



Editors-in-Chief
Frank Larkin (UK)

Deputy Editors
Ludwig Heindl (Germany)
Mingguang He (Hong Kong)

Editorial Office
BMJ Publishing Group Ltd,
BMA House, Tavistock Square,
London WC1H 9JR, UK
T: +44 (0)20 7111 1105
E: bjournal@bmj.com
X: @BMJ_Ophth

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

Impact factor: 4.1

Disclaimer: The Editor of *British Journal of Ophthalmology* has been granted editorial freedom and *British Journal of Ophthalmology* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *British Journal of Ophthalmology* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *British Journal of Ophthalmology* does not imply endorsement. BMJ Publishing Group Limited shall not be liable for any loss, injury or damage howsoever arising from *British Journal of Ophthalmology* (except for liability which cannot be legally excluded).

Copyright: © 2024 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced in any form without permission.

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 (USPS 2159) is published monthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, WC1H 9JR London. Airfreight and mailing in the USA by agent named World Container Inc. 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to *British Journal of Ophthalmology*, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMA House, Tavistock Square WC1H 9JR London. Air Business Ltd is acting as our mailing agent.

Review

773 Imaging geographic atrophy: integrating structure and function to better understand the effects of new treatments
S Vujosevic, A Loewenstein, L O'Toole, U M Schmidt-Erfurth, D Zur, U Chakravarthy

Oculoplastic and orbit

779 Navigation-guided transcaruncular orbital optic canal decompression in indirect traumatic optic neuropathy: long-term outcomes
K Bhattacharjee, D Soni, V Venkatraman, A M Crewal, O Rehman, P Bhattacharjee, H Bhattacharjee

Cornea and ocular surface

788 Increased incidence of adult gonococcal keratoconjunctivitis at two tertiary eye hospitals in Western Europe: clinical features, complications and antimicrobial susceptibility
A L Milligan, A C Randag, S Lekekerkerke, H Fifer

Lens and cataract

793 Prediction of spectacle refraction uncertainties with discrete IOL power steps and manufacturing tolerances according to ISO using a Monte Carlo model
A Langenbacher, N Szentmáry, A Cayless, M Bolz, P Hoffmann, J Wendelstein

Glaucoma

801 Association between contrast sensitivity function and structural damage in primary open-angle glaucoma
R Pang, J Peng, K Cao, Y Sun, X-T Pei, D Yang, Z-L Lu, N Wang

807 Analysis of deep optic nerve head structures with spectral domain and swept-source optical coherence tomography
R Darwich, F Jarrar, M Syed, G P Sharpe, B C Chauhan

812 Long-term effects of mild cataract extraction versus laser peripheral iridotomy on anterior chamber morphology in primary angle-closure suspect eyes
C Yan, Y Yu, W Wang, Y Han, K Yao

818 Handheld chromatic pupillometry can reliably detect functional glaucomatous damage in eyes with high myopia
M T Finkelstein, M E Nongpiur, R Husain, S Perera, M Baskaran, T T Wong, T Aung, D Milea, R P Najjar

Oncology

826 Adenomas of the ciliary body epithelium: clinics, histopathology and management
Y Zheng, X Gu, Y Yao, H Pan, R Jia, X Xu, A Zhuang

Retina

833 Prediction of retinopathy progression using deep learning on retinal images within the Scottish screening programme
J Mellor, W Jiang, A Fleming, S J McGurnaghan, L A K Blackbourn, C Styles, A Storkey, P M McKeigue, H M Colhoun

840 Feasibility and acceptance of artificial intelligence-based diabetic retinopathy screening in Rwanda
N Whitestone, J Nkurikiye, J L Patnaik, N Jaccard, G Lanouette, D H Cherwek, N Congdon, W Mathenge

846 Towards the validation of quantitative contrast sensitivity as a clinical endpoint: correlations with vision-related quality of life in bilateral AMD
F Vingopoulos, A Bannerman, P Zhou, T Koch, H E Wescott, L Kim, D Vavvas, J W Miller, J B Miller

852 Comparative assessment of subretinal hyper-reflective material in patients treated with brolicizumab versus aflibercept in HAWK and HARRIER
S Sadda, D Sarraf, A M Khanani, R Tadayoni, A A Chang, I Saffar, K Gedif, D T Wong

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



When you have finished with this magazine please recycle it.

859 Intravitreal panitumumab and myopic macular degeneration

M M Bikbov, G M Kazakbaeva, F G Holz, S Panda-Jonas, L I Gilemzianova, D A Khakimov, J B Jonas

865 Novel loci for ocular axial length identified through extreme-phenotype genome-wide association study in Chinese populations

X Han, S Pan, J Liu, X Ding, X Lin, D Wang, Z Xie, C Zeng, F Liu, M He, X Zhou, T Liu, L Luo, Y Liu

Paediatric ophthalmology**873** Pseudomyopia as an independent risk factor for myopia onset: a prospective cohort study among school-aged children

W Sun, M Yu, J Wu, X Han, C Jan, J Song, W Jiang, Z Xu, Z Wu, J Xu, Y Hu, H Bi

879 Prevalence of myopia among children and adolescents aged 6–16 during COVID-19 pandemic: a large-scale cross-sectional study in Tianjin, China

T Li, R Wei, B Du, Q Wu, J Yan, X Meng, Y Liu, Q Yang, C-S Kee, G Huang, H Yan

Epidemiology**884** Factors influencing myopia stabilisation in young myopic adult Singaporeans

L L Foo, C-S Tan, B Noel, H M Htoon, R P Najjar, B Kathrani, C Sabanayagam, S-M Saw

889 Burden of blindness and vision loss in China over the past 30 years: findings and predictions based on the Global Burden of Disease Study 2019

B Jiang, Q Yao, X Yuan, G Liu, P Lu

897 Retrospective analyses of routine preoperative blood testing in a tertiary eye hospital: could Choosing Wisely work in China?

Y Lai, W Zeng, J Liao, Y Yu, X Liu, K Wu

Laboratory science**903** Implications of LAG3 and CTLA4 immune checkpoints beyond PD-1/PD-L1 as a potential target in determining the prognosis of uveal melanoma patients

S Kashyap, M K Singh, N Kumar, J Jha, N Lomi, R Meel, S Bakshi, S Sen, L Singh