

Author index

- Aaberg Sr TM** see Baer CA *et al*
Abbott A see Laidlaw DAH *et al*
Abbott RL see McLeod SD *et al*
Abdel-Meguid A *et al*. One year follow up of macular translocation with 360 degree retinotomy in patients with age related macular degeneration, **615**
Abe H see Ichibe M *et al*
Abe K see Chiba T *et al*
Abiose A see Babalola OE *et al*
Abugreen S *et al*. CNV subtype in first eyes predicts severity of ARM in fellow eyes, **307**
Acquart S see Thuret G *et al*
Adachi-Usami E see Fujimoto N *et al*
Adhikary S see Nepal BP *et al*
Adler AM see Klein BEK *et al*
Agarwal H see Venkatesh P *et al*
Agarwal A *et al*. Visual symptoms in patients on cyclophosphamide may herald sight threatening disease, **122**
Ahamed E *et al*. Extramedullary plasmacytoma of the eyelid, **244**
Ahmed F see Lee V *et al*
Ahmed IIK, Kranemann C Trabeculectomy augmented with antimetabolites with a viscocanalostomy technique for the management of open angle glaucoma, **374**
Ahmed MAS see Morris S *et al*
Ahn B see Kim C *et al*
Ahn K see Kang SW *et al*
Alamouti B, Funk J Retinal thickness decreases with age: an OCT study, **899**
Aldington SJ see Scanlon PH *et al*
Alemayehu W see Melese M *et al*
Ali RR, Sowden JC Therapy may yet stem from cells in the retina, **1058**
Ali SM see Bourne RRA *et al*
 see Dineen BP *et al*
Aligianis IA see Michaelides M *et al*
Alió JL see Javaloy J *et al*
Allen BJ see Li Y *et al*
Allen LE *et al*. Genotype-phenotype correlation in British families with X linked congenital stationary night blindness, **1413**
Alward WLM The *OPA1* gene and optic neuropathy, **2**
Amin SZ *et al*. Minimising the risk of prion transmission by contact tonometry, **1360**
Anand S see Churchill AJ *et al*
Anastassiou G see Jurklics B *et al*
Anderson RJ see Rotenstreich Y *et al*
Anderson RL see O'Donnell BA *et al*
Anderson SB *et al*. Corneal calcification after amniotic membrane transplantation, **587**
Anthony DC see North PE *et al*
Apt L see Isenberg SJ *et al*
Apte RS *et al*. Bilateral macular staphylomas in a patient with cone dystrophy, **1049**
Apte RS see Apte RS *et al*
Apte RS *et al*. Giant neurosensory detachments associated with disciform lesions in neovascular age related macular degeneration, **795**
Arai J see Ohta K *et al*
Araie M see Ohtake Y *et al*
 see Usui T *et al*
Arend O see Plange N *et al*
Arias VEA see Marback EFerrari *et al*
Arroyo JG *et al*. A matched study of primary scleral buckle placement during repair of posterior segment open globe injuries, **75**
Arvind H see George R *et al*
Arvind H *et al*. Pseudoexfoliation in south India, **1321**
Asano Y see Okada AA *et al*
Asano-Kato N *et al*. Treatment of atopic blepharitis by controlling eyelid skin water retention ability with ceramide gel application, **362**
Aspinall PA see Lim R *et al*
Assi A see Ghazi-Nouri SMS *et al*
Atmaca LS, Sonmez PA Fluorescein and indocyanine green angiography findings in Behçet's disease, **1466**
Auer F see Abdel-Meguid A *et al*
Augustin W see Lee DK *et al*
Aung T *et al*. The phenotype of normal tension glaucoma patients with and without *OPA1* polymorphisms, **149**
Auw-Haedrich C *et al*. Bilaminar interepithelial bodies within fingerprint dystrophy-like changes in bilateral iridocorneal endothelial syndrome, **508**
Avni I see Barkana Y *et al*
Avunduk AM *et al*. Confocal microscopy of *Aspergillus fumigatus* keratitis, **409**
Azen SP see Goldberg DE *et al*
Azuaa-Blanco A see Tejwani D *et al*
 see van der Hoek J *et al*
Azuma N see Ohtake Y *et al*
Baasanhu J see Nolan WP *et al*
Baatz H see Prada J *et al*
Babalola OE *et al*. Blindness: how to assess numbers and causes?, **282**
Backhouse OC see Kipioti A *et al*
 see Reddy AR and Backhouse OC
Baer CA *et al*. Morning glory disc anomaly: an atypical case, **363**
Baffi J see Cabay L *et al*
Baglivo E, Safran AB Haemorrhagic toxoplasmic retinochoroiditis: description of an unusual clinical presentation, **1051**
Bainbridge J see Smith LFF *et al*
Bajaj MS *et al*. Standardised clinical photography in ophthalmic plastic surgery, **375**
Bakal J see Sharma S *et al*
Balasubramanya R see Bajaj MS *et al*
 see Sharma N *et al*
 see Vajpayee RB *et al*
Balmer A see Jamieson RV *et al*
Banerjee S *et al*. Development of organised conjunctival leucocyte aggregates after corneal transplantation in rats, **1515**
Banerjee S *et al*. Frozen cucumber as a mount for processing vitreoretinal specimens, **512**
Banfi S see Simonelli F *et al*
Barbosa L see Curi ALL *et al*
Barkana Y *et al*. Unrecordable pulsatile ocular blood flow may signify severe stenosis of the ipsilateral internal carotid artery, **1478**
Barrie T *et al*. Repair of a primary rhegmatogenous retinal detachment, **782**
Barrie T Overview, **790**
Barrows J see Courtright P *et al*
Barry J-C, König H-H Test characteristics of orthoptic screening examination in 3 year old kindergarten children, **909**
Bartlema YM *et al*. Combined plaque radiotherapy and transpupillary thermotherapy in choroidal melanoma: 5 years' experience, **1370**
Bartlett JD see Evans DW *et al*
Bartz-Schmidt KU see Jousseaume AM *et al*
Baskaran M see Arvind H *et al*
 see George R *et al*
Bassett KL see Dunzhu S *et al*
Bates AK see Mayer E *et al*
Bayu S see Melese M *et al*
Beattie TK see Seal DV *et al*
Bechrakis NE see Schueler AO *et al*
Bednarz J see Thuret G *et al*
Beer SMC see Schor P *et al*
Behar C see Bellaton E *et al*
Beigi B see Kashkoui MB *et al*
Bek T see Heegaard S *et al*
Bellaton E *et al*. Neoadjuvant chemotherapy for extensive unilateral retinoblastoma, **327**
Bellezza AJ *et al*. Anterior scleral canal geometry in pressurised (IOP 10) and non-pressurised (IOP 0) normal monkey eyes, **1284**
Bellmann C *et al*. Digital analysis of choroidal neovascularisation in consecutive fluorescein angiograms for use in longitudinal clinical trials, **890**

- Bellmann C** *et al.* Fundus autofluorescence imaging compared with different confocal scanning laser ophthalmoscopes, **1381**
- Berenshtein E** *see* Jonas JB *et al*
- Bergloeff J** *see* Horwath-Winter J *et al*
- Berman NG** *see* Isenberg SJ *et al*
- Berninger T** *see* Neubauer AS *et al*
- Berry PA** *et al.* Permanent visual loss in a child with a rash, **515**
- Berry V** *see* Reddy MA *et al*
- Berson AM** *see* Finger PT *et al*
- Bertozzi AI** *see* Bellaton E *et al*
- Best R** *see* Cooke CA *et al*
- Beuerman RW** *see* Avunduk AM *et al*
- Bhagat N** *see* Castellarin A *et al*
- Bhatta RC** *see* Gaynor BD *et al*
- Bhattacharya SS** *see* Aung T *et al*
see El-Ashry MF *et al*
see Reddy MA *et al*
see Votruba M *et al*
- Bhattarakosol P** *see* Tulvatana W *et al*
- Bhisitkul RB** Second generation vital stains in retinal surgery, **664**
- Billing K** *et al.* Magnetic resonance imaging findings in malignant melanoma of the lacrimal sac, **1187**
- Billson F** *see* McClellan K *et al*
- Billson FA** *see* Li Y *et al*
see Wu KHC *et al*
- Birch DG** *see* Rotenstreich Y *et al*
- Bird AC** *see* Allen LE *et al*
see Bellmann C *et al*
see Kabanarou SA *et al*
- Biswas NR** *see* Vajpayee RB *et al*
- Blaauwgeers HGT** *see* La Heij EC *et al*
- Black GCM** *see* Jamieson RV *et al*
- Blaschke S** *see* Kötter I *et al*
- Bleys RLAW** *see* van Bijsterveld OP *et al*
- Bodaghi B** *see* Tran THC *et al*
- Boergen KP** *see* Haritoglou C *et al*
- Boletti DI** *see* Yamamoto JH *et al*
- Boonman ZFHM** *et al.* Orbital myositis in scleritis, **38**
- Borderie V** *see* Bourcier T *et al*
- Borderie VM** *see* Touzeau O *et al*
- Bornfeld N** *see* Jurkles B *et al*
see Schueler AO *et al*
- Boudard D** *see* Thuret G *et al*
- Boulis M** *see* Smeeth L *et al*
- Bourcier T** *et al.* Bacterial keratitis: predisposing factors, clinical and microbiological review of 300 cases, **834**
Effects of air pollution and climatic conditions on the frequency of ophthalmological emergency examinations, **809**
- Bourcier T** *see* Touzeau O *et al*
- Bourcier T** *et al.* Fungal and bacterial chronic endophthalmitis following cataract surgery, **372**
- Bourne RRA** *see* Dineen BP *et al*
- Bourne RRA** *et al.* Outcomes of cataract surgery in Bangladesh: results from a population based nationwide survey, **813**
Prevalence of glaucoma in Thailand: a population based survey in Rom Klao District, Bangkok, **1069**
- Bowyer J** *see* Tu KL *et al*
- Bowyer J** *et al.* Steatocystoma simplex of the caruncle, **240**
- Bradbury JA** *see* Singh AJ *et al*
- Bradshaw K** *see* Allen LE *et al*
see Reddy MA *et al*
- Brancato R** *see* Simonelli F *et al*
- Brannan S** *et al.* A prospective study of the rate of falls before and after cataract surgery, **560**
- Brice G** *see* Aung T *et al*
- Brisse H** *see* Bellaton E *et al*
- Broadway DC** *see* Murphy CC *et al*
- Brodsky MC** *see* North PE *et al*
Semiology of periventricular leucomalacia and its optic disc morphology, **1309**
Three dimensions of skew deviation, **1440**
- Brown GC** *see* Sharma S *et al*
see Stein JD *et al*
- Brown HH** *see* North PE *et al*
- Brown MM** *see* Sharma S *et al*
see Stein JD *et al*
- Bruyns C** *see* Cabay L *et al*
- Buchan JC, Gilbert C** Ocular and financial health, **517**
- Buckley RJ** *see* Amin SZ *et al*
- Buckley Roger J** Peter Wright, FRCS FRCP FRCOPHTH b 7 September 1932, d 26 May 2003, **1299**
- Buggage RR** *et al.* *Propionibacterium acnes* endophthalmitis diagnosed by microdissection and PCR, **1190**
- Buggage RR** *see* Lee DK *et al*
- Bulik A** *see* Cohen SY *et al*
- Bunce C** *see* Lee V *et al*
- Buono LM** *see* Foroozan R *et al*
- Burger T** *see* Spahn C *et al*
- Burgoyne CF** *see* Bellezza AJ *et al*
- Burnett CAM** *see* Murphy CC *et al*
- Burns J** *see* Smith LFF *et al*
- Burt B** *et al.* Hospital acquired aspergillus keratitis, **923**
- Burton BJL** *et al.* Chronic eye movement induced pain and a possible role for its treatment with botulinum toxin, **1194**
- Burton LC** *see* Dorey SE *et al*
- Bury T** *see* Bourcier T *et al*
- Cabay L** *et al.* CXCR4 expression in vitreoretinal membranes, **567**
- Cadiot L** *see* Bourcier T *et al*
- Cadman D** *see* Mayer E *et al*
- Cahill MT** *et al.* The effect of arteriovenous sheathotomy on cystoid macular oedema secondary to branch retinal vein occlusion, **1329**
- Calatayud M** *see* Güell JL *et al*
- Callanan DG** *see* Buggage RR *et al*
- Campos L** *see* Thuret G *et al*
- Campos M** *see* Schor P *et al*
- Campos WR** *see* Curi ALL *et al*
- Campos-Guyotat L** *see* Thuret G *et al*
- Cantor LB** *see* Lin J-C *et al*
see Whitcup SM *et al*
- Capão Filipe JA** *et al.* Modern sports eye injuries, **1336**
- Carter DA** *see* Mayer EJ *et al*
- Carter DA, Dick AD** Lipopolysaccharide/interferon- γ and not transforming growth factor β inhibits retinal microglial migration from retinal explant, **481**
- Carter KD** *see* Graham SM and Carter KD
- Caspers-Velu L** *see* Cabay L *et al*
- Casson RJ** *see* Lochhead J *et al*
- Cassoux N** *see* Tran THC *et al*
- Casswell AG** *see* Ong GL *et al*
- Castellarin A** *see* Grigoriyan RA *et al*
- Castellarin A** *et al.* Vitrectomy with silicone oil infusion in severe diabetic retinopathy, **318**
- Castillo I** *see* Nagra PK *et al*
- Castro-Correia J** *see* Capão Filipe JA *et al*
- Ceci G** *see* Nicoletti R *et al*
- Cennamo G** *see* Simonelli F *et al*
- Chakravarthy U** *see* Abugreen S *et al*
see Hogg R *et al*
- Chamon W** *see* Monteiro MLR *et al*
- Chan C-C** *see* Buggage RR *et al*
- Chan CKM** *see* Chan W-M *et al*
- Chan JW** Optic neuritis in anti-GQ1b positive recurrent Miller Fisher syndrome, **1185**
- Chan W-M** *et al.* Choroidal vascular remodelling in central serous chorioretinopathy after indocyanine green guided photodynamic therapy with verteporfin: a novel treatment at the primary disease level, **1453**
- Chan W-M** *et al.* Photodynamic therapy for recurrent myopic choroidal neovascularisation after limited macular translocation surgery, **1188**
- Chang DF** Simultaneous bilateral cataract surgery, **253**
- Chao CW** *see* Chen TC *et al*
- Charteris DG** *see* Ghazi-Nouri SMS *et al*
- Chastagner P** *see* Bellaton E *et al*
- Chatterjee S, Gibson JM** Photodynamic therapy: a treatment option in choroidal neovascularisation secondary to punctate inner choroidopathy, **925**
- Chau HM** *et al.* H626R and R124C mutations of the TGFBI (BIGH3) gene caused lattice corneal dystrophy in Vietnamese people, **686**
- Chaudhury JSP** *see* Gaynor BD *et al*
- Chaudhury DB** *see* Sinha R *et al*
- Chaumeil C** *see* Bourcier T *et al*
- Cheetham ME** *see* Amin SZ *et al*

- Chen D** see Barkana Y *et al*
Chen HC see Hudson C *et al*
Chen K see Whitcup SM *et al*
Chen K-H see Chen K-H *et al*
 see Liang C-K *et al*
Chen K-H *et al*. Lack of human papillomavirus in pterygium of Chinese patients from Taiwan, **1046**
Chen L *et al*. Distribution of the collagen IV isoforms in human Bruch's membrane, **212**
Chen TC *et al*. Topiramate induced myopic shift and angle closure glaucoma, **648**
Chen Y *et al*. Factor V Leiden mutation does not correlate with retinal vascular occlusion in white patients with Behçet's disease, **1048**
Cheng C-C see Chen K-H *et al*
Chew P see Gazzard G *et al*
Chia A see Ong T *et al*
Chia E-M *et al*. Unilateral visual impairment and health related quality of life: the Blue Mountains Eye Study, **392**
Chiba N see Chiba T *et al*
Chiba T *et al*. Comparison of iridial pigmentation between latanoprost and isopropyl unoprostone: a long term prospective comparative study, **956**
Child AH see Aung T *et al*
Chiquet C see Thuret G *et al*
Chirambo M see Courtright P *et al*
Cho C-S see Han YK *et al*
Choi S see Kim C *et al*
Choong YF *et al*. Acutance, an objective measure of retinal nerve fibre image clarity, **322**
Choong YF see Wintle RV *et al*
Chopdar A see Jain RB and Chopdar A
Chow J see Patel N *et al*
Chung HS see Harris A *et al*
Churchill AJ *et al*. Public opinion on weekend and evening outpatient clinics, **257**
Ciccodicola A see Simonelli F *et al*
Ciulla TA *et al*. Choroidal neovascular membrane inhibition in a laser treated rat model with intraocular sustained release triamcinolone acetonide microimplants, **1032**
Ciulla TA see Harris A *et al*
Claerhout I *et al*. Corneal deposits after the topical use of ofloxacin in two children with vernal keratoconjunctivitis, **646**
Claerhout I Corneal opacification following keratoplasty in the rat model, **249**
Claridge KG see Mayer E *et al*
Clarke B see El-Ashry MF *et al*
Clarke D see Brannan S *et al*
Coates MM see Schwab IR and Coates MM
Cobb CJ *et al*. Authors' reply, **928**
Cocker KD see Swanson C *et al*
Cohen J-C see Bourcier T *et al*
Cohen SY *et al*. Visual hallucinations and Charles Bonnet syndrome after photodynamic therapy for age related macular degeneration, **977**
Collin JRO see McLean CJ *et al*
 see O'Donnell BA *et al*
Conway RM *et al*. Cutaneous angiosarcoma of the eyelids, **514**
Conway RM see Conway RM *et al*
 see Li Y *et al*
Cooke CA *et al*. Idiopathic sclerochoroidal calcification, **245**
Cooling RJ see Riad SF *et al*
Cooper C see Kidd M *et al*
Coroneo M see Jalbert I *et al*
Costa AL see Marback EF *et al*
Costanza S see Lietman T *et al*
Courtright P *et al*. Changes in blindness prevalence over 16 years in Malawi: reduced prevalence but increased numbers of blind, **1079**
Courtright P see Dunzhu S *et al*
 see Melese M *et al*
Cousens S see Babalola OE *et al*
Cox A see Cobb CJ *et al*
Cox TA see Ciulla TA *et al*
Crabb D see Kogure S *et al*
Crabb DP see Viswanathan AC *et al*
Crain RJ see McGwin Jr G *et al*
Cree IA see El-Ashry MF *et al*
Criswell MH see Ciulla TA *et al*
Crouch R see Li Y *et al*
Crow J see Sinclair N *et al*
Csaky KG see Ciulla TA *et al*
Cumming RG see Panchapakesan J *et al*
Cung LX see Chau HM *et al*
Cunningham R see Raman SV *et al*
Curcio CA see McGwin Jr G *et al*
Curi ALL see Monteiro MLR *et al*
Curi ALL *et al*. Unusual presentation of cat scratch disease in HIV+ patient, **371**
Curry E see Hogg R *et al*
Cursiefen C *et al*. Pericyte recruitment in human corneal angiogenesis: an ultrastructural study with clinicopathological correlation, **101**
da Silva O see Schor P *et al*
Dada T see Sinha R *et al*
Damato B, Groenewald C Multifixation campimetry on line: a perimeter for the detection of visual field loss using the internet, **1296**
Damato BE see Hadden PW and Damato BE
Dandona L see Dandona R and Dandona L
 see Hornby SJ *et al*
Dandona R, Dandona L Childhood blindness in India: a population based perspective, **263**
 Corneal blindness in a southern Indian population: need for health promotion strategies, **133**
Danforth LG see Klein BEK *et al*
Daniell M see Morlet N and Daniell M
Daniell M *et al*. Microbial keratitis: what's the preferred initial therapy?, **1167**
Daniell M Overview: Initial antimicrobial therapy for microbial keratitis, **1172**
Danis RP see Ciulla TA *et al*
Dart JK see Berry PA *et al*
Dart JKG see Lee GA *et al*
 see Riad SF *et al*
Davies N, Morland A Extent of foveal tritanopia in diabetes mellitus, **742**
de Boer J see van Kooij B *et al*
de Boer J *et al*. Visual loss in uveitis of childhood, **879**
de Crecchio G see Simonelli F *et al*
de Keizer RJW see Boonman ZFHM *et al*
de Souza RF see Anderson SB *et al*
de Vente J see La Heij EC *et al*
Dean F see Khan SH *et al*
Decaestecker T see Claerhout I *et al*
Degenring R see Jonas JB *et al*
Degenring RF, Jonas JB Intravitreal injection of triamcinolone acetonide as treatment for chronic uveitis, **361**
Dejong PTVM see Abugreen S *et al*
del Monte M see Tsilou ET *et al*
del Priore L see Castellarin A *et al*
del Priore LV see Grigorian RA *et al*
Del Signore M see Isenberg SJ *et al*
Delarive T *et al*. Aqueous dynamic and histological findings after deep sclerectomy with collagen implant in an animal model, **1340**
Deshpande M see Gogate PM *et al*
Deshpande R see Gogate PM *et al*
Desjardins L see Bellaton E *et al*
Devereux JG see Gazzard G *et al*
 see Saw S-M *et al*
Dewar C see Brannan S *et al*
Dhillon B see Ferguson AW *et al*
 see Lim R *et al*
di Girolamo N see Lan J *et al*
Diamond JP see Murphy CC *et al*
 see Sherafat H *et al*
Dibernardo C see Apte RS *et al*
Dick AD see Agrawal A *et al*
 see Banerjee S *et al*
 see Carter DA and Dick AD
 see Mayer EJ *et al*
Dick AD, Hoyt C Responding to readers' and authors' needs, **808**
Diesselhorst M see Jordan JF *et al*
 see Lux A *et al*
Dietlein TS see Lücke C *et al*
Dijk MRC see Hartman LJC *et al*
Dimitrova G *et al*. Relation between retinobulbar circulation and progression of diabetic retinopathy, **622**

- Dinakaran S** *et al.* Acquired Glanzmann's thrombasthenia causing prolonged bleeding following phacoemulsification, **1189**
Adenoma of ciliary pigment epithelium: a case series, **504**
- Dinakaran S** Retinal vein occlusion and cardiovascular risk assessment, **124**
- Dineen BP** *see* Bourne RRA *et al*
- Dineen BP** *et al.* Prevalence and causes of blindness and visual impairment in Bangladeshi adults: results of the National Blindness and Low Vision Survey of Bangladesh, **820**
- Dinslage S** *see* Lux A *et al*
- Dolan FM** *et al.* Recovery of visual function in a patient with birdshot chorioretinitis, **657**
- Donnai D** *see* Jamieson RV *et al*
- Donoghue M** *see* Owen CG *et al*
- Dorey SE** *et al.* The clinical features of albinism and their correlation with visual evoked potentials, **767**
- Doughty MJ** *see* Thuret G *et al*
- Dowler JGF** *et al.* Idiopathic anterior hyaloid vessels, **365**
- Downes S** *see* Scanlon PH *et al*
- Downs JC** *see* Bellezza AJ *et al*
- Doz F** *see* Bellaton E *et al*
- Duarte MIS** *see* Yamamoto JH *et al*
- Dumollard J-M** *see* Thuret G *et al*
- Dunzhu S** *et al.* Blindness and eye diseases in Tibet: findings from a randomised, population based survey, **1443**
- Dupont J** *see* Zink JM *et al*
- Dushku N** *see* Reid TW and Dushku N
- Easty DL** *see* Banerjee S *et al*
- Ebenezer ND** *see* El-Ashry MF *et al*
- Eckstein A** *et al.* Impact of smoking on the response to treatment of thyroid associated ophthalmopathy, **773**
- Eckstein AK** *see* Kötter I *et al*
- Edmunds B** *see* Francis PJ *et al*
- Edwards MP** *see* Dinakaran S *et al*
- Egan KM** *see* Arroyo JG *et al*
- Ehrlich R** *see* Gatton DD *et al*
- Eijkenboom WMH** *see* Paridaens ADA *et al*
- El-Ashry MF** *et al.* A clinical, histopathological, and genetic study of Avellino corneal dystrophy in British families, **839**
- El-Aziz MMA** *see* El-Ashry MF *et al*
- Eleftheriadis H** IOLMaster biometry: refractive results of 100 consecutive cases, **960**
- Elliott DB** *see* Pesudovs K and Elliott DB
- Elish NJ** *see* Hutcheson KA *et al*
- Elman MJ** *see* Apte RS *et al*
- Elton RA** *see* Ferguson AW *et al*
- Embleton SJ** *see* Hosking SL *et al*
- Enaida H** *see* Sonoda K-H *et al*
- Eong K-GA** *see* Saw S-M *et al*
- Ermis SS** *see* Ermis SS *et al*
- Ermis SS** *et al.* Comparing the efficacy and safety of phacoemulsification in white mature and other types of senile cataracts, **1356**
- Erwenne CM** *see* Marback EFerrari *et al*
- Espana EM** *et al.* Corneal stromal changes following reconstruction by ex vivo expanded limbal epithelial cells in rabbits with total limbal stem cell deficiency, **1509**
- Esser J** *see* Eckstein A *et al*
- Evans DW** *et al.* Contrast sensitivity improves after brimonidine therapy in primary open angle glaucoma: a case for neuroprotection, **1463**
- Evans N** *see* Raman SV *et al*
- Ewings P** *see* Mayer E *et al*
see Tinley CG *et al*
- Ezegwui IR** *et al.* Causes of childhood blindness: results from schools for the blind in south eastern Nigeria, **20**
- Ezepue UF** *see* Ezegwui IR *et al*
- Falcão-Reis F** *see* Capão Filipe JA *et al*
- Fan D** *see* Seal DV *et al*
- Fante RG** *see* O'Donnell BA *et al*
- Farrar N** *see* Jamieson RV *et al*
- Fazzone HE** *et al.* Does topical brimonidine tartrate help NAION?, **1193**
- Fegan R** *see* Grigorian RA *et al*
- Fekrat S** *see* Cahill MT *et al*
- Felix R** *see* Schueler AO *et al*
- Ferguson AW** *et al.* Comparison of 5% povidone-iodine solution against 1% povidone-iodine solution in preoperative cataract surgery antisepsis: a prospective randomised double blind study, **163**
- Ferguson V** *see* Fong K and Ferguson V
- Fernie K** *see* Lim R *et al*
- Feron EJ** *see* Stalmans P *et al*
- Ferrer C** *see* Javaloy J *et al*
- Feuer-Greenberg E** *see* Apte RS *et al*
- Ficker LA** *see* Lee GA *et al*
see Lim KS *et al*
- Fielder AR** *see* Moseley MJ and Fielder AR
see Stewart CE *et al*
see Swanson C *et al*
- Figueiredo FC** *see* Banerjee S *et al*
- Finger PT** *et al.* Palladium-103 plaque radiation therapy for macular degeneration: results of a 7 year study, **1497**
- Fishman GA** *see* Rotenstreich Y *et al*
- Fitzke F** *see* Allen LE *et al*
- Fitzke FW** *see* Bellmann C *et al*
see Kogure S *et al*
see Viswanathan AC *et al*
- Flahault A** *see* Bourcier T *et al*
- Flammer J** *see* Killer HE *et al*
- Flanagan JG** *see* Hudson C *et al*
see Lundmark PO *et al*
- Flatman M** *see* Scanlon PH *et al*
- Fleck BW** Amblyopia therapy, **255**
- Fletcher AE** *see* Owen CG *et al*
see Smeeth L *et al*
- Flodmark O** *see* Jacobson L *et al*
- Floegel I** *see* Horwath-Winter J *et al*
- Foerster MH** *see* Schueler AO *et al*
- Foerster P** *see* Schueler AO *et al*
- Fong K, Ferguson V** Surgical performance for specialties undertaking temporal artery biopsies: who should perform them?, **373**
- Fong KCS** *see* Wong SC *et al*
- Foran S** *see* Chia E-M *et al*
see Panchapakesan J *et al*
- Forbes J** *see* Sinclair N *et al*
- Foroozan R** *see* Nagra PK *et al*
- Foroozan R** *et al.* Idiopathic dilated episcleral veins and increased intraocular pressure, **652**
Tonic pupils from giant cell arteritis, **510**
- Foroozan R, Sambursky R** Ocular myasthenia gravis and inflammatory bowel disease: a case report and literature review, **1186**
- Forrester JV** *see* Greiner K *et al*
see van der Hoek J *et al*
- Fortune F** *see* Chen Y *et al*
- Foster A** *see* Hennig A *et al*
- Foster PJ** *see* Bourne RRA *et al*
see Gazzard G *et al*
see Saw S-M *et al*
- Foster PJ** *et al.* Risk factors for nuclear, cortical and posterior subcapsular cataracts in the Chinese population of Singapore: the Tanjong Pagar Survey, **1112**
- Fouls G** *see* Hwang DG *et al*
- Fox P** *see* Moosavi A *et al*
- Foy C** *see* Scanlon PH *et al*
- Francis IC** *see* Wilcsek GA and Francis IC
- Francis P** *see* Francis P *et al*
- Francis P** *et al.* Inherited retinal dystrophy and asymmetric axial length, **503**
- Francis PJ** *see* Reddy MA *et al*
- Francis PJ** *et al.* Genetic linkage analysis of a novel syndrome comprising North Carolina-like macular dystrophy and progressive sensorineural hearing loss, **893**
Inflammatory optic neuropathy as the presenting feature of herpes simplex acute retinal necrosis, **512**
- Freegard TJ** *see* Raman SV *et al*
- Freeman WR** *see* Goldberg DE *et al*
- Friedman D** *see* Saw S-M *et al*
- Frising M** *et al.* Is hyaline degeneration of the cornea a precursor of Salzmann's corneal degeneration?, **922**
- Fronheiser M** *see* Ciulla TA *et al*
- Frost A** *see* Tinley CG *et al*
- Fujiki K** *see* Chau HM *et al*

- Fujimoto N** *et al.* Relative hypersensitivity in healthy eye by frequency doubling perimetry in patients with severely damaged contralateral eye, **794**
- Fujishima H** *see* Asano-Kato N *et al*
- Fukagawa K** *see* Asano-Kato N *et al*
- Fukui K** *see* Kitaya N *et al*
- Fukushima H** *see* Dimitrova G *et al*
see Yanagi Y *et al*
- Funk J** *see* Alamouti B and Funk J
- Furuichi M** *see* Chiba T *et al*
- Fushimi N** *see* Iwata M *et al*
- Futagami S** *see* Ohno-Matsui K *et al*
see Yasuzumi K *et al*
- Gabriel HHW** *see* Heine GH *et al*
- Gahl W** *see* Tsilou ET *et al*
- Gain P** *see* Thuret G *et al*
- Gallagher MJ** *et al.* Actinic granuloma of the conjunctiva, **1044**
- Gamble G** *see* Wong T *et al*
- Gandorfer A** *et al.* Staining of the ILM in macular surgery, **1530**
- Ganzorig S** *see* Nolan WP *et al*
- Gardner HB** Retinal and subdural haemorrhages: Aoki revisited, **919**
- Garrett C** *see* Francis PJ *et al*
- Garth D** *see* Wood JM *et al*
- Garway-Heath DF** *see* Aung T *et al*
see Tan JCH *et al*
see Viswanathan AC *et al*
- Garzozzi HJ** *see* Harris A *et al*
- Gaton DD** *et al.* Pupillary block following posterior chamber intraocular lens implantation in adults, **1109**
- Gaunt L** *see* Jamieson RV *et al*
- Gavin M** *see* Dolan FM *et al*
- Gaynor B** *see* Melese M *et al*
- Gaynor BD** *et al.* Community treatment with azithromycin for trachoma is not associated with antibiotic resistance in *Streptococcus pneumoniae* at 1 year, **147**
- Gazzard G** *see* Saw S-M *et al*
- Gazzard G** *et al.* Intraocular pressure and visual field loss in primary angle closure and primary open angle glaucomas, **720**
- Gazzard GM** *see* Saw S-M *et al*
- Geh V** *see* Morris S *et al*
- Gelman YP** *see* Finger PT *et al*
- George R** *see* Jonas JB *et al*
see Thomas R *et al*
- George R** *et al.* Ocular biometry in occludable angles and angle closure glaucoma: a population based survey, **399**
- George RJ** *see* Arvind H *et al*
- Georgiadis N** *see* Koliakos GG *et al*
- Ghabrial R** *see* Leong JK *et al*
- Ghazi-Nouri SMS** *et al.* Laser photocoagulation alters the pattern of staining for neurotrophin-4, GFAP, and CD68 in human retina, **488**
- Gherghel D** *see* Evans DW *et al*
- Gibbon C** *see* Churchill AJ *et al*
- Gibson JM** *see* Chatterjee S and Gibson JM
- Gichuhi S** *see* Isenberg SJ *et al*
- Gilbert C** *see* Buchan JC and Gilbert C
see Kello AB and Gilbert C
see Malik AR *et al*
- Gilbert CE** *see* Hornby SJ *et al*
see Titiyal JS *et al*
- Gillies MC** *see* Sutter FKP and Gillies MC
- Gilmartin B** *see* Hunt OA *et al*
- Ginderdeuren RP** *see* Stalmans P *et al*
- Girma T** *see* Melese M *et al*
- Gogate PM** *et al.* Extracapsular cataract surgery compared with manual small incision cataract surgery in community eye care setting in western India: a randomised controlled trial, **667**
Is manual small incision cataract surgery affordable in the developing countries? A cost comparison with extracapsular cataract extraction, **843**
- Gogoi M** *see* Venkatesh P *et al*
- Golchin B, McClellan K** Corneal endothelial deposits secondary to rifabutin prophylaxis for *Mycobacterium avium* complex bacteraemia, **798**
- Goldberg DE** *et al.* Long term visual outcome of patients with cytomegalovirus retinitis treated with highly active antiretroviral therapy, **853**
- Goldberg I** *see* Landers J *et al*
- Goldstein BG** *see* Apte RS *et al*
- Good WV** *see* Pun MS *et al*
- Goto E** *see* Shimmura S *et al*
- Göttinger W** *see* Troger J *et al*
- Gottlob I** *see* Tan JHY *et al*
- Grabner G** *see* Stoiber J *et al*
- Graham E** *see* Berry PA *et al*
- Graham EM** *see* Francis PJ *et al*
see Poon W *et al*
- Graham S** *see* Landers J *et al*
- Graham SM, Carter KD** Major complications of endoscopic sinus surgery: a comment, **374**
- Granet DB** *see* Tsilou ET *et al*
- Graniewski-Wijnands HS** *see* Boonman ZFHM *et al*
- Grant A** *see* Greiner K *et al*
- Gray RH** *see* Mayer E *et al*
- Greenhalgh KL** *see* Mayer EJ *et al*
- Greenwood RH** *see* Scanlon PH *et al*
- Gregory-Evans CY** *see* Wong SC *et al*
- Gregory-Evans K** *see* Wong SC *et al*
- Greiner K** *see* van der Hoek J *et al*
- Greiner K** *et al.* The relative contribution of medical and surgical referrals to the workload in general ophthalmic practice, **933**
- Grey RHB** *see* Mayer EJ *et al*
- Grigg J** *see* McClellan K *et al*
- Grigorian R** *see* Castellarin A *et al*
- Grigorian RA** *et al.* Epiretinal membrane removal in diabetic eyes: comparison of viscodissection with conventional methods of membrane peeling, **737**
- Grimbacher B** *see* Kötter I *et al*
- Gris O** *see* Güell JL *et al*
- Grisanti S** *see* Jordan JF *et al*
- Groenewald C** *see* Herbert EN *et al*
see Li K *et al*
see Damato B and Groenewald C
- Groenewald C** *see* Li KK *et al*
- Groscurth P** *see* Killer HE *et al*
- Grounds G** *see* Wood JM *et al*
- Group FTUATS** *see* Hommer A *et al*
- Group TSS View 2:** The case for primary vitrectomy, **784**
- Grueterich M** *see* Espana EM *et al*
- Grunwald JE** *see* Zink JM *et al*
- Güell JL** *et al.* Preliminary results with posterior lamellar keratoplasty for endothelial failure, **241**
- Guerrero E** *see* Güell JL *et al*
- Guggenheim JA** *et al.* Myopia, genetics, and ambient lighting at night in a UK sample, **580**
- Günaydin I** *see* Kötter I *et al*
- Gupta AK** *see* Hosking SL *et al*
- Gupta SK** *see* Titiyal JS *et al*
- Gurses-Ozden R** *see* Teng C *et al*
- Gurung R** *see* Pun MS *et al*
- Ha NT** *see* Chau HM *et al*
- Häberle H** *see* Wirbelauer C *et al*
- Hadden PW, Damato BE** Simultaneous presentation of choroidal melanoma in mother and daughter, **793**
- Hailesellasie T** *see* Melese M *et al*
- Hakin KN** *see* Mayer E *et al*
see Tinley CG *et al*
- Haller-Schober E-M** *see* Horwath-Winter J *et al*
- Ham D-I** *see* Kang SW *et al*
- Hamilton AMP** *see* Dowler JGF *et al*
- Hammer T** *see* Conway RM *et al*
- Hampton KK** *see* Dinakaran S *et al*
- Han YK** *et al.* In vitro and in vivo study of lens refilling with poloxamer hydrogel, **1399**
- Hanada K** *see* Igarashi S *et al*
- Hanawa T** *see* Fujimoto N *et al*
- Handa JT** *see* Chen L *et al*
- Hanif S** *see* Shankar J *et al*
- Hansen L** *see* Spahn C *et al*
- Hanumanthu S** *et al.* Histological and morphometric analysis of the effects of argon laser epilation, **984**
- Hård A-L** *see* Jacobson L *et al*
- Hardcastle AJ** *see* Allen LE *et al*

- see El-Ashry MF *et al*
- Harder B** see Jonas JB and Harder B
- Harding S** see Tu KL *et al*
- Haritoglon C** see Gandorfer A *et al*
- Haritoglou C** *et al*. Congenital trichomegaly (Oliver-McFarlane syndrome): a case report with 9 years' follow up, **119**
- Harkányi Z** see Németh J *et al*
- Harney BA** see Kabanarou SA *et al*
- Harrad R** see Williams C *et al*
- Harris A** *et al*. Blood flow per unit retinal nerve fibre tissue volume is lower in the human inferior retina, **184**
- Harris A** see Barkana Y *et al*
- Harris A** *et al*. The effects of dorzolamide on choroidal and retinal perfusion in non-exudative age related macular degeneration, **753**
- Harrison M** see Moosavi A *et al*
- Hart NS** see Schwab IR and Hart NS
- Hart RT** see Bellezza AJ *et al*
- Hartman LJC** *et al*. An unusual tumour of the lacrimal gland, **363**
- Hartmann C** see Prada J *et al*
- Hartmann K** see Abdel-Meguid A *et al*
- Harvey I** see Williams C *et al*
- Havers W** see Schueler AO *et al*
- Hayashi H** see Kondo H *et al*
- Hayashi K** see Kondo H *et al*
- Hayashi M** see Saito W *et al*
- Hayward RD** see Khan SH *et al*
- Healey PR** see Lee AJ *et al*
- Heegaard S** *et al*. An unusual retinal vascular morphology in connection with a novel *A1PL1* mutation in Leber's congenital amaurosis, **980**
- Hefez L** see Barkana Y *et al*
- Heiligenhaus A** *et al*. Management of acute ulcerative and necrotising herpes simplex and zoster keratitis with amniotic membrane transplantation, **1215**
- Heiligenhaus A** *et al*. Nodular scleritis in a patient with sarcoidosis, **507**
- Heimann H** see Barrie T *et al*
see Schueler AO *et al*
- Heine GH** *et al*. Oral premedication with low dose midazolam modifies the immunological stress reaction after the setting of retrobulbar anaesthesia, **1020**
- Heinz C** *et al*. Mycophenolate mofetil inhibits human Tenon fibroblast proliferation by guanosine depletion, **1397**
- Heise K** see Heinz C *et al*
- Heldin P** see Usui T *et al*
- Hellström A** see Jacobson L *et al*
- Hendrikse F** see La Heij EC *et al*
- Hennig A** *et al*. Sutureless cataract surgery with nucleus extraction: outcome of a prospective study in Nepal, **266**
- Henshall V** see Sankari PR *et al*
- Henson DB** see Lan Y-W *et al*
- Héon E** see Mackey DA *et al*
- Héon E** Predictive DNA testing in ophthalmology: View 1, **633**
- Herbert EN** *et al*. Treatment of retinal folds using a modified macula relocation technique with perfluoro-hexyloctane tamponade, **921**
- Hernandez Galindo EE** see Heiligenhaus A *et al*
- Herrag S** see Thuret G *et al*
- Hida T** see Okada AA *et al*
- Higuchi A** see Shimmura S *et al*
- Hikichi T** *et al*. Effect of preoperative detection of photoreceptor displacement on postoperative foveal findings in eyes with idiopathic macular hole, **506**
- Hikichi T** see Igarashi S *et al*
see Kitaya N *et al*
- Hill C** see Guggenheim JA *et al*
- Hill R** *et al*. The Armenian Eye Care Project: surgical outcomes of complicated paediatric glaucoma, **673**
- Hill RA** Evolution and evidence based medicine, **932**
- Hillarp A** see Hvarfner C *et al*
- Hilton EJ** see Hosking SL *et al*
- Hinds A** *et al*. Impact of an interdisciplinary low vision service on the quality of life of low vision patients, **1391**
- Hirata CE** see Yamamoto JH *et al*
- Hiscott P** see Li K *et al*
see Li KK *et al*
see Stanga P *et al*
- Hitchings RA** see Aung T *et al*
see Tan JCH *et al*
- see Viswanathan AC *et al*
- Hoermann R** see Eckstein A *et al*
- Hoeshmann A** see Courtright P *et al*
- Hofmann-Rummelt C** see Anderson SB *et al*
see Cursiefen C *et al*
- Hogg R** *et al*. Identification of lesion components that influence visual function in age related macular degeneration, **609**
- Holbach LM** see Conway RM *et al*
- Holbrook KA** see Gaynor BD *et al*
- Holder G** see Francis P *et al*
- Holder GE** see Dorey SE *et al*
see Francis PJ *et al*
see Kabanarou SA *et al*
see Michaelides M *et al*
- Hollander DA, Lin SC** Delayed therapeutic success with endoscopic cyclophoto-coagulation in treating refractory post-penetrating keratoplasty glaucoma, **792**
- Hollands H** see Sharma S *et al*
see Stein JD *et al*
- Hollo G** see Koliakos GG *et al*
- Holló G** *et al*. Influence of LASIK on scanning laser polarimetric measurement of the retinal nerve fibre layer with fixed angle and customised corneal polarisation compensation, **1241**
- Holm SO** see Gaynor BD *et al*
- Holz ER** see Barrie T *et al*
- Holz ER, Mieler WF** View 3: The case for pneumatic retinopexy, **787**
- Holz FG** see Bellmann C *et al*
- Hommer A** *et al*. Unoprostone as adjunctive therapy to timolol: a double masked randomised study versus brimonidine and dorzolamide, **592**
- Hon C** see Kwok AKH *et al*
- Honda Y** see Yamashiro K *et al*
- Hoop J** see Lin J-C *et al*
- Hornby SJ** *et al*. The familial contribution to non-syndromic ocular coloboma in south India, **336**
- Horwath-Winter J** *et al*. Botulinum toxin A treatment in patients suffering from blepharospasm and dry eye, **54**
- Horwood A** Neonatal ocular misalignments reflect vergence development but rarely become esotropia, **1146**
Too much or too little: neonatal ocular misalignment frequency can predict later abnormality, **1142**
- Hosking SL** see Evans DW *et al*
- Hosking SL** *et al*. Epilepsy patients treated with vigabatrin exhibit reduced ocular blood flow, **96**
- Hosten N** see Schueler AO *et al*
- Hou P-K** see Lai P-C *et al*
- Howard MR** see Kipiofi A *et al*
- Howe LJ** Management of age related macular degeneration: still room for improvement, **375**
- Hoyt C** see Dick AD and Hoyt C
- Hoyt CS** Interesting idea—prove it!, **1**
- Hsu W-M** see Chen K-H *et al*
see Liang C-K *et al*
- Huang X** see Li B *et al*
- Hubbard R** see Smeeth L *et al*
- Hudde T** see Heinz C *et al*
- Hudson C** *et al*. Correlation of a scanning laser derived oedema index and visual function following grid laser treatment for diabetic macular oedema, **455**
- Hugger P** see Jonas JB *et al*
- Hughes EH** see Mayer EJ *et al*
- Humml F** see Németh J *et al*
- Humphrey I** see Ghazi-Nouri SMS *et al*
- Hungerford JL** see Lee V *et al*
- Hunt DM** see Francis PJ *et al*
see Michaelides M *et al*
- Hunt OA** *et al*. Evaluation of the measurement of refractive error by the PowerRefractor: a remote, continuous and binocular measurement system of oculomotor function, **1504**
- Huq DMN** see Bourne RRA *et al*
see Dineen BP *et al*
- Husain R** see Saw S-M *et al*
- Hutcheson KA** *et al*. Weaning children with accommodative esotropia out of spectacles: a pilot study, **4**
- Hvarfner C** *et al*. Influence of factor V Leiden on the development of neovascularisation secondary to central retinal vein occlusion, **305**

- Hwang DG** *et al.* A phase III, placebo controlled clinical trial of 0.5% levofloxacin ophthalmic solution for the treatment of bacterial conjunctivitis, **1004**
- Hwang DG** see McLeod SD *et al*
- Hyde C** see Meads C and Hyde C
- Ichibe M** *et al.* Simultaneous translocation of the macula and underlying retinal pigment epithelium during macular translocation surgery in a patient with long standing myopic neovascular maculopathy, **371**
- Ideta R** see Usui T *et al*
- Igarashi S** *et al.* Association of keratoconus and Avellino corneal dystrophy, **367**
- Ikeda T** see Imamura Y *et al*
see Ishida O *et al*
- Imai K** see Ichibe M *et al*
- Imamura Y** *et al.* Use of perfluorocarbon liquid during vitrectomy for severe proliferative diabetic retinopathy, **563**
- Inan ÜÜ** see Ermis SS *et al*
- Inglehearn CF** see Mohamed MD *et al*
- Ironsides JW** see Lim R *et al*
- Irvine F, McNab AA** A technique for reconstruction of upper lid marginal defects, **279**
- Isenberg SJ** *et al.* A double application approach to ophthalmic neonatorum prophylaxis, **1449**
- Ishibashi T** see Miyazaki M *et al*
see Sonoda K-H *et al*
see Yoshida S *et al*
- Ishida O** *et al.* Is *Chlamydia pneumoniae* infection a risk factor for age related macular degeneration?, **523**
- Ishii Y** see Harris A *et al*
- Ishijima K** see Chiba T *et al*
- Ishiko S** see Kitaya N *et al*
- laeng HR** see Killer HE *et al*
- Ivarsen A** *et al.* Characterisation of corneal fibrotic wound repair at the LASIK flap margin, **1272**
- Iwata M** *et al.* Intercellular adhesion molecule-1 expression on human corneal epithelial outgrowth from limbal explant in culture, **203**
- Jabir M** see Kenawy NB and Jabir M
- Jackson H** see Francis PJ *et al*
- Jacob A** see Thomas R *et al*
- Jacobi PC** see Lüke C *et al*
- Jacobs PM** see Kipioti A *et al*
- Jacobson L** *et al.* Optic disc morphology may reveal timing of insult in children with periventricular leucomalacia and/or periventricular haemorrhage, **1345**
- Jafri H** see Mohamed MD *et al*
- Jain RB, Chopdar A** LASIK induced choroidal infarcts, **649**
- Jalbert I** *et al.* In vivo confocal microscopy of the human cornea, **225**
- Jamieson RV** *et al.* Chromosomal translocation in a family with ocular anomalies: indications for karyotype analysis, **646**
Pulverulent cataract with variably associated microcornea and iris coloboma in a MAF mutation family, **411**
- Jansonius NM** see Kamminga N *et al*
- Javaloy J** *et al.* Follicular conjunctivitis caused by *Chlamydia trachomatis* in an infant Saharan population: molecular and clinical diagnosis, **142**
- Jaycock P** see Williamson TH *et al*
- Jeng BH, McLeod SD** Microbial keratitis, **805**
- Jha HC** see Gaynor BD *et al*
- Jitapunkul S** see Bourne RRA *et al*
- Johansson BA, Lundh BL** Bilateral same day phacoemulsification: 220 cases retrospectively reviewed, **285**
- John RK** see Prajna NV *et al*
- Johnson CA** see Spry PGD *et al*
- Johnson G** see Mbulaitye SM *et al*
- Johnson GJ** see Bourne RRA *et al*
see Dineen BP *et al*
see Foster PJ *et al*
see Nolan WP *et al*
- Johnson S** see Francis PJ *et al*
- Jomori T** see Yamashiro K *et al*
- Jonas JB** Central retinal artery and vein collapse pressure in eyes with chronic open angle glaucoma, **949**
- Jonas JB** see Degenring RF and Jonas JB
- Jonas JB** *et al.* Intraocular pressure after intravitreal injection of triamcinolone acetonide, **24**
- Jonas JB** Intrastromal lamellar femtosecond laser keratoplasty with superficial flap, **1195**
- Jonas JB** *et al.* Intravitreal triamcinolone acetonide for exudative age related macular degeneration, **462**
Optic disc morphology in south India: the Vellore Eye Study, **189**
- Jonas JB** Reproducibility of ophthalmodynamometric measurements of central retinal artery and vein collapse pressure, **577**
- Jonas JB, Harder B** Ophthalmodynamometric estimation of cerebrospinal fluid pressure in pseudotumour cerebri, **361**
- Jones B** see Babalola OE *et al*
- Jones RB** see Hornby SJ *et al*
see McLean CJ *et al*
- Jonescu-Cuyppers CP** see Harris A *et al*
see Joussem AM *et al*
- Jordan DR** see O'Donnell BA *et al*
- Jordan JF** *et al.* Photodynamic modulation of wound healing in glaucoma filtration surgery, **870**
- Jorzik J** see Bellmann C *et al*
- Joshi N** see Parmar DN *et al*
- Jou J-R** see Lai P-C *et al*
- Joussem AM** *et al.* Retinectomy for treatment of intractable glaucoma: long term results, **1094**
- Jumper JM** Central serous chorioretinopathy, **663**
- Jurklics B** *et al.* Photodynamic therapy using verteporfin in circumscribed choroidal haemangioma, **84**
- Jurklics C** see Schueler AO *et al*
- Kabanarou SA** see Bellmann C *et al*
see Kabanarou SA *et al*
- Kabanarou SA** *et al.* Isolated foveal retinoschisis as a cause of visual loss in young females, **801**
- Kagemann L** see Harris A *et al*
- Kaiser PK** see Cahill MT *et al*
- Kaiser-Kupfer MI** see Tsilou ET *et al*
- Kaji Y** see Usui T *et al*
- Kalil J** see Yamamoto JH *et al*
- Kalpadakis P** see Haritoglou C *et al*
- Kamal D** see Viswanathan AC *et al*
- Kamizuru H** see Yamashiro K *et al*
- Kamminga N** *et al.* Unilateral proptosis: the role of medical history, **370**
- Kampik A** see Gandorfer A *et al*
- Kanai A** see Chau HM *et al*
- Kang SW** *et al.* Types of macular hole closure and their clinical implications, **1015**
- Kapik B** see Hommer A *et al*
- Karandish A** see Wirbelauer C *et al*
- Karnsawai S** see Tulvatana W *et al*
- Kashiwagi K** see Chiba T *et al*
see Kogure S *et al*
- Kashiwagi K, Tsukahara S** Effect of non-steroidal anti-inflammatory ophthalmic solution on intraocular pressure reduction bylatanoprost, **297**
- Kashkouli MB** *et al.* Late and very late initial probing for congenital nasolacrimal duct obstruction: what is the cause of failure?, **1151**
- Kassae A** see Kashkouli MB *et al*
- Kato S** see Dimitrova G *et al*
- Katsanos A** see Holló G *et al*
- Katsimbris IE** see Koliakos GG *et al*
- Katz J** see Courtright P *et al*
- Katz LJ** see Lin J-C *et al*
- Kaufman HE** see Avunduk AM *et al*
- Kaushal S** see Francis P *et al*
- Kawagoe K** see Ishida O *et al*
- Kawahara S** see Okada AA *et al*
- Kawakita T** see Asano-Kato N *et al*
- Kawano Y-I** see Sonoda K-H *et al*
- Kawasaki A, Wilson DL** Mass lesions of the posterior segment associated with *Bartonella henselae*, **248**
- Kaye S** see Shankar J and Kaye S
- Keating D** see Dolan FM *et al*
- Kelkar R** see Ferguson AW *et al*
- Kello AB, Gilbert C** Causes of severe visual impairment and blindness in children in schools for the blind in Ethiopia, **526**
- Kellsell RE** see Francis PJ *et al*
- Kenawy NB, Jabir M** Phenylephrine 25% and 10% in phacoemulsification under topical anaesthesia: is there an effect on systemic blood pressure?, **505**

- Kennedy S** see Khan R *et al*
Kenwrick S see Mayer EJ *et al*
Kerek A see Holló G *et al*
Kerr B see Jamieson RV *et al*
Kessels AGH see La Heij EC *et al*
Kestelyn P see Claerhout I *et al*
Keunen JEE see Bartlema YM *et al*
Khan R *et al*. Rosai Dorfman disease or sinus histiocytosis with massive lymphadenopathy of the orbit, **1053**
Khan SH *et al*. Visual outcomes and amblyogenic risk factors in cranosynostotic syndromes: a review of 141 cases, **999**
Khan SR see Burton BJL *et al*
Khandekar R *et al*. Diabetic retinopathy in Oman: a hospital based study, **1061**
Khandekar R see Melese M *et al*
Khaw PT see Gazzard G *et al*
Khaw PT *et al*. Surgery for glaucoma, **517**
Khng CYW, Yeo K-T The IOL flip: rescue for foldable lens implantation gone wrong, **656**
Kidd M *et al*. Efficacy and safety of ketotifen eye drops in the treatment of seasonal allergic conjunctivitis, **1206**
Kieselbach G see Troger J *et al*
Kijlstra A see Li B *et al*
Kilian M see Lomholt JA and Kilian M
Killer HE *et al*. Architecture of arachnoid trabeculae, pillars, and septa in the subarachnoid space of the human optic nerve: anatomy and clinical considerations, **777**
 Optic neuritis with marked distension of the optic nerve sheath due to local fluid congestion, **249**
Kim C *et al*. Clinical experience of e-PTFE membrane implant surgery for refractory glaucoma, **63**
Kim DM see Woo SJ *et al*
Kim JS see Han YK *et al*
Kim Y see Kim C *et al*
Kimura I *et al*. Scanning laser Doppler flowmeter study of retinal blood flow in macular area of healthy volunteers, **1469**
Kindermann W see Heine GH *et al*
Kingston JE see Lee V *et al*
Kipioti A *et al*. Factor XII deficiency and recurrent sixth nerve palsy, **369**
Kipioti A, Taylor RH Botulinum toxin treatment of "one and a half syndrome", **918**
Kirchhof B see Abdel-Meguid A *et al*
 see Jousen AM *et al*
Kirkness CM see Gallagher MJ *et al*
Kiryu J see Yamashiro K *et al*
Kitano S see Dimitrova G *et al*
Kitaya N see Hikichi T *et al*
Kitaya N *et al*. Features of abnormal choroidal circulation in central serous chorioretinopathy, **709**
Kiyohara Y see Miyazaki M *et al*
Klein BEK *et al*. Associations of selected medications and visual function: the Beaver Dam Eye Study, **403**
Klein R see Klein BEK *et al*
Knudtson MD see Klein BEK *et al*
Koch JM see Heiligenhaus A *et al*
Kogure S *et al*. Agreement between frequency doubling perimetry and static perimetry in eyes with high tension glaucoma and normal tension glaucoma, **604**
Kogure S see Chiba T *et al*
Koh D see Saw S-M *et al*
Koirala S see Nepal BP *et al*
Koizumi K see Jousen AM *et al*
Kojima A see Ohno-Matsui K *et al*
 see Yasuzumi K *et al*
Kojima E see Okada AA *et al*
Koliakos GG *et al*. 8-Isoprostaglandin F_{2α} and ascorbic acid concentration in the aqueous humour of patients with exfoliation syndrome, **353**
Komurasaki Y see Ohta K *et al*
Kondeatis E see Chen Y *et al*
Kondo H *et al*. Frizzled 4 gene (*FZD4*) mutations in patients with familial exudative vitreoretinopathy with variable expressivity, **1291**
Konen W see Lüke C *et al*
König H-H see Barry J-C and König H-H
Konno S see Hikichi T *et al*
Konstas AGP see Koliakos GG *et al*
Korver JG *Journée-de* see Bartlema YM *et al*
Kóthy P see Holló G *et al*
Kötter I *et al*. Human recombinant interferon alfa-2a for the treatment of Behçet's disease with sight threatening posterior or panuveitis, **423**
Kowitdamrong E see Tulvatana W *et al*
Kralinger M see Troger J *et al*
Kranemann C see Ahmed IIK and Kranemann C
Kreissig I see Barrie T *et al*
 see Jonas JB *et al*
Kreissig I View 1: Minimal segmental buckling without drainage, **782**
Krieglstein GK see Jordan JF *et al*
 see Jousen AM *et al*
 see Lüke C *et al*
Kriegsmann J see Frising M *et al*
Krishnan S see Billing K *et al*
Kruize AA see van Bijsterveld OP *et al*
Kubo M see Miyazaki M *et al*
Kubota T see Sonoda K-H *et al*
Küchle M see Cursiefen C *et al*
Kulkarni SR see Gogate PM *et al*
Kumano Y see Yoshida S *et al*
Kumar J see Hennig A *et al*
Kumar R see Lan J *et al*
 see Reddy MA *et al*
Kuo MT see Lai IC *et al*
Kupersmith MJ see Fazzone HE *et al*
Kurian KM see Lim R *et al*
Kurli M see Sandramouli S and Kurli M
Kusaka K *et al*. Long term survival of patient with invasive aspergillosis involving orbit, paranasal sinus, and central nervous system, **791**
Kwartz AJ see Lan Y-W *et al*
Kwok AKH see Kwok AKH *et al*
 see Lee YW *et al*
Kwok AKH *et al*. Indocyanine green assisted retinal internal limiting membrane removal in stage 3 or 4 macular hole surgery, **71**
 Laser induced chorioretinal venous anastomosis in ischaemic central retinal vein occlusion, **1043**
Kwok AKH, Lai TTY Internal limiting membrane removal in macular hole surgery for severely myopic eyes: a case-control study, **885**
Kwon JW see Han YK *et al*
La Heij EC *et al*. Decreased levels of cGMP in vitreous and subretinal fluid from eyes with retinal detachment, **1409**
Lai IC *et al*. Iris pigment epithelial cyst induced by topical administration of latanoprost, **366**
Lai JSM see Li RTH *et al*
Lai K see Li Y *et al*
Lai P-C *et al*. Transcaruncular approach for the management of frontoethmoid mucocoeles, **699**
Lai T see McClellan K *et al*
Lai TTY see Chan W-M *et al*
 see Kwok AKH and Lai TTY
 see Kwok AKH *et al*
Lai TTY *et al*. Is ophthalmology evidence based? A clinical audit of the emergency unit of a regional eye hospital, **385**
Laidlaw DAH *et al*. Development of a clinically feasible logMAR alternative to the Snellen chart: performance of the "compact reduced logMAR" visual acuity chart in amblyopic children, **1232**
Laidlaw DAH see Waheed K and Laidlaw DAH
Lake DB, Poole TRG Tacrolimus, **121**
Lalitha P see Prajna NV *et al*
Lam DSC see Chan W-M *et al*
 see Chan W-M *et al*
 see Li RTH *et al*
Lam DSC, Tham CCY Ophthalmology in Hong Kong, **130**
Lambert SR see Hutcheson KA *et al*
Lan J *et al*. Expression and distribution of matrix metalloproteinases and their inhibitors in the human iris and ciliary body, **208**
Lan Y-W *et al*. The correlation between optic nerve head topographic measurements, peripapillary nerve fibre layer thickness, and visual field indices in glaucoma, **1135**
Lana-Peixoto MA see Curi ALL *et al*
Landers AM see Dowler JGF *et al*
Landers J *et al*. A comparison of perimetric results with the Medmont and Humphrey perimeters, **690**
Lanz R see Kidd M *et al*
Lappas A see Abdel-Meguid A *et al*

- Larkin DFB** see El-Ashry MF *et al*
Larkin GL see Poon W *et al*
Laroche L see Bourcier T *et al*
 see Touzeau O *et al*
Larsson J see Hvarfner C *et al*
Larsson L-I see Pillunat LE and Larsson L-I
Lau EMC see Li RTH *et al*
Laurberg T see Ivarsen A *et al*
Law RWK see Li RTH *et al*
Lawatii JA see Khandekar R *et al*
Laws DE see Wintle RV *et al*
Lee AJ *et al.* Female reproductive factors and open angle glaucoma: the Blue Mountains Eye Study, **1324**
Lee DK *et al.* Serpiginous choroidopathy presenting as choroidal neovascularisation, **1184**
Lee G see Lim KS *et al*
Lee GA *et al.* Effects of lamellar keratotomy on postkeratoplasty astigmatism, **432**
Lee J see Lietman T *et al*
Lee JH see Han YK *et al*
Lee JP see Burton BJL *et al*
Lee KE see Klein BEK *et al*
Lee N see Wong SC *et al*
Lee PS see Bourne RRA *et al*
Lee S see Kim C *et al*
Lee V *et al.* Globe conserving treatment of the only eye in bilateral retinoblastoma, **1374**
Lee VYW *et al.* Comparison of outcomes of primary and secondary implantation of scleral fixated posterior chamber intraocular lens, **1459**
Lee VYW see Kwok AKH *et al*
Lee WR see Auw-Haedrich C *et al*
 see Hanumanthu S *et al*
Lehmann OJ see Aung T *et al*
Lehoang P see Tran THC *et al*
Leibmann J see Fazzone HE *et al*
Leitch RJ Is medicolegal work a duty?, **383**
Leite CC see Monteiro MLR *et al*
Lemke AJ see Schueler AO *et al*
Lempert P A randomised controlled trial of written information, **124**
 A randomised controlled trial of written information, **517**
Leong JK *et al.* Orbital haemorrhage complication following postoperative thrombolysis, **655**
Lespagnard L see Cabay L *et al*
Leung GM see Lai TYY *et al*
Li B *et al.* T-bet expression is upregulated in active Behçet's disease, **1264**
Li H see Heiligenhaus A *et al*
Li J see Morlet N *et al*
Li K see Stanga P *et al*
Li K *et al.* Trypan blue staining of internal limiting membrane and epiretinal membrane during vitrectomy: visual results and histopathological findings, **216**
Li KK *et al.* Authors' reply, **1530**
Li RTH *et al.* Efficacy of lignocaine 2% gel in chalazion surgery, **157**
Li Y *et al.* Human uveal melanoma expresses NG2 immunoreactivity, **629**
Li Y-S see Chen K-H *et al*
Liang C-K *et al.* Association of HLA type and Mooren's Ulcer in Chinese in Taiwan, **797**
Liao S-L see Lai P-C *et al*
Libert J see Cabay L *et al*
Liebmann JM see Teng C *et al*
Liem ATA see La Heij EC *et al*
Lietman T see Gaynor BD *et al*
Lietman T *et al.* Those excrescences on Descemet's membrane, **515**
Lietman TM see Melese M *et al*
Lim KS see Khaw PT *et al*
Lim KS *et al.* Wegener's granulomatosis, **500**
Lim N see Parmar DN *et al*
Lim R *et al.* Retention of corneal epithelial cells following Goldmann tonometry: implications for CJD risk, **583**
Limb GA see Ghazi-Nouri SMS *et al*
Lin J-C *et al.* The effect of topical glaucoma medications evaluated by perimetry, **792**
Lin SC see Hollander DA and Lin SC
 Physiology and histology of deep sclerectomy, **1310**
Lin X see Li B *et al*
Lindblad AS see Tsilou ET *et al*
Ling R *et al.* Presbyopic phacovitrectomy, **1333**
Links see Kamminga N *et al*
Links TP see Kamminga N *et al*
Lisch W see Frising M *et al*
Liu DTL see Chan W-M *et al*
 see Chan W-M *et al*
Liu L see Dunzhu S *et al*
Lloyd AW see Moosavi A *et al*
Lochhead J *et al.* Long term effect on intraocular pressure of phacotrabeculectomy compared to trabeculectomy, **850**
Loh RSK see Singh AJ *et al*
Lomholt JA, Kilian M Ciprofloxacin susceptibility of *Pseudomonas aeruginosa* isolates from keratitis, **1238**
Lorenz B see Sitorus R *et al*
Lucas RS *et al.* Interferon treatment of childhood conjunctival lymphoma, **1191**
Lüke C *et al.* A prospective randomised trial of viscocanalostomy with and without implantation of a reticulated hyaluronic acid implant (SKGEL) in open angle glaucoma, **599**
Lundh BL see Johansson BA and Lundh BL
Lundmark PO *et al.* The effect of simulated obstructive apnoea on intraocular pressure and pulsatile ocular blood flow in healthy young adults, **1363**
Lusky M see Gatton DD *et al*
Luthert PJ see Amin SZ *et al*
 see Ghazi-Nouri SMS *et al*
Lux A *et al.* A comparative bioavailability study of three conventional eye drops versus a single lyophilisate, **436**
Macdonald M see Hinds A *et al*
MacEwen CJ see Cobb CJ *et al*
Machin D see Foster PJ *et al*
MacKenzie J see Tejwani D *et al*
Mackey DA see Ng WT *et al*
Mackey DA *et al.* Predictive DNA testing in ophthalmology, **633**
Mackey DA Overview, **637**
MacMahon EME see Berry PA *et al*
Madigan MC see Li Y *et al*
 see Wu KHC *et al*
Maher ER see Michaelides M *et al*
 see Reddy MA *et al*
Mahindrakar A see Bajaj MS *et al*
Maho A see Cabay L *et al*
Maier S see Lux A *et al*
Mainster MA, Sparrow JR How much blue light should an IOL transmit?, **1523**
Mainster MA, Timberlake GT Why HID headlights bother older drivers, **113**
Makita Y see Igarashi S *et al*
Malayan A see Hill R *et al*
Malhotra N see Vajpayee RB *et al*
Malhotra R *et al.* Adult orbital xanthogranuloma with periosteal infiltration, **120**
Malhotra R see Billing K *et al*
 see Scanlon PH *et al*
Malik AR *et al.* Visual outcome after high volume cataract surgery in Pakistan, **937**
Maloof A see Lee GA *et al*
Man-Chan W see Kwok AKH *et al*
Manissolle C see Thuret G *et al*
Manitto MP see Simonelli F *et al*
Mann K see Eckstein A *et al*
Marback EF see Marback EF *et al*
Marback EF *et al.* Eyelid skin adenoid cystic carcinoma: a clinicopathological study of one case simulating sebaceous gland carcinoma, **118**
Marback EFerrari *et al.* Tumour angiogenesis as a prognostic factor for disease dissemination in retinoblastoma, **1224**
Marback RL see Marback EF *et al*
Margalit E see Winnick M *et al*
Markerink M see La Heij EC *et al*
Markham R see Osareh A *et al*
Marshall T see Brannan S *et al*
Mashima Y see Kimura I *et al*
 see Ohtake Y *et al*
Matheson M see Berry PA *et al*

- Mathew P** see Shankar J *et al*
- Matsui T** see Yoshida S *et al*
- Matsumoto Y** see Shimmura S *et al*
- Maugery J** see Thuret G *et al*
- Mayer E** *et al*. A 10 year retrospective survey of cataract surgery and endophthalmitis in a single eye unit: injectable lenses lower the incidence of endophthalmitis, **867**
- Mayer EJ** *et al*. Nestin positive cells in adult human retina and in epiretinal membranes, **1154**
- Novel corneal features in two males with incontinentia pigmenti, **554**
- Mbulaiteye SM** *et al*. Incidence of visual loss in rural southwest Uganda, **829**
- McAvoy C** see Cooke CA *et al*
- McCarty C** see Arvind H *et al*
- see George R *et al*
- McClellan K** see Golchin B and McClellan K
- McClellan K** *et al*. Penetrating keratoplasty in children: visual and graft outcome, **1212**
- McClure M** see Hogg R *et al*
- McCluskey P** see Lan J *et al*
- McCluskey PJ** see Leong JK *et al*
- McCoombes J** see Ling R *et al*
- McCormack K** see Greiner K *et al*
- McCranor LJ** see Harris A *et al*
- McCuen BW** see Arroyo JG *et al*
- McDermott W** see Tinley CG *et al*
- McGalliard J** see Li K *et al*
- see Li KK *et al*
- McGavigan J** see Ferguson AW *et al*
- McGhee CNJ** see Wong T *et al*
- McGwin Jr G** *et al*. The association between statin use and age related maculopathy, **1121**
- McKay P** see Wood JM *et al*
- McKendrick AM** see Spry PGD *et al*
- McKenzie SH** see Kidd M *et al*
- McKibbin M** see Churchill AJ *et al*
- McKibbin MA** see Mohamed MD and McKibbin MA
- see Mohamed MD *et al*
- McLean CJ** *et al*. The management of orbital cysts associated with congenital microphthalmos and anophthalmos, **860**
- McLean J** see Ferguson AW *et al*
- McLeod D** see Hudson C *et al*
- McLeod SD** *et al*. A dual optic accommodating foldable intraocular lens, **1083**
- Bilateral diffuse lamellar keratitis following bilateral simultaneous versus sequential laser in situ keratomileusis, **1086**
- McLeod SD** see Jeng BH and McLeod SD
- McNab AA** see Irvine F and McNab AA
- McNaught AI** see Viswanathan AC *et al*
- Meads C, Hyde C** What is the cost of blindness?, **1201**
- Mearza A** see Patel N *et al*
- Medeiros FA** see Monteiro MLR *et al*
- Medeiros FA, Susanna Jr R** Comparison of algorithms for detection of localised nerve fibre layer defects using scanning laser polarimetry, **413**
- Mehlretter K** see Bellmann C *et al*
- Mehta JS** see Dowler JGF *et al*
- Meire F** see Claerhout I *et al*
- Melese M** *et al*. Low vision and blindness in adults in Gurage Zone, central Ethiopia, **677**
- What more is there to learn about trachoma?, **521**
- Melki SA** see Vajpayee RB *et al*
- Meller D** see Heiligenhaus A *et al*
- Melles GRJ** see Stalmans P *et al*
- Membrey L** see Aung T *et al*
- Mermoud A** see Delarive T *et al*
- see Shaarawy T *et al*
- Mestre O** see Bourcier T *et al*
- Metcalfe N** see Courtright P *et al*
- Meyer-Riemann W** see Kötter I *et al*
- Michaelides M** *et al*. Cone dystrophy phenotype associated with a frameshiftmutation (M280fsX291) in the α -subunit of conespecific transducin (GNAT2), **1317**
- Michel D** see Heiligenhaus A *et al*
- Mieler WF** see Barrie T *et al*
- see Holz ER and Mieler WF
- Miller DW** see Bellmann C *et al*
- Mills R** see Daniell M *et al*
- Mills R** View 1: Corneal scraping and combination antibiotic therapy is indicated, **1167**
- Mimouni K** see Gatton DD *et al*
- Minami M** see Imamura Y *et al*
- Minowa K** see Fujimoto N *et al*
- Mireskandari K** see Sinclair N *et al*
- Mirmehdi M** see Osareh A *et al*
- Mironov A** see Killer HE *et al*
- Mitchell P** see Chia E-M *et al*
- see Lee AJ *et al*
- see Panchapakesan J *et al*
- Miyamoto K** see Yamashiro K *et al*
- Miyamura N** see Chen L *et al*
- Miyata H** see Ohtake Y *et al*
- Miyauchi O** see Fujimoto N *et al*
- Miyauchi S** see Usui T *et al*
- Miyazaki M** *et al*. Risk factors for age related maculopathy in a Japanese population: the Hisayama study, **469**
- Mochizuki M** see Ohno-Matsui K *et al*
- see Yasuzumi K *et al*
- Mohamed MD** *et al*. Progression of phenotype in Leber's congenital amaurosis with a mutation at the LCA5 locus, **473**
- Mohamed MD, McKibbin MA** Further considerations of retinopathy with renal failure, **659**
- Mohammed AJ** see Khandekar R *et al*
- Møller-Pedersen T** see Ivarsen A *et al*
- Mollon JD** see Michaelides M *et al*
- Monteiro MLR** *et al*. Persistent accommodative spasm after severe head trauma, **243**
- Quantitative analysis of axonal loss in band atrophy of the optic nerve using scanning laser polarimetry, **32**
- Montero JA** see Ruiz-Moreno JM and Montero JA
- Montero JA, Ruiz-Moreno JM** Verteporfin photodynamic therapy in highly myopic subfoveal choroidal neovascularisation, **173**
- Moore A** see Francis P *et al*
- Moore AT** see Allen LE *et al*
- see Francis PJ *et al*
- see Michaelides M *et al*
- see Reddy MA *et al*
- Moore PS** see Piras F *et al*
- Moosavi A** *et al*. Opacification of SC60B-OUV lens implant following routine phacoemulsification surgery: case report and EM study, **800**
- Mooy C** see Paridaens ADA *et al*
- Morel C** see Bourcier T *et al*
- Morgan JE** see Choong YF *et al*
- Mori F** see Hikichi T *et al*
- see Igarashi S *et al*
- Moriarty P** see Khan R *et al*
- Morimura Y** see Okada AA *et al*
- Morland A** see Davies N and Morland A
- Morlet N** see Daniell M *et al*
- Morlet N** *et al*. The Endophthalmitis Population Study of Western Australia (EPSWA): first report, **574**
- Morlet N, Daniell M** View 2: Empirical fluoroquinolone therapy is sufficient initial treatment, **1169**
- Morris S** see Morris S *et al*
- Morris S** *et al*. Topical dorzolamide and metabolic acidosis in a neonate, **1052**
- Mortimore R** see Lucas RS *et al*
- Moseley MJ** see Stewart CE *et al*
- see Swanson C *et al*
- Moseley MJ, Fielder AR** Preschool vision screening, **931**
- Moullick P** see Vajpayee RB *et al*
- Mourits MP** see Hartman LIC *et al*
- Mueller G** see Eckstein A *et al*
- Mukerji N** see Vajpayee RB *et al*
- Muldrew A** see Hogg R *et al*
- Muldrew KA** see Abugreen S *et al*
- Mulhall L** see Ng WT *et al*
- Muliyil J** see Jonas JB *et al*
- see Thomas R *et al*
- Mulligan S** see Leong JK *et al*
- Mulvahal A** see Wood JM *et al*
- Mulwanyi F** see Mbulaiteye SM *et al*

- Munier F** see Jamieson RV *et al*
Murakami A see Chau HM *et al*
Murdoch I see Smith LFF *et al*
Murdoch IE see Babalola OE *et al*
Murdoch JR see Nabili S and Murdoch JR
Murphree AL see Marback EFerrari *et al*
Murphy CC *et al*. A two centre study of the dose-response relation for transscleral diode laser cyclophotocoagulation in refractory glaucoma, **1252**
Murphy PT, Rao P Central retinal venous occlusion with co-existent thrombotic thrombocytopenic purpura and antiphospholipid syndrome, **658**
Murray PI see Banerjee S *et al*
 see Brannan S *et al*
Murthy GVS see Titiyal JS *et al*
Muss W see Stoiber J *et al*
- Nabili S, Murdoch JR** A case of Boerhaave's syndrome associated with raised intraocular pressure, **650**
Nagahara M see Dimitrova G *et al*
Nagaoka T see Kitaya N *et al*
Nagra PK *et al*. Amiodarone induced optic neuropathy, **420**
Nakajima F see Usui T *et al*
Nakamura H see Miyazaki M *et al*
Nakamura K see Ishida O *et al*
Nakamura T see Sonoda K-H *et al*
Nakashima Y see Yamamoto JH *et al*
Nambiar A see Rahman I *et al*
Németh J *et al*. Non-invasive volumetric blood flow measurement in the orbit, **927**
Nepal BP *et al*. Ocular morbidity in schoolchildren in Kathmandu, **531**
Ness T see Kötter I *et al*
Nesti A see Simonelli F *et al*
Neubauer AS *et al*. Detecting chloroquine retinopathy: electro-oculogram versus colour vision, **902**
Neveu MM see Dorey SE *et al*
Newman NJ see Baer CA *et al*
Newsom RSB see Ong GL *et al*
Ng J see Morlet N *et al*
Ng JSK see Li RTH *et al*
Ng WT *et al*. Pigmentary retinopathy, macular oedema, and abnormal ERG with mitotane treatment, **500**
Nguyen C see Shaarawy T *et al*
Nguyen QA see Troger J *et al*
Nicholls SM see Banerjee S *et al*
Nicoletti R *et al*. Vitreous polyamines spermidine, putrescine, and spermine in human proliferative disorders of the retina, **1038**
Ninomiya Y see Chen L *et al*
Nirmalan PK see Prajna NV *et al*
Nirmalan PK *et al*. Sex inequalities in cataract blindness burden and surgical services in south India, **847**
Nischal KK see Khan SH *et al*
 see Morris S *et al*
 see Ong T *et al*
Nishijima K see Yamashiro K *et al*
Nishimura M see Ishida O *et al*
Noelle B see Prada J *et al*
Noertjojo K see Courtright P *et al*
 see Dunzhu S *et al*
Nolan WP *et al*. Screening for primary angle closure in Mongolia: a randomised controlled trial to determine whether screening and prophylactic treatment will reduce the incidence of primary angle closure glaucoma in an east Asian population, **271**
Nonaka A see Yamashiro K *et al*
Noonan CP see Shankar J *et al*
North PE *et al*. Retinal neovascular markers in retinopathy of prematurity: aetiological implications, **275**
North RV see Choong YF *et al*
Northstone K see Williams C *et al*
Nose Y see Miyazaki M *et al*
Nossa LMB see Marback EF *et al*
- O'Donnell BA** *et al*. Repair of the lax medial canthal tendon, **220**
Oen F see Gazzard G *et al*
Ogata K see Saito W *et al*
Oguchi Y see Kimura I *et al*
Ogura Y see Yamashiro K *et al*
- Ohanesian R** see Hill R *et al*
Ohashi Y see Kusaka K *et al*
Ohno-Matsui K see Yasuzumi K *et al*
Ohno-Matsui K *et al*. Patchy atrophy and lacquer cracks predispose to the development of choroidal neovascularisation in pathological myopia, **570**
Ohta K *et al*. Solitary choroidal tuberculoma in a patient with chest wall tuberculosis, **795**
Ohta M see Ichibe M *et al*
Ohtake Y see Kimura I *et al*
Ohtake Y *et al*. Phenotype of cytochrome P4501B1 gene (*CYP1B1*) mutations in Japanese patients with primary congenital glaucoma, **302**
Okada AA *et al*. Trans-Tenon's retrobulbar triamcinolone infusion for the treatment of uveitis, **968**
Okada K see Aung T *et al*
Okay TS see Yamamoto JH *et al*
Oku H see Ishida O *et al*
Olbert D see Frising M *et al*
Olivalves E see Yamamoto JH *et al*
Oliver-Fernandez A see Sharma S *et al*
Olson JA see Agrawal A *et al*
Ong GL *et al*. Assessment of colour vision as a screening test for sight threatening diabetic retinopathy before loss of vision, **747**
Ong T *et al*. Latanoprost in port wine stain related paediatric glaucoma, **1091**
Oosterhuis JA see Bartlema YM *et al*
Oréface F see Curi ALL *et al*
O'Regan K see Sankari PR *et al*
Ormonde S see Wong T *et al*
Ortmans S see Jurklics B *et al*
Osareh A *et al*. Automated identification of diabetic retinal exudates in digital colour images, **1220**
Osborne S see Gallagher MJ *et al*
Oshima K see Kondo H *et al*
Oshima Y see Miyazaki M *et al*
Oster SF, Sretavan DW Connecting the eye to the brain: the molecular basis of ganglion cell axon guidance, **639**
Ostroski MR see Monteiro MLR *et al*
Ota S see Kusaka K *et al*
Owen CG *et al*. How big is the burden of visual loss caused by age related macular degeneration in the United Kingdom?, **312**
Owsley C see McGwin Jr G *et al*
Oya Y see Ichibe M *et al*
Öztürk F see Ermis SS *et al*
- Padmavathi A** see Nirmalan PK *et al*
Paisuntornsug T see Tulvatana W *et al*
Pal N see Titiyal JS *et al*
Panchapakesan J *et al*. Five year incidence of cataract surgery: the Blue Mountains Eye Study, **168**
Panda A *et al*. Assessment of endothelium from donor corneas, **123**
Panda-Jonas S see Jonas JB *et al*
Pandey RM see Sharma N *et al*
 see Vajpayee RB *et al*
Pandey SK see Wilson ME *et al*
Pangtey MS see Panda A *et al*
Papas E see Jalbert I *et al*
Pappas G see Burt B *et al*
Paranhos Jr A see Marback E Ferrari *et al*
Paridaens ADA *et al*. Stereotactic irradiation of biopsy proved optic nerve sheath meningioma, **246**
Parikh R see Thomas R *et al*
Park J see Hinds A *et al*
Park KH see Woo SJ *et al*
Park WL see Apte RS *et al*
Parker KH see Swanson C *et al*
Parks S see Dolan FM *et al*
Parmar DN *et al*. Paravertebral primitive neuroectodermal tumour presenting with Horner's syndrome, **366**
Parodi MB *et al*. Angiographic features after photodynamic therapy for choroidal neovascularisation in age related macular degeneration and pathological myopia, **177**
Parsons MA see Dinakaran S *et al*
Parvaresh MM see Kashkoui MB *et al*
Patel N *et al*. Corneal ectasia following deep lamellar keratoplasty, **799**
Patel RJ see Allen LE *et al*

- see Reddy MA *et al*
- Paterson H** see Hinds A *et al*
- Paul PG** see Arvind H *et al*
see George R *et al*
- Pavesio CE** see Lim KS *et al*
- Penfold PL** see Wu KHC *et al*
- Pereira A** see Monteiro MLR *et al*
- Pérez-Santonja JJ** see Lee GA *et al*
- Perra MT** see Piras F *et al*
- Perveen R** see Jamieson RV *et al*
- Pesudovs K, Elliott DB** Refractive error changes in cortical, nuclear, and posterior subcapsular cataracts, **964**
- Peter HH** see Kötter I *et al*
- Petit J-C Le** see Thuret G *et al*
- Pham DT** see Wirbelauer C *et al*
- Phan ST** see McLeod SD *et al*
- Phillips GJ** see Moosavi A *et al*
- Pillunat LE, Larsson L-I** Intraocular pressure after replacement of current dual therapy with latanoprost monotherapy in patients with open angle glaucoma, **1492**
- Piltz-Seymour J** see Zink JM *et al*
- Piper HC** see Harris A *et al*
- Piras F** *et al*. Detection of human papillomavirus DNA in pterygia from different geographical regions, **864**
- Pitz S** see Frising M *et al*
- Plange N** *et al*. Colour Doppler imaging and fluorescein filling defects of the optic disc in normal tension glaucoma, **731**
- Pleyer U** see Prada J *et al*
- Plowman PN** see Lee V *et al*
- Poinosawmy D** see Aung T *et al*
- Poole TRG** see Lake DB and Poole TRG
- Poole TRG** Left handed non-dominant hand phacoemulsification, **660**
- Poon W** *et al*. Behçet's disease in patients of west African and Afro-Caribbean origin, **876**
- Poon W** see Williamson TH *et al*
- Porter RGB** see Malhotra R *et al*
- Portney V** see McLeod SD *et al*
- Postel EA** see Arroyo JG *et al*
- Pott JWR** see Kamminga N *et al*
- Poudyal G** see Pun MS *et al*
- Poulaki V** see Jousseaume AM *et al*
- Pozzo SD** see Parodi MB *et al*
- Prada J** *et al*. Tumour necrosis factor alpha and interleukin 6 gene expression in keratocytes from patients with rheumatoid corneal ulcerations, **548**
- Prajna NV** *et al*. A randomised clinical trial comparing 2% econazole and 5% natamycin for the treatment of fungal keratitis, **1235**
- Pratt LM** see Harris A *et al*
- Prause JU** see Heegaard S *et al*
- Preising M** see Heegaard S *et al*
see Sitorus R *et al*
- Pun MS** *et al*. Ketamine anaesthesia for paediatric ophthalmology surgery, **535**
- Pushker N** see Bajaj MS *et al*
- Qazi ZA** see Malik AR *et al*
- Qiu W-Y** see Yao Y-F *et al*
- Quadbeck B** see Eckstein A *et al*
- Quentel G** see Cohen SY *et al*
- Raashed Y** see Mohamed MD *et al*
- Raden RZ** see Apte RS *et al*
- Ragge NK** see McLean CJ *et al*
- Rahman I** *et al*. Unilateral nasal hemianopsia secondary to posterior subcapsular cataract, **1045**
- Raisi AA** see Khandekar R *et al*
- Raizman MB** see Hwang DG *et al*
- Rajendram R, Rao NA** Molecular mechanisms in Behçet's disease, **1199**
- Raju P** see Arvind H *et al*
see George R *et al*
- Rakebrandt F** see Choong YF *et al*
- Raman SV** *et al*. *Gemella haemolysans* acute postoperative endophthalmitis, **1192**
- Ramesh SV** see George R *et al*
- Rana S** see Pun MS *et al*
- Rani A** see Sharma N *et al*
see Vajpayee RB *et al*
- Rao NA** see Marback EF *et al*
see Tran THC *et al*
see Rajendram R and Rao NA
- Rao P** see Murphy PT and Rao P
- Ravalico G** see Parodi MB *et al*
- Ravinet E** see Delarive T *et al*
- Rechtman E** see Harris A *et al*
- Reddy AR, Backhouse OC** Does etanercept induce uveitis?, **925**
- Reddy MA** *et al*. A clinical and molecular genetic study of a rare dominantly inherited syndrome (MRCS) comprising of microcornea, rod-cone dystrophy, cataract, and posterior staphyloma, **197**
- Reed GF** see Tsilou ET *et al*
- Reeves BC** see Mbulaiteye SM *et al*
- Reibaldi A** see Nicoletti R *et al*
- Reid TW, Dushku N** Does human papillomavirus cause pterygium?, **806**
- Reinke JO** see Klein BEK *et al*
- Remky A** see Plange N *et al*
- Remon J-P** see Claerhout I *et al*
- Rennie IG** see Dinakaran S *et al*
- Rettenmeier AW** see Eckstein A *et al*
- Riad SF** *et al*. Primary care and ophthalmology in the United Kingdom, **493**
- Rinaldi E** see Simonelli F *et al*
- Rintalan CJ** see Bellezza AJ *et al*
- Ripley LG** see Ong GL *et al*
- Ritch R** see Koliakos GG *et al*
see Teng C *et al*
- Ritleng P** see O'Donnell BA *et al*
- Rizen M** see McLeod SD *et al*
- Roberts F** see Gallagher MJ *et al*
- Robinson MR** see Ciulla TA *et al*
- Robson AG** see Francis P *et al*
- Rocha-Sousa A** see Capão Filipe JA *et al*
- Rochtchina E** see Chia E-M *et al*
see Lee AJ *et al*
see Panchapakesan J *et al*
- Rojanapongpun P** see Bourne RRA *et al*
- Rosenberg T** see Heegaard S *et al*
- Rosser DA** see Laidlaw DAH *et al*
- Rossier A** see Delarive T *et al*
- Rossier S** see Delarive T *et al*
- Rostron CK** see Patel N *et al*
- Rotberg MH** see Hwang DG *et al*
- Rotenstreich Y** *et al*. Interocular amplitude differences of the full field electroretinogram in normal subjects, **1268**
- Rothova A** see de Boer J *et al*
see van Kooij B *et al*
- Rozenberg F** see Tran THC *et al*
- Rubin B** see Tsilou ET *et al*
- Rubin GS** see Bellmann C *et al*
- Ruckhofer J** see Stoiber J *et al*
- Rudnicka AR** see Owen CG *et al*
- Rudolph G** see Haritoglou C *et al*
see Neubauer AS *et al*
- Ruit S** see Pun MS *et al*
- Ruiz-Moreno JM** see Montero JA and Ruiz-Moreno JM
- Ruiz-Moreno JM, Montero JA** Subretinal fibrosis after photodynamic therapy in subfoveal choroidal neovascularisation in highly myopic eyes, **856**
- Rundle PA** see Dinakaran S *et al*
- Ruprecht KW** see Heine GH *et al*
- Russell K** see Cobb CJ *et al*
- Safran AB** see Baglivo E and Safran AB
- Sahi S** see Morris S *et al*
- Saidel W** see Schwab IR and Saidel W
- Sainte-Rose C** see Bellaton E *et al*
- Saito W** *et al*. Morphological and functional analyses of adult onset vitelliform macular dystrophy, **758**
- Sakai J** see Takeuchi M *et al*
- Sakamoto T** see Sonoda K-H *et al*
- Sakimoto T** see Iwata M *et al*
- Salmon JF** see Lochhead J *et al*
- Saloniklis S** see Billing K *et al*
- Samari-Kermani K** see Neubauer AS *et al*
- Sambursky R** see Foroozan R and Sambursky R
- Samuel F** see Lin J-C *et al*

- Samuel LM** see Ahamed E *et al*
- Sandramouli S, Kurli M** Entonox as an analgesic agent, **376**
- Sankari PR** *et al.* "Compliance" with treatment in amblyopia is an important factor affecting the final visual outcome, **928**
- Sansom JE** see Mayer EJ *et al*
- Sansopha L** see Tulvatana W *et al*
- Santangelo M** see Dunzhu S *et al*
- Santo RM** see Yamamoto JH *et al*
- Satoh B** see Imamura Y *et al*
- Sauder G** see Jonas JB *et al*
- Savino PJ** see Foroozan R *et al*
see Nagra PK *et al*
- Saw S-M** *et al.* Awareness of glaucoma, and health beliefs of patients suffering primary acute angle closure, **446**
Causes of low vision and blindness in rural Indonesia, **1075**
Utility values and myopia in teenage school students, **341**
- Sawa M** see Iwata M *et al*
- Scanlon PH** *et al.* Comparison of two reference standards in validating two field mydriatic digital photography as a method of screening for diabetic retinopathy, **1258**
- Scarpa A** see Piras F *et al*
- Schatz AP** see Winnick M *et al*
- Schaller U** see Neubauer AS *et al*
- Schanzlin DJ** see Hwang DG *et al*
- Scheer S** see Bourcier T *et al*
- Schilling H** see Jurklics B *et al*
- Schlötzer-Schrehardt U** see Cursiefen C *et al*
see Koliakos GG *et al*
- Schmid E** see Troger J *et al*
- Schmidt U** see Ferguson AW *et al*
- Schmidt-Erfurth U** see Jurklics B *et al*
- Schmut O** see Horwath-Winter J *et al*
- Schneider JA** see Tsilou ET *et al*
- Schnyder C** see Shaarawy T *et al*
- Schofield K** see Tu KL *et al*
- Schor P** *et al.* A clinical follow up of PRK and LASIK in eyes with preoperative abnormal corneal topographies, **682**
- Schrage N** see Abdel-Meguid A *et al*
- Schreiter-Irschick E** see Troger J *et al*
- Schueler AO** *et al.* High resolution magnetic resonance imaging of retinoblastoma, **330**
Thermochemotherapy in hereditary retinoblastoma, **90**
- Schüler A** see Jurklics B *et al*
- Schultz G** Corneal fibrotic wound repair, **1200**
- Schütt F** see Bellmann C *et al*
- Schwab IR** A well armed predator, **812**
An eye for the ladies, **936**
Double crossed, **1442**
Heavenly rings, **681**
Hiding in plain view, **262**
Janus on the mudflats, **13**
Mirrors at the birth of Aphrodite, **1311**
Superman on the reef, **132**
- Schwab IR, Coates MM** Is the brain overrated?, **525**
- Schwab IR, Hart NS** In the search for stereopsis, **1205**
- Schwab IR, Saidel W** Look before you leap, **391**
- Schwab IR, Warrant EJ** A dinner dance, **1060**
- Scott J** see Ferguson AW *et al*
- Scott RAH** see Banerjee S *et al*
see Ghazi-Nouri SMS *et al*
- Seah S** see Gazzard G *et al*
see Saw S-M *et al*
- Seah SKL** see Foster PJ *et al*
- Seal DV** *et al.* Acanthamoeba keratitis, **516**
- Sears JE** see Cahill MT *et al*
- Seery C** see Grigorian RA *et al*
- Seitz B** see Anderson SB *et al*
- Sellemond S** see Troger J *et al*
- Selva D** see Billing K *et al*
see Malhotra R *et al*
- Semmens J** see Morlet N *et al*
- Sen J** see Brannan S *et al*
- Sengler U** see Auw-Haendrich C *et al*
- Sergott RC** see Foroozan R *et al*
see Nagra PK *et al*
- Shaarawy T** see Delarive T *et al*
- Shaarawy T** *et al.* Five year results of viscosceralostomy, **441**
- Shaarawy T** Surgery for glaucoma in the 21st century, **250**
- Shaikh C** see Banerjee S *et al*
- Shams N** see Hommer A *et al*
- Shankar J** *et al.* Thyroid eye disease: an unusual presentation, **923**
- Shankar J, Kaye S** Trends in squint surgical activity, **918**
- Sharma A** see Landers J *et al*
- Sharma AK** see Nepal BP *et al*
- Sharma N** see Sinha R *et al*
see Vajpayee RB *et al*
- Sharma N** *et al.* Posterior corneal topographic changes after partial flap during laser in situ keratomileusis, **160**
- Sharma S** see Stein JD *et al*
- Sharma S** *et al.* Utilities associated with diabetic retinopathy: results from a Canadian sample, **259**
- Shaw S** see Ling R *et al*
- Shen DF** see Buggage RR *et al*
- Sherafat H** *et al.* Effect of a patient training video on visual field test reliability, **153**
- Sheridan E** see Francis PJ *et al*
- Shimada N** see Ohno-Matsui K *et al*
see Yasuzumi K *et al*
- Shimamura I** see Kusaka K *et al*
- Shimazaki J** see Shimmura S *et al*
- Shimmura S** *et al.* Albumin as a tear supplement in the treatment of severe dry eye, **1279**
- Shinoda K** see Kimura I *et al*
- Shinzato MM** see Yamamoto JH *et al*
- Shuttleworth GN** see Mayer EJ *et al*
- Sigurdsson V** see van Kooij B *et al*
- Sihota R** see Venkatesh P *et al*
- Simcock P** see Burt B *et al*
see Ling R *et al*
- Simon JW** Povidone-iodine prophylaxis of ophthalmia neonatorum, **1437**
- Simonelli F** *et al.* Clinical features of X linked juvenile retinoschisis associated with new mutations in the XLR51 gene in Italian families, **1130**
- Simunovic MP** see Michaelides M *et al*
- Sinclair A** see Hinds A *et al*
- Sinclair N** *et al.* Merkel cell carcinoma of the eyelid in association with chronic lymphocytic leukaemia, **240**
- Singh AJ** *et al.* Demographic study of paediatric allergic conjunctivitis within a multiethnic patient population, **1195**
- Sinha R** *et al.* LASIK after retinal detachment surgery, **551**
Trypan blue assisted descemetorhexis for inadvertently retained Descemet's membranes after penetrating keratoplasty, **654**
- Sipiyarak W** see Tulvatana W *et al*
- Sirigu P** see Piras F *et al*
- Sitorus R** *et al.* Causes of blindness at the "Wiyata Guna" School for the Blind, Indonesia, **1065**
- Sloper JJ** see Dorey SE *et al*
- Smeeth L** *et al.* A population based case-control study of cataract and inhaled corticosteroids, **1247**
- Smith L** see Amin SZ *et al*
- Smith LFF** *et al.* Evaluation of telemedicine for slit lamp examination of the eye following cataract surgery, **502**
- Soares FA** see Marback EFerrari *et al*
- Sonmez PA** see Atmaca LS and Sonmez PA
- Sonoda K-H** *et al.* Pars plana vitrectomy assisted by triamcinolone acetonide for refractory uveitis: a case series study, **1010**
- Sony P** see Panda A *et al*
- Sorkin JA** see Chen TC *et al*
- Sowden JC** see Ali RR and Sowden JC
- Spaeth GL** see Lin J-C *et al*
- Spahn C** *et al.* Psychosomatic aspects in patients with central serous chorioretinopathy, **704**
- Sparrow J** see Williams C *et al*
- Sparrow JM** see Sherafat H *et al*
- Sparrow JR** see Mainster MA and Sparrow JR
- Spencer AF** see Rahman I *et al*
- Spry PGD** see Murphy CC *et al*
see Sherafat H *et al*
- Spry PGD** *et al.* Measurement error of visual field tests in glaucoma, **107**
- Sretavan DW** see Oster SF and Sretavan DW
- Srinivasan M** see Prajna NV *et al*

- Staii A** see Zink JM *et al*
- Stalmans P** *et al*. Double vital staining using trypan blue and infracyanine green in macular pucker surgery, **713**
- Stanford MR** Behçet's syndrome, **381**
- Stanford MR** see Chen Y *et al*
see Francis PJ *et al*
see Poon W *et al*
see Verity DH *et al*
- Stanga P** see Li K *et al*
- Stanga P** *et al*. Macular relocation after photodynamic therapy for recurrent choroidal neovascular membrane: visual results and histopathological findings, **975**
- Stanga PE** see Kabanarou SA *et al*
see Li KK *et al*
- Stapleton F** see Jalbert I *et al*
- Stark WJ** see Winnick M *et al*
- Stecko O** see Jamieson RV *et al*
- Stein JD** *et al*. Quality of life with macular degeneration: perceptions of patients, clinicians, and community members, **8**
- Steinbusch H** see La Heij EC *et al*
- Steuhl K-P** see Heiligenhaus A *et al*
see Heinz C *et al*
- Steuhl P** see Eckstein A *et al*
- Steven I** see Kidd M *et al*
- Stevens J** see Smith LFF *et al*
- Stevenson M** see Hogg R *et al*
- Stevenson MR** see Abugreen S *et al*
- Stewart CE** *et al*. Defining and measuring treatment outcome in unilateral amblyopia, **1229**
- Stewart H** see Hornby SJ *et al*
- Stewart JM** Mechanism of ophthalmic artery occlusion following pars plana vitrectomy, **376**
- Stoiber J** *et al*. Acute keratoconus with perforation in a patient with Down's syndrome, **120**
- Stone T** see Arroyo JG *et al*
- Strothoudis N** see Williamson TH *et al*
- Stübiger N** see Kötter I *et al*
- Sugawara R** see Kitaya N *et al*
- Suhler EB** see Lee DK *et al*
- Sukudom P** see Bourne RRA *et al*
- Sullivan T** see Bowyer J *et al*
- Sullivan TJ** see Lucas RS *et al*
- Sung JU** see Apte RS *et al*
- Sunness JS** see Apte RS *et al*
- Susanna R Jr** Partial Tenon's capsule resection with adjunctive mitomycin C in Ahmed glaucoma valve implant surgery, **994**
- Susanna Jr** see Medeiros FA and Susanna Jr R
- Sutter FKP, Gillies MC** Pseudo-endophthalmitis after intravitreal injection of triamcinolone, **972**
- Suttie A** see Hinds A *et al*
- Süveges I** see Holló G *et al*
- Süverkrüp R** see Lux A *et al*
- Suzuki M** see Iwata M *et al*
- Suzuki Y** see Iwata M *et al*
see Ohtake Y *et al*
see Usui T *et al*
- Svensson E** see Jacobson L *et al*
- Swanson C** *et al*. Semiautomated computer analysis of vessel growth in preterm infants without and with ROP, **1474**
- Sweeney DF** see Jalbert I *et al*
- Szechter A** see Finger PT *et al*
- Tabatabaee Z** see Kashkoui MB *et al*
- Tabin G** see Pun MS *et al*
- Tadayoni R** see Cohen SY *et al*
- Tahira T** see Kondo H *et al*
- Takahashi J** see Hikichi T *et al*
- Takahashi R** see Schor P *et al*
- Takahashi S** see Asano-Kato N *et al*
- Takano Y** see Asano-Kato N *et al*
- Takeuchi M** *et al*. Coxsackievirus B4 associated uveoretinitis in an adult, **501**
- Tam BSM** see Chan W-M *et al*
- Tamaki Y** see Dimitrova G *et al*
see Yanagi Y *et al*
- Tan DT** see Wong TY and Tan DT
- Tan DTH** see Saw S-M *et al*
- Tan JCH** *et al*. Variability across the optic nerve head in scanning laser tomography, **557**
- Tan JHY** *et al*. Differences in the management of amblyopia between European countries, **291**
- Tandon R** see Sinha R *et al*
see Titiyal JS *et al*
see Vajpayee RB *et al*
- Tanihara H** see Ohtake Y *et al*
- Tanino T** see Kimura I *et al*
see Ohtake Y *et al*
- Tantisevi V** see Bourne RRA *et al*
- Taomoto M** see Ohtake Y *et al*
- Taylor D** Is medicolegal work a duty?, **733**
- Taylor J** see Billing K *et al*
- Taylor P** see Smith LFF *et al*
- Taylor RH** see Kipioti A and Taylor RH
- Team ATAS** see Williams C *et al*
- Tejwani D** *et al*. Localised corneal amyloidosis associated with herpetic keratitis, **1049**
- Tello C** see Teng C *et al*
- Teng C** *et al*. Effect of a tight necktie on intraocular pressure, **946**
- Teng LMC** see Lai IC *et al*
- Tenzing C** see Dunzhu S *et al*
- Testa F** see Simonelli F *et al*
- Teti D** see Nicoletti R *et al*
- Teuchner B** see Troger J *et al*
- Thakur J** see Pun MS *et al*
see Wilson ME *et al*
- Tham CCY** see Lam DSC and Tham CCY
- Tham VM-B** see McLeod SD *et al*
- Thanh TK** see Chau HM *et al*
- Thiselton D** see Votruba M *et al*
- Thoene J** see Tsilou ET *et al*
- Thomas B** see Osareh A *et al*
- Thomas F** see Bourcier T *et al*
- Thomas R** see Jonas JB *et al*
- Thomas R** *et al*. Five year risk of progression of primary angle closure suspects to primary angle closure: a population based study, **450**
- Thompson D** see Tsilou ET *et al*
- Thompson HW** see Bellezza AJ *et al*
- Thompson J** Primary care in ophthalmology, **380**
- Thompson JR** see Tan JHY *et al*
- Thulasiraj RD** see Nirmalan PK *et al*
- Thumann G** see Abdel-Meguid A *et al*
- Thuret G** *et al*. Dynamics of corneal endothelial cell death in organ culture, **376**
- Thuret G** *et al*. Is manual counting of corneal endothelial cell density in eye banks still acceptable? The French experience, **1481**
- Thuret G** *et al*. Mechanisms of staurosporine induced apoptosis in a human corneal endothelial cell line, **346**
- Ti S-E** see Espana EM *et al*
- Tighe JE** see Ahamed E *et al*
- Timberlake GT** see Mainster MA and Timberlake GT
- Ting A** see McLeod SD *et al*
- Tinley CG** *et al*. Is visual outcome compromised when next day review is omitted after phacoemulsification surgery? A randomised control trial, **1350**
Lighter side, **1349**
- Titiyal JS** *et al*. Causes and temporal trends of blindness and severe visual impairment in children in schools for the blind in North India, **941**
- Titiyal JS** see Sinha R *et al*
see Vajpayee RB *et al*
- Tjho-Heslinga RE** see Bartlema YM *et al*
- Toda Y** see Kogure S *et al*
- Tokoro T** see Ohno-Matsui K *et al*
see Yasuzumi K *et al*
- Tomlinson A** see Seal DV *et al*
- Tomsak RL** *et al*. Charles Bonnet syndrome precipitated by brimonidine tartrate eye drops, **917**
- Tong L** Can a cilio-retinal artery influence diabetic retinopathy?, **929**
Comments on myopia in secondary school students in Tanzania, **660**
- Toohy MG** see Ng WT *et al*
- Topping NC** see Mohamed MD *et al*
- Touhami A** see Espana EM *et al*

- Touzeau O et al.** Recurrent infectious crystalline keratopathy caused by different organisms in two successive corneal grafts in the same patient, **1053**
- Tran THC et al.** Polymerase chain reaction analysis of aqueous humour samples in necrotising retinitis, **79**
- Troger J et al.** Inhibitory effect of certain neuropeptides on the proliferation of human retinal pigment epithelial cells, **1403**
- Trope GE** see Lundmark PO *et al*
- Trump D** see Allen LE *et al*
- Tseng SCG** see Espana EM *et al*
see Yao Y-F *et al*
- Tsilou ET et al.** A multicentre randomised double masked clinical trial of a new formulation of topical cysteamine for the treatment of corneal cystine crystals in cystinosis, **28**
- Tsirbas A, Wormald PJ** Mechanical endonasal dacryocystorhinostomy with mucosal flaps, **43**
- Tsubota K** see Asano-Kato N *et al*
see Shimmura S *et al*
- Tsujikawa A** see Yamashiro K *et al*
- Tsukahara S** see Chiba T *et al*
see Kashiwagi K and Tsukahara S
see Kogure S *et al*
- Tu KL et al.** Severe interferon associated retinopathy, **247**
- Tuft SJ** Suppurative keratitis, **127**
- Tulvatana W et al.** Risk factors for conjunctival squamous cell neoplasia: a matched case-control study, **396**
- Tumuluri K** see Panchapakesan J *et al*
- Turner GS** see Hudson C *et al*
- Turpin A** see Spry PGD *et al*
- Twomey JM** see Mayer E *et al*
- Ueki M** see Imamura Y *et al*
- Ueno A** see Sonoda K-H *et al*
- Ueno R** see Shimmura S *et al*
- Ugalde J** see Piras F *et al*
- Umeh RE** see Ezegwui IR *et al*
- Undraa A** see Nolan WP *et al*
- Unnebrink K** see Bellmann C *et al*
- Uranchimeg D** see Nolan WP *et al*
- Usui M** see Takeuchi M *et al*
- Usui T et al.** Hyaluronan synthase in trabecular meshwork cells, **357**
- Vajpayee RB** see Sharma N *et al*
see Sinha R *et al*
see Titiyal JS *et al*
- Vajpayee RB et al.** Evaluation of umbilical cord serum therapy for persistent corneal epithelial defects, **1312**
- Vajpayee RB et al.** Keratoplasty for keratomalacia in preschool children, **538**
Left handed non-dominant hand phacoemulsification, **660**
Visual performance after interface haemorrhage during laser in situ keratomileusis, **717**
- van Bijsterveld OP et al.** Central nervous system mechanisms in Sjögren's syndrome, **128**
- van Bocklaer J** see Claerhout I *et al*
- van den Bosch W** see Paridaens ADA *et al*
- van der Hoek J et al.** Mooren's ulcer resolved with campath-1H, **924**
- van Dijk MC** see van Kooij B *et al*
- van Kooij B et al.** Is granuloma annulare related to intermediate uveitis with retinal vasculitis?, **763**
- van Lommel A** see Stalmans P *et al*
- van Ruyven RLJ** see Paridaens ADA *et al*
- Vanathi M** see Vajpayee RB *et al*
- Vandenberg AM** see Whitcup SM *et al*
- Vanleeuwen R** see Abugreen S *et al*
- Varnell ED** see Avunduk AM *et al*
- Vaughan RW** see Chen Y *et al*
see Verity DH *et al*
- Ve Ramesh S** see Arvind H *et al*
- Veckeneer M** see Stalmans P *et al*
- Velasco F** see Güell JL *et al*
- Velu T** see Cabay L *et al*
- Venkatesh P et al.** Panophthalmitis following contact diode laser cyclophotocoagulation in a patient with failed trabeculectomy and trabeculectomy for congenital glaucoma, **508**
- Venza I** see Nicoletti R *et al*
- Verdebout J** see Cabay L *et al*
- Verity DH et al.** Behçet's disease: from Hippocrates to the third millennium, **1175**
- Verity DH** see Poon W *et al*
- Verma L** see Sinha R *et al*
- Viboud C** see Bourcier T *et al*
- Vickers S** see Kabanarou SA *et al*
- Vidal MT** see Javaloy J *et al*
- Viestenz A** see Conway RM *et al*
- Vijaya L** see Arvind H *et al*
see George R *et al*
- Visalli M** see Nicoletti R *et al*
- Viswanathan AC et al.** Interobserver agreement on visual field progression in glaucoma: a comparison of methods, **726**
- von Bussmann K** see Ghazi-Nouri SMS *et al*
- von Hagen S** see Grigorian RA *et al*
- Vonthein R** see Kötter I *et al*
- Voskanyan L** see Hill R *et al*
- Votruba M et al.** Optic disc morphology of patients with OPA1 autosomal dominant optic atrophy, **48**
- Waheed K, Laidlaw DAH** Disease laterality, eye dominance, and visual handicap in patients with unilateral full thickness macular holes, **626**
- Wakabayashi T** see Okada AA *et al*
- Wakefield D** see Lan J *et al*
- Waldie M** see Lucas RS *et al*
- Waldock A** see Sherafat H *et al*
- Walker J** see Khan SH *et al*
- Wallace GR** see Banerjee S *et al*
see Chen Y *et al*
see Verity DH *et al*
- Walter P** see Jousen AM *et al*
- Waner M** see North PE *et al*
- Wang FS** see Dunzhu S *et al*
- Wang H** see Goldberg DE *et al*
- Wang JJ** see Chia E-M *et al*
- Warrant EJ** see Schwab IR and Warrant EJ
- Watson PG** see Boonman ZFHM *et al*
- Webb LA** see Hanumanth S *et al*
- Webster AR** see Kabanarou SA *et al*
see Mackey DA *et al*
- Webster AR** Predictive DNA testing in ophthalmology: View 2, **635**
- Wee WR** see Han YK *et al*
- Weidenthal D** see Tomsak RL *et al*
- Weinberger D** see Gatton DD *et al*
- Weindler J** see Heine GH *et al*
- Weiss AH** Unilateral high myopia: optical components, associated factors, and visual outcomes, **1025**
- Welge-Lüssen U** see Neubauer AS *et al*
- Wells AP** see Khaw PT *et al*
- Westcott MC** see Viswanathan AC *et al*
- Whitcher JP** see Gaynor BD *et al*
see Melese M *et al*
- Whitcher JP** Too dry or not too dry, **665**
- Whitcup SM et al.** A randomised, double masked, multicentre clinical trial comparing bimatoprost and timolol for the treatment of glaucoma and ocular hypertension, **57**
- Whitefield L** see Williamson TH *et al*
- Whitehead K** see Bowyer J *et al*
- Whitworth JAG** see Mbulaiteye SM *et al*
- Widjaja D** see Saw S-M *et al*
- Wiek J** see Spahn C *et al*
- Wieland R** see Schueler AO *et al*
- Wiese MF** Bloody tears, and more! An unusual case of epistaxis, **1051**
- Wilcek GA, Francis IC** Argon laser and trichiasis, **375**
- Wilkie A** see Dunzhu S *et al*
- Willermain F** see Cabay L *et al*
- Williams C et al.** Amblyopia treatment outcomes after preschool screening v school entry screening: observational data from a prospective cohort study, **988**
- Williamson J** see Hanumanth S *et al*
- Williamson TH et al.** A pilot study of pars plana vitrectomy, intraocular gas, and radial neurectomy in ischaemic central retinal vein occlusion, **1126**
- Wilson DL** see Kawasaki A and Wilson DL
- Wilson ME et al.** Paediatric cataract blindness in the developing world: surgical techniques and intraocular lenses in the new millennium, **14**
- Winder J** see Hogg R *et al*

- Winnick M** *et al.* Treatment of vascular tufts at the pupillary margin before cataract surgery, **920**
- Wintle RV** *et al.* Unilateral corneal anaesthesia and ulceration following squint surgery in a child with Pendred syndrome and bilateral sixth nerve palsy, **1192**
- Wirbelauer C** *et al.* Optical coherence tomography in malignant glaucoma following filtration surgery, **952**
- Witta Y** see Cabay L *et al*
- Wolffsohn JS** see Hunt OA *et al*
- Wong D** see Herbert EN *et al*
see Li K *et al*
see Li KK *et al*
see Stanga P *et al*
- Wong D** Is extreme surgery so extreme?, **1057**
- Wong E** see Seal DV *et al*
- Wong ML** see Saw S-M *et al*
- Wong SC** *et al.* Successful photodynamic therapy for subretinal neovascularisation due to Sorsby's fundus dystrophy: 1 year follow up, **796**
- Wong T** *et al.* Severe infective keratitis leading to hospital admission in New Zealand, **1103**
- Wong T-H** see Chan W-M *et al*
- Wong TY** see Foster PJ *et al*
- Wong TY, Tan DT** The SERI-ARVO Meeting and future challenges of ophthalmic research in Asia, **379**
- Wong VVY** see Lai TYY *et al*
- Woo DCF** see Kwok AKH *et al*
- Woo SJ** *et al.* Comparison of localised nerve fibre layer defects in normal tension glaucoma and primary open angle glaucoma, **695**
- Wood JM** *et al.* Pupil dilatation does affect some aspects of daytime driving performance, **1387**
- Worku A** see Melese M *et al*
- Wormald PJ** see Tsiaras A and Wormald PJ
- Wormald RP** see Gogate PM *et al*
- Wu KHC** *et al.* Differential expression of GFAP in early v late AMD: a quantitative analysis, **1159**
- Wulffraat N** see de Boer J *et al*
- Xie C** see Li B *et al*
- Yam T-F** see Guggenheim JA *et al*
- Yamamoto JH** *et al.* Severe bilateral necrotising retinitis caused by *Toxoplasma gondii* in a patient with systemic lupus erythematosus and diabetes mellitus, **651**
- Yamamoto S** see Saito W *et al*
- Yamamoto Y** see Ohta K *et al*
- Yamashiro K** *et al.* Suppressive effects of selectin inhibitor SKK-60060 on the leucocyte infiltration during endotoxin induced uveitis, **476**
- Yamashita H** see Dimitrova G *et al*
see Usui T *et al*
- Yanagi Y** *et al.* Fine retinal crystalline deposits observed by confocal scanning laser ophthalmoscopic examination using infrared light, **509**
- Yang P** see Li B *et al*
- Yao Y-F** *et al.* Therapeutic penetrating keratoplasty in severe fungal keratitis using cryopreserved donor corneas, **543**
- Yasuzumi K** see Ohno-Matsui K *et al*
- Yasuzumi K** *et al.* Peripapillary crescent enlargement in highly myopic eyes evaluated by fluorescein and indocyanine green angiography, **1088**
- Yates JR** see Allen LE *et al*
- Yeo K-T** see Khng CYW and Yeo K-T
- Yi E** see Melese M *et al*
- Yorston D** see Hennig A *et al*
- Yoshida A** see Hikichi T *et al*
see Igarashi S *et al*
see Kitaya N *et al*
see Yoshida S *et al*
- Yoshida S** *et al.* Presence of vitronectin in neovascularised cornea of patient with gelatinous drop-like dystrophy, **368**
- Yoshida T** see Ohno-Matsui K *et al*
see Yasuzumi K *et al*
- Yoshimura N** see Ohta K *et al*
- Yoshizawa T** see Ichibe M *et al*
- Young LB** see Hudson C *et al*
- Young TL** see North PE *et al*
- Yuan P** see Ciulla TA *et al*
- Yuen HKL** see Lee VYW *et al*
- Yuen KSC** see Chan W-M *et al*
- Zarbin MA** see Castellarin A *et al*
see Grigorian RA *et al*
- Zaret CR** see Tomsak RL *et al*
- Zaritski M** see Barkana Y *et al*
- Zhang B** see Yao Y-F *et al*
- Zhang DW** see Fujimoto N *et al*
- Zhang Y-M** see Yao Y-F *et al*
- Zhang Z** see Li B *et al*
- Zhou H** see Li B *et al*
- Zhou P** see Yao Y-F *et al*
- Zierhut M** see Kötter I *et al*
- Zink JM** *et al.* Association between lower optic nerve laser Doppler blood volume measurements and glaucomatous visual field progression, **1487**
- Zito I** see Allen LE *et al*
- Ziviello C** see Simonelli F *et al*



Author index

Br J Ophthalmol 2004 88: e1
doi: 10.1136/bjo.88.1.e1

Updated information and services can be found at:
<http://bjo.bmj.com/content/88/1/e1.full.html>

Email alerting service

These include:

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
<http://group.bmj.com/group/rights-licensing/permissions>

To order reprints go to:
<http://journals.bmj.com/cgi/reprintform>

To subscribe to BMJ go to:
<http://group.bmj.com/subscribe/>