

BJO

British Journal of Ophthalmology

Editor

Creig Hoyt (USA)

UK Editor

Andrew D Dick (UK)

Website Editor

Robert Bhisitkul (USA)

Translation Editors

Alvin Kwok (Hong Kong)

Jonathan Lake (Brazil)

Daniel S Pereira (Brazil)

Editorial Committee

R Ali (UK)

J Alio (Spain)

A A Al-Rajhi (Saudi Arabia)

A Alm (Sweden)

M Boulton (UK)

B Damato (UK)

H Dua (UK)

F Fitzke (UK)

J V Forrester (UK)

W V Good (USA)

E Heon (Canada)

G E Holder (UK)

P T Khaw (UK)

T Lietman (USA)

S Lightman (UK)

P McCluskey (Australia)

F Mori (Japan)

M Nouri (USA)

S Orgul (Switzerland)

M Repka (USA)

S Ruit (Nepal)

I Schwab (USA)

H Shams (Iran)

R Susanna (Brazil)

D S Taylor (UK)

Editor, *BMJ*

Guidelines for authors and reviewers

Full instructions are available online at www.bjo.bmjournals.com/ifora

All papers must be submitted via Bench > Press at

<http://submit-bjo.bmj.com>

Subscription Information

British Journal of Ophthalmology is published monthly

(subscribers receive all supplements)

Institutional Rates

Print – 2007 rates: £371; US\$686; €549

Online – Site licences are priced on FTE basis and allow access by the whole institution. Print is available at deeply discounted rates for online subscribers; details available online at <http://journals.bmj.com/subscriptions> or contact the Subscription Manager in London

Personal Rates

Print (includes online access) – £148; US\$274; €219

Online only – £95; US\$176; €141

Disclaimer

The *British Journal of Ophthalmology* is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association.

The BMA grants editorial freedom to the Editor of the *British Journal of Ophthalmology*. The *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.

The *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 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 shall not be liable for any loss, injury or damage resulting from the use of the *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

© 2007 BMJ Publishing Group. 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 the *British Journal of Ophthalmology*

Authors are required to grant the *British Journal of Ophthalmology* an exclusive licence to publish; further details available online at www.bjo.bmj.com/ifora

• *British Journal of Ophthalmology* is published by BMJ Publishing Group, copyedited by Macmillan India Ltd, typeset by The Charlesworth Group, and printed in UK on acid-free paper by Latimer Trend & Co Ltd, Plymouth

• Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: *British Journal of Ophthalmology*, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA

• Local edition *South Asia* Manipal Centre for Media Research and Training (MCMRT), Udayavani Building, Manipal 576119, Karnataka, India.

• ISSN: 0007-1161 (print version)

• ISSN: 1468-2079 (electronic version)



www.publicationethics.org.uk

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics



Strigopagunis strigimanus

I R Schwab

contents BJO

Volume 91 Number 6 June 2007

Editorials

- 705 Epidemiology of giant cell arteritis in an Arab population: a 22-year study *N R Miller*
- 706 Results of high-density silicone oil as a tamponade agent in macular hole retinal detachment in patients with high myopia *S Wolf*
- 707 Photodynamic therapy in the anti-VEGF era *H F Fine*

Cover

- 709 A stranger in his own home *I R Schwab, D-E Nilsson*

World view

- 710 Prevalence of glaucoma in rural Myanmar: the Meiktila Eye Study *R J Casson, H S Newland, J Muecke, S McGovern, L Abraham, W K Shein, D Selva, T Aung*

Clinical science

Scientific reports

- 715 Epidemiology of giant-cell arteritis in an Arab population: a 22-year study *I A Chaudhry, F A Shamsi, E Elzaridi, Y O Arat, T M Bosley, F C Riley*
- 719 Results of high-density silicone oil as a tamponade agent in macular hole retinal detachment in patients with high myopia *B T O Cheung, T Y Y Lai, C Y F Yuen, W W K Lai, C-W Tsang, D S C Lam*
- 722 Development of a DNA chip for the diagnosis of the most common corneal dystrophies caused by mutations in the *β*igh3 gene *S Y Yoo, T-I Kim, S Y Lee, E K Kim, K C Keum, N C Yoo, W M Yoo*
- 728 Postoperative endophthalmitis associated with sutured versus unsutured clear corneal cataract incisions *S S Thoms, D C Musch, H K Soong*
- 731 Raising the benchmark for the 21st century—the 1000 cataract operations audit and survey: outcomes, Consultant-supervised training and sourcing NHS choice *F H Zaidi, M C Corbett, B J L Burton, P A Bloom*
- 737 Positive correlation between pigment epithelium-derived factor and monocyte chemoattractant protein-1 levels in the aqueous humour of patients with uveitis *Y Yoshida, S-i Yamagishi, T Matsui, K Nakamura, T Imaizumi, K Yoshimura, R Yamakawa*
- 739 Baerveldt glaucoma implant insertion in the posterior chamber sulcus *C Tello, E M Espana, R Mora, S Dorairaj, J M Liebmann, R Ritch*
- 743 Continued use of dorzolamide for the treatment of cystoid macular oedema in patients with retinitis pigmentosa *G A Fishman, M A Apushkin*
- 746 Refractive errors in neurofibromatosis type 1 and type 2 *A Akinci, G Acaroglu, A Guven, A Degerliyurt*
- 749 Clinical assessment of two new contrast sensitivity charts *K Thayaparan, M D Crossland, G S Rubin*

Clinical science

Extended reports

- 753 Recurrence of choroidal neovascularisation after photodynamic therapy in patients with age-related macular degeneration
M J Potter, S M Szabo
- 757 Diurnal IOP control with bimatoprost versus latanoprost in exfoliative glaucoma: a crossover, observer-masked, three-centre study
A G P Konstas, G Holló, M Irkec, S Tsironi, I Durukan, M Goldenfeld, S Melamed
- 761 Predictive factors for short-term visual outcome after intravitreal triamcinolone acetonide injection for diabetic macular oedema: an optical coherence tomography study
O F M Brasil, S D Smith, A Galor, C Y Lowder, J E Sears, P K Kaiser
- 766 Quality of life and relative importance: a comparison of time trade-off and conjoint analysis methods in patients with age-related macular degeneration
P A Aspinall, A R Hill, B Dhillon, A M Armbrrecht, P Nelson, C Lumsden, E Farini-Hudson, R Brice, A Vickers, P Buchholz
- 773 Vitreoretinal morphology in active ocular toxoplasmosis: a prospective study by optical coherence tomography
J L Oréfice, R A Costa, F Oréfice, W Campos, D da Costa-Lima Jr, I U Scott
- 781 Correlations in refractive errors between siblings in the Singapore Cohort Study of Risk factors for Myopia
J A Guggenheim, R Pong-Wong, C S Haley, G Gazzard, S M Saw
- 785 Effect of systemic bevacizumab therapy on retinal pigment epithelial detachment
M Bolz, S Michels, W Geitzenauer, F Prager, U Schmidt-Erfurth
- 790 The effect of human in vivo accommodation on crystalline lens stability
R A Schachar, C Davila, B K Pierscionek, W Chen, W W Ward

Surgical techniques

- 794 Confident complete excision of lid-margin BCCs using a marginal strip: an alternative to Mohs' surgery
N Dhingra, A Gajdasty, J W Neal, A N Mukherjee, C M Lane

Laboratory science

Scientific reports

- 797 A novel method for preserving cultured limbal epithelial cells
T P Utheim, S Raeder, Ø A Utheim, Y Cai, B Roald, L Drolsum, T Lyberg, B Nicolaisen

- 801 The effect of changing intraocular pressure on the corneal and scleral curvatures in the fresh porcine eye
B K Pierscionek, M Asejczyk-Widlicka, R A Schachar
- 804 Inhibition of experimental corneal neovascularisation by bevacizumab (Avastin)
R P A Manzano, G A Peyman, P Khan, P E Carvounis, M Kivilcim, M Ren, J C Lake, P Chévez-Barrios
- 808 Senescence in cultured trabecular meshwork cells
Y Yamazaki, H Matsunaga, M Nishikawa, A Ando, S Kaneko, K Okuda, M Wada, S Ito, M Matsumura
- 812 The relationship between accommodative amplitude and the ratio of central lens thickness to its equatorial diameter in vertebrate eyes
R A Schachar, B K Pierscionek, A Abolmaali, T Le
- 818 Mechanical energy from intraocular instruments cause emulsification of silicone oil
J H Francis, P A Latkany, J L Rosenthal

Laboratory science

Extended reports

- 822 Expression of hypoxia-inducible factor-1 α and the protein products of its target genes in diabetic fibrovascular epiretinal membranes
A M Abu El-Asrar, L Missotten, K Geboes
- 827 Antipermeability and antiproliferative effects of standard and frozen bevacizumab on choroidal endothelial cells
S Peters, S Julien, P Heiduschka, S Grisanti, F Ziemssen, M Adler, U Schraermeyer, K-U Bartz-Schmidt, the Tuebingen Bevacizumab Study Group

Perspective

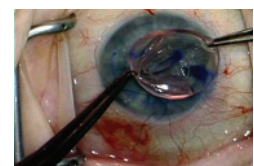
- 832 The Halifax disaster (1917): eye injuries and their care
C N McAlister, T J Murray, H Lakosha, C E Maxner

PostScript

- 836 Letters
- 844 Mailbox
- 845 Book review
- 845 Notices
- 846 From the Library

Video report

- 714 Descemet-Stripping Automated Endothelial Keratoplasty Technique in Patients with Anterior Chamber Intraocular Lenses
B Groat, M S Ying, D T Vroman, L E Fernández de Castro



See online video reports