### Contents

**Warm up**

1711  
24 issues per year, 25 member societies, 1.5 million podcast listeners and 6.5 million 
YouTube views  
K M Khan, B M Plum, K M Crossley

**Consensus statements**

1713  
Evidence-based framework for a 
pathomechanical model of patellofemoral 
pain: 2017 patellofemoral pain consensus 
statement from the 4th International 
Patellofemoral Pain Research Retreat, 
Manchester, UK: part 3  
C M Powers, E Witvrouw, I S Davis, 
K M Crossley

1724  
Exercise and pregnancy in recreational and 
estate: 2016/17 evidence summary from the IOC expert group meeting, 
Lausanne. Part 4—Recommendations for 
future research  
K Be, R Arai, R Barakat, W J Brown, 
G A L Davies, M Dooley, K R Evenson, 
L A H Haakstad, B Kayser, T I Kinnunen, 
K Larsen, M F Mortola, I Nygaard, 
M van Poppe, B Sjøgård, K M Khan

**Editors**

1727  
Rocking the shoulder surgeon’s world  
R G McCormack, M R Hutchinson

1728  
Lessons to be learnt from the study ‘Sham 
surgery versus labral repair or biceps 
tenodesis for type II SLAP lesions of the 
shoulder: a three-armed randomised 
clinical trial’  
A M Cools, D Boms

### Subscription information

**British Journal of Sports Medicine** is published 
monthly; subscribers receive all supplements

#### Institutional rates 2018

**Print** £845

**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/bjsm

**Personal rates 2018**

**Print** (includes online access at no additional cost) 
£296

**Online only** £175

ISSN 0306-3674 [print]; 1473-0480 [online]

Personal print or online only and institutional print subscriptions 
may be purchased online at http://group.bmj.com/subscribe?bjsm 
(payment by Visa/Mastercard only) Residents of some EC 
countries must pay VAT; for details, call us or http://journals.bmj.com/content/subscribers/bjsm

### Reviews

1730  
Designed by the food industry for wealth, not 
health: the ‘Eatwell Guide’  
Z Harcombe

1732  
Sports concussion research, chronic 
traumatic encephalopathy and the media: 
repairing the disconnect  
A W Kuhn, A M Yengo-Kabu, Z Y Kerr, 
S L Zuckerman

1734  
The new concussion in sport guidelines are 
here. But how do we get them out there?  
C F Finch, P White

1737  
Evidence from prospective cohort studies 
did not support the introduction of 
dietary fat guidelines in 1977 and 1983: a 
 systematic review  
Z Harcombe, J S Baker, B Davies

1743  
Evidence from prospective cohort studies 
does not support current dietary fat 
guidelines: a systematic review and meta-
analysis  
Z Harcombe, J S Baker, B Davies

1750  
Exercise to prevent falls in older adults: an 
updated systematic review and meta-analysis 
C Sherrington, Z A Michaleff, N Fairhall, 
S S Paul, A Tiedemann, J Whitney, R G Camning, 
R D Herbert, J C T Close, S R Lord
Original articles

1759 Sham surgery versus labral repair or biceps tenodesis for type II SLAP lesions of the shoulder: a three-armed randomised clinical trial
C P Schrøder, Ø Skare, O Reikerås, P Mowinckel, J I Brox

1767 The risk of injury associated with body checking among Pee Wee ice hockey players: an evaluation of Hockey Canada’s national body checking policy change
A M Black, B E Hagel, L Palacios-Derflingher, K J Schneider, C A Emery

Education reviews

1773 University of Bath: Internationally renowned Master of Science (MSc) programmes in Sport and Exercise Medicine and Sports Physiotherapy for the busy clinician (Continuing Professional Development Series)
A G Culvenor

PostScript

1776 What is a symptomatic SLAP II tear? It is all about inclusion and exclusion criteria
D F P van Deurzen, M P J van den Bekerom

1777 Treating SLAP II lesions with sham surgery
D S Edwards, L Funk

1778 Author response—sham surgery versus labral repair or biceps tenodesis for type II SLAP lesions of the shoulder: a three-armed randomised clinical trial
J I Brox, C P Schrøder, Ø Skare, P Mowinckel, O Reikerås

1780 Sham surgery versus labral repair or biceps tenodesis for type II SLAP lesions of the shoulder: a three-armed randomised clinical trial
C-K Hong, W-R Su