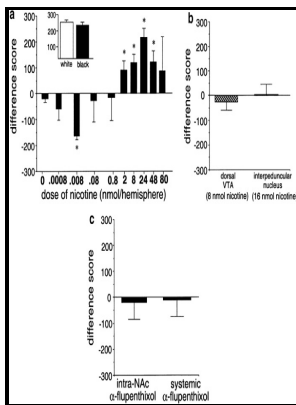


Behavioural consequences of chronic disturbance of dopamine function in the nucleus accumbens and amygdala of the rat brain - modulation of mesolimbic dopamine mechanisms by bilateral or unilateral drug infusion....

- - Regulatory behaviour, exploration and locomotion following NMDA or 6



Description: -

-Behavioural consequences of chronic disturbance of dopamine function in the nucleus accumbens and amygdala of the rat brain - modulation of mesolimbic dopamine mechanisms by bilateral or unilateral drug infusion...

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Tags: #Differential #effects #of #excitotoxic #lesions #of #the #basolateral #amygdala, #ventral #subiculum #and #medial #prefrontal #cortex #on #responding #with #conditioned #reinforcement #and #locomotor #activity #potentiated #by #intra

Publicações

These results highlight the fact that climate conditions, even mild, subtropical conditions, can have potentially important influences on the activity and development of the HPA axis. Further evidence of emotional allodynia in unmedicated young adults with major depressive disorder PLoS ONE 2013 8 11 e80507 10.

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Brain stimulation reward is affected by D2 dopamine receptor manipulations in the extended amygdala but not the nucleus accumbens

Our goal is to take the reader from the early historical origins of this idea through classic empirical demonstrations and onto potential mechanisms of competitive and cooperative interactions between these memory-based behavioral systems.

Brain stimulation reward is affected by D2 dopamine receptor manipulations in the extended amygdala but not the nucleus accumbens

A better understanding of the role of the histaminergic system in learning and memory, has not only a theoretical significance, but also a translational value. Chronic delta 9-tetrahydrocannabinol during adolescence provokes sex-dependent changes in the emotional profile in adult rats: behavioral and biochemical correlates *Neuropsychopharmacology* 2008 33 11 2760 2771 10.

Differential effects of excitotoxic lesions of the basolateral amygdala, ventral subiculum and medial prefrontal cortex on responding with conditioned reinforcement and locomotor activity potentiated by intra

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