## Author's Accepted Manuscript

Cerebral responses to exercise and the influence of heat stress in human fatigue

Caroline V Robertson, Frank E Marino



PII: S0306-4565(16)30166-8

DOI: http://dx.doi.org/10.1016/j.jtherbio.2016.10.001

Reference: TB1829

To appear in: Journal of Thermal Biology

Received date: 5 June 2016 Revised date: 6 October 2016 Accepted date: 6 October 2016

Cite this article as: Caroline V Robertson and Frank E Marino, Cerebra responses to exercise and the influence of heat stress in human fatigue, *Journal of Thermal Biology*, http://dx.doi.org/10.1016/j.jtherbio.2016.10.001

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain

### **ACCEPTED MANUSCRIPT**

#### Cerebral responses to exercise and the influence of heat stress in human fatigue

nuscillà

Caroline V Robertson & Frank E Marino

School of Exercise Science, Sport & Health, Charles Sturt University, Building 1431, Panorama Ave, Bathurst NSW 2795, Australia

#### Correspondence:

Frank E Marino
School of Exercise Science, Sport & Health
Charles Sturt University
Building 1431
Panorama Ave
Bathurst
NSW 2795
Australia

Phone: +61 2 63384048 FAX: +61 2 63384065

Email: crobertson@csu.edu.au

Key words: Brain, blood flow, CNS, fatigue, temperature

Accepted

#### Download English Version:

# https://daneshyari.com/en/article/5593527

Download Persian Version:

https://daneshyari.com/article/5593527

<u>Daneshyari.com</u>