



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: bjo@bmj.com
Twitter: [@BJOphth](https://twitter.com/BJOphth)

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 9HR London. Air Business Ltd is acting as our mailing agent

Contents

Volume 108 Issue 4 | **BJO** April 2024

Commentary

- 493** Pan-Indian multicentre retrospective study of 0.01% atropine for myopia control
J C Yam, Y Zhang

Review

- 495** Stargardt macular dystrophy and therapeutic approaches
K Fujinami, N Waheed, Y Laich, P Yang, Y Fujinami-Yokokawa, JJ Higgins, J T Lu, D Curtiss, C Clary, M Michaelides
OPEN ACCESS

Cornea and ocular surface

- 506** Characterisation of ectasia after penetrating keratoplasty in keratoconus eyes using anterior segment optical coherence tomography
J M Weller, L Hübner, F E Kruse, T Tourtas
OPEN ACCESS

Lens and cataract

- 513** Crystalline lens nuclear age prediction as a new biomarker of nucleus degeneration
M Guo, R Higashita, C Lin, L Hu, W Chen, F Li, G WK Lai, A Nguyen, R Sakata, K Okamoto, B Tang, Y Xu, H Fu, F Gao, M Aihara, X Zhang, J Yuan, S Lin, C K-S Leung, J Liu
OPEN ACCESS

Glaucoma

- 522** Adduction induces large optic nerve head deformations in subjects with normal-tension glaucoma
T Chuangsawanich, T A Tun, F A Braeu, X Wang, Z Y Chin, S K Panda, M Buist, D Milea, N Strouthidis, S Perera, M E Nongpiur, T Aung, M J A Girard

Inflammatory eye disease

- 530** Fundus topographical distribution patterns of ocular toxoplasmosis
M Hasanreisoglu, M S Halim, P Cakar Ozdal, M S Ormaechea, C Kesim, H B Ozdemir, G Uludag, N Sredar, M Cankurtaran, X Liu, A K Denniston, M N Rudzinski, D N Colombero, B A Schlaen, P A Keane, C Pavesio, Q D Nguyen
OPEN ACCESS

Retina

- 536** Deep-learning automated quantification of longitudinal OCT scans demonstrates reduced RPE loss rate, preservation of intact macular area and predictive value of isolated photoreceptor degeneration in geographic atrophy patients receiving C3 inhibition treatment
D J Fu, S Clinton, V Lipkova, L Faes, B Liefers, G Zhang, N Pontikos, A McKeown, L Scheibler, P J Patel, P A Keane, K Balaskas
EDITOR'S CHOICE
OPEN ACCESS

- 546** Distribution and determinants of choroidal vascularity index in healthy eyes from deep-learning choroidal analysis: a population-based SS-OCT study
M Xuan, C Li, X Kong, J Zhang, W Wang, M He

- 552** Outcomes following repair of early-onset versus delayed-onset rhegmatogenous retinal detachments after acute posterior vitreous detachment
V B Swaminathan, M Salabati, R Israilevich, E Cehelyk, R Mahmoudzadeh, J H Uhr, M J Spirlin, M A Klufas, S J Garg, J Hsu

- 558** Deep phenotyping of PROM1-associated retinal degeneration
G Schließbleiter, A Kalitzeos, M Kasilian, N Singh, Z Wang, Z Hu, M Großkötzl, S Sadra, A Wedrich, M Michaelides, R W Strauss

Ocular oncology

- 566** Intraocular medulloepithelioma clinical features and management of 11 cases
X Yi, F Meng, Y Bi, L He, J Qian, K Xue

- 571** Risk factors for cataract in retinoblastoma management
S Jia, X Wen, J Yu, M Zhou, L Yang, Y Feng, X He, R Jia, J Fan, X Fan
OPEN ACCESS

- 578** Obesity paradox in uveal melanoma: high body mass index is associated with low metastatic risk
S Sabazade, A Opalko, C Herrspiegel, V T Gill, F Plastino, H André, G Stålhämmar

[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>



Member since 2008
JM00005

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.

Paediatric ophthalmology

- 588** Low-dose atropine 0.01% for the treatment of childhood myopia: a pan-India multicentric retrospective study

R Saxena, V Gupta, R Dhiman, E Joseph, S Agarkar, R Neena, D Magdalene, J Jethani, S C Ganesh, M Patil, P Gogri, S Gadaginamath, P Sen, J Sukhija, D Mishra, J H Matalia, A Sahu, S Kapoor, S Nishanth, S Chaurasia, N Pawar, N Deori, V Sivaraman, A Bordoloi, S Tibrewal, D Singh, P Prasad, S Phuljhele, N Sharma

- 593** Prevalence and associated factors of myopia in children and adolescents in Russia: the Ural Children Eye Study

M M Bikbov, G M Kazakbaeva, A A Fakhretdinova, A M Tuliakova, E M Iakupova, S Panda-Jonas, L I Gilemzianova, L A Garipova, D A Khakimov, L I Islamova, J B Jonas

Neuro-ophthalmology and strabismus

- 599** Association of retinal optical coherence tomography metrics and polygenic risk scores with cognitive function and future cognitive decline

S Sekimoto, Y Shweikh, S Shareef, Y Zhao, T Elze, A Segré, J Wiggs, N Zebardast

- 607** Papillary vitreous detachment as a possible accomplice in non-arteritic anterior ischaemic optic neuropathy
 OPEN ACCESS

D Li, S Sun, J Liang, Y Yue, J Yang, Y Zhi, X Zhang, R Yu, X Li

Oculoplastic and orbit

- 613** Lower eyelid lengthening in facial nerve palsy: when is a periosteal flap required?

A Jamison, B C Patel, S Hunt, R Malhotra

- 621** Lacrimal gland activity in lacrimal drainage obstruction: exploring the potential cross-talk between the tear secretion and outflow

S Singh, S Srivastav, N Bothra, F Paulsen, M J Ali

Epidemiology

- 625** Determinants of non-attendance at face-to-face and telemedicine ophthalmic consultations
 OPEN ACCESS

S K Wagner, L Raja, M Cortina-Borja, J Huemer, R Struyven, P A Keane, K Balaskas, D A Sim, P B M Thomas, J S Rahi, A L Solebo, S Kang