Cognitive, Affective, & Behavioral Neuroscience

Editor-in-Chief: M. Banich

- Covers normal function as well as brain injuries and disorders affecting brain function
- Integrates theory with interpretation of neuroscientific data
- A publication of the Psychonomic Society

*Cognitive, Affective, & Behavioral Neuroscience (CABN)* offers theoretical, review, and primary research articles on behavior and brain processes in humans. Coverage includes normal function as well as patients with injuries or processes that influence brain function: neurological disorders, including both healthy and disordered aging; and psychiatric disorders such as schizophrenia and depression.

CABN is the leading vehicle for strongly psychologically motivated studies of brain–behavior relationships, through the presentation of papers that integrate psychological theory and the conduct and interpretation of the neuroscientific data.

The range of topics includes perception, attention, memory, language, problem solving, reasoning, and decision-making; emotional processes, motivation, reward prediction, and affective states; and individual differences in relevant domains, including personality.

*Cognitive, Affective, & Behavioral Neuroscience* is a publication of the Psychonomic Society.

*Cognitive, Affective, & Behavioral Neuroscience* is committed to upholding principles of integrity in scientific publishing and practice. As a member of the Committee on Publication Ethics (COPE), the journal will follow COPE guidelines concerning procedures for handling potential acts of professional misconduct.

Impact Factor: 2.661 (2018), Journal Citation Reports®

On the homepage of *Cognitive, Affective, & Behavioral Neuroscience* at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information