

NASPEM 2022 ABSTRACTS

Abstracts will be accepted for both poster and oral presentations.

Please forward all submissions to NASPEM2022@usask.ca no later than Thursday, March 31, 2022, at 11:59 pm Central Standard Time (CST).

All abstract submissions must occur electronically with "NASPEM 2022 Abstract" in the subject line of the email.

Author notification via email will occur by May 1, 2022. Abstracts will be published in *Pediatric Exercise Science (PES)*. For abstracts to be ready for the August issue, they will need to be approved and accepted by PES for publication by May 31, 2022.

ABSTRACT SUBMISSION GUIDELINES

Abstracts must conform to the following guidelines. *Abstracts that are not in this format will not be reviewed by the scientific committee.*

- Abstracts must not exceed 350 words.
- Abstracts must have the following four sections: Background, Methods, Results, Discussion and Funding (if applicable).
- Abstracts must be in 11-point Calibri font.
- Include a cover sheet that includes the primary author's complete address, telephone number, and email address and identify eligibility for submission as a student for consideration of student awards.*

On a separate page, please use the abstract template below:

Effects of Yellow Submarine Travel on Oxygen Consumption

R. Starr^{1,2}, J. Lennon^{2,3}, P. McCartney,² and G. Harrison³

¹College/School/Faculty, University, City, Country

²College/School/Faculty, University, City, Country

³Faculty of Pop Bands, University of Liverpool, Liverpool, U.K.

Background: The aim of this study was to evaluate interrelationships among band members physique and oxygen uptakes. **Methods:** Instrument played were identified and oxygen consumption was estimated. **Results:** Estimated oxygen consumption was derived in 4 individuals. **Discussion:** Instrument usage was not associated with oxygen consumption. **FUNDING:** Apple Records, 13 January 1969

*** NOTE:** *If the primary author is a graduate or undergraduate student who would like to be considered for the Student Research Award, the student should indicate this on the cover sheet accompanying the abstract. To qualify for this award, the research must have been completed during a full-time graduate or undergraduate program and the student must have been responsible for carrying out the project (development of problem, data collection and analysis, writing the abstract, and preparing presentation).*

For more information, visit:

kinesiology.usask.ca/naspem2022