Warm up
623 Sport Medicine at its Peak
E L Cruz

Editorials
624 Tomorrow’s doctors want more teaching and training on physical activity for health
S A Osborne, J M Adams, S Fawkner, P Kelly, A D Murray, C W Oliver

625 Exercise medicine education should be expanded
M J Joyner, F Sanchez-Comar, A Lucia

626 β-alanine efficacy for sports performance improvement: from science to practice
G P Nassis, B Sporer, C G Stathis

628 Paradoxes and personalised medicine: from preseasion to post-diagnosis
J S Thornton

Infographic
629 Infographic: Tomorrow’s doctors want to learn more about physical activity for health
H Scott, J Adams, S Osborne, E Jenkins, C W Oliver, G Baker, N Moore, P Kelly, S Fawkner

Education
630 A higher sport-related reinjury risk does not mean inadequate rehabilitation: the methodological challenge of choosing the correct comparison group
I Shrier, M Zhao, A Pické, P Stolovech, R J Steele

Reviews
636 Personalising exercise recommendations for brain health: considerations and future directions
C K Barba, L A Gallow, L S Nagamatsu, K J Erickson, T Liu-Ambrose

640 Exercise-induced biochemical changes and their potential influence on cancer: a scientific review
R J Thomas, S A Kenfield, A Jimenez

Original articles
645 Training load—injury paradox: is greater preseason participation associated with lower in-season injury risk in elite rugby league players?
J Windt, T J Galbrett, D Ferris, K M Khan

651 Does physical activity moderate the association between alcohol drinking and all-cause, cancer and cardiovascular diseases mortality? A pooled analysis of eight British population cohorts
K Pererauth, A Bauman, N Johnson, A Britton, V Rangul, E Stenamakis

658 β-alanine supplementation to improve exercise capacity and performance: a systematic review and meta-analysis
B Saunders, K Elliott-Sale, G G Antol, P A Swinton, E Dolen, H Roschel, C Sale, B Guadian

670 Effect of exercise training on C-reactive protein: a systematic review and meta-analysis of randomised and non-randomised controlled trials
M V Fedewa, E D Hathaway, C L Ward-Ritacco

Subscription information
British Journal of Sports Medicine is published monthly; subscribers receive all supplements
Institutional rates 2017
Print £755; US$1473; €1020
Online Site licences are priced on FTE basis and allow access by the whole institution. Details available online at http://journals.bmj.com/content/subscribers

Personal rates 2017
Print (includes online access at no additional cost) £281; US$548; €380
Online only £168; US$324; €225

ISSN 0306-3674 (print); 1473-0480 (online)

This article has been chosen by the Editor to be of special interest and is freely available online.

This article has been made freely available online under the BMJ Journals Open Access scheme. See http://bjsm.bmj.com/site/about/guidelines.xhtml#open

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
www.publicationethics.org.uk
Resistance training interventions across the cancer control continuum: a systematic review of the implementation of resistance training principles
C M Fairman, P N Hyde, B C Focht

Inside track
686 Julia Alleyne
J Windt

688 Margo Mountjoy
J Windt

PEDro systematic review update
690 Exercise-based programmes reduce sports injury in adolescents (PEDro synthesis)
P Butler, S J Kämper, C M Williams

PostScript
692 Correspondence: Physical activity to counteract the impact of alcohol intake on overall mortality risks
J M Gostner, D Fuchs, B Strasser