Applied Psychophysiology and Biofeedback

In association with the Association for Applied Psychophysiology and Biofeedback
Editor: F. Andrasik

► Explores the interrelation of physiological systems, cognition, social and environmental parameters, and health
► Presents research which contributes to the theory, practice, and evaluation of applied psychophysiology and biofeedback
► Includes sections devoted to Clinical topics, Discussion, Instrumentation and Letters
► Official publication of the Association for Applied Psychophysiology and Biofeedback (AAPB)

Applied Psychophysiology and Biofeedback is an international, interdisciplinary journal which explores the interrelationship of physiological systems, cognition, social and environmental parameters, and health. Priority coverage is devoted to original research, basic and applied, which contributes to the theory, practice, and evaluation of applied psychophysiology and biofeedback. Additional sections include the Clinical Forum, offering separate categories for innovative case studies, clinical replication series, extended treatment protocols, and clinical notes and observations; the Discussion Forum, which includes papers centered on a topic of importance to the field; Innovations in Instrumentation; Letters to the Editor, commenting on issues raised in articles previously published in the journal; and select book reviews.

Applied Psychophysiology and Biofeedback is the official publication of the Association for Applied Psychophysiology and Biofeedback (AAPB).

Impact Factor: 1.017 (2016), Journal Citation Reports®

On the homepage of Applied Psychophysiology and Biofeedback at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information