Principles of hormone behavior relations

Elsevier Academic Press - Hormone

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Notes: Includes bibliographical references (p. 295-322) and index.

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ANP is the primary effector hormone for decreasing fluid volume Fig. For example, in prairie voles, OT is necessary for pair bonding. Nelson has two PhDs Psychology and Endocrinology and is Professor and Chair of Neuroscience and Professor of Psychology at The Ohio State University.

Hormone Effects on Behavior

Duration of Hormone Exposure Can Make a Big Difference: In Some Cases Longer is Better; In Other Cases Brief Pulses are Optimal for Behavioral Effects.

Hormones, Brain and Behavior :: Overview

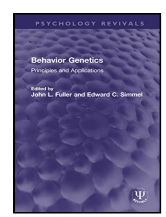
The articles also describe attempts to identify the mechanisms--neural and basic behavioral--that mediate hormonal effects on complex human behaviors.

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These are cross-sections through the brains of rats that show a male left, a female center, and a female treated with testosterone as a newborn right. There are specific receptors for each; for DHT these are in peripheral tissues related to the development of secondary sex characteristics, and for E2 these are in both peripheral tissues and the CNS.

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Organizing action of prenatally administered testosterone propionate on the tissues mediating mating behavior in the female guinea pig. Behavior is the ultimate function of the nervous system, and the study of it is very multidisciplinary. Abnormally increased and prolonged activation of the NE-releasing neurons of the locus ceruleus has been implicated in the production of anxiety states, a component of which may be inappropriately heightened arousal and vigilance.



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Anorexic patients are characterized by continuous efforts to avoid food and a false perception of body size.

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POMC is first cleaved into two subunits, pro-ACTH and beta-lipotropin -LPH. CCK is released from the duodenum and small bowel in response to lipids, and it acts on the stomach by causing neural signals to activate the vagus nerve. Excess salt in the extracellular compartment draws water from the intracellular compartment by osmosis.

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