CORRECTION

There was an error in the pagination of the articles published in the October and November 2008 issues of the journal. Please see a corrected list of citations below. The journal apologises for this error.

Khan KM. Preventing ACL injuries, turning research into practice and avoiding media ambush. *Br J Sports Med* 2008;**42**:483–4. should be **Khan KM**. Preventing ACL injuries, turning research into practice and avoiding media ambush. *Br J Sports Med* 2008;**42**:783–4.

Gregory PL, Seah R, Pollock N. What to tell the media—or not: consensus guidelines for sports physicians. *Br J Sports Med* 2008;**42**:485–8. should be **Gregory PL**, Seah R, Pollock N. What to tell the media—or not: consensus guidelines for sports physicians. *Br J Sports Med* 2008;**42**:785–8.

Fagan V, Delahunt E. Patellofemoral pain syndrome: a review on the associated neuromuscular deficits and current treatment options. *Br J Sports Med* 2008;**42**:489–95. should be **Fagan V**, Delahunt E. Patellofemoral pain syndrome: a review on the associated neuromuscular deficits and current treatment options. *Br J Sports Med* 2008;**42**:789–95.

Beltrami FG, Hew-Butler T, Noakes TD. Drinking policies and exercise-associated hyponatraemia: is anyone still promoting overdrinking? *Br J Sports Med* 2008;**42**:496–501. should be **Beltrami FG**, Hew-Butler T, Noakes TD. Drinking policies and exercise-associated hyponatraemia: is anyone still promoting overdrinking? *Br J Sports Med* 2008;**42**:796–801.

Diehl JJ, Pirozzolo JJ, Best TM. The practice of primary care sports medicine in the USA. *Br J Sports Med* 2008;**42**:506–9. should be **Diehl JJ**, Pirozzolo JJ, Best TM. The practice of primary care sports medicine in the USA. *Br J Sports Med* 2008;**42**:806–8.

Hides J, Stanton W, Freke M, *et al.* MRI study of the size, symmetry and function of the trunk muscles among elite cricketers with and without low back pain. *Br J Sports Med* 2008;**42**:509–13. should be **Hides J**, Stanton W, Freke M, *et al.* MRI study of the size, symmetry and function of the trunk muscles among elite cricketers with and without low back pain. *Br J Sports Med* 2008;**42**:809–13.

Kukidome T, Shirai K, Kubo J, *et al.* MRI evaluation of body composition changes in wrestlers undergoing rapid weight loss. *Br J Sports Med* 2008;**42**:514–18. should be **Kukidome T**, Shirai K, Kubo J, *et al.* MRI evaluation of body composition changes in wrestlers undergoing rapid weight loss. *Br J Sports Med* 2008;**42**:814–18.

Zhang Y, Lin Z, Hu Y, et al. Effect of Ganoderma lucidum capsules on T lymphocyte subsets in football on "living high—training low". Br J Sports Med 2009;**42**: 519–22. should be **Zhang Y**, Lin Z, Hu Y, et al. Effect of Ganoderma lucidum capsules on T lymphocyte subsets in football on "living high—training low". Br J Sports Med 2009;**42**:819–22.

Edwards AM, Wells C, Butterly R. Concurrent inspiratory muscle and cardiovascular training differentially improves both perceptions of effort and 5000m running performance compared with cardiovascular training alone. *Br J Sports Med* 2009;**42**:523–7. should be **Edwards AM**, Wells C, Butterly R. Concurrent inspiratory muscle and cardiovascular training differentially improves both perceptions of effort and 5000m running performance compared with cardiovascular training alone. *Br J Sports Med* 2009;**42**:823–7.

Baron B, Noakes TD, Dekerle J, *et al*. Why does exercise terminate at the maximal lactate steady state intensity? *Br J Sports Med* 2008;**42**:528–33. should be **Baron B**, Noakes TD, Dekerle J, *et al*. Why does exercise terminate at the maximal lactate steady state intensity? *Br J Sports Med* 2008;**42**:828–33.

Ogai R, Yamane M, Matsumoto T, *et al.* Effects of petrissage massage on fatigue and exercise performance following intensive cycle pedalling. *Br J Sports Med* 2008;**42**:534–8. should be **Ogai R**, Yamane M, Matsumoto T, *et al.* Effects of petrissage massage on fatigue and exercise performance following intensive cycle pedalling. *Br J Sports Med* 2008;**42**:834–8.

Sandrock M, Schulze C, Schmitz D, *et al.* Physical activity throughout life reduces the atherosclerotic wall process in the carotid artery. *Br J Sports Med* 2008;**42**:539–44. should be **Sandrock M**, Schulze C, Schmitz D, *et al.* Physical activity throughout life reduces the atherosclerotic wall process in the carotid artery. *Br J Sports Med* 2008;**42**:839–44.

Ferrari M, Bonella F, Benini L, *et al.* Acid reflux into the oesophagus does not influence exercise-induced airway narrowing in bronchial asthma. *Br J Sports Med* 2008;**42**:545–9. should be **Ferrari M**, Bonella F, Benini L, *et al.* Acid reflux into the oesophagus does not influence exercise-induced airway narrowing in bronchial asthma. *Br J Sports Med* 2008;**42**:845–9.

Randolph CC. Commentary on Acid reflux into the oesophagus does not influence exercise-induced airway narrowing in bronchial asthma. *Br J Sports Med* 2008;**42**:549–50. should be **Randolph CC**. Commentary on Acid reflux into the oesophagus does not influence exercise-induced airway narrowing in bronchial asthma. *Br J Sports Med* 2008;**42**:849–50.

Bradshaw CJ, Bundy M, Falvey E. The diagnosis of longstanding groin pain: a prospective clinical cohort study. *Br J Sports Med* 2008;**42**:551–4. should be **Bradshaw CJ**, Bundy M, Falvey E. The diagnosis of longstanding groin pain: a prospective clinical cohort study. *Br J Sports Med* 2008;**42**:851–4.

Zoumalan CI, Blumenkranz MS, McCulley TJ, *et al.* Severe surfing-related ocular injuries: the Stanford Northern Californian experience. *Br J Sports Med* 2008;**42**:555–7. should be **Zoumalan CI**, Blumenkranz MS, McCulley TJ, *et al.* Severe surfing-related ocular injuries: the Stanford Northern Californian experience. *Br J Sports Med* 2008;**42**:855–7.

Banffi G, Krajewska M, Melegati G, *et al*. Effects of whole-body cryotherapy on haematological values in athletes. *Br J Sports Med* 2008;**42**:558. should be **Banffi G**, Krajewska M, Melegati G, *et al*. Effects of whole-body cryotherapy on haematological values in athletes. *Br J Sports Med* 2008;**42**:858.

SchwellnusM.SportsMedUpdate.Br JSports Med2008;42:559–60.should beSchwellnusM.SportsMedUpdate.Br JSports Med 2008;42:859–60.

Khan KM. Debating transversus abdominis, the "exercise pill" and whether flying limits athletes' performance on arrival. *Br J Sports Med* 2008;**42**:561. should be **Khan KM**. Debating transversus abdominis, the "exercise pill" and whether flying limits athletes' performance on arrival. *Br J Sports Med* 2008;**42**:861.

Warden SJ, Fuchs RK. Are "exercise pills" the answer to the growing problem of physical inactivity? *Br J Sports Med* 2008;**42**:562–3. should be **Warden SJ**, Fuchs RK. Are "exercise pills" the answer to the growing problem of physical inactivity? *Br J Sports Med* 2008;**42**:862–3.

Cook J. Jumping on bandwagons: taking the right clinical message from research. *Br J Sports Med* 2008;**42**:563. should be **Cook J**. Jumping on bandwagons: taking the right clinical message from research. *Br J Sports Med* 2008;**42**:863.

Kuipers H, Van't Hullenaar GAC, Pluim BM, et al. Four weeks' corticosteroid inhalation does not augment maximal power output in endurance athletes. Br J Sports Med 2008;**42**:568–71. should be **Kuipers H**, Van't Hullenaar GAC, Pluim BM, et al. Four weeks' corticosteroid inhalation does not augment maximal power output in endurance athletes. Br J Sports Med 2008;**42**:868–71.

du Toit C, Stieler M, Saunders R, *et al.* Diagnostic accuracy of power Doppler ultrasound in patients with chronic tennis elbow. *Br J Sports Med* 2008;**42**:572–6. should be **du Toit C**, Stieler M, Saunders R, *et al.*

Diagnostic accuracy of power Doppler ultrasound in patients with chronic tennis elbow. *Br J Sports Med* 2008;**42**:872–6.

Geertsema C, Williams AB, Dzendrowskyj P, *et al*. Effect of commercial airline travel on oxygen saturation in athletes. *Br J Sports Med* 2008;**42**:577–81. should be **Geertsema C**, Williams AB, Dzendrowskyj P, *et al*. Effect of commercial airline travel on oxygen saturation in athletes. *Br J Sports Med* 2008;**42**:877–81.

Gratze G, Mayer H, Luft FC, *et al.* Determinants of fast marathon performance: low basal sympathetic drive, enhanced postcompetition vasodilation and preserved cardiac performance after competition. *Br J Sports Med* 2008;**42**:582–8. should be **Gratze G**, Mayer H, Luft FC, *et al.* Determinants of fast marathon performance: low basal sympathetic drive, enhanced postcompetition vasodilation and preserved cardiac performance after competition. *Br J Sports Med* 2008;**42**:882–8.

Bessa A, Nissenbaum M, Monteiro A, *et al*. High-intensity ultraendurance promotes early release of muscle injury markers. *Br J Sports Med* 2009;**42**:589–93. should be **Bessa A**, Nissenbaum M, Monteiro A, *et al*. High-intensity ultraendurance promotes early release of muscle injury markers. *Br J Sports Med* 2009;**42**:889–93.

Borrione P, Rizzo M, Spaccamiglio A, *et al*. Sport-related hyperhomocysteinaemia: a

putative marker of muscular demand to be noted for cardiovascular risk. *Br J Sports Med* 2008;**42**:594–600. should be **Borrione P**, Rizzo M, Spaccamiglio A, *et al.* Sport-related hyperhomocysteinaemia: a putative marker of muscular demand to be noted for cardiovascular risk. *Br J Sports Med* 2008;**42**:894–900.

Stamatakis E, Chaudhury M. Temporal trends in adults' sports participation patterns in England between 1997 and 2006: the Health Survey for England. *Br J Sports Med* 2008;**42**:601–8. should be **Stamatakis E**, Chaudhury M. Temporal trends in adults' sports participation patterns in England between 1997 and 2006: the Health Survey for England. *Br J Sports Med* 2008;**42**: 901–8.

Nichols AW. Sports medicine clinical trial research publications in academic medical journals between 1996 and 2005: an audit of the PubMed MEDLINE database. *Br J Sports Med* 2008;**42**:609–21. should be **Nichols AW**. Sports medicine clinical trial research publications in academic medical journals between 1996 and 2005: an audit of the PubMed MEDLINE database. *Br J Sports Med* 2008;**42**:909–21.

Shimada H, Suzuki T, Kimura Y, *et al*. Effects of an automated stride assistance system on walking parameters and muscular glucose metabolism in elderly adults. *Br J Sports Med* 2008;**42**:622–29. should be

Shimada H, Suzuki T, Kimura Y, *et al*. Effects of an automated stride assistance system on walking parameters and muscular glucose metabolism in elderly adults. *Br J Sports Med* 2008;**42**:922–9.

Allison GT, Morris SL. Transversus abdominis and core stability: has the pendulum swung? *Br J Sports Med* 2008;**42**:630–1. should be **Allison GT**, Morris SL. Transversus abdominis and core stability: has the pendulum swung? *Br J Sports Med* 2008;**42**:930–1.

Kasahara S, Mashiko H, Niwa S-I. Superior performance in WAIS-R block design among top-level rugby players. *Br J Sports Med* 2008;**42**:632–3. should be **Kasahara S**, Mashiko H, Niwa S-I. Superior performance in WAIS-R block design among top-level rugby players. *Br J Sports Med* 2008;**42**:932–3.

Blatteau J-E, Pény C, Pontier J-M, *et al*. Influence of repetitive open sea dives and physical exercises on right-to-left shunting in healthy divers. *Br J Sports Med* 2009;**42**:634–6. should be **Blatteau J-E**, Pény C, Pontier J-M, *et al*. Influence of repetitive open sea dives and physical exercises on right-to-left shunting in healthy divers. *Br J Sports Med* 2009;**42**:934–6.

Schwellnus M. SportsMedUpdate. *Br J Sports Med* 2008;**42**:637–8. should be **Schwellnus M**. SportsMedUpdate. *Br J Sports Med* 2008;**42**:937–8.