



Roles of Vasopressin and Oxytocin in Memory Processing: 50 (Advances in Pharmacology)

Barbara McEwen

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The Roles of Vasopressin and Oxytocin in Memory Processing reviews research progress in a subfield of Behavioral Pharmacology concerned with vasopressin's (VP's) and oxytocin (OT's) roles in memory processing (MP). As hormones, VP is well-known for its pressor and antidiuretic action, and OT for its contribution to parturition and nursing. As neurotransmitters, they participate in a wide variety of self- and species-preserving functions expressed at psychological, physiological and behavioral levels.

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- * Comprehensive coverage of both alternative theories and relevant research
- * Several key chapters reviewed by researchers whose studies and theories formed the subject matter of these chapters
- * Basic laboratory research focus with potential application for understanding and treating human memory disorders



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