



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.

Systematic review

633 Fine visuomotor skills in amblyopia: a systematic review and meta-analysis
A Rakshit, K L Schmid, A L Webber

Cornea and ocular surface

646 Descemet's membrane endothelial keratoplasty is the predominant keratoplasty procedure in Germany since 2016: a report of the DOG-section cornea and its keratoplasty registry
E Flockerzi, C Turner, B Seitz, GKeR S G Collaborators, GeKeR Study Group

654 Visual function after ultrathin Descemet's stripping automated endothelial keratoplasty or Descemet's membrane endothelial keratoplasty combined with cataract surgery: a randomised controlled clinical trial
M B M Madsen, A Ivarsen, J Hjortdal

662 Repeat corneal collagen cross-linking after failure of primary cross-linking in keratoconus
D Maskill, A Okonkwo, C Onsiang, S Hristova, A Dodd, S Anand

667 Detecting the corneal neovascularisation area using artificial intelligence
B Mergen, T Safi, M Nadig, G Bhattra, L Daas, J Alexandersson, B Seitz

Lens and cataract

673 Repeatability and reproducibility of a new fully automatic measurement optical low coherence reflectometry biometer and agreement with swept-source optical coherence tomography-based biometer
J Yu, G Zhao, C S Lei, T Wan, R Ning, W Xing, X Ma, H Pan, G Savini, D Schiano-Lomoriello, X Zhou, J Huang

Glaucoma

679 Intravitreal bevacizumab improves trabeculectomy survival at 12 months: the bevacizumab in trabeculectomy study—a randomised clinical trial
J A Landers, S Mullany, J E Craig

687 Ab interno canaloplasty versus gonioscopy-assisted transluminal trabeculectomy in open-angle glaucoma: a randomised controlled trial
P Yin, J Li, Y Shi, K Cao, Y Han, H Wang, H Liu, C Xin, Y Wang, J Oatts, J Wang, Q Sang, Z Cheng, N Wang

695 Differentiating glaucoma from chiasmal compression using optical coherence tomography: the macular naso-temporal ratio
I Kleerekooper, S K Wagner, S A Trip, G T Plant, A Petzold, P A Keane, A P Khawaja

702 Automated expert-level scleral spur detection and quantitative biometric analysis on the ANTERION anterior segment OCT system
K Bolo, G Apolo Aroca, A A Pardeshi, M Chiang, B Burkemper, X Xie, A S Huang, M Simonovskiy, B Y Xu

Intraocular infection and inflammation

710 Impact of gender on clinical features and outcomes of ocular toxoplasmosis
M R Lyons, T Arantes, B R Vieira, J M Furtado, J R Smith

Paediatric ophthalmology

715 Five-year results of atropine 0.01% efficacy in the myopia control in a European population
M Moriche-Carretero, R Revilla-Amores, A Gutiérrez-Blanco, F J Moreno-Morillo, C Martinez-Perez, M Á Sánchez-Tena, C Alvarez-Peregrina

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.

- 720** Myopic maculopathy among Chinese children with high myopia and its association with choroidal and retinal changes: the SCALE-HM study



OPEN ACCESS

J Deng, X Xu, C-W Pan, J Wang, M He, B Zhang, J Yang, X-W Hou, Z Zhu, G Borchert, J Chen, T Cheng, S Yu, Y Fan, K Liu, H Zou, X Xu, X He

Ocular oncology

- 729** Survival of patients with recurrent uveal melanoma after treatment with radiation therapy

A M Lane, C Hartley, A K Go, F Wu, E S Gragoudas, I K Kim

Retina

- 735** One-field, two-field and five-field handheld retinal imaging compared with standard seven-field Early Treatment Diabetic Retinopathy Study photography for diabetic retinopathy screening



OPEN ACCESS

R P Salongcay, C M P Jacoba, C M G Salva, A Rageh, L A C Aquino, A V Saunar, G P Alog, M Ashraf, T Peto, P S Silva

- 742** Autonomous screening for laser photocoagulation in fundus images using deep learning



OPEN ACCESS

I Bressler, R Aviv, D Margalit, Y Rom, T Ianchulev, Z Dvey-Aharon

- 747** Effect of socioeconomic deprivation as determined by the English deprivation deciles on the progression of diabetic retinopathy and maculopathy: a multivariate case-control analysis of 88 910 patients attending a South-East London diabetic eye screening service

P Giannakis, P Nderitu, J M Nunez do Rio, L Webster, S Mann, D Hopkins, M J Cardoso, M Modat, C Bergeles, T L Jackson

- 753** Pachyvittelliform maculopathy: an optical coherence tomography analysis of a novel entity

A Hilely, A Au, W K Lee, M Fogel Levin, D Zur, V Romero-Morales, A Santina, J S Lee, A Loewenstein, D Sarraf

- 760** Progression, reliability, predicting parameters and sample size calculations for quantitative fundus autofluorescence measures in ABCA4-related retinopathy

P L Müller, T Treis, A Tufail, F G Holz

Short report

- 770** Retinal detachment risk in the fellow eyes of patients presenting with retinal tears in more than two quadrants

X Li, A V Poulson, M P Snead