

PEER REVIEWED PUBLICATIONS

Boya, M. Foulsham, T. Hettinga, F. Parry, D. Williams E., Jones H., Sparks. A., Marchant D., Ellison, P. **Bridge CA.** McNaughton, L., Micklewright, D. (2017). Information acquisition differences of experienced and novice time trial cyclists. [Medicine and Science in Sports and Exercise](#). 49(9):1884-1898. [PubMed](#).

Hausen, M. Soares, P.P. Araujo, M.P. Porto, F. Franchini, F. **Bridge, C.A.** Gurgel, J. (2017). Physiological responses and external validity of a new setting for taekwondo combat simulation [PLOSone](#). 3, 12 (2): e0171553. [PubMed](#).

Sparks, SA. , Williams, E., Jones, H, **Bridge, C.A.**, Marchant, D. and McNaughton, L.R. (2016) Test-retest reliability of a 16.1 km time trial in trained cyclists using the CompuTrainer ergometer. [Journal of Science and Cycling](#), 5 (3). pp. 35-41.

Sparks SA, Williams E, Robinson A, Miller P, Bentley DJ, **Bridge CA**, Mc Naughton LR (2017). Sodium bicarbonate ingestion and individual variability in time-to-peak pH. [Research in Sports Medicine](#). 25(1):58-66. [PubMed](#).

Chauhan E. **Bridge CA**, Hammond BT. and Marqués-Bruna P (2016). Surface Electromyography analysis of the free, Smith Machine and split squats performed by strength-trained males. [Journal of Fitness Research](#) 5 (3) 68-79.

Hammond BT Marqués-Bruna P and Chauhan E. **Bridge CA.** (2016). Electromyographic activity in four superficial muscles of the thigh and hip during performance of the back squat to three different depths with relative loading. [Journal of Fitness Research](#). 5 (3) 57-67.

Jones, H.S., Williams, E.L. Marchant, D. Sparks, SA. **Bridge, CA.** Midgley, A.W. and McNaughton LR. (2016). Improvements in cycling time trial performance are not sustained following the acute provision of challenging and deceptive feedback. [Frontiers in Physiology](#). 22,(7) :399. doi: 10.3389/fphys.2016.00399. [PubMed](#).

Ward R, **Bridge CA**, McNaughton LR, Sparks SA. (2016). The effect of acute taurine ingestion on 4-km time trial performance in trained cyclists. [Amino Acids](#). 48(11):2581-2587. [PubMed](#).

Miller P. Robinson, A. Sparks, A. **Bridge, C.A.** Bentley, D. McNaughton, LR. (2016). The effects of novel ingestion of sodium bicarbonate on repeated sprint ability. [Journal of Strength & Conditioning Research](#). 30 (2): 561-8. [PubMed](#).

Jones H.S., Williams E.L., Marchant D., Sparks S.A., Midgley A.W., **Bridge C.A.**, McNaughton L.R. (2015). Distance-dependent association of affect with pacing strategy in cycling time trials. [Medicine and Science in Sports Exercise](#). 47(4):825-32. [PubMed](#).

Williams E.L., Jones H.S., Sparks S.A., Midgley A.W., Marchant D.C., **Bridge C.A.**, McNaughton L.R. (2015). Altered Psychological Responses to Different Magnitudes of Deception during Cycling. [Medicine and Science in Sports Exercise](#). 47(11):2423-30. [PubMed](#).

Sparks SA, Dove B, **Bridge CA**, Midgely AW, McNaughton LR (2015). Validity and reliability of the look Keo power pedal system for measuring power output during incremental and repeated sprint cycling. [International Journal of Sports Physiology and Performance](#). 10(1):39-45. [PubMed](#).

Bridge, C.A., Santos, J.F., Chaabene, H., Pieter, W. and Franchini, E. (2014). Physical and physiological profiles of taekwondo athletes. [Sports Medicine](#), 44 (6):713-733. [PubMed](#).

Jones H.S., Williams E.L., **Bridge C.A.**, Marchant D, Midgley A.W., Micklewright D and McNaughton L.R. (2013). Physiological and psychological effects of deception on pacing strategy and performance: a review. [Sports Medicine](#), 43 (12):1243-1257. [PubMed](#).

Bridge C.A., McNaughton L.R., Close G.L. and Drust, B. (2013). Taekwondo exercise protocols do not recreate the physiological responses of championship combat. [International Journal of Sports Medicine](#), 34 (7) 573-581. [PubMed](#).

Bridge C.A., Jones M.A. and Drust B. (2011). The activity profile in international taekwondo competition is modulated by weight category. [International Journal of Sports Physiology and Performance](#), 6 (3) 344-357. [PubMed](#).

Bridge C.A., Jones M.A. and Drust B. (2009) Physiological responses and perceived exertion during international taekwondo competition. [International Journal of Sports Physiology and Performance](#), 4 (4) 485-493 [PubMed](#).

Bridge C.A., Jones, M.A., Hitchen, P.J. and Sanchez, X. (2007). Heart rate responses to taekwondo training in experienced practitioners. [Journal of Strength and Conditioning Research](#), 21 (3) 718-723. [PubMed](#).

Bridge C.A. and Jones, M.A. (2006). The effect of caffeine ingestion on 8 km run performance in a field setting. [Journal of Sports Sciences](#), 24 (4) 433-439. [PubMed](#).