DESCRIPTION

*Cognition* is an international journal that publishes theoretical and experimental papers on the study of the mind. It covers a wide variety of subjects concerning all the different aspects of cognition, ranging from experimental studies of behavior and of the brain to formal analysis.

Papers will be selected on the basis of their scientific quality, their degree of innovation and their unambiguous theoretical advance to the study of cognition. Paper’s overall soundness of the argument and degree of empirical motivation, especially from converging sources, are more important than adherence to specific methodological principles. Studies that selectively focus on the cognitive and neural mechanisms that underlie problems with cognition in clinical populations or on purely methodological questions fall outside the scope of *Cognition*. Because *Cognition* enjoys a wide readership from many disciplines, authors should explicitly consider the general theoretical issues raised by their work and its relevance to other topics and methods. Materials should describe work done and methods used in a clear and explicit manner (allowing reproduction of the methods by others).

*Cognition* occasionally publishes special issues devoted to a research area that has seen rapid recent progress, promising new approaches, and convergence among different disciplines.

Contributions:
- Full theoretical and experimental papers on the study of the mind.
- Brief articles reporting original empirical findings, major theoretical advances or crucial developments that warrant rapid communication to the scientific community
- Proposals for special issues on a new and important area in the field
- Discussions

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*Cognition* publishes many of the most important papers in cognitive science and is the premier international and interdisciplinary journal in the field. It is required reading for anyone who wishes to keep up to date in this exciting research area.
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INTRODUCTION
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