

RENOUVELLEMENT D'EMERITAT

Nom : HAMMOND
Prénom : Constance

Publications

Publications

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14. DESCHENES M, AND HAMMOND C Physiological and morphological identification of ventrolateral fibers relaying cerebellar information to the cat motor cortex. Neuroscience, 1980, 5 1137-1141
15. ROUZAIRE-DUBOIS B, SCARNATI E, HAMMOND C, CROSSMAN A, AND SHIBAZAKI T Microiontophoretic study on the nature of the neurotransmitter in the subthalamo-entopeduncular pathway in the rat. Brain Research, 1983, 271 11-20
16. HAMMOND C, AND YELNIK J Intracellular labelling of rat subthalamic neurons with HRP: Computer analysis of dendrites and characterization of axon arborization. Neuroscience, 1983, 8 781-790
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« In contrast to other textbooks, the book of Hammond is based on the assumption that the most appropriate way to teach is to follow the path that enabled to develop a concept and prove it. The book thus includes over 400 figures of now classical experiments with a concise explanation of the hypothesis, the experimental design used to test the hypothesis and the conclusions derived... »