

Cover image: Taken from Rizzo S, *et al*, figure 1. The Argus II retinal prosthesis. Labelled image of the Argus II implant (adapted from Humayun *et al*). See page 519.

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: bjo@bmj.com
Twitter: @BJOphthalmology

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

Impact factor: 3.615

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: © 2020 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) 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

- 449** Study the past if you would define the future (Confucius)
T D Keenan, E Y Chew

Review

- 451** Macular dystrophies: clinical and imaging features, molecular genetics and therapeutic options
N Rahman, M Georgiou, K N Khan, M Michaelides

Clinical science

- 461** Altered ellipsoid zone reflectivity and deep capillary plexus rarefaction correlate with progression in Best disease
F Romano, A Arrigo, P P Leone, A Saladino, F Bandello, M Battaglia Parodi
- 466** The role of Müller cells in tractional macular disorders: an optical coherence tomography study and physical model of mechanical force transmission
A Govetto, J-P Hubschman, D Sarraf, M S Figueroa, F Bottoni, R dell'Omo, C A Curcio, P Seidenari, G Delle Donne, R Gunzenhauser, M Ferrara, A Au, G Virgili, A Scialdone, R Repetto, M R Romano
- 473** Foveal avascular zone morphology and parafoveal capillary perfusion in sickle cell retinopathy
G Lynch, A W Scott, M O Linz, I Han, J S Andrade Romo, R E Linderman, J Carroll, R B Rosen, T Y Chui
- 480** Characterisation of microvascular abnormalities using OCT angiography in patients with biallelic variants in *USH2A* and *MYO7A*
A M Hagag, A Mitsios, J S Gill, J M Nunez Do Rio, V Theofylaktopoulos, S Houston, A R Webster, A M Dubis, M Moosajee

- 487** The estimated healthcare cost of diabetic retinopathy in Indonesia and its projection for 2025
M B Sasongko, F S Wardhana, G A Febryanto, A N Agni, S Supanji, S R Indrayanti, T W Widayanti, F Widayaputri, I A Widhasari, Y D Lestari, G A Adriono, I Sovani, A S Kartasasmita

- 493** Anatomical and functional outcomes following switching from aflibercept to ranibizumab in neovascular age-related macular degeneration in Europe: SAFARI study
R P Gale, I Pearce, N Eter, F Ghanchi, F G Holz, S Schmitz-Valckenberg, K Balaskas, B J L Burton, S M Downes, H Eleftheriadis, S George, D Gilmour, R Hamilton, A J Lotery, N Patel, P Prakash, C Santiago, S Thomas, D Varma, G Walters, M Williams, A Wolf, R H Zakri, F Igwe, F Ayan
- 500** Repeatability of automated leakage quantification and microaneurysm identification utilising an analysis platform for ultra-widefield fluorescein angiography
A Jiang, S Srivastava, N Figueiredo, A Babiuch, M Hu, J Reese, J P Ehlers
- 504** Identifying the factors for improving quality of oral fluorescein angiography
M J Amador-Patarroyo, T Lin, A Meshi, K C Dans, K Chen, S Borooah, N Molano-Gonzalez, J A Diaz-Rojas, W R Freeman
- 509** Indocyanine green angiography for identifying telangiectatic capillaries in diabetic macular oedema
D Castro Fariás, R Matsui Serrano, J Bianchi Gancharov, U de Dios Cuadras, J Sahel, F Graue Wiechers, B Dupas, M Paques
- 514** Simulating vascular leakage on optical coherence tomography angiography using an overlay technique with corresponding thickness maps
T E de Carlo, S Zahid, K J Bohm, R V P Chan, J I Lim, W F Mieler

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



When you have finished with this magazine please recycle it.

- 518** Hypotony and the Argus II retinal prosthesis: causes, prevention and management
S Rizzo, P-O Barale, S Ayello-Scheer, R G Devenyi, M N Delyfer, J-F Korobelnik, A Rachietskaya, A Yuan, K T Jayasundera, D N Zacks, J T Handa, S R Montezuma, D Koozekanani, P Stanga, L da Cruz, P Walter, A J Augustin, L C Olmos de Koo, A C Ho, B Kirchhof, P Hahn, L Vajzovic, R Iezzi, D Gaucher, J F Arevalo, N Z Gregori, P Wiedemann, E Özmert, J I Lim, F A Rezende, S S Huang, F Merlini, U Patel, R J Greenberg, S Justus, D Bacherini, L Cinelli, M S Humayun
- 524** A prospective trial of adjuvant therapy for high-risk uveal melanoma: assessing 5-year survival outcomes
 *E Binkley, P L Triozzi, L Rybicki, S Achberger, W Aldrich, A Singh*
- 529** Measuring dynamic levels of self-perceived anxiety and concern during simulated mobility tasks in people with non-neovascular age-related macular degeneration
 *D J Taylor, N D Smith, P R Jones, A M Binns, D P Crabb*
- 535** Practice patterns to decrease myopia progression differ among paediatric ophthalmologists around the world
A Leshno, S K Farzavandi, R Gomez-de-Liaño, D T Sprunger, T Wygnanski-Jaffe, E Mezer
- 541** Visual function is reduced in young adults formerly born prematurely: a population-based study
 *D Pétursdóttir, G Holmström, E Larsson*
- 547** Congenital monocular elevation deficiency associated with a novel *TUBB3* gene variant
 *M G Thomas, G D E Maconachie, C S Constantinescu, W-M Chan, B Barry, M Hisaund, V Sheth, H J Kuht, R A Dineen, S Harieaswar, E C Engle, I Gottlob*
- 551** Treatment strategies for Graves' ophthalmopathy: a network meta-analysis
X Zhou, D Zhou, J Wang, G Chen
- 557** Long-term outcome of low-cost glaucoma drainage device (Aurolab aqueous drainage implant) compared with Ahmed glaucoma valve
S S Pandav, N G Seth, F Thattaruthody, M Kaur, M Akella, A Vats, S Kaushik, S Raj
- 563** Relationship between novel intraocular pressure measurement from Corvis ST and central corneal thickness and corneal hysteresis
M Matsuura, H Murata, Y Fujino, M Yanagisawa, Y Nakao, K Tokumo, S Nakakura, Y Kiuchi, R Asaoka
- 569** Validating the efficacy of the binomial pointwise linear regression method to detect glaucoma progression with multicentral database
S Asano, H Murata, M Matsuura, Y Fujino, A Miki, M Tanito, S Mizoue, K Mori, K Suzuki, T Yamashita, K Kashiwagi, N Shoji, L M Zangwill, R Asaoka
- 575** *Acanthamoeba* keratitis therapy: time to cure and visual outcome analysis for different anti-amoebic therapies in 227 cases
V Papa, P Rama, C Radford, D C Minassian, J K G Dart
- 582** Five-year changes in anterior segment parameters in an older population in urban southern China: the Liwan Eye Study
 *Y Jiang, D Wang, W Wang, F Chen, L Wang, J Scheetz, W Huang, S Huang, M He*
- 588** Estimated number of ophthalmologists worldwide (International Council of Ophthalmology update): will we meet the needs?
 *S Resnikoff, V C Lansingh, L Washburn, W Felch, T-M Gauthier, H R Taylor, K Eckert, D Parke, P Wiedemann*