

HUM-642 Comparative Psychology - Learning, Attention and Memory

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Comparative Psychology - Learning, Attention and Memory

The “Comparative Psychology - Learning, Attention and Memory” research group studies learning, memory, attention and emotions from the triple cognitive, methodological and psychobiological perspective.

Website for the group

[Website for the Research Group on “Comparative Psychology - Learning, Attention and Memory”](#)

Research lines

- Mechanisms for recovering information in animals and human beings
- Contents of causal and instrumental human learning
- History of psychology
- Psychology of art
- Associative and attentional mechanisms in animal and human learning
- Psychobiological, psychogenetic and behavioral analysis of fear, anxiety and frustration
- Risk factors associated with alcohol consumption in genetically selected rats
- Psychophysical orientation applied to the study of learning
- Psychological processes involved in olive oil tasting
- Evolution of learning - studies on learning in invertebrates
- Learning, cognition and memory in educational contexts

Related services and products

- [Pharmacological studies associated with behavior for identifying compounds with anxiolytic activity](#)
- [Specialization course in designing and analyzing research with applications to sensory evaluation of food quality](#)

Spanish website: <https://bit.ly/2RaLCaO>