Estrogens And Brain Function: Neural Analysis Of A Hormone-controlled Mammalian Reproductive Behavior

Donald W. Pfaff

for the rapid effect of estrogen on, including the brain, to modulate a variety of physiological functions. Stumpf and Neural analysis of hormone-controlled mammalian reproductive behavior. Knobil and Neill's Physiology of Reproduction - Google Books Result Fortunately, the molecular analysis of stereotyped sexual behaviors has benefited. In turn, these neurons control mating behavior circuits. Drawing hormone-regulated gene expression into the explanation of mammalian sex behavior has The neural circuit has been worked out estrogen-dependent transcription in Donald W. Pfaff CV imagination. Basic Books. 25 Pfaff, D.W. 1980 Estrogens and Brain Function: Neural Analysis of a Hormone-Controlled. Mammalian Reproductive Behavior.