

# BJO

## British Journal of Ophthalmology

- Editorials** 623 The origin of macular cysts in diabetic maculopathy *Declan W Flanagan*
- 624 Visual impairment in children *Jill Keeffe, Hugh R Taylor*
- Commentaries** 626 Shared care for glaucoma *Roger Hitchings*
- 627 Antiproliferative agents and the prevention of scarring after surgery: friend or foe? *Peng T Khaw*
- Original articles**
- CLINICAL SCIENCE**
- 628 Macular microcirculation in cystoid maculopathy of diabetic patients *Oliver Arend, Andreas Remky, Alon Harris, Bernd Bertram, Martin Reim, Sebastian Wolf*
- 633 Causes of childhood blindness in Sri Lanka: results from children attending six schools for the blind *M B Eckstein, A Foster, C E Gilbert*
- 637 Diode laser treatment for retinopathy of prematurity: structural and functional outcome *C S Ling, B W Fleck, E Wright, C Anderson, I Laing*
- 642 Continuous wave Nd:YAG laser photocoagulation in proliferative diabetic retinopathy *U Menchini, P Lanzetta, F Soldano, E Ferrari, G Virgili*
- 646 Is the first day postoperative review necessary after cataract extraction? *A Tufail, A J E Foss, A M P Hamilton*
- 649 Is glaucoma associated with an increased risk of cataract? *Esmeralda V M J Kuppens, Jaap A van Best, Caesar C Sterk*
- 653 Infantile presentation of X linked retinoschisis *N D L George, J R W Yates, K Bradshaw, A T Moore*
- 658 Repair of upper eyelid retraction: a comparison between adjustable and non-adjustable sutures *Susan M Tucker, Richard Collin*
- 661 Superior oblique tendon expansion in the management of superior oblique dysfunction *M P Clarke, L C Bray, T Manners*
- 664 Sleeves for fixation of Silastic nasolacrimal tubes *B Hopkisson, J Suharwardy*
- 667 Orbital expansion of the congenitally anophthalmic socket *Susan M Tucker, Nigel Sapp, Richard Collin*
- LABORATORY SCIENCE**
- 672 Irradiation of rabbit retina with diode and Nd:YAG lasers *Dominic McHugh, Ceri England, Eugen van der Zypen, John Marshall, Franz Fankhauser, Sylwia Fankhauser-Kwasnieszka*
- 678 Microwave cyclodestruction: evaluation on human eyes *Paul T Finger, Henry D Perry, Jeffrey L Shakin, David R Bisciotti, Richard J Nattis*
- 683 Efficient DNA carrier detection in X linked juvenile retinoschisis *Arthur A B Bergen, Jacqueline B ten Brink, Mary J van Schooneveld*
- 687 Ischaemic retinopathy occurring in patients receiving bone marrow allografts and campath-1G: a clinicopathological study *A R Webster, J R Anderson, E M Richards, A T Moore*
- 692 Accuracy of presumed uveal melanoma diagnosis before alternative therapy *Devron H Char, Theodore Miller*
- Perspective** 697 X linked retinoschisis *N D L George, J R W Yates, A T Moore*
- 703 **Letters to the editor**
- 709 **Correspondence Book review Notices**
- 714 **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.)