

# BJO

## British Journal of Ophthalmology

- Editorials** 511 Macular holes *Tom Barrie*  
513 Uveal melanoma: cell cycles and survival *Ian Rennie*
- Commentary** 515 Ophthalmic services research: towards increasing the role of economic and operations research methods in the delivery of eye care services *Andrew F Smith*
- Original articles**
- CLINICAL SCIENCE**
- 517 Natural outcomes of stage 1, 2, 3, and 4 idiopathic macular holes *Taiichi Hikichi, Akitoshi Yoshida, Jun Akiba, Clement L Trempe*  
521 DNA index and S phase fraction in uveal malignant melanomas *William G Hodge, Alain J Duclos, Guillermo Rocha, Emilia Anteck, Malcolm G Baines, Christine Corriveau, Seymour Brownstein, Jean Deschenes*  
527 Study of nuclear cataract progression using the National Eye Institute Scheimpflug system *Manuel B Datiles III, Benjamin V Magno, Valeria Freidlin*  
535 Longitudinal study of posterior subcapsular opacities using the National Eye Institute computer planimetry system *Maria Louella L Lopez, Valeria Freidlin, Manuel B Datiles III*  
541 Pupil size and reactivity following hydroxypropyl methylcellulose and sodium hyaluronate *J Eason, H C Seward*  
544 Comparison of the effects on pupil size and accommodation of three regimens of topical dapiprazole *Charles S Wilcox, Jon F Heiser, Anna Mae Crowder, Nancy J Wassom, Barbara B Katz, Jacqueline L Dale*  
549 Inflammation after cataract extraction and intraocular lens implantation in patients with rheumatoid arthritis *Toshihiko Matsuo, Miki Fujiwara, Nobuhiko Matsuo*  
554 Reproducibility with the Keeler Pulsair 2000 non-contact tonometer *Stephen A Vernon*  
558 Foveal electroretinograms and choroidal perfusion characteristics in fellow eyes of patients with unilateral neovascular age-related macular degeneration *Juancho F C Remulla, Alexander R Gaudio, Sumiko Miller, Michael A Sandberg*  
562 Asymmetry of disciform scarring in bilateral disease when one eye is treated with radiotherapy *Patricia M Hart, Desmond B Archer, Usha Chakravarthy*  
569 Clinical comparison of semiconductor diode versus neodymium:YAG non-contact cyclo photocoagulation *Michael W Ulbig, Dominic A McHugh, Andrew I McNaught, A M Peter Hamilton*  
575 Retinal detachment and herpesvirus retinitis in patients with AIDS *J G F Dowler, H M A Towler, S M Mitchell, R J Cooling, S L Lightman*  
581 Long term ocular and neurological involvement in severe congenital toxoplasmosis *Christina Meenken, Johanna Assies, Onno van Nieuwenhuizen, Wilhelmina G Holwerda-van der Maat, Mary J van Schooneveld, Willem J Delleman, Geert Kinds, Aniki Rothova*  
585 Compliance in amblyopia therapy: objective monitoring of occlusion *Alistair R Fielder, Mary Irwin, Rosemary Auld, Kenneth D Cocker, Helen S Jones, Merrick J Moseley*
- LABORATORY SCIENCE**
- 590 Effect of TNF, IL-1, and IL-6 on the proliferation of human Tenon's capsule fibroblasts in tissue culture *I A Cunliffe, P S Richardson, R C Rees, I G Rennie*  
596 Myelinated axon number in the optic nerve is unaffected by Alzheimer's disease *D C Davies, P McCoubrie, B McDonald, K A Jobst*  
601 *Acanthamoeba*, bacterial, and fungal contamination of contact lens storage cases *Trevor B Gray, Ray T M Cursons, Jane F Sherwan, Paul R Rose*  
606 Topical 0.3% ciprofloxacin, norfloxacin, and ofloxacin in treatment of bacterial keratitis: a new method for comparative evaluation of ocular drug penetration *Jeremy P Diamond, Les White, John P Leeming, H Bing Hoh, David L Easty*
- Perspective**
- 610 Analysis of ocular fluids for local antibody production in uveitis *J H de Boer, L Luyendijk, A Rothova, A Kijlstra*  
561 **History of ophthalmology**  
617 **Letters to the editor**  
621 **Notices Correction**  
622 **Instructions for authors**

COVER: The figure represents the time taken for the fluorescein in a normal computerised angiogram to reach its peak value. The red colour indicates the fastest time and the blue the slowest, with intermediate times represented by other colours. (Courtesy, John Hipwell, Department of Biomedical Physics, University of Aberdeen.)