

Cover image: From Oh B-L *et al.* Validity and reliability of head posture measurement using Microsoft Kinect. See page 1561.

#### Editors-in-Chief

Keith Barton (UK)  
Jost Jonas (Germany)  
James Chodosh (USA)

#### Editorial Office

BMJ Publishing Group Ltd,  
BMA House, Tavistock Square,  
London WC1H 9JR, UK  
T: +44 (0)20 7383 6170  
F: +44 (0)20 7383 6668  
E: [bjjo@bmj.com](mailto:bjjo@bmj.com)  
Twitter: @BJOphthalmology

ISSN: 0007-1161 (print)  
ISSN: 1468-2079 (online)

Impact factor: 2.809

**Disclaimer:** British Journal of Ophthalmology is owned and published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The owner grants editorial freedom to the Editor of British Journal of Ophthalmology.

British Journal of Ophthalmology follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

British Journal of Ophthalmology is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group Ltd or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement.

To the fullest extent permitted by law, the BMJ Publishing Group Ltd shall not be liable for any loss, injury or damage resulting from the use of British Journal of Ophthalmology or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they choose to rely on.

**Copyright:** © 2014 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of British Journal of Ophthalmology.

British Journal of Ophthalmology is published by BMJ Publishing Group Ltd, typeset by Techset, Chennai, India and printed in the UK on acid-free paper.


British Journal of Ophthalmology (ISSN 0007-1161) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431  
POSTMASTER: send address changes to British Journal of Ophthalmology, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

## Contents


Volume 98 Issue 11 | BJO November 2014

### Editorials

**1465** Early diagnosis of keratoconus: what difference is it making?

 *J F Pérez, A V Marcos, F J M Peña*

**1467** *Ophthalmic Statistics Note 4: analysing data from randomised controlled trials with baseline and follow-up measurements*

 *R Nash, C Bunce, N Freemantle, C J Doré, C A Rogers, On behalf of the Ophthalmic Statistics Group*

### Review

**1470** Topical antibiotics for the management of bacterial keratitis: an evidence-based review of high quality randomised controlled trials

*E M McDonald, F S F Ram, D V Patel, C N J McGhee*

### Clinical science

**1478** Optical quality assessment in normal and forme fruste keratoconus eyes with a double-pass system: a comparison and variability study

*C Ye, P K-F Ng, V Jhanji*

**1484** First clinical results on the feasibility, quality and reproducibility of aberrometry-based intraoperative refraction during cataract surgery

*J O Huelle, T Katz, V Druchkev, M Pahlitzsch, J Steinberg, G Richard, S J Linke*

**1492** Microbiological isolates and antibiotic sensitivities in culture-proven endophthalmitis: a 15-year review

*T P Moloney, J Park*

**1498** Postoperative endophthalmitis due to *Burkholderia cepacia* complex from contaminated anaesthetic eye drops

*P Lalitha, M Das, P S Purva, R Karpagam, M Geetha, J L Priya, K N Babu*

**1503** Treatment with immunosuppressive therapy in patients with pars planitis: experience of a reference centre in Mexico

*J C Serna-Ojeda, M Pedroza-Seres*

**1508** Changes in subfoveal choroidal thickness associated with uveitis activity in patients with Behçet's disease

*S Ishikawa, M Taguchi, T Muraoka, Y Sakurai, T Kanda, M Takeuchi*

**1514** Phenotype and genotype analysis in patients with macular corneal dystrophy

*A K Nowinska, E Wylegala, S Teper, E Wróblewska-Czajka, P Aragona, A M Roszkowska, A Micali, A Pisani, D Puzzolò*

**1522** Appearance of medium-large drusen and reticular pseudodrusen on adaptive optics in age-related macular degeneration

*G Querques, C Kamami-Levy, R Blanco-Garavito, A Georges, A Pedinielli, V Capuano, F Poulon, E H Souied*

**1528** A novel classification of the vascular patterns of polypoidal choroidal vasculopathy and its relation to clinical outcomes

*C SH Tan, W K Ngo, L W Lim, T H Lim*

**1534** Progression of foveola-on rhegmatogenous retinal detachment

*J N Hajari, A Kyhnel, J Bech-Azeddine, M la Cour, J F Küllgaard*

**1539** Small incision iris tumour biopsy using a cavernous sampling forceps

*A Chronopoulos, E Kilic, A M Jousseaume, A Lipski*

**1543** Effect of pegaptanib sodium 0.3 mg intravitreal injections (Macugen) in intraocular pressure: posthoc analysis from V.I.S.I.O.N. study

*D S Boyer, M Goldbaum, A M Leys, C Starita, for the V.I.S.I.O.N. Study Group*

**1547** Combined endoscopic vitrectomy with pars plana tube shunt procedure

*A H Shaikh, A K Khatana, J M Zink, D M Miller, M R Petersen, Z M Correa, C D Riemann*

**MORE CONTENTS** ▶



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



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

C O P E

COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

[www.publicationethics.org.uk](http://www.publicationethics.org.uk)

Receive regular table of contents by email. Register using this QR code.

 equator network

 recycle  
When you have finished with this magazine please recycle it.



- 1551** Optic nerve head morphology in glaucoma patients of African descent is strongly correlated to retinal blood flow

*P Kanakamedala, A Harris, B Siesky, A Tying, M Muchnik, G Eckert, L A Tobe*

- 1555** Disc haemorrhage is associated with the fast component, but not the slow component, of visual field decay rate in glaucoma

*J M Kim, H Kyung, P Azarhod, J M Lee, J Caprioli*

- 1560** Validity and reliability of head posture measurement using Microsoft Kinect

*B-L Oh, J Kim, J Kim, J-M Hwang, J Lee*

- 1565** Weight at first detection of retinopathy of prematurity predicts disease severity

*P Lundgren, Å Wilde, C Löfqvist, L E H Smith, A-L Hård, A Hellström*

- 1570** Efficacy of diagnostic monocular occlusion in revealing the maximum angle of exodeviation

*J M Han, H K Yang, J-M Hwang*

- 1575** Orbital cellulitis in Scotland: current incidence, aetiology, management and outcomes

*C Murphy, I Livingstone, B Foot, H Murgatroyd, C J MacEwen*

- 1579** Comparison of surgical outcomes between simple posterior layer advancement of lower eyelid retractors and combination with a lateral tarsal strip procedure for involutional entropion in a Japanese population

*H Lee, Y Takahashi, A Ichinose, H Kakizaki*

- 1583** A new method using xenogeneicacellular dermal matrix in the reconstruction of lacrimal drainage



OPEN ACCESS

*L Chen, B Gong, Z Wu, J Jetton, R Chen, C Qu*

---

## Innovations

- 1588** Visualisation of contrast-enhanced intraoperative optical coherence tomography with indocyanine green

*J P Ehlers, S McNutt, S Dar, Y K Tao, S K Srivastava*

---

## Laboratory science

- 1592** *CFI*-rs7356506 is a genetic protective factor for acute anterior uveitis in Chinese patients

*Y Wang, X-F Huang, M-M Yang, W-J Cai, M-Q Zheng, G Mao, C-P Pang, Z-B Jin*

- 1597** Modified big-bubble deep anterior lamellar keratoplasty using peripheral air injection

*S Feizi, A Faramarzi, M A Javadi, M R Jafarinasab*

---

## Education

- 1601** Masquerade ectasia

*V K Dhillon, M S Elalfy, R Albert, P A Shah, K Mahmood, H S Dua*

---

## PostScript

- 1603** Lamina cribrosa displacement after optic nerve sheath fenestration in idiopathic intracranial hypertension: a new tool for monitoring changes in intracranial pressure?

*M Perez-Lopez, D S J Ting, L Clarke*

---

## Correction

- 1604** Correction