Journal of Caffeine Research addresses an urgent need for a dedicated multidisciplinary forum for the effective and authoritative dissemination of advances in the study of caffeine. It is relevant to all stages of the human life span from prenatal exposure to end of life, and covers all aspects of caffeine, including:

- pharmacology & toxicology
- psychopharmacology
- neurological & endocrine function
- cognitive performance and mood
- dependence & withdrawal
- cardiovascular function & disease
- sports performance
- respiratory function & dysfunction
- psychopathology
- pregnancy
- children & adolescents
- gastrointestinal function
- headache
- sleep, sleepiness, & sleep disorders
- clinical applications
- benefits, dangers, & contraindications

**Editor-in-Chief**
Jack E. James, PhD

Caffeine is part of the daily diet of most people; making it the most widely consumed psychoactive substance in history. Its near-universal use, in beverages (coffee, tea, sodas, and energy drinks), food (e.g., chocolate), and medicines, means that the consumption of caffeine far exceeds usage of any other psychoactive substance, including nicotine, alcohol, and all illicit drugs. Caffeine is legal and unregulated—yet its effects on the body, especially long term, are not well understood, emphasizing the need for this evidence-based peer-reviewed scientific journal.

**Maintain your competitive edge**
Sign up to receive complimentary articles, alerts, and news in your field:
Advantages of submitting your research to Journal of Caffeine Research:

- Rapid peer review
- Fast Track article publication
- Open Access Options
- Read in over 140 countries
- Global visibility and reach
- Outstanding Editorial Board

Convenient online manuscript submission: http://mc.manuscriptcentral.com/caffeine

Special Liebert Online Features Include:

- Unlimited, simultaneous access to up-to-the-minute research and developments in fully searchable PDF and HTML formats
- Multiple ways of searching and linking of references to bibliographic resources on the Web such as PubMed®, ChemPort®, Web of Knowledge®, as well as cross-publisher, cross-title linking of citations via CrossRef®
- Customization of the Liebert Online experience through such features as RSS feeds, TOC alerts, citation tracking alerts, forward tracking alerts for a specific word or phrase, download metadata to citations via CrossRef®, Web of Knowledge®, as well as cross-publisher, cross-title linking of citations via CrossRef®
- Publishing in fully searchable PDF and HTML formats

Become a part of our world!