Behind every thought, emotion, and movement, a physiological reaction hides in the depth of our brains. Similarly, every peripheral physiological response in our bodies is accompanied by thoughts and emotions. Further understanding of how the central and peripheral systems work can lead to the refinement of strategies to improve the performance and well-being of athletes, exercisers, and performers. Our movements may also serve as a proxy to study complex phenomena such as attention, fatigue, and affect. During the execution of physical tasks, the so-called “mind-body” connection functions in infinite ways depending on the person, the task, and the context. Understanding how such psychophysiological mechanisms change in acute and chronic ways is paramount if we are to develop comprehensive psychophysiological models to inform evidence-based guidelines for practice. Accordingly, this special issue is devoted to advancing the field of sport, exercise, and performance psychophysiology by providing a collection of articles that emphasizes a balance of research and clinical implications in the field. Special attention will be given for the impact of scholarly findings, clinical relevance, and associated applications for clinical sport psychologists.

We call for original research papers and practice papers that evaluate performance and clinical strategies. Submissions must appeal to and be relevant for sport, exercise, and performance psychologists, psychophysiologists, practitioners, and other sport and helping professionals. We welcome the following types of submissions related to psychophysiology in sport, exercise, or performance settings:
Systematic reviews and/or meta-analyses that are novel to the field
- Original research articles on sport and exercise psychophysiology
- Clinical and applied implications of psychophysiology in sport, exercise, and performance settings
- Case studies that illustrate problem and intervention strategies
- Special considerations in methodology and measurement

For inquiries and to discuss potential contributions, authors can contact the guest editors:
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Articles should be prepared according to *JCSP submission guidelines*. “All manuscript submissions should be written in accessible language, free of scientific jargon, and easily understood by a wide variety of clinicians and applied sport psychology practitioners. To align with the mission of *JCSP*, submissions should strive to demonstrate clinical relevance.” Manuscripts should be a minimum of 15 pages and maximum of 35 double-spaced pages in length, including abstract, tables, figures, and references. For this special issue, shorter and applied articles are encouraged. Authors must conform to the Publication Manual of the American Psychological Association, Seventh Edition.

Submissions can be made via ScholarOne (https://mc.manuscriptcentral.com/hk_jcsp) from **August 1, 2021** to **September 1, 2022**. Authors MUST indicate “Special Issue” in the drop-down menu for the type of article. All articles will be peer reviewed no later than December 1, 2022, following the journal’s procedural requirements. Publication of this special issue is projected for 2023.

The *Journal of Clinical Sport Psychology (JCSP)*, a scholarly, peer-reviewed journal, addresses psychological care and clinical issues of athletes, exercisers, and other performers. Clinical sport psychology represents an integration of therapeutic strategies and mental skills training approaches for performance, health, and overall well-being.