

# BJO

## British Journal of Ophthalmology

- Editorials** 715 Low vision: a parochial view *Christine Dickinson*
- 717 Transscleral drainage of subretinal fluid revisited *David McLeod*
- Commentary** 718 Are Gram negative bacteria involved in HLA-B27 associated uveitis? *T E W Feltkamp*
- Original articles**
- CLINICAL SCIENCE**
- 719 How effective is an integrated approach to low vision rehabilitation? Two year follow up results from south Devon *G N Shuttleworth, A Dunlop, J K Collins, C R H James*
- 724 Prospective, randomised, controlled trial comparing suture needle drainage and argon laser drainage of subretinal fluid *G W Aylward, G Orr, S D Schwartz, P K Leaver*
- 728 Non-retinovascular leakage in diabetic maculopathy *D Weinberger, S Fink-Cohen, D D Gatton, E Priel, Y Yassur*
- 732 Comparison of flow velocity of ophthalmic artery between primary open angle glaucoma and normal tension glaucoma *Yoshio Yamazaki, Fukuko Hayamizu*
- 735 Strict control of glycaemia: effects on blood flow in the large retinal vessels and in the macular microcirculation *Juan E Grunwald, Charles E Riva, Benno L Petrig, Alexander J Brucker, Stanley S Schwartz, Seth N Braunstein, Joan DuPont, Sharon Grunwald*
- 742 Macular blood flow velocity in sickle cell disease: relation to red cell density *Monique S Roy, Pedro Gascon, Danny Giuliani*
- 746 Severe course of cutaneous melanoma associated paraneoplastic retinopathy *Ulrich Kellner, Norbert Bornfeld, Michael H Foerster*
- 753 High dose intravitreal ganciclovir for CMV retinitis: a shelf life and cost comparison study *N Morlet, S Young, D Naidoo, T Fong, M T Coroneo*
- 756 Excimer retreatment for scarring and regression after photorefractive keratectomy for myopia *Gerard Sutton, Richard S Kalski, Michael A Lawless, Christopher Rogers*
- LABORATORY SCIENCE**
- 760 Scar tissue orientation in unsutured and sutured corneal wound healing *Gerrit R J Melles, Perry S Binder, W Houdijn Beekhuis, Robert H J Wijdh, Max N Moore, Janet A Anderson, Nirmala SundarRaj*
- 766 Feasibility of laser targeted photo-occlusion of ocular vessels *Sanjay Asrani, Ran Zeimer*
- 771 Immunohistochemical evidence of neuronal and glial differentiation in retinoblastoma *Ke-Ping Xu, Shang-Lian Liu, Chuo Ni*
- Perspective** 777 Strategies for the management of microbial keratitis *Bruce D S Allan, John K G Dart*
- 787 **Letters to the editor**
- 789 **Notices**
- 790 **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.)