltsangabeThe morphology of LRH and oxytocin neurons.- Anatomical relationships between estrogen target sites and peptidergic-aminergic neurons: multiple activation of heterogeneous systems (MAHS).- Estradiol concentration in dopamine- -hydroxylase containing neurons of lower brain stem demonstrated by combined autoradiography and immunohistochemistry.- Intracellular actions of gonadal steroids.- Neural estrogen receptors in the life cycle of the albino rat.- Effects of sex hormone metabolites on the secretion of gonadotropins.- Estrogen effects on LH-RH degrading brain and pituitary enzymes.-Mediators of feedback message: estrogens and/or catechol-estrogens .- Effects of oestradiol-17 and 2-hydroxy-oestradiol-17 on LH concentration in plasma and COMT activities in hypothalamic nuclei of rats.- Gonadal steroids and brain monoamines: how do they interact .- Steroid effects on hypothalamic-gonadotropin interactions.- Differences in negative and positive feedback of gonadal steroids on release of gonadotropins and prolactin in young and old rats.- Gonadal steroids and the control of gonadal function in seasonally breeding species.- Influence of estradiol and other gonadal steroids on central effects of lisuride and comparable ergot derivatives.- Regulation of prolactin secretion at the pituitary level.- The role of the central nervous system...



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