



Cover image: Taken from Ishibashi M, et al, figure 1. The CLOCK CHART Binocular Edition depicts a steering wheel with four stimuli inside the wheel. The examinee rotates the chart 360° clockwise and reports if all the four stimuli can be clearly seen at every 30°. See page 1673

**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 7111 1105  
E: [bjournal@bmj.com](mailto:bjournal@bmj.com)  
Twitter: @BJOphthalmology

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

**Impact factor: 3.615**

**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:** © 2019 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 Exeter Premedia Services Private Limited, 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 WN Shipping USA, 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

**Editorial**

**1537** Artificial intelligence-assisted telemedicine platform for cataract screening and management: a potential model of care for global eye health  
*D S J Ting, M Ang, J S Mehta, D S W Ting*

**Reviews**

**1539** Current and emerging pharmaceutical interventions for myopia  
*K Vutipongsatorn, T Yokoi, K Ohno-Matsui*

**1549** Rapid Assessment of Avoidable Blindness: looking back, looking forward  
*I Mactaggart, H Limburg, A Bastawrous, M J Burton, H Kuper*

**Clinical science**

**1553** Universal artificial intelligence platform for collaborative management of cataracts  
*X Wu, Y Huang, Z Liu, W Lai, E Long, K Zhang, J Jiang, D Lin, K Chen, T Yu, D Wu, C Li, Y Chen, M Zou, C Chen, Y Zhu, C Guo, X Zhang, R Wang, Y Yang, Y Xiang, L Chen, C Liu, J Xiong, Z Ge, D Wang, G Xu, S Du, C Xiao, J Wu, K Zhu, D Nie, F Xu, J Lv, W Chen, Y Liu, H Lin*

**1561** ACE inhibitor use and risk of cataract: a case-control analysis  
*C Becker, S S Jick, C R Meier*

**1566** Dome-shaped macula: a potential protective factor for visual acuity after cataract surgery in patients with high myopia  
*X Zhu, W He, S Zhang, X Rong, Q Fan, Y Lu*

**1571** Areal summed corneal power shift is an important determinant for axial length elongation in myopic children treated with overnight orthokeratology  
*Y Hu, C Wen, Z Li, W Zhao, X Ding, X Yang*

**1576** Inner macular layer thickness by spectral domain optical coherence tomography in children and adults: a hospital-based study  
*Y J Yoo, J-M Hwang, H K Yang*

**1584** Choroidal thickness and vascular density in macular telangiectasia type 2 using *en face* swept-source optical coherence tomography  
*J C Wang, I Láíns, P Oellers, I K Kim, J W Miller, J B Miller*

**1590** Retinal microvascular abnormalities in neurofibromatosis type 1  
*A Moramarco, E Miraglia, F Mallone, V Roberti, C Iacovino, A Bruscolini, R Giustolisi, S Giustini*

**1595** Classification of disease severity in retinitis pigmentosa  
*M Iftekhar, M Lemus, B Usmani, P A Campochiaro, J A Sahel, H P N Scholl, S M A Shah*

**1600** Early hydroxychloroquine retinopathy: optical coherence tomography abnormalities preceding Humphrey visual field defects  
*S T Garrity, J Y Jung, O Zambrowski, F Pichi, D Su, M Arya, N K Waheed, J S Duker, Y Chetrit, E Miserocchi, C Giuffrè, T R Kaden, G Querques, E H Souied, K B Freund, D Sarraf*

**1605** Association between diabetic retinopathy and incident cognitive impairment  
*P Gupta, A T L Gan, R E K Man, E K Fenwick, C Sabanayagam, P Mitchell, C Y Cheung, N Cheung, T Y Wong, C-Y Cheng, E L Lamoureux*

**1610** Estimation of impact of RPE65-mediated inherited retinal disease on quality of life and the potential benefits of gene therapy  
*A Lloyd, N Piglowska, T Ciulla, S Pitluck, S Johnson, M Buessing, T O'Connell*

**1615** Optical coherence tomography angiography findings in cystoid macular degeneration associated with central serous chorioretinopathy  
*N K Sahoo, S B Mishra, C Iovino, S R Singh, M R Munk, L Berger, E Peiretti, J Chhablani*

**1619** Five-year nationwide incidence of macular hole requiring surgery in Korea  
*S C Cho, S J Park, S J Byun, S J Woo, K H Park*

**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://authors.bmj.com/open-access>



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)



- 1624** Parameters affecting postoperative success of surgery for stage 4A/4B ROP  
*C Özsaygılı, S Ozdek, M C Ozmen, H T Atalay, D Yalinbas Yeter*
- 1633** Adalimumab for non-infectious uveitis: is it cost-effective?  
*I Bermejo, H Squires, E N Poku, K Cooper, J W Stevens, J Hamilton, R Wong, I Pearce, F M Quhill, A K Denniston*
- 1639** Dexamethasone implant for non-infectious uveitis: is it cost-effective?  
*H Squires, I Bermejo, E N Poku, K Cooper, J Stevens, J Hamilton, R Wong, A K Denniston, I Pearce, F M Quhill*
- 1645** Current ophthalmology practice patterns for syphilitic uveitis  
*G F Oliver, R M Stathis, J M Furtado, T E Arantes, P J McCluskey, J M Matthews, International Ocular Syphilis Study Group, J R Smith*
- 1650** <sup>18</sup>F-fluorodeoxyglucose positron emission tomography is useful for the diagnosis of intraocular sarcoidosis in patients with a normal CT scan  
*P Chauvelot, A Skanjeti, Y Jamilloux, A de Parisot, C Broussolle, P Denis, J M Ramackers, F Giammarile, L Kodjikian, P Seve*
- 1656** Aurora borealis and string of pearls in vitreoretinal lymphoma: patterns of vitreous haze  
*A Marchese, E Miserocchi, C Giuffrè, M V Cicinelli, G Querques, F Bandello, G Modorati*
- 1660** Refractory follicular conjunctival lesions: overlook as just inflammation or not?  
*S-K Jung, J-S Paik, G-S Park, S-G Cho, S-W Yang*
- 1666** Association of visual acuity with educational outcomes: a prospective cohort study  
*C Jan, S-M Li, M-T Kang, L Liu, H Li, L Jin, X Qin, N Congdon, N Wang*
- 1672** Utility of CLOCK CHART binocular edition for self-checking the binocular visual field in patients with glaucoma  
*M Ishibashi, C Matsumoto, S Hashimoto, M Eura, S Okuyama, H Nomoto, F Tanabe, T Kayazawa, T Numata, S Kusaka*
- 1677** Diagnostic performance of optical coherence tomography angiography in glaucoma: a systematic review and meta-analysis  
*A I M Miguel, A B Silva, L F Azevedo*