



## British Journal of Ophthalmology

- Editorials**
- 273 Evidently, evidence based *Alistair R Fielder, Graham E Quinn*
- Commentary**
- 275 The eye and the brain in non-accidental injury involving young children *G J A I Snodgrass*
- Original articles**
- CLINICAL SCIENCE**
- 276 The economic burden of global blindness: a price too high! *Andrew F Smith, J Graham Smith*
  - 278 Trends in the management of stage 3 retinopathy of prematurity *C P Noonan, D I Clark*
  - 282 Ocular and cerebral trauma in non-accidental injury in infancy: underlying mechanisms and implications for paediatric practice *M A Green, G Lieberman, C M Milroy, M A Parsons*
  - 288 Long term results of intraoperative mitomycin C in the treatment of recurrent pterygium *Leonardo Mastropasqua, Paolo Carpineto, Marco Ciancaglini, Pier Enrico Gallenga*
  - 292 Progression of disease in ocular cicatricial pemphigoid *Mark J Elder, Wolfgang Bernauer, Jonathan Leonard, John K G Dart*
  - 297 Objective detection of hemifield and quadrantic field defects by visual evoked cortical potentials *Michael S Bradnam, Donald M I Montgomery, Aled L Evans, David Keating, Elizabeth A McClure, Bertil E Damato, Robert McFadzean*
  - 304 Visual field test simulation and error in threshold estimation *S E Spenceley, D B Henson*
  - 309 Automated perimetry in patients with choroidal metastases *Firas M Rahhal, David H Abramson, Camille A Servodidio, Hilary S Abramson*
  - 314 Postoperative abnormalities of the choriocapillaris in exudative age-related macular degeneration *John S Pollack, Lucian V Del Priore, Morton E Smith, Michael A Feiner, Henry J Kaplan*
  - 319 Comparative effects of argon green and krypton red laser photocoagulation for patients with diabetic exudative maculopathy *Moncef Khairallah, Raoudha Brahim, Mohamed Allagui, Nejib Chachia*
  - 323 Results of surgery for epiretinal membranes and their recurrences *Ralf Grewing, Ulrich Mester*
  - 327 Retinal haemodynamics in patients with early diabetes mellitus *Juan E Grunwald, Joan DuPont, Charles E Riva*
  - 332 Causes and frequency of blindness in patients with intraocular inflammatory disease *Aniki Rothova, Maria S A Suttorp-van Schulten, W Frits Treffers, Aize Kijlstra*
  - 337 Onchocerciasis in Ecuador: evolution of chorioretinopathy after amoxcarazine treatment *P J Cooper, R Proaño, C Beltran, M Anselmi, R H Guderian*
  - 343 Advanced cicatricial retinopathy of prematurity – outcome and complications *Donna M Knight-Nanan, Kais Algawi, Roger Bowell, Michael O'Keefe*
  - 346 Primary vitrectomy for pseudophakic retinal detachment *Karl Ulrich Bartz-Schmidt, Bernd Kirchhof, Klaus Heumann*
  - 350 Ocular neuromyotonia *Eric Ezra, David Spalton, Michael D Sanders, Elizabeth M Graham, Gordon T Plant*

**LABORATORY SCIENCE**

    - 356 Diffusion coefficient through the blood-aqueous barrier using a standard protocol *Jaap van Best, Jose Benitez del Castillo, Michael Diestelhorst, Bernard Heintz, Eugenio Leite, Louis-Filip Liesenborghs, Rainer Schalnus on behalf of European Concerted Action on Ocular Fluorometry*
    - 363 Levels of vascular endothelial growth factor are elevated in the vitreous of patients with subretinal neovascularisation *John A Wells, Rachna Murthy, Rakesh Chibber, Alistair Nunn, Pia A Molinatti, Eva M Kohner, Zdenek J Gregor*
    - 367 Viability of keratocytes in epikeratophakia lenticules *Huey-Chuan Cheng, W John Armitage, Mohamed I Yagoubi, David L Easty*

**Perspective**

    - 373 Physiology of suppression in strabismic amblyopia *Richard Harrad, Frank Sengpiel, Colin Blakemore*
    - 318 **History of ophthalmology**
    - 378 **Letters to the editor**
    - 380 **Correspondence Book review Notices Corrections**
    - 384 **Instructions for authors**

**COVER:** Excised choroidal neovascular complex from a 73-year-old patient with exudative age-related macular degeneration. Vascular channels are present within the membrane, but there is no choriocapillaris in this specimen. (From paper by Pollack JS, Del Priore LV, Smith ME, Feiner MA, Kaplan HJ, this issue pp 314–318.)