DESCRIPTION

Neurobiology of Learning and Memory publishes articles concerned with neural and behavioral plasticity, including learning and memory and related aspects of neural adaptation, at all levels of analysis from molecular biology to behavior.

Research areas include all areas of the neurobiology of learning and memory.

Neurobiology of Learning and Memory includes major theoretical, research, and review papers; research reports; brief reports; rapid communications; and notes.

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AUDIENCE

Clinicians, psychologists, neurologists, experimental neurologists

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