

Author index

- Abadi RV, Bjerre A.** Motor and sensory characteristics of infantile nystagmus, **1152**
- Abe H** see Funaki S *et al*
- Aboteen N** see Murray PI and Aboteen N
- Abrahamsson M** see Magnusson G *et al*
see Ohlsson J *et al*
- Acar N** see Toker E *et al*
- Ackuaku E** see Leck AK *et al*
- Aclimandos W** see Barampouti F *et al*
- Acquart S** see Gain P *et al*
see Thuret G *et al*
- Adamis AP.** Is diabetic retinopathy an inflammatory disease?, **363**
- Adegbola R** see Bowman RJC *et al*
- Afanasyeva AN** see Amansakhatov S *et al*
- Afman H** see Nijkamp MD *et al*
- Agarwal M** see Biswas J *et al*
- Agarwal S** see Paul B *et al*
- Akagi Y** see Oishi N *et al*
- Akbar AN** see Chang L *et al*
- Akhtar S** *et al.* Clinical and morphological features including expression of β ig-h3 and keratan sulphate proteoglycans in Maroteaux-Lamy syndrome type B and in normal cornea, **147**
- Akimoto A** see Akimoto M *et al*
- Akimoto M** *et al.* A new delivery system for 5-fluorouracil using prodrug and converting enzyme, **581**
- Alexander RA** see Boyd SR *et al*
- Alias D** see Zainal M *et al*
- Al-Kharashi SA** see El-Asrar AMA and Al-Kharashi SA
see El-Asrar AMA *et al*
- Allan B** see Crowston JG *et al*
- Alrawi AM** *et al.* Biotypes and serotypes of *Haemophilus influenzae* ocular isolates, **276**
- Alwitary A** *et al.* The use of surgical facemasks during cataract surgery: is it necessary?, **975**
- Amansakhatov S** *et al.* Cataract blindness in Turkmenistan: results of a national survey, **1207**
- Amin S** *et al.* A new technique for delivering sub-Tenon's anaesthesia in ophthalmic surgery, **119**
- Anastassiou G** *et al.* Prognostic value of clinical and histopathological parameters in conjunctival melanomas: a retrospective study, **163**
- Anderson RJ** see Roberts MF *et al*
- Andruscavage L, Weissgold DJ.** Screening for retinopathy of prematurity, **1127**
- Anemona A** see Wedner SH *et al*
- Ansari EA** *et al.* Psychophysical characterisation of early functional loss in glaucoma and ocular hypertension, **1131**
- Anton A.** Should β blockers be abandoned as initial monotherapy in chronic open angle glaucoma? View 1, **692**
- Anzenhofer S** see Luksch A *et al*
- Aoki T** see Uemoto R *et al*
- Apfelstedt-Sylla E** see Dietrich K *et al*
- Apte RS** see Margalit E *et al*
- Aragona P** *et al.* Long term treatment with sodium hyaluronate-containing artificial tears reduces ocular surface damage in patients with dry eye, **181**
- Aragona P** *et al.* Sodium hyaluronate eye drops of different osmolarity for the treatment of dry eye in Sjögren's syndrome patients, **879**
- Arai J** see Akimoto M *et al*
- Araie M** see Funaki S *et al*
see Kunimatsu S *et al*
- Arend O** *et al.* Capillary density and retinal diameter measurements and their impact on altered retinal circulation in glaucoma: a digital fluorescein angiographic study, **429**
- Armitage WJ.** Sclera substitutes: a cautionary note, **1459**
- Armitage WJ** see Claesson M *et al*
- Armstrong RA** see Gardiner AM *et al*
- Arranz-Márquez E** see Teus MA *et al*
- Arroyo JG.** Atherosclerotic cardiovascular disease and diabetic retinopathy, **3**
- Arroyo JG** see Cahill MT *et al*
- Arroyo-Yllanes ME** *et al.* Modified Anderson procedure for correcting abnormal mixed head position in nystagmus, **267**
- Arsène S** *et al.* Follow up by colour Doppler imaging of 102 patients with retinal vein occlusion over 1 year, **1243**
- Aries PH** see Atallah S *et al*
see Tejeria L *et al*
- Arumugam G** see Zainal M *et al*
- Aslam TM** *et al.* Systems of analysis of posterior capsule opacification, **1181**
- Aspöck H** see Hiti K *et al*
- Astbury N** see Wertheim M and Astbury N
- Atallah S** *et al.* Long term results of diode laser cycloablation in complex glaucoma using the Zeiss Visulas II system, **39**
- Atta HR** see Taherian K *et al*
- Aubert G** see Thuret G *et al*
- Aung T** *et al.* Additive effect of unoprostone and latanoprost in patients with elevated intraocular pressure, **75**
- Avci R** see Yazici B *et al*
- Ayaki M** see Kageyama T *et al*
- Ayliffe W** see Minasian M and Ayliffe W
see Paul B *et al*
- Azuara-Blanco A** see Bateman DN *et al*
- Azuma N** see Nishina S and Azuma N
- Bader E** see Anastassiou G *et al*
- Bailey RL** see Bowman RJC *et al*
- Bain M** see Bateman DN *et al*
- Bajaj MS, Pushker N.** A perspective on bovine pericardium for orbital implants, **1193**
- Bajaj MS** *et al.* Amniotic membrane transplantation, **1460**
- Bajaj MS** *et al.* Dacryocystorhinostomy for partial nasolacrimal obstruction, **1068**
- Bajaj MS** *et al.* Surgical endoscopic dacryocystorhinostomy, **1460**
- Bajaj MS** see Panda A *et al*
- Baker AH** see Majid MA *et al*
- Baldissera I** see Gardetto A *et al*
- Balasubramanya R** see Bajaj MS *et al*
- Balira R** see Wedner SH *et al*
- Bamberg M** see Pitz S *et al*
- Bansal A, Luck J.** Primary iris pigment epithelial hyperplasia and glaucoma, **352**
- Barampouti F** *et al.* Should active CMV retinitis in non-immunocompromised newborn babies be treated?, **248**
- Barros C** see Díaz-Valle D *et al*
- Bass EB** see Friedman DS *et al*
- Bateman DN** *et al.* The effects of new topical treatments on management of glaucoma in Scotland: an examination of ophthalmological health care, **551**
- Batta K** see Stavrou P *et al*
- Baudouin C** see Hamard P *et al*
see Pisella PJ *et al*
- Baudrimont M** see Bourcier T *et al*
- Baumann M** see Ohlsson J *et al*
- Beare NAV** *et al.* Ocular disease in patients with tuberculosis and HIV presenting with fever in Africa, **1076**
- Beattie TK** *et al.* Anti-*Acanthamoeba* efficacy in contact lens disinfecting systems, **1319**
- Beaumont PE, Kang HK.** Clinical characteristics of retinal venous occlusions occurring at different sites, **572**
- Bechrakis N** see Anastassiou G *et al*
- Beck S** see Schwenn O *et al*
- Becker G** see Pitz S *et al*
- Becker R** *et al.* Examination of young children with Lea symbols, **513**
- Beehne K** see Delaney YM *et al*
- Behrens-Bauman W** see Pittasch D *et al*
- Bennett K** see Akhtar S *et al*
- Bentley CR** see Edelsten C *et al*
- Ben-Zion I** see Safianik B *et al*
- Bergua A** see Cursiefen C and Bergua A
- Bernasconi P** see Meier FM *et al*
- Berry M** *et al.* Commensal ocular bacteria degrade mucins, **1412**
- Bersudsky V** see Rumelt S *et al*
- Bertolucci A** see Gentile RC *et al*
- Besch D** see Mielke J *et al*
- Bevin TH** see Fuller JR *et al*
see Suter AJ *et al*
- Böhnke M** see Halberstadt M *et al*
- Böhringer D** *et al.* Influencing factors on chronic endothelial cell loss characterised in a homogeneous group of patients, **35**
- Bhan A** see Sung VCT *et al*
- Bhartiya P** *et al.* Trypan blue assisted phacoemulsification in corneal opacities, **857**
- Bhola R** see McCormick A *et al*
see Squirrel D *et al*
- Bhomas S** see Chaudhuri Z *et al*
- Billson FA** see Thompson CG *et al*
- Binenbaum G** see Prenner JL *et al*
- Birch J** see Lawrenson JG *et al*
- Birngruber R** see Framme C *et al*
- Biswas J** *et al.* Uveal melanoma: Finland v India, **1193**
- Biswas S** see Atallah S *et al*
see Chandler KE *et al*
- Bjerre A** see Abadi RV and Bjerre A
- Black GCM** see Chandler KE *et al*

- Blair NP** see Shahidi M *et al*
Blake G see Keegan DJ *et al*
Blann AD see Lip PL *et al*
Blum-Hareuveni T see Rumelt S *et al*
Bodaghi B see Cassoux N *et al*
Boineau R see Klein R *et al*
Boral SK see Vajpayee RB *et al*
Borderie V see Bourcier T *et al*
Bornfeld N see Anastassiou G *et al*
Bourcier T *et al*. Conjunctival changes associated with yellow nail syndrome, **930**
Bourella M see Thuret G *et al*
Bourles-Dagonet F see Hamard P *et al*
Bournerias I see Labetoulle M *et al*
Bove R see Char DH *et al*
Bowman R. I went; I saw; I was never the same!, **370**
Bowman RJC *et al*. Longitudinal study of trachomatous trichiasis in the Gambia, **339**
Boyce RL see Wong SC *et al*
Boyd SR *et al*. Uveal melanomas express vascular endothelial growth factor and basic fibroblast growth factor and support endothelial cell growth, **440**
Boyd SR *et al*. Vascular endothelial growth factor is elevated in ocular fluids of eyes harbouring uveal melanoma: identification of a potential therapeutic window, **448**
Brasseur G see Muraine M *et al*
Brege KG see Lundström M *et al*
Brézin AP see Parc C *et al*
Brice G see Comeglio P *et al*
Brinkmann R see Framme C *et al*
Brittain P see Eleftheriadis H *et al*
Broadway DC see Wertheim M and Broadway DC
Brodsky MC, Hoyt WF. Spontaneous involution of retinal and intracranial arteriovenous malformation in Bonnet-Dechaume-Blanc syndrome, **360**
Broman AT see Congdon NG *et al*
Bromham NR *et al*. Heart defects and ocular anomalies in children with Down's syndrome, **1367**
Brooks DE see Schwab IR and Brooks DE
Brown GC see Brown MM *et al*
 see Sharma S *et al*
Brown L see McCormick A *et al*
Brown MM, Brown GC. Outcome of corneal transplantation, **2**
 see Brown MM and Brown GC
Brown MM *et al*. Quality of life and systemic comorbidities in patients with ophthalmic disease, **8**
Brown MM see Sharma S *et al*
Bruckner FE see Paul B *et al*
Bruyins C see Willermain F *et al*
Brydon L see Meyer P *et al*
Buckley C *et al*. Systemic vascular endothelial cell dysfunction in normal pressure glaucoma, **227**
Budde WM see Jonas JB and Budde WM
Buhrmann R see Foster PJ *et al*
Bunce C see Boyd SR *et al*
 see Lee V *et al*
Burillon C see Gain P *et al*
Burke G see Wong TY *et al*
Burke GL see Klein R *et al*
Burke J see Vivian AJ *et al*
Burton BJL, Joseph J. Changing visual standards in driving: but a high proportion of eye patients still drive illegally, **1454**
Burton H see Kroese M *et al*
Burton R see Wertheim M and Burton R
Burton RL see Khaier AA *et al*
Buschmann W. A reappraisal of cryosurgery for eyelid basal cell carcinomas, **453**
Bush J see Squirrel D *et al*
Buttery L see Hudde T *et al*
Cackett P *et al*. Asymptomatic oculopalatal myoclonus: an unusual case, **116**
Cahill MT *et al*. Ataxia and vision loss: flow cytometric diagnosis of primary central nervous system lymphoma, **246**
Calista D *et al*. Successful treatment of squamous cell carcinoma of the lower eyelid with intralésional cidofovir, **932**
Cambrey AD see Khaw PT *et al*
Campbell SH see Malik AR *et al*
Campos L see Gain P *et al*
Canning C see Clarke J *et al*
Cao J see Mathews MK *et al*
Carachi R see Newman WD *et al*
Carle-Petreluis B see Larsson E *et al*
Carley F see Watson S *et al*
Carpentieri DF see Prenner JL *et al*
Carr C see Amin S *et al*
Carricajo A see Thuret G *et al*
Cartlidge N see Ray-Chaudhuri N *et al*
Caspers-Velu L see Willermain F *et al*
Cass K *et al*. Evaluation of the validity and reliability of A-scan ultrasound biometry with a single use disposable cover, **344**
Cassoux N *et al*. Presumed ocular candidiasis in drug misusers after intravenous use of oral high dose buprenorphine (Subutex), **940**
Caterson B see Akhtar S *et al*
Cates CA *et al*. Pleomorphic adenoma of the lacrimal gland in a 10 year old girl, **249**
Caubergh M-J see Meier FM *et al*
Celle N see Thuret G *et al*
Cernerud G see Larsson E *et al*
Cevallos V see Alrawi AM *et al*
Chak M *et al*. Uveitis initiating an autoimmune reaction resulting in Goodpasture's syndrome in a Chinese man, **1188**
Chamberlain CG see Lovicu FJ *et al*
Chan CWN see Kwok AKH *et al*
Chan W-S see Lau J *et al*
Chan WS see Michon JJ *et al*
Chan Y-H see Aung T *et al*
Chandler KE *et al*. The ophthalmic findings in Cohen syndrome, **1395**
Chandra P. The overseas ophthalmologist in Britain, **255**
Chang L *et al*. In vivo production of interferon β by human Tenon's fibroblasts; a possible mediator for the development of chronic conjunctival inflammation, **611**
Char DH *et al*. 20 MHz high frequency ultrasound assessment of scleral and intraocular conjunctival squamous cell carcinoma, **632**
Charnock-Jones S see Boyd SR *et al*
Chatterjee S see Kemp EG *et al*
Chaudhuri Z *et al*. Childhood myasthenia gravis in an infant, **704**
Chaudhan D see Chaudhuri Z *et al*
Chen C-S see Yen M-Y *et al*
Chen H see Alwitary A *et al*
Chen MJ *et al*. Effect of a YAG laser iridotomy on intraocular pressure in pigmentary glaucoma, **1443**
Chen MJ see Chen MJ *et al*
Chen M-S see Lin C-J *et al*
Cheng C-Y see Liu C-J *et al*
Cheong M see Eleftheriadis H *et al*
Chern KC see Alrawi AM *et al*
Chew PT see Aung T *et al*
Chia S-E see Gazzard G *et al*
Chida M see Kageyama T *et al*
Child AH see Comeglio P *et al*
Chiquet C see Gain P *et al*
 see Thuret G *et al*
Chisholm IH see Mandal N and Chisholm IH
Chittenden HB *et al*. A case of encephalocraniocutaneous lipomatosis, **934**
Choong YF, Hawksworth NR. Spontaneous reduction in myopic correction following varicella disciform stromal keratitis, **939**
Chopdar A see Sullivan CA *et al*
Chou JC see Liu C-J *et al*
Chou L-C see Wu T-T *et al*
Chow DL see Saunders PPR *et al*
Chung HS see Ciulla TA *et al*
Churchill AJ see Patel N *et al*
Ciulla TA *et al*. Choroidal perfusion perturbations in non-neovascular age related macular degeneration, **209**
Ciulla TA see Ranson NT *et al*
Claesson M *et al*. Visual outcome in corneal grafts: a preliminary analysis of the Swedish Corneal Transplant Register, **174**
Clark BJ see Daniel CS *et al*
Clark R see Bateman DN *et al*
Clarke J *et al*. Ocular trauma with small framed spectacles, **484**
Clayton-Smith J see Chandler KE *et al*
Clearkin LG see Sen J *et al*
Cobb CJ *et al*. Factors influencing visual outcome in anisometropic amblyopes, **1278**
Cobb CJ *et al*. Rapid mutation detection by the Transgenomic wave analyser DHPLC identifies MYOC mutations in patients with ocular hypertension and/or open angle glaucoma, **191**
Coca-Prados M see Cullinane AB *et al*
Coccia L see Calista D *et al*
Cockerham KP, Kennerdell JS. Does radiotherapy have a role in the management of thyroid orbitopathy? View 1, **102**
Codjoe FS see Leck AK *et al*
Coen PG see Gombos DS *et al*
Coleman R see Olson J *et al*
Collin JR see Keegan DJ *et al*
Collin JRO see Geerling G *et al*
 see Lee V *et al*
Colpart JJ see Gain P *et al*
Comeglio P *et al*. Identification of *FBN1* gene mutations in patients with ectopia lentis and marfanoid habitus, **1359**
Comer RM see Hudde T *et al*
Congdon NG *et al*. Biometric gonioscopy and the effects of age, race, and sex on the anterior chamber angle, **18**
Connolly A see Reidy A *et al*
Cook HL *et al*. Entonox as an analgesic agent during panretinal photocoagulation, **1107**
Cook SD see Morgan JE *et al*

- see Shuttleworth GN *et al*
Coaling RJ see Comeglio P *et al*
Corbett MC see Sarangapani S and Corbett MC
Cornes PGS see Votruba M *et al*
Coroneo MT see Wilczek GA *et al*
Coscas G see Haddad WM *et al*
Courtright P see Saunders PPR *et al*
Cox A see Cobb CJ *et al*
Crabb DP see Gardiner SK and Crabb DP
Craig JE see Wheatley CM *et al*
Craig JP see Riley AF *et al*
Crawford JB see Char DH *et al*
 see Gaudio PA *et al*
Cree IA see Boyd SR *et al*
Cregg M see Bromham NR *et al*
Cremers FPM see Klevering BJ *et al*
Crowston JG *et al*. Quantifying corneal endothelial cell death, 1068
Crowston JG see Chang L *et al*
Cuello C *et al*. Neutrophil accumulation correlates with type IV collagenase/gelatinase activity in endotoxin induced uveitis, 290
Cullinane AB *et al*. Optic disc cup slope and visual field indices in normal, ocular hypertensive and early glaucomatous eyes, 555
Cullinane AB *et al*. Renin-angiotensin system expression and secretory function in cultured human ciliary body non-pigmented epithelium, 676
Cumming RG see Thiagalingam S *et al*
Cumurcu T see Er H *et al*
Cunliffe IA see Lip PL *et al*
Cunningham Jr ET see Alrawi AM *et al*
Cursiefen C, Bergua A. Acute bilateral blindness caused by accidental methanol intoxication during fire "eating", 1064
Dada T see Vajpayee RB *et al*
Dada VK see Panda A *et al*
Dandona L see Dandona R *et al*
Dandona R *et al*. Moderate visual impairment in India: the Andhra Pradesh Eye Disease Study, 373
Danias J see Ramos-Esteban JC *et al*
Daniel CS *et al*. Corneoscleral fibrous histiocytoma, 477
Daniel E *et al*. Ocular complications in newly diagnosed borderline lepromatous and lepromatous leprosy patients: baseline profile of the Indian cohort, 1336
Daniels JT see Khaw PT *et al*
Daniell M see McKelvie PA *et al*
 see Khaw PT *et al* Daniels JT
Danis RP see Ciulla TA *et al*
 see Ranson NT *et al*
Dart J, Poon A. Autologous serum in epithelial defects: reply, 1459
Dart J see Morlet N *et al*
Dart JKG see Geerling G *et al*
 see Radford CF *et al*
Davani S *et al*. Choroidal detachment induced by dorzolamide 20 years after cataract surgery, 1457
Davies JR see Akhtar S *et al*
Davies NP, Morland AB. The Hermann-Hering grid illusion demonstrates disruption of lateral inhibition processing in diabetes mellitus, 203
Davis CE see Duncan BB *et al*
Dayan MR see Ray-Chaudhuri N *et al*
de Souza L see Boyd SR *et al*
Dean SJ, McGhee CNJ. Keratectasia after PTK, 486
del Castillo JMB see Diaz-Valle D *et al*
Delaney YM, Khooshabeh R. External dacryocystorhinostomy for the treatment of acquired partial nasolacrimal obstruction in adults, 533
Delaney YM *et al*. Periorbital dermatitis as a side effect of topical dorzolamide, 378
Delbosc B see Davani S *et al*
 see Gain P *et al*
Demirci H see Shields CL *et al*
Desai P see Reidy A *et al*
Deutman AF see Klevering BJ *et al*
Díaz-Valle D *et al*. Bilateral anterior uveitis as a presenting manifestation of sarcoidosis and syphilis, 930
D'Hermies F see Parc C *et al*
Dhillon B see Aslam TM *et al*
di Girolamo N see Cuello C *et al*
di Stefano G see Aragona P *et al*
Diamond JP see Cullinane AB *et al*
 see Khan JC *et al*
 see Morgan JE *et al*
Dick AD. A bird in the hand . . . , 1324
 Are we on a voyage to the unknown?, 253
Dick B see Krummenauer F *et al*
Dickinson CM see Tejeria L *et al*
Dickinson JL see Wheatley CM *et al*
Diestelhorst M see Dinslage S *et al*
Dietrich K *et al*. A novel mutation of the RP1 gene (Lys778ter) associated with autosomal dominant retinitis pigmentosa, 328
Ding LM see Zainal M *et al*
Dinslage S *et al*. Lyophilisates for drug delivery in ophthalmology: pharmacokinetics of fluorescein in the human anterior segment, 1114
Doganay S see Er H *et al*
Dojcinov SD see Goyal R *et al*
Dolan FM *et al*. The wide field multifocal electroretinogram reveals retinal dysfunction in early retinitis pigmentosa, 480
Donahue SP. Retinopathy of prematurity, 1071
Donaldson MJ *et al*. Squamous cell carcinoma of the eyelids, 1161
Dorner GT see Luksch A *et al*
Douglas RS see Prenner JL *et al*
Dowd TC see Wong SC *et al*
Draper V see Moser CL *et al*
Drosos T see Peponis V *et al*
Dua HS see Joseph A and Dua HS
 see Morgan JP *et al*
Duis A see Pitz S *et al*
Duker JS see Greenberg PB *et al*
Dumollard JM see Gain P *et al*
Duncan BB *et al*. Hypertensive retinopathy and incident coronary heart disease in high risk men, 1002
Dunne MCM see Gardiner AM *et al*
Dusser D see Parc C *et al*
Dutton GN see Newman WD *et al*
Easty DL see Majid MA *et al*
Edel Y see Cassoux N *et al*
Edelsten C *et al*. An evaluation of baseline risk factors predicting severity in juvenile idiopathic arthritis associated uveitis and other chronic anterior uveitis in early childhood, 51
Edmunds B see Parmar B *et al*
Egan CA see Manzouri B *et al*
Egbert PR. Glaucoma in west Africa: a neglected problem, 131
El-Asrar AMA, Al-Kharashi SA. Full panretinal photocoagulation and early vitrectomy improve prognosis of retinal vasculitis associated with tuberculo-protein hypersensitivity (Eales' disease), 1248
El-Asrar AMA *et al*. Expression of T lymphocyte chemoattractants and activation markers in vernal keratoconjunctivitis, 1175
Elder JE see MacKinnon JR *et al*
Elder MJ. Predicting the refractive outcome after cataract surgery: the comparison of different IOLs and SRK-II v SRK-T, 620
Eleftheriadis H *et al*. Corneal toxicity secondary to inadvertent use of benzalkonium chloride preserved viscoelastic material in cataract surgery, 299
Elias H see Zainal M *et al*
Eliason JA see Rojas MC *et al*
Ellingham R see Rossiter JD *et al*
Ellis J see Cobb CJ *et al*
Ellwein LB see Lau J *et al*
 see Michon JJ *et al*
 see Nirmalan PK *et al*
Emesz M see van Rijn LJ *et al*
Engels BF see Roters S *et al*
Engler C see Sander B *et al*
 see Sander B *et al*
Engstrom R see Tsai T *et al*
Ensinger C see Gardetto A *et al*
Enzan H see Fukushima A *et al*
Eong K-GA see Saw SM *et al*
Epstein D see Meier FM *et al*
Er H *et al*. Serum homocysteine level is increased and correlated with endothelin-1 and nitric oxide in Behçet's disease, 653
Eskelin S, Kivela T. Mode of presentation and time to treatment of uveal melanoma in Finland, 333
Espana EM *et al*. Amniotic membrane transplantation for reconstruction after excision of large ocular surface neoplasias, 640
Espana EM *et al*. Focal limbal stem cell deficiency corresponding to an iris coloboma, 1451
Essuman V see Leck AK *et al*
Eter N, Göbbels M. A new technique for tear film fluorophotometry, 616
Eter N, Spitznas M. DMSO mimics inhibitory effect of thalidomide on choriocapillary endothelial cell proliferation in culture, 1303
Ety'alé D. Eliminating onchocerciasis as a public health problem: the beginning of the end, 844
Evans AL see Comeglio P *et al*
Everecklioglu C see Er H *et al*
Eysel UT see Gellrich N-C *et al*
Faal H see Bowman RJC *et al*
Fagerholm P see Claesson M *et al*
Fan D see Lau JTF *et al*
Fan DSP see Yu CBO *et al*
Fardin B, Weissgold DJ. Central serous chorioretinopathy after inhaled steroid use for post-mycoplasmal bronchospasm, 1065
Farjo Q see Soong HK *et al*
Farook M see Gazzard G *et al*
Farrow S see Reidy A *et al*

- Faschinger C** see Hiti K *et al*
Fathilah J see Zainal M *et al*
Felmeden DC see Lip PL *et al*
Ferguson A, Singh J. Total exudative detachment as a first presentation of von Hippel Lindau disease, **701**
Ferreri F see Aragona P *et al*
ffytche TJ see Cook HL *et al*
Fielder AR see Stewart CE *et al*
Filipec M see Plšková J *et al*
Filsecker L see Sullivan P *et al*
Finckh U see Zurdel J *et al*
Finger PT *et al.* Three dimensional ultrasound of retinoblastoma: initial experience, **1136**
Fishman GA see Roberts MF *et al*
Fisk MJ see Riley AF *et al*
Fitzpatrick DR see Morrison DA *et al*
Flammer J see Meyer P *et al*
 see Pache M *et al*
Flanagan DW see Rennie CA and Flanagan DW
Fleck BW see Morrison DA *et al*
Florén I see Lundström M *et al*
Fong DS see Lahey JM *et al*
Fonte-Vázquez A see Arroyo-Yllanes ME *et al*
Fordham JN see Wong SC *et al*
Forrest J see Bateman DN *et al*
Forrester JV see Plšková J *et al*
Foster A see Bowman RJC *et al*
 see Kocur I *et al*
 see Wedner SH *et al*
 see Yorston D *et al*
Foster PJ *et al.* The definition and classification of glaucoma in prevalence surveys, **238**
Foster PJ see Congdon NG *et al*
 see Wong TY *et al*
Foulds N see Patel N *et al*
Framme C *et al.* Autofluorescence imaging after selective RPE laser treatment in macular diseases and clinical outcome: a pilot study, **1099**
Francis IC, Wan MK. The punctal apposition syndrome: a new surgical approach, **1256**
Francis IC see Wilcsek GA *et al*
Francis RR see Lahey JM *et al*
Franks WA see Mehta JS and Franks WA
Fraser WI see Bromham NR *et al*
Frau E see Labetoulle M *et al*
Fredrick DR see Rojas MC *et al*
Freeman WR see Haritoglou C *et al*
Friedman DS *et al.* VF-14 item specific responses in patients undergoing first eye cataract surgery: can the length of the VF-14 be reduced?, **885**
Frisch L see Pitz S *et al*
Fuchs FD see Duncan BB *et al*
Fuenmayor-Rivera D see Muci-Mendoza R *et al*
Fujino Y see Kunimatsu S *et al*
Fujishima H, Tsubota K. Improvement of corneal fluorescein staining in post cataract surgery of diabetic patients by an oral aldose reductase inhibitor, ONO-2235, **860**
Fukata K see Fukushima A *et al*
Fukushima A *et al.* Exertion of the suppressive effects of IFN- γ on experimental immune mediated blepharoconjunctivitis in Brown Norway rats during the induction phase but not the effector phase, **1166**
Fuller JR *et al.* Anti-inflammatory fibrosis suppression in threatened trabeculectomy bleb failure produces good long term control of intraocular pressure without risk of sight threatening complications, **1352**
Fulton JD see Suter AJ *et al*
Funaki S *et al.* Specificity and sensitivity of glaucoma detection in the Japanese population using scanning laser polarimetry, **70**
Funatsu H *et al.* Angiotensin II and vascular endothelial growth factor in the vitreous fluid of patients with proliferative diabetic retinopathy, **311**
Gahlenbek K-A see Halberstadt M *et al*
Gain P *et al.* Cornea procurement from very old donors: post organ culture cornea outcome and recipient graft outcome, **404**
Gain P *et al.* Value of two mortality assessment techniques for organ cultured corneal endothelium: trypan blue versus TUNEL technique, **306**
Gain P see Thuret G *et al*
Galloway GD *et al.* Surgical performance for specialties undertaking temporal artery biopsies: who should perform them?, **250**
Galloway G *et al.* Macular infarction after intravitreal amikacin: mounting evidence against amikacin, **359**
Gandorfer A *et al.* Epiretinal pathology of vitreomacular traction syndrome, **902**
Ganzfried R see Meier FM *et al*
Garcia Jr JPS see Finger PT *et al*
Gardetto A *et al.* Sebaceous carcinoma of the eyelid: a rarity worth considering, **243**
Gardiner AM *et al.* Correlation between visual function and visual ability in patients with uveitis, **993**
Gardiner SK, Crabb DP. Frequency of testing for detecting visual field progression, **560**
Gardiner TA see Stitt AW and Gardiner TA
Garhöfer G see Luksch A *et al*
Garweg JG see Halberstadt M *et al*
Garzoti HJ see Ciulla TA *et al*
 see Safianik B *et al*
Gass C see Ullrich S *et al*
Gaudio PA *et al.* Histopathology of birdshot retinochoroidopathy, **1439**
Gaudric A see Paques M and Gaudric A
Gaus W see Stodtmeister R *et al*
Gazzard G *et al.* Pterygium in Indonesia: prevalence, severity and risk factors, **1341**
Gazzard G see Lee AJ *et al*
 see Saw SM *et al*
Geboes K see El-Asrar AMA *et al*
Gee B see Delaney YM *et al*
Geerling G *et al.* Costs and gains of complex procedures to rehabilitate end stage ocular surface disease, **1220**
Geerling G see Keegan DJ *et al*
Gelişen O see Yazıcı B *et al*
Gellrich N-C *et al.* Quantification of histological changes after calibrated crush of the intraorbital optic nerve in rats, **233**
Gentile RC *et al.* Loss of myelinated retinal nerve fibres in diabetic retinopathy, **1447**
George AJT see Hudde T *et al*
Göbbels M see Eter N and Göbbels M
Ghose S see Bajaj MS *et al*
Gibran S *et al.* Unilateral vitreous haemorrhage secondary to caudal epidural injection: a variant of Terson's syndrome, **353**
Gichuhi S see Yorston D *et al*
Gieser J see Shahidi M *et al*
Gilbert RE see Stanford MR *et al*
Giles J see McCormick A *et al*
Gillespie IH see Poole TRG *et al*
Gilmartin B see Santodomingo-Rubido J *et al*
Giraudeau B see Arsène S *et al*
Giridhar P see Dandona R *et al*
Gittos A see Boyd SR *et al*
Goh D, Lim N. Day 1 review following cataract surgery: are we seeing the precise details?, **481**
Goh PP see Zainal M *et al*
Goldberg I. Should β blockers be abandoned as initial monotherapy in chronic open angle glaucoma? Conclusion, **695**
 Should β blockers be abandoned as initial monotherapy in chronic open angle glaucoma? The controversy, **691**
Goldberg S see Ramos-Esteban JC *et al*
Goldfeder A see Singh AD *et al*
Goldsmith D see Chak M *et al*
Goldstein SM see Prenner JL *et al*
Gombos DS *et al.* Retinoblastoma treated with primary chemotherapy alone: the significance of tumour size, location, and age, **80**
Gordon C see Stavrou P *et al*
Goto E *et al.* Treatment of non-inflamed obstructive meibomian gland dysfunction by an infrared warm compression device, **1403**
Gottdiener JS see Klein R *et al*
Goyal R *et al.* Cutaneous presentation of orbital follicular lymphoma: clinical differential diagnosis with lymphocytoma cutis, **596**
Grabner G see van Rijn LJ *et al*
Graham EM see Chak M *et al*
 see Edelsten C *et al*
Gras L see Stanford MR *et al*
Gray RH see Ung CT *et al*
Gray RH. Unilateral enlargement of the blind spot: a diagnostic dilemma, **936**
Grüb M see Mielke J *et al*
Greenberg PB *et al.* Intravitreal triamcinolone acetonide for macular oedema due to central retinal vein occlusion, **247**
Gräf MH see Becker R *et al*
Groenewald C see Herbert EN *et al*
Grover S see Roberts MF *et al*
Grueterich M see Espana EM *et al*
Grupcheva CN see Riley AF *et al*
Grus F see Schwenn O *et al*
Gupta M *et al.* Use of bovine pericardium as a wrapping material for hydroxyapatite orbital implants, **288**
Gutiérrez J see Moser CL *et al*
Gutmark J see Congdon NG *et al*
Haddad WM *et al.* Eligibility for treatment and angiographic features at the early stage of exudative age related macular degeneration, **663**
Hadoke PWF see Buckley C *et al*
Hagan M see Leck AK *et al*
 see Leck AK *et al*
Hakin KN see Rossiter JD *et al*

- Halberstadt M** *et al.* The outcome of corneal grafting in patients with stromal keratitis of herpetic and non-herpetic origin, **646**
- Hales AM** *see* Lovicu FJ *et al*
- Haller-Schober EM** *see* Hiti K *et al*
- Hamada H** *see* Akimoto M *et al*
- Hamard P** *et al.* Confocal microscopic examination of trabecular meshwork removed during ab externo trabeculectomy, **1046**
- Hammer H** *see* Dolan FM *et al*
- Handa JT** *see* Honda S *et al*
- Haritoglou C** *et al.* Interobserver and intraobserver variability of measurements of uveal melanomas using standardised echography, **1390**
- Haritoglou C** *see* Ullrich S *et al*
- Harman KE** *see* Chittenden HB *et al*
- Harnett AN** *see* Kemp EG *et al*
- Harper RA** *see* Tejeria L *et al*
- Harris A** *see* Arend O *et al*
see Berry M *et al*
see Ciulla TA *et al*
see Orge F *et al*
- Harvey BJ** *see* Cullinane AB *et al*
- Hatsukawa Y** *et al.* Novel nonsense mutation (Tyr44stop) of the Norrie disease gene in a Japanese family, **1452**
- Hawksworth NR** *see* Choong YF and Hawksworth NR
- Hayashi H** *et al.* Frequency of ciliary body or retinal breaks and retinal detachment in eyes with atopic cataract, **898**
- Hayashi K** *see* Hayashi H *et al*
- Hübsch S** *see* Becker R *et al*
- Healey PR** *see* Crowston JG *et al*
- Heckenlively JR** *see* Roberts MF *et al*
- Heiligenhaus A** *see* Anastassiou G *et al*
- Heine S** *see* van Rijn LJ *et al*
- Hendrikse F** *see* Nijkamp MD *et al*
- Henry E** *see* Buckley C *et al*
- Herbert EN** *et al.* Vitreous penetration of levofloxacin in the uninfamed phakic human eye, **387**
- Herbison P** *see* Fuller JR *et al*
see Suter AJ *et al*
- Hertle RW** *et al.* Clinical and ocular motor analysis of the infantile nystagmus syndrome in the first 6 months of life, **670**
- Hertle RW** *see* Prenner JL *et al*
- Hervé P** *see* Gain P *et al*
- Herzum H** *see* Haritoglou C *et al*
- Hiddema F** *see* Nijkamp MD *et al*
- Higgins EM** *see* Chittenden HB *et al*
- Hikichi T** *see* Mori F *et al*
- Hirabayashi M** *see* Wada S *et al*
- Hiti K** *et al.* Viability of *Acanthamoeba* after exposure to a multipurpose disinfecting contact lens solution and two hydrogen peroxide systems, **144**
- Hjelmeland LM** *see* Honda S *et al*
- Hodge WG** *see* Merkur AB and Hodge WG
- Holden R** *see* Alwity A *et al*
- Holáň V** *see* Plšková J *et al*
- Holland SP** *see* Saunders PPR *et al*
- Hollands H** *see* Brown MM *et al*
see Sharma S *et al*
- Holló G** *et al.* Influence of post-LASIK corneal healing on scanning laser polarimetric measurement of the retinal nerve fibre layer thickness, **627**
- Hollman AS** *see* Newman WD *et al*
- Holmström G** *see* Larsson E and Holmström G
see Larsson E *et al*
- Hommura S** *see* Takei K *et al*
- Hon C** *see* Kwok AKH *et al*
- Honda S** *et al.* Senescence associated β galactosidase activity in human retinal pigment epithelial cells exposed to mild hyperoxia in vitro, **159**
- Hong C-Y** *see* Gazzard G *et al*
- Hori S** *see* Funatsu H *et al*
- Hou P-K** *see* Lin C-J *et al*
- Hoyng CB** *see* Klevering BJ *et al*
- Hoyt C.** From the library, **126, 252, 362, 488, 598, 708, 834, 944, 1070, 1196, 1322, 1464**
The "all online" BJO-why?, **1325**
- Hoyt WF** *see* Brodsky MC and Hoyt WF
see Unoki K *et al*
- Hsu W-M** *see* Liu C-JL *et al*
- Hubbard LD** *see* Klein R *et al*
see Wong TY *et al*
- Hudde T** *et al.* Modulation of hydrogen peroxide induced injury to corneal endothelium by virus mediated catalase gene transfer, **1058**
- Hughes EH** *see* Khan JC *et al*
- Huhtinen M** *et al.* Systemic inflammation and innate immune response in patients with previous anterior uveitis, **412**
- Hungerford J** *see* Votruba M *et al*
- Hungerford JL** *see* Boyd SR *et al*
see Gombos DS *et al*
- Hunter DL** *see* Poole TRG *et al*
- Hykin PG** *see* Manzouri B *et al*
- Igarashi C** *see* Hayashi H *et al*
- Imhof A** *see* Luksch A *et al*
- Imhof SM** *et al.* Retinoblastoma and retinal astrocytoma: unusual double tumour in one eye, **1441**
- Inglehearn CF** *see* Patel N *et al*
- Inoue Y** *see* Sato S *et al*
- Isashiki Y** *see* Hatsukawa Y *et al*
- Ishida I** *see* Saika S *et al*
- Ismail R** *et al.* Optical coherence tomography imaging of severe commotio retinae and associated macular hole, **473**
- Ismail SM** *see* Zainal M *et al*
- Itami M** *see* Matsuo T *et al*
- Jackson E** *see* Alwity A *et al*
- Jacobi FK** *see* Dietrich K *et al*
- Jacobi PC** *see* Roters S *et al*
- Jahn R** *see* Pitz S *et al*
- James D** *see* Cook HL *et al*
- James TE** *see* Seemongal-Dass RR and James TE
- Jansson S-E** *see* Huhtinen M *et al*
- Jay V** *see* Nischal KK *et al*
- Jeffery S.** How double eyelashes give you swollen legs, **1074**
- Jeremic B** *see* Pitz S *et al*
- Jesudasan CAN** *see* Leck AK *et al*
- Jin CF** *see* Keeffe JE *et al*
- Joaki G** *see* Beare NAV *et al*
- Jockers R** *see* Meyer P *et al*
- John M** *see* Leck AK *et al*
- John RK** *see* Narendran V *et al*
- Johnson GJ** *see* Bowman RJC *et al*
see Congdon NG *et al*
see Foster PJ *et al*
see Leck AK *et al*
see Wong TY *et al*
- Jonas JB, Budde WM.** Is the nasal optic disc sector important for morphometric glaucoma diagnosis?, **1232**
- Jonas JB.** Concentration of intravitreally injected triamcinolone acetonide in aqueous humour, **1066**
Concentration of intravitreally injected triamcinolone acetonide in intraocular silicone oil, **1450**
- Jonescu-Cuypers CP** *see* Roters S *et al*
- Joon TL** *see* MacKinnon JR *et al*
- Jordan K** *see* Galloway G *et al*
- Joseph A, Dua HS.** Late opacification of SC60B-OUV acrylic intraocular lenses, **484**
- Joseph J** *see* Burton BJL and Joseph J
see Reidy A *et al*
- Jou J-R** *see* Lin C-J *et al*
- Joynton DHM** *see* Ramchandani M *et al*
- Kagemann L** *see* Ciulla TA *et al*
see Orge F *et al*
- Kageyama T** *et al.* Visual results and complications of temporal incision phacoemulsification performed with the non-dominant left hand by junior ophthalmologists, **1222**
- Kaiser EDE** *et al.* Uveal metastasis 43 years after resection of bronchogenic carcinoid, **1191**
- Kalavathy CM** *see* Leck AK *et al*
- Kaliamurthy J** *see* Leck AK *et al*
- Kamath GG** *see* Sen J *et al*
- Kampik A** *see* Gandorfer A *et al*
see Mueller AJ *et al*
see Ullrich S *et al*
- Kanda S** *see* Okubo A *et al*
- Kang HK** *see* Beaumont PE and Kang HK
- Kanski JJ** *see* Edelsten C *et al*
- Kantelip J-P** *see* Davani S *et al*
- Kao SCS** *see* Lin C-J *et al*
- Kaper R** *see* van Rijn LJ *et al*
- Kapranou A** *see* Peponis V *et al*
- Karma A** *see* Huhtinen M *et al*
- Katowitz JA** *see* Prenner JL *et al*
- Kaufmann H** *see* Becker R *et al*
- Kautiainen H** *see* Huhtinen M *et al*
- Kawai M** *see* Mashima Y *et al*
- Kawashima H** *see* Kunimatsu S *et al*
- Kaye DB** *see* Gaudio PA *et al*
- Kaye SB** *see* Wong KKW *et al*
- Kazokoğlu H** *see* Toker E *et al*
- Küchle M** *see* Viestenz A and Küchle M
- Kearney JJ** *see* Lahey JM *et al*
- Keating D** *see* Dolan FM *et al*
- Keeffe JE** *et al.* Utilisation of eye care services by urban and rural Australians, **24**
- Keeffe JE** *et al.* Vision impairment and older drivers: who's driving?, **1118**
- Keeffe JE** *et al.* Vision impairment in the Pacific region, **605**
- Keegan DJ** *et al.* Botulinum toxin treatment for hyperlacrimation secondary to aberrant regenerated seventh nerve palsy or salivary gland transplantation, **43**
- Keeler R.** Antique ophthalmic instruments and books: the Royal College Museum, **602**

- Kelly A** see Gombos DS *et al*
Kelly C see Lawrenson JG *et al*
Kemp EG *et al*. Preoperative topical and intraoperative local mitomycinC adjuvant therapy in the management of ocular surfaceneoplasias, **31**
Kennerdell JS see Cockerham KP and Kennerdell JS
Khaier AA *et al*. Acute postural drop in optic nerve perfusion after vitrectomy and gas in a patient with diabetic autonomic neuropathy, **473**
Khan JC *et al*. Pulsatile ocular blood flow: the effect of the Valsalva manoeuvre in open angle and normal tension glaucoma: a case report and prospective study, **1089**
Khan JC see Khaier AA *et al*
Khandekar R *et al*. The prevalence and causes of blindness in the Sultanate of Oman: the Oman Eye Study (OES), **957**
Khaw PT *et al*. Gene therapy: new "magic bullets" to prevent ocular scarring, **490**
Khaw PT see Chang L *et al*
Khoobehi A see Finger PT *et al*
Khooshabeh R see Delaney YM and Khooshabeh R
Kim CY see Seo KY *et al*
 see Wan XH *et al*
Kim EK see Seo KY *et al*
 see Wan XH *et al*
Kim S-Y see Wan XH *et al*
Kiné DA see Ray-Chaudhuri N *et al*
Kingston JE see Gombos DS *et al*
Kinnear PR, Sahráie A. New Farnsworth-Munsell 100 hue test norms of normal observers for each year of age 5–22 and for age decades 30–70, **1408**
Kinsella F see Gibran S *et al*
Kinsella MT see Hudde T *et al*
Kirkness CM. European ophthalmology from a British perspective, **128**
Kitaya N see Mori F *et al*
 see Mori F *et al*
Kitazawa Y see Funaki S *et al*
Kivelä T see Eskelin S and Kivelä T
Kiyosawa M see Onoo A *et al*
Klebe B see Galloway GD *et al*
Klein BEK see Klein R and Klein BEK see Wong TY *et al*
Klein R, Klein BEK. Blood pressure control and diabetic retinopathy, **365**
 see Klein R and Klein BEK
Klein R *et al*. The relation of atherosclerotic cardiovascular disease to retinopathy in people with diabetes in the Cardiovascular Health Study, **84**
Klein R see Wong TY *et al*
Klevering BJ *et al*. Central areolar choroidal dystrophy associated with dominantly inherited drusen, **91**
Klintworth GK see Eleftheriadis H *et al*
Knee G see Poole TRG *et al*
Knudsen LL, Lervang HH. Can a cilio-retinal artery influence diabetic maculopathy?, **1252**
Ko Y-C see Liu CJ-L *et al*
Kobayashi H *et al*. Macular hole and myopic refraction, **1269**
Kobayashi K see Kobayashi H *et al*
Kobuch K see Spiegel D and Kobuch K
Kocur I *et al*. Eye healthcare services in eastern Europe: Part 1. Cataract surgery, **847**
Kocur I *et al*. Eye healthcare services in eastern Europe: Part 2. Vitreoretinal surgical services, **851**
Koh D see Gazzard G *et al*
 see Lee AJ *et al*
Koh HJ see Wan XH *et al*
Kohnno T see Wada S *et al*
Koizumi K see Kageyama T *et al*
Kondo M see Takamura N *et al*
Konen W see Roters S *et al*
Konrad H see Lee V *et al*
Konyama K see Keefe JE *et al*
Koopmans SA see Nijkamp MD *et al*
Kopecky K see Orge F *et al*
Koshy S see Daniel E *et al*
Krieglstein GK see Roters S *et al*
Krishnakumar S see Biswas J *et al*
Kroese M *et al*. Prevalence of primary open angle glaucoma in general ophthalmic practice in the United Kingdom, **978**
Kron M see Stodtmeister R *et al*
Kronmal R see Wong TY *et al*
Krummenauer F *et al*. The determination of sample size in controlled clinical trials in ophthalmology, **946**
Kublin JG see Beare NAV *et al*
Kubo E see Oishi N *et al*
Kuffová L see Plšková J *et al*
Kuller LH see Klein R *et al*
Kumar H see Panda A *et al*
Kumar V see Thompson CG *et al*
Kumar V *et al*. Artefactual unioocular altitudinal visual field defect, **1442**
Kumwenda J see Beare NAV *et al*
Kundert G see Char DH *et al*
Kunikata H *et al*. Bilateral serous macular detachment in a patient with anaemic retinopathy secondary to gall bladder cancer, **1456**
Kunimatsu S *et al*. Ultrasound biomicroscopic study of sclerotomy sites after implantation of sustained release drug devices, **869**
Kunimatsu S see Funaki S *et al*
Kurihara K see Takamura N *et al*
Kuroda N see Fukushima A *et al*
Kurtz S, Leibovitch I. Combined perfluoropropane gas and viscoelastic material injection for anterior chamber reformation following trabeculectomy, **1225**
Kwok AKH *et al*. Polypoidal choroidal vasculopathy in Chinese patients, **892**
Kwok AKH *et al*. Vision threatening vitreous haemorrhage after internal limiting membrane peeling in macular surgeries, **1449**
Laasila K see Huhtinen M *et al*
Labetoulle M *et al*. Rapid improvement of chronic interstitial keratitis with acitretin, **1445**
Lahey JM *et al*. Combining phacoemulsification with vitrectomy for treatment of macular holes, **876**
Lai TYY see Kwok AKH *et al*
Lam DSC see Kwok AKH *et al*
 see Yu CBO *et al*
Landau K see Meier FM *et al*
Landy J see Brown MM *et al*
Lane CM see Goyal R *et al*
Larkin DFP see Hudde T *et al*
Laroche L see Bourcier T *et al*
Larsen M see Sander B *et al*
Larsen N see Sander B *et al*
Larsson E, Holmström G. Screening for retinopathy of prematurity: evaluation and modification of guidelines, **1399**
Larsson E *et al*. Incidence of ROP in two consecutive Swedish population based studies, **1122**
Lau J *et al*. Visual acuity and quality of life outcomes in cataract surgery patients in Hong Kong, **12**
Lau J see Michon JJ *et al*
Lau JTF *et al*. Knowledge about cataract, glaucoma, and age related macular degeneration in the Hong Kong Chinese population, **1080**
Lau M see Lau JTF *et al*
Lauer AK see Myers TD *et al*
Laurell C-G, Zetterström C. Effects of dexamethasone, diclofenac, or placebo on the inflammatory response after cataract surgery, **1380**
Lavin MJ see Waterman H *et al*
Lawrenson AL see Lawrenson JG *et al*
Lawrenson JG *et al*. Acquired colour vision deficiency in patients receiving digoxin maintenance therapy, **1259**
Le Lez M-L see Arsène S *et al*
le Petit JC see Gain P *et al*
Leck AK *et al*. Aetiology of suppurative corneal ulcers in Ghana and south India, and epidemiology of fungal keratitis, **1211**
Leck AK *et al*. *Acanthamoeba* keratitis in Ghana, **1187**
Lee AJ *et al*. Prevalence and risk factors associated with dry eye symptoms: a population based study in Indonesia, **1347**
Lee EH see Wan XH *et al*
Lee JB see Seo KY *et al*
 see Wan XH *et al*
Lee JH see Seo KY *et al*
 see Wan XH *et al*
Lee J see Lee AJ *et al*
Lee JP see Keegan DJ *et al*
Lee V *et al*. Aetiology and surgical treatment of childhood blepharoptosis, **1282**
Lee V see Edelsten C *et al*
 see Lau JTF *et al*
Lehnert H see Pittasch D *et al*
Lehoang P see Cassoux N *et al*
Leibovitch I see Kurtz S and Leibovitch I
Leirisalo-Repo M see Huhtinen M *et al*
Lervang HH see Knudsen LL and Lervang HH
Lesnik-Oberstein S see Amin S *et al*
Leung DY see Kwok AKH *et al*
Leung PS see Cullinane AB *et al*
Levi-Schaffer F see Zamir E *et al*
Lewis DK see Beare NAV *et al*
Liao S-L see Lin C-J *et al*
Lietman T see Alrawi AM *et al*
Lim B-A see Aung T *et al*
Lim JI see Kaiser EDE *et al*
Lim L *et al*. Microbial keratitis associated with extended wear of silicone hydrogel contact lenses, **355**
Lim N see Goh D and Lim N
Lim TO see Zainal M *et al*
Limb GA see Khaw PT *et al*
Limborg H see Amansakhatov S *et al*
Lin C-J *et al*. Complications of motility peg placement for porous hydroxyapatite orbital implants, **394**

- Lin SC** see Chen MJ *et al*
Lin S. Endoscopic cyclophotocoagulation, **1434**
Lip GYH see Lip PL *et al*
Lip PL *et al.* Plasma vascular endothelial growth factor, soluble VEGF receptor FLI-1, and von Willebrand factor in glaucoma, **1299**
Liss RP see Wasserman BN and Liss RP
Liu C see Eleftheriadis H *et al*
Liu CJ-L *et al.* Effect of latanoprost 0.005% and brimonidine tartrate 0.2% on pulsatile ocular blood flow in normal tension glaucoma, **1236**
Liu CSC see Geerling G *et al*
Liu D, Sadhan Y. Surgical punctal occlusion: a prospective study, **1031**
Liu J-H see Liu CJ-L *et al*
Lüke C see Roters S *et al*
Lloyd A see Eleftheriadis H *et al*
Lloyd IC see Chandler KE *et al*
Lobmann R see Pittasch D *et al*
Loeffler KU see Meyer P *et al*
Loughnan M see McKelvie PA *et al*
Loughnan MS see Lim L *et al*
 see Maini R and Loughnan MS
Lovicu FJ *et al.* TGF β induces morphological and molecular changes similar to human anterior subcapsular cataract, **220**
Lucea-Suescun P see Teus MA *et al*
Luck J see Bansal A and Luck J
Luksch A *et al.* Effect of inhalation of different mixtures of O₂ and CO₂ on retinal blood flow, **1143**
Lumb R see Berry M *et al*
Lund-Andersen H see Sander B *et al*
Lundh B see Lundström M *et al*
Lundström M *et al.* Cataract surgery and quality of life in patients with age related macular degeneration, **1330**
Luthert P see Votruba M *et al*
Luthert PJ see Hudde T *et al*
Lutty GA see Mathews MK *et al*
Lyons CJ see Vivian AJ *et al*
- Mabey D** see Votruba M *et al*
MacEwen CJ see Cobb CJ *et al*
Machens M see Halberstadt M *et al*
MacKeen LD see Nischal KK *et al*
MacKenzie JM see Taherian K *et al*
Mackey DA see Wheatley CM *et al*
MacKinnon JR *et al.* Chickenpox neuroretinitis in a 9 year old child, **475**
Maeda N see Sato S *et al*
Maekawa K see Oishi N *et al*
Magkou C see Peponis V *et al*
Magnusson G *et al.* Changes in visual acuity from 4 to 12 years of age in children operated for bilateral congenital cataracts, **1385**
Maini R, Loughnan MS. Phototherapeutic keratectomy re-treatment for recurrent corneal erosion syndrome, **270**
Maini R see McKeag D *et al*
Majid MA *et al.* Adenovirus mediated gene delivery of tissue inhibitor of metalloproteinases-3 induces death in retinal pigment epithelial cells, **97**
Maldonado VK see Hertle RW *et al*
Malik AR *et al.* Bilateral acute anterior uveitis after alendronate, **1443**
Malik TY see Riley AF *et al*
Maliwa EMK see Poole TRG *et al*
Mallen EAH see Santodomingo-Rubido J *et al*
Maloof A see Crowther JG *et al*
Mandal N, Chisholm IH. Identifying the proportion of age related macular degeneration patients who would benefit from photodynamic therapy with verteporfin (Visudyne), **118**
Maneksha V see Nirmalan PK *et al*
Manners RM see Cates CA *et al*
Mano Y see Onoo A *et al*
Manzouri B *et al.* Phototoxic maculopathy following uneventful cataract surgery in a predisposed patient, **705**
Marchbank NJ see Patel N *et al*
Margalit E *et al.* Idiopathic parafoveal telangiectasis associated with a foveal pseudovitelliform lesion, **1455**
Margolis TP see Alrawi AM *et al*
Marino EK see Klein R *et al*
 see Wong TY *et al*
Martín-Baranera M see Moser CL *et al*
Martidis A see Greenberg PB *et al*
Martin BJ see Arend O *et al*
Martin F see Thompson CG *et al*
Mas J see Moser CL *et al*
Mashima Y *et al.* Corneal electrolysis for recurrence of corneal stromal dystrophy after keratoplasty, **273**
Matheou N see Lip PL *et al*
Matheson MM see Leck AK *et al*
Mathews MK *et al.* Neutrophils and leucocyte adhesion molecules in sickle cell retinopathy, **684**
- Matsuo T** *et al.* The incidence and pathology of conjunctival ulceration in Behçet's syndrome, **140**
Maugery J see Gain P *et al*
 see Thuret G *et al*
Mayaud C see Bourcier T *et al*
Maybodi M see Hertle RW *et al*
Mayer S see Waterman H *et al*
McAvoy JW see Lovicu FJ *et al*
 see Saika S *et al*
McCarter D see Kroese M *et al*
McCarty CA see Dandona R *et al*
 see Keeffe JE *et al*
McCormick A *et al.* Quantifying relative afferent pupillary defects using a Sbisa bar, **985**
McCulloch DL see Saunders KJ *et al*
McElvanney AM see Paul B *et al*
McGalliard J see Herbert EN *et al*
McGhee CN see Riley AF *et al*
McGhee CNJ see Dean SJ and McGhee CNJ
McKeag D *et al.* The ocular surface toxicity of paraquat, **350**
McKelvie PA, Walland MJ. Pathology of cyclodiode laser: a series of nine enucleated eyes, **381**
McKelvie PA *et al.* Squamous cell carcinoma of the conjunctiva: a series of 26 cases, **168**
McLean WHI see Cobb CJ *et al*
McLeod DS see Mathews MK *et al*
McNab AA. Does radiotherapy have a role in the management of thyroid orbitopathy? Comment, **106**
McNab A see McKelvie PA *et al*
Mechoulam H see Zamir E *et al*
Meek KM see Akhtar S *et al*
Meeteren AYN S see Imhof SM *et al*
Mehra V see Minassian DC *et al*
Mehta JS, Franks WA. The sclera, the prion, and the ophthalmologist, **587**
Meier FM *et al.* A comparative assessment of endothelium from pseudophakic and phakic donor corneas stored in organ culture, **400**
Meier FM *et al.* Axonal loss from acute optic neuropathy documented by scanning laser polarimetry, **285**
Melidonis A see Peponis V *et al*
Meller D *et al.* Ex vivo preservation and expansion of human limbal epithelial stem cells on amniotic membrane cultures, **463**
Menguy E see Muraine M *et al*
Mensah E see Cook HL *et al*
Menzer G see Zurdel J *et al*
Merges C see Mathews MK *et al*
Merker AB, Hodge WG. *Rhodotorula rubra* endophthalmitis in an HIV positive patient, **1444**
Mermoud A see Shaarawy T and Mermoud A
Metori Y see Kageyama T *et al*
Meyer P *et al.* Melatonin MT-1-receptor immunoreactivity in the human eye, **1053**
Meyer P see Pache M *et al*
Meyer RF see Soong HK *et al*
Micali A see Aragona P *et al*
Micera A see Zamir E *et al*
Michon J see Lau JTF *et al*
Michon JJ *et al.* Prevalence of visual impairment, blindness, and cataract surgery in the Hong Kong elderly, **133**
Michon JJ see Lau J *et al*
Mielke J *et al.* Recurrent corneal ulcerations with perforation in keratosis follicularis (Darier-White disease), **1192**
Miguélez R see Díaz-Valle D *et al*
Miki T see Wada S *et al*
Milazzo G see Aragona P *et al*
Minasian M, Ayliffe W. Fixed dilated pupil following deep lamellar keratoplasty (Urrets-Zavalía syndrome), **115**
Minassian DC *et al.* Childbearing and risk of cataract in young women: an epidemiological study in central India, **548**
Minassian DC see Radford CF *et al*
 see Reidy A *et al*
Minassian D see Morlet N *et al*
Minihan M see Amin S *et al*
Minn-Din Z see Cockett P *et al*
Mirza K see Gibran S *et al*
Missotten L see El-Asrar AMA *et al*
Mitamura Y see Saito W *et al*
Mitchell P see Thiagalingam S *et al*
Miyahara T see Akimoto M *et al*
Miyake Y see Terasaki H *et al*
Miyamoto T see Saika S *et al*
Moachon L see Parc C *et al*
Mochizuki M see Kunimatsu S *et al*
Mohammed AJ see Khandekar R *et al*
Moldow B see Sander B *et al*
Moll AC see Imhof SM *et al*
Molteno ACB see Fuller JR *et al*
 see Suter AJ *et al*
Monden Y see Goto E *et al*

- Monteiro MLR.** Liposarcoma of the orbit presenting as an enlarged medial rectus muscle on CT scan, **1450**
- Moore AT** see Uddin JM *et al*
- Moosavi A** see Patel N *et al*
- Morgan JE** *et al.* Remodelling the filtration bleb, **872**
- Morgan JE** see Ansari EA *et al*
- Morgan JP** *et al.* S antigen specific effector T cell activation detected by cytokine flow cytometry, **517**
- Mori A** see Goto E *et al*
- Mori F** *et al.* Choroidal abnormalities in neurofibromatosis type 1 with non-invasive infrared imaging, **482**
- Mori F** *et al.* Inhibitory effect of losartan, an AT1 angiotensin II receptor antagonist, on increased leucocyte entrapment in retinal microcirculation of diabetic rats, **1172**
- Mori M** see Shahidi M *et al*
- Morland AB** see Davies NP and Morland AB
- Morlet N** *et al.* Astigmatism and the analysis of its surgical correction, **1458**
- Morrison DA** *et al.* Iris coloboma and a microdeletion of chromosome 22: del(22)(q11.22), **1316**
- Moseley MJ** see Stewart CE *et al*
- Moser CL** *et al.* Survey of blindness and visual impairment in Bioko, Equatorial Guinea, **257**
- Mosnier JF** see Gain P *et al*
- Mossa F** see Delaney YM *et al*
- Mosselmans R** see Willermain F *et al*
- Motley RJ** see Goyal R *et al*
- Mourits MP.** Does radiotherapy have a role in the management of thyroid orbitopathy? View 2, **104**
- Muci-Mendoza R** *et al.* Corkscrew retinal vessels in neurofibromatosis type 1: report of 12 cases, **282**
- Mueller AJ** *et al.* TTT for occult CNV: check the power!, **1194**
- Mueller AJ** see Haritoglou C *et al*
- Muñoz B, West SK.** Blindness and visual impairment in the Americas and the Caribbean, **498**
- Munoz SR** see Nirmalan PK *et al*
- Muraine M** *et al.* Analysing the various obstacles to cornea postmortem procurement, **864**
- Murray PI, Aboteen N.** Complication of acupuncture in a patient with Behçet's disease, **476**
- Murray PI** see Gardiner AM *et al*
see Ramchandani M *et al*
see Stavrou P *et al*
- Murthy GVS** see Vajpayee RB *et al*
- Mushtaq B** see Kumar V *et al*
- Myatt M** see Bowman RJC *et al*
- Myatt NE** see Boyd SR *et al*
- Myers TD** *et al.* Iris nodules associated with infectious uveitis, **969**
- Nagaoka T** see Mori F *et al*
- Nagasaka T** see Terasaki H *et al*
- Nagata Y** see Kunimatsu S *et al*
- Nagayama M** see Matsuo T *et al*
- Nagy ZZ** see Holló G *et al*
- Nakagawa H** see Matsuo T *et al*
- Nakamura M** see Terasaki H *et al*
- Nakanishi Y** see Funatsu H *et al*
- Nakao T** see Hatsukawa Y *et al*
- Naor J** see Nischal KK *et al*
- Narendran V** *et al.* Diabetic retinopathy among self reported diabetics in southern India: a population based assessment, **1014**
- Nataf I** see Parc C *et al*
- Neale MH** see Boyd SR *et al*
- Negrel AD** see Khandekar R *et al*
- Nelson C** see Lee V *et al*
- Neoh E-L** see Kwok AKH *et al*
- Neubauer AS** see Haritoglou C *et al*
- Newby AC** see Majid MA *et al*
- Newman MJ** see Leck AK *et al*
- Newman WD** *et al.* Measurement of optic nerve sheath diameter by ultrasound: a means of detecting acute raised intracranial pressure in hydrocephalus, **1109**
- Newsom R** see Clarke J *et al*
- Newsom RSB** see Cook HL *et al*
- Nijkamp MD** *et al.* Quality of care from the perspective of the cataract patient: the reliability and validity of the QUOTE-Cataract, **840**
- Nirmalan PK** *et al.* A population based eye survey of older adults in Tirunelveli district of south India: blindness, cataract surgery, and visual outcomes, **505**
- Nirmalan PK** see Narendran V *et al*
- Nischal KK** *et al.* Clinicopathological correlation of congenital corneal opacification using ultrasound biomicroscopy, **62**
- Nishikawa S** see Kunikata H *et al*
- Nishina S, Azuma N.** Severe macular pucker after retinal detachment surgery in an infant, **354**
- Nitsch RM** see Zurdel J *et al*
- Nitsch S** see van Rijn LJ *et al*
- Nolan W** see Congdon NG *et al*
- Nowak B** see Willermain F *et al*
- Nuijts RMMA** see Nijkamp MD *et al*
- Numaga J** see Kunimatsu S *et al*
- Nuttli I** see Pache M *et al*
- O'Brien C** see Buckley C *et al*
- O'Brien JM** see Tsai T *et al*
- O'Donoghue E** see Ataullah S *et al*
- Oen FTS** see Aung T *et al*
- Offret H** see Labetoulle M *et al*
- Ohba N** see Okubo A *et al*
see Unoki K *et al*
- Ohlsson J** *et al.* Long term visual outcome in amblyopia treatment, **1148**
- Ohnishi Y** see Saika S *et al*
- Oishi N** *et al.* Correlation between erythrocyte aldose reductase level and human diabetic retinopathy, **1363**
- Okamoto F** see Takei K *et al*
- Okamoto N** see Hatsukawa Y *et al*
- Okinami S** see Kobayashi H *et al*
- Okubo A** *et al.* Clinicopathological correlation of polypoidal choroidal vasculopathy revealed by ultrastructural study, **1093**
- Olson J** *et al.* Tangent screens are still useful in the assessment of vigabatrin induced visual field defects, **931**
- Onishi T** see Kageyama T *et al*
- Ono K** see Kunimatsu S *et al*
- Onoo A** *et al.* Development of myopia as a hazard for workers in pneumatic caissons, **1274**
- Ooshima A** see Saika S *et al*
- Opintan JA** see Leck AK *et al*
- Orge F** *et al.* The first technique for non-invasive measurements of volumetric ophthalmic artery blood flow in humans, **1216**
- Orgül S** see Pache M *et al*
- Ortego J** see Cullinane AB *et al*
- Ots L** see Larsson E *et al*
- Overbeek PA** see Lovicu FJ *et al*
- Ozaki A** see Fukushima A *et al*
- Ozerol E** see Er H *et al*
- Pache M** *et al.* Sildenafil induces retinal vasodilatation in healthy subjects, **156**
- Pache M** see Meyer P *et al*
- Padmavathi A** see Nirmalan PK *et al*
- Panda A** *et al.* Corneal tattooing, **1461**
- Panda A** *et al.* Squamous cell carcinoma of the conjunctiva, **1462**
- Panda A** see Bajaj MS *et al*
- Pandey PK** see Chaudhuri Z *et al*
- Pandey RM** see Vajpayee RB *et al*
- Pangtey MS** see Panda A *et al*
- Papa V** see Aragona P *et al*
- Papathanasiou M** see Peponis V *et al*
- Paques M, Gaudric A.** Peripheral retinochoroidal anastomosis after central retinal vein occlusion, **1446**
- Parc C** *et al.* Presumed hypersensitivity to minocycline and conjunctival infiltration, **1313**
- Parks S** see Dolan FM *et al*
- Parmar B** *et al.* Traumatic enucleation with chiasmal damage: magnetic resonance image findings and response to steroids, **1317**
- Parry N** see Chandler KE *et al*
- Parsa CF.** Spontaneous venous pulsations should be monitored during glaucoma therapy, **1187**
- Parums DV** see Ray-Chaudhuri N *et al*
- Patel DV** *et al.* Retinal arteriolar calcification in a patient with chronic renal failure, **1063**
- Patel N** *et al.* Importance of molecular testing in dominant optic atrophy, **1314**
- Paul B** *et al.* Two rare causes of posterior ischaemic optic neuropathy: eosinophilic fasciitis and Wegener's granulomatosis, **1066**
- Pearce IA** see Herbert EN *et al*
- Pe'er J** see Zamir E *et al*
- Penfold PL.** Intravitreal triamcinolone in recurrence of choroidal neovascularisation, **600**
- Peponis V** *et al.* Protective role of oral antioxidant supplementation in ocular surface of diabetic patients, **1369**
- Pepper I** see McCormick A *et al*
- Peters RPH** see Beare NAV *et al*
- Petzold A** *et al.* Rapidly developing intimal fibrosis mimicking giant cell arteritis, **114**
- Pfeiffer N** see Pitz S *et al*
see Schwenn O *et al*
- Pérez-Pérez JF** see Arroyo-Yllanes ME *et al*
- Pinckers AJLG** see Klevering BJ *et al*
- Pinna A.** *Acanthamoeba* and disinfecting contact lens solutions, **1461**
- Pires RTF** see Meller D *et al*
- Pisella PJ** *et al.* Prevalence of ocular symptoms and signs with preserved and preservative free glaucoma medication, **418**
- Pisella PJ** see Arsène S *et al*
- Pittasch D** *et al.* Pupillary autonomic denervation and diabetes mellitus, **1319**

- Pitz S** *et al.* Corneal tattooing: an alternative treatment for disfiguring corneal scars, **397**
- Pitz S** *et al.* Stereotactic fractionated irradiation of optic nerve sheath meningioma: a new treatment alternative, **1265**
- Piza-Katzer H** *see* Gardetto A *et al*
- Plísková J** *et al.* Evaluation of corneal graft rejection in a mouse model, **108**
- Plange N** *see* Arend O *et al*
- Plant G** *see* Parmar B *et al*
- Plant GT** *see* Keegan DJ *et al*
see Petzold A *et al*
- Polak JF** *see* Klein R *et al*
- Polak JM** *see* Hudde T *et al*
- Polak K** *see* Luksch A *et al*
- Polska E** *see* Luksch A *et al*
- Ponce-Contreras MR** *see* Finger PT *et al*
- Poole TRG** *et al.* Aetiology of microbial keratitis in northern Tanzania, **941**
- Poole TRG** *et al.* Microscopic fragmentation of ophthalmic surgical sponge spears used for delivery of antiproliferative agents in glaucoma filtering surgery, **1448**
- Poon A** *see* Dart J and Poon A
- Poon W** *see* Chak M *et al*
- Pouliquen P** *see* Pisella PJ *et al*
- Pourcelot L** *see* Arsène S *et al*
- Powell K** *see* Berry M *et al*
- Powell S** *see* Delaney YM *et al*
- Prabhasawat P** *see* Espana EM *et al*
- Prasad MN** *see* Dandona R *et al*
- Pratt L** *see* Ranson NT *et al*
- Pratt LM** *see* Ciulla TA *et al*
- Prenner JL** *et al.* Treacher Collins syndrome with novel ophthalmic findings and visceral anomalies, **472**
- Prünke C** *see* Pache M *et al*
- Pugniet JL** *see* Gain P *et al*
- Pulido JS** *see* Shahidi M *et al*
- Purdie A** *see* Olson J *et al*
- Puri P** *see* Gupta M *et al*
see Squirrell D *et al*
- Pushker N** *see* Bajaj MS and Pushker N
see Bajaj MS *et al*
see Panda A *et al*
- Quigley HA** *see* Foster PJ *et al*
- Quinn GE.** What do you do about ROP screening in "big" babies?, **1072**
- Radford CF** *et al.* Acanthamoeba keratitis in England and Wales: incidence, outcome, and risk factors, **536**
see van der Meulen J and Rahi J
- Raghuram A** *see* Narendran V *et al*
- Rahi J** *see* van der Meusen and Rahi J *et al*
- Rahmathullah R** *see* Nirmalan PK *et al*
- Rainer C** *see* Gardetto A *et al*
- Rajan M** *see* Barampouti F *et al*
- Raju V** *see* Espana EM *et al*
- Ramakrishnan R** *see* Nirmalan PK *et al*
- Ramanathan US** *see* Kumar V *et al*
- Ramchandani M** *et al.* Acquired ocular toxoplasmosis in pregnancy, **938**
- Ramella M** *see* Muci-Mendoza R *et al*
- Ramos-Esteban JC** *et al.* Drug induced acute myopia with supraciliary choroidal effusion in a patient with Wegener's granulomatosis, **594**
- Ramsay A** *see* Galloway G *et al*
- Ramsay ARC** *see* Poole TRG *et al*
- Rani A** *see* Bajaj MS *et al*
- Rani LU** *see* Chaudhuri Z *et al*
- Ranson NT** *et al.* Intravitreal triamcinolone in subfoveal recurrence of choroidal neovascularisation after laser treatment in macular degeneration, **527**
- Rao GN** *see* Dandona R *et al*
- Rao GS** *see* Daniel E *et al*
- Rao NA** *see* Kaiser EDE *et al*
- Rao PSSS** *see* Daniel E *et al*
- Ravindran RD** *see* Narendran V *et al*
- Ray M** *see* Bhartiya P *et al*
- Ray-Chaudhuri N** *et al.* Effect of prior steroid treatment on temporal artery biopsy findings in giant cell arteritis, **530**
- Rechdouni AK** *see* Kaiser EDE *et al*
- Rechtman E** *see* Orge F *et al*
- Rehany U** *see* Rumelt S *et al*
- Reichel E** *see* Greenberg PB *et al*
- Reidy A** *et al.* Increased mortality in women with cataract: a population based follow up of the North London Eye Study, **424**
- Reidy A** *see* Minassian DC *et al*
- Reinhard T** *see* Böhringer D *et al*
- Remky A** *see* Arend O *et al*
- Rennie CA, Flanagan DW.** Resolution of proliferative venous stasis retinopathy after carotid endarterectomy, **117**
- Rennie CA** *see* Uddin JM *et al*
- Rennie IG** *see* Gupta M *et al*
see Squirrell D *et al*
- Repka MX.** Use of Lea symbols in young children, **489**
- Repo H** *see* Huhtinen M *et al*
- Resnikoff S** *see* Kocur I *et al*
- Riccioni L** *see* Calista D *et al*
- Richard G** *see* Zurdel J *et al*
- Richards JSF** *see* Saunders PPR *et al*
- Ridgway AEA** *see* Ataullah S *et al*
- Riley AF** *et al.* The Auckland Cataract Study: co-morbidity, surgical techniques, and clinical outcomes in a public hospital service, **185**
- Rimmer T** *see* Kroese M *et al*
- Riordan-Eva P** *see* Galloway GD *et al*
- Rivera A.** Nystagmus surgery, **254**
- Riyami AA** *see* Khandekar R *et al*
- Rizzi P** *see* Gain P *et al*
- Robb M** *see* Boyd SR *et al*
- Roberts DK** *see* Roberts MF *et al*
- Roberts MF** *et al.* Retrospective, longitudinal, and cross sectional study of visual acuity impairment in choroïderæmia, **658**
- Robins RA** *see* Morgan JP *et al*
- Robins R** *see* Sharma S *et al*
- Robinson F** *see* Chittenden HB *et al*
- Rocca DD** *see* Finger PT *et al*
- Rogers AH** *see* Greenberg PB *et al*
- Rohleder M** *see* Gandorfer A *et al*
- Roider J** *see* Framme C *et al*
- Rojas MC** *et al.* Needle aspiration of a traumatic subperiosteal haematoma of the orbit, **593**
- Romanowski C** *see* Squirrell D *et al*
- Rootman DS** *see* Nischal KK *et al*
- Ropilah AR** *see* Zainal M *et al*
- Ropner JE** *see* Shuttleworth GN *et al*
- Rose GE** *see* Cates CA *et al*
- Rosenbaum JT** *see* Myers TD *et al*
- Rosenbaum JT.** Uveitis and juvenile arthritis, **1**
- Ross DA** *see* Wedner SH *et al*
- Rossiter JD** *et al.* Corneal melt and perforation secondary to floppy eyelid syndrome in the presence of rheumatoid arthritis, **483**
- Roters S** *et al.* Ultrasound biomicroscopy and its value in predicting the long term outcome of viscocanalostomy, **997**
- Royer B** *see* Davani S *et al*
- Ruchelli E** *see* Prenner JL *et al*
- Rumelt S** *et al.* Systemic cyclosporin A in high failure risk, repeated corneal transplantation, **988**
- Rundle PA** *see* Squirrell D *et al*
- Russell K** *see* Cobb CJ *et al*
- Sadda SR** *see* Margalit E *et al*
- Sadhan Y** *see* Liu D and Sadhan Y
- Saeed M** *see* Cook HL *et al*
- Safianik B** *et al.* Serious corneoscleral complications after pterygium excision with mitomycin C, **357**
- Şahin K** *see* Er H *et al*
- Sahraie A** *see* Kinnear PR and Sahraie A
- Saika S** *et al.* TGFβ-Smad signalling in postoperative human lens epithelial cells, **1428**
- Saito W** *et al.* Ophthalmic artery occlusion following pars plana vitrectomy in a patient with Terson's syndrome, **1063**
- Sale MM** *see* Wheatley CM *et al*
- Salmon I** *see* Willermain F *et al*
- Salmon JF** *see* Delaney YM *et al*
- Sameshima M** *see* Okubo A *et al*
- Sandeman S** *see* Eleftheriadis H *et al*
- Sander B** *et al.* Diabetic macular oedema: a comparison of vitreous fluorometry, angiography, and retinopathy, **316**
- Sander B** *et al.* Diabetic macular oedema: the effect of photocoagulation on fluorescein transport across the blood-retinal barrier, **1139**
- Santamaria JD** *see* McKelvie PA *et al*
- Santocono M** *see* Aragona P *et al*
- Santodomingo-Rubido J** *et al.* A new non-contact optical device for ocular biometry, **458**
- Sarangapani S, Corbett MC.** Stellate tarsoconjunctival lesions in ocular adenoviral infection, **594**
- Satchi K** *see* Patel DV *et al*
- Sato S** *et al.* Multiple iridociliary cysts in patients with mucopolysaccharidoses, **933**
- Satpathy G** *see* Vajpayee RB *et al*
- Saunders KJ** *et al.* Emmetropisation following preterm birth, **1035**
- Saunders PPR** *et al.* Outcome of corneal transplantation: can a prioritisation system predict outcome?, **57**
- Savaskan E** *see* Meyer P *et al*
- Saw SM** *et al.* Myopia: attempts to arrest progression, **1306**
- Saw S-M** *see* Gazzard G *et al*
see Lee AJ *et al*
- Scaravilli F** *see* Petzold A *et al*
- Schaumberger M** *see* Ullrich S *et al*
- Schein OD** *see* Friedman DS *et al*
- Schiefer U** *see* Pitz S *et al*

- Schiffelen MJ** see Beare NAV *et al*
Schimming R see Gellrich N-C *et al*
Schlote T see Mielke J *et al*
Schmetterer L see Luksch A *et al*
Schmid R see Dietrich K *et al*
Schulz MW see Lovicu FJ *et al*
Schwab IR, Brooks DE. He cries crocodile tears . . . , 23
Schwab IR. All the better to see you with . . . , 1199
 Cure for a headache, 843
 Double vision, 950
 In the eye of the beholder, 604
 More than just cool shades, 1075
 My, what big eyes you have . . . , 130
 The eyes have it . . . , 372
 These eyes are hot . . . , 266
 Through a lens sharply, 497
 We hardly know those eyes, 1329
Schwartz AL Postoperative fibrosis suppression, 1323
Schwenn O et al. Ocular pulse amplitude in patients with open angle glaucoma, normal tension glaucoma, and ocular hypertension, 981
Schwenn O see Krummenauer F *et al*
Scott G see Cobb CJ *et al*
Seah SK see Congdon NG *et al*
Seah SKL see Aung T *et al*
 see Wong TY *et al*
Seal DV see Beattie TK *et al*
Sears J see Sullivan P *et al*
See RF see Kaiser EDE *et al*
Seemungal-Dass RR, James TE. Should we vaccinate for glaucoma surgery?, 479
Sekine Y see Takei K *et al*
Sen J et al. Surgically induced diffuse scleritis: comparison of incidence in phacoemulsification and conventional extracapsular cataract extraction, 701
Seo KY et al. Amniotic membrane transplantation for necrotising conjunctival ulceration following subconjunctival atropine injection, 1316
Sethi HS see Panda A *et al*
Shaarawy T, Mermoud A. Sclerectomy with collagen implant, 1460
Shah GK see Sharma S *et al*
Shah P see Kumar V *et al*
Shahidi M et al. Retinal topography and thickness mapping in atrophic age related macular degeneration, 623
Shanmugam MP see Biswas J *et al*
 see Biswas J *et al*
Sharma N see Bhartiya P *et al*
Sharma S et al. Validity of the time trade-off and standard gamble methods of utility assessment in retinal patients, 493
Sharma S see Brown MM *et al*
 see Wilczek GA *et al*
Sharrett AR see Wong TY *et al*
Sheets CW see Orge F *et al*
Shepherd AJ see Saunders KJ *et al*
Sheu S-J see Wu T-T *et al*
Shields CL et al. Conjunctival melanoma, 127
 Dramatic regression of conjunctival and corneal acquired melanosis with topical mitomycin C, 244
Shields CL see Singh AD *et al*
Shields JA see Shields CL *et al*
 see Singh AD *et al*
Shimazaki J see Goto E *et al*
Shimmura S see Goto E *et al*
Shimomura Y see Sato S *et al*
Shirai K see Saika S *et al*
Shirakashi M see Funaki S *et al*
Shiraki K see Wada S *et al*
Shun-Shin GA see Sullivan CA *et al*
Shuttleworth G see Poole TRG *et al*
Shuttleworth GN et al. Vanishing corneal epithelial crystals following thalidomide induced resolution of myeloma related paraproteinaemia, 1315
Sibley LM see Saunders PPR *et al*
Singh AD et al. Bilateral exudative retinopathy as the initial manifestation of retinitis pigmentosa, 116
Singh J see Ferguson A and Singh J
Sinha R see Bhartiya P *et al*
Siriwardena D see Chang L *et al*
Siscovick DS see Wong TY *et al*
Sitaras NM see Peponis V *et al*
Siverio Jr CD, Whitcher JP. *Haemophilus influenzae* corneal ulcer associated with atopic keratoconjunctivitis and herpes simplex keratitis, 478
Sixma HJM see Nijkamp MD *et al*
Sjöstrand J see Magnusson G *et al*
 see Ohlsson J *et al*
Skuta GL. Should β blockers be abandoned as initial monotherapy in chronic open angle glaucoma? View 2, 693
Smith JR see Myers TD *et al*
Smith VA see Majid MA *et al*
Snead MP see Patel DV *et al*
Snowden RJ see Ansari EA *et al*
Solomon A see Espana EM *et al*
Song J see Wan XH *et al*
Sony P see Panda A *et al*
Soong HK et al. Diamond burr superficial keratectomy for recurrent corneal erosions, 296
Soubrane G see Haddad WM *et al*
Sourdille P see Hamard P *et al*
Spanich C see Shields CL *et al*
Sparrow JM see Cullinane AB *et al*
Spelsberg H see Böhringer D *et al*
Spencer AF see Ataulloh S *et al*
 see Waterman H *et al*
Spiegel D, Kobuch K. Trabecular meshwork bypass tube shunt: initial case series, 1228
Spinella R see Aragona P *et al*
Spitznas M see Eter N and Spitznas M
Squirrel D see McCormick A *et al*
Squirrel D et al. A prospective, case controlled study of the natural history of diabetic retinopathy and maculopathy after uncomplicated phacoemulsification cataract surgery in patients with type 2 diabetes, 565
Squirrel D et al. Anomalous venous drainage of a plexiform (pial) arteriovenous malformation mimicking an indirect carotico-cavernous sinus fistula, 702
Srinivas M see Dandona R *et al*
Stancu M see Cahill MT *et al*
Stanford MR et al. Reliability of expert interpretation of retinal photographs for the diagnosis of toxoplasma retinochoroiditis, 636
Stanford MR see Chak M *et al*
Stavrou P et al. Acute ocular ischaemia and orbital inflammation associated with systemic lupus erythematosus, 474
Steinberg EP see Friedman DS *et al*
Stenevi U see Claesson M *et al*
 see Lundström M *et al*
Stephens DA see Stewart CE *et al*
Steuhi K-P see Anastassiou G *et al*
Stewart CE et al. Design of the Monitored Occlusion Treatment of Amblyopia Study (MOTAS), 915
Stiolo A see Aragona P *et al*
Stitt AW, TAG. Anti-angiogenic therapy for uveal melanoma—more haste, less speed, 368
Stodmeister R et al. IOP measurement and central corneal thickness, 120
Stordeur P see Willermann F *et al*
Straatsma BR see Tsai T *et al*
Stürmer J see Meier FM *et al*
Strøm C see Sander B *et al*
Strong NP see Ray-Chaudhuri N *et al*
Struyf S see El-Asrar AMA *et al*
Sugar A see Soong HK *et al*
Sullivan CA et al. Dense Kayser-Fleischer ring in asymptomatic Wilson's disease (hepatolenticular degeneration), 114
Sullivan LJ see Lim L *et al*
Sullivan P et al. Limited macular translocation with scleral retraction suture, 434
Sullivan TJ see Donaldson MJ *et al*
Sundmacher R see Böhringer D *et al*
Sung VCT et al. Agreement in assessing optic discs with a digital stereoscopic optic disc camera (Discam) and Heidelberg retina tomograph, 196
Suter AJ et al. Long term follow up of bone derived hydroxyapatite orbital implants, 1287
Suzuki T see Terasaki H *et al*
Suzuki Y see Funaki S *et al*
Süveges I see Holló G *et al*
Süverkrüp R see Dinslage S *et al*
Swingler RJ see Cobb CJ *et al*
Syam PP see Eleftheriadis H *et al*
Tabuchi H see Wada S *et al*
Taguri A see Aslam TM *et al*
Taherian K et al. Ultrasound biomicroscopy: "fisherman's tale", 1445
Takahashi J see Mori F *et al*
Takamura N et al. Need for measurement of porphyrins in tear drops in patients with congenital erythropoietic porphyria, 1188
Takamura Y see Oishi N *et al*
Takano Y see Goto E *et al*
Takase H see Onoo A *et al*
Takata M see Fukushima A *et al*
Takei K et al. Measurement of axial length of eyes with incomplete filling of silicone oil in the vitreous cavity using x ray computed tomography, 47
Takeuchi S see Saito W *et al*
 see Uemoto R *et al*
Talbot J see Squirrel D *et al*
Tamai M see Kunikata H *et al*
Tan DSW see Boyd SR *et al*

- Tan DTH** see Gazzard G *et al*
see Lee AJ *et al*
see Saw SM *et al*
- Tanaka A** see Sato S *et al*
- Tanaka S** see Lahey JM *et al*
- Tanimoto T** see Oishi N *et al*
- Tanner V** see Ismail R *et al*
- Tano Y** see Sato S *et al*
- Taylor HR** see Keeffe JE *et al*
see McKeag D *et al*
- Teimory M** see Patel N *et al*
- Tejeria L** *et al*. Face recognition in age related macular degeneration: perceived disability, measured disability, and performance with a biopic device, **1019**
- Terasaki H** *et al*. Polypoidal choroidal vasculopathy treated with macular translocation: clinical pathological correlation, **321**
- Teus MA** *et al*. Incidence of iris colour change in latanoprost treated eyes, **1085**
- Thakur S** see Lip PL *et al*
- Thean LH** see Aung T *et al*
- Thiagalingam S** *et al*. Factors associated with undercorrected refractive errors in an older population: the Blue Mountains Eye Study, **1041**
- Thomas PA** see Leck AK *et al*
- Thompson CG** *et al*. The aetiology of perforating ocular injuries in children, **920**
- Thompson CM** see Cass K *et al*
- Thorburn W** see Lundström M *et al*
- Thulasiraj RD** see Narendran V *et al*
see Nirmalan PK *et al*
- Thuret G** *et al*. Sensitivity and rapidity of blood culture bottles in the detection of cornea organ culture media contamination by bacteria and fungi, **1422**
- Thuret G** see Gain P *et al*
- Tielsch JM** see Friedman DS *et al*
see Wong TY *et al*
- Tighe PJ** see Morgan JP *et al*
- Tijani SO** see Ray-Chaudhuri N *et al*
- Tippmann S** see Dietrich K *et al*
- Todd J** see Wedner SH *et al*
- Toker E** *et al*. High dose intravenous steroid therapy for severe posterior segment uveitis in Behçet's disease, **521**
- Toledano N** see Díaz-Valle D *et al*
- Tom BD** see Khan JC *et al*
- Toma NMG** see Malik AR *et al*
- Tomany SC** see Wong TY *et al*
- Tomita G** see Funaki S *et al*
- Tomlinson A** see Beattie TK *et al*
- Toomes C** see Patel N *et al*
- Torqueti-Costa L** see Gentile RC *et al*
- Toubeau D** see Muraine M *et al*
- Tracy RP** see Klein R *et al*
- Tranquart F** see Arsène S *et al*
- Türköz Y** see Er H *et al*
- Tromans C** see Cass K *et al*
- Troost R** see Schwenn O *et al*
- Tsai T** *et al*. Extrascleral extension of a choroidal melanoma after argon photocoagulation and transpupillary thermotherapy, **358**
- Tschanz SA** see Meier FM *et al*
- Tseng SCG** see Espana EM *et al*
see Meller D *et al*
- Tsubota K** see Fujishima H and Tsubota K
see Goto E *et al*
- Tsukahara I** see Uemoto R *et al*
- Tuft SJ** see Daniel CS *et al*
see Verma S and Tuft SJ
- Tullo AB** see Watson S *et al*
- Tullo A** see Akhtar S *et al*
- Tungekar MF** see Chak M *et al*
- Twomey JM** see Rossiter JD *et al*
see Ung CT *et al*
- Tyligada A** see Peponis V *et al*
- Tyroler HA** see Duncan BB *et al*
- Uchida H** see Funaki S *et al*
- Uddin JM** *et al*. Bilateral non-specific orbital inflammation (orbital "pseudotumour"), posterior scleritis, and anterior uveitis associated with hypothyroidism in a child, **936**
- Udono T** see Kunikata H *et al*
- Uemoto R** *et al*. Macular configuration determined by optical coherence tomography after idiopathic macular hole surgery with or without internal limiting membrane peeling, **1240**
- Uemura A** see Okubo A *et al*
- Ueno H** see Fukushima A *et al*
- Ulbig M** see Mueller AJ *et al*
- Ulbig MW** see Ullrich S *et al*
- Ullrich S** *et al*. Macular hole size as a prognostic factor in macular hole surgery, **390**
- Ung CT** *et al*. Preoperative management in cataract surgery for high myopes, **1459**
- Unoki K** *et al*. Optical coherence tomography of superior segmental optic hypoplasia, **910**
- Usui Y** see Kaiser EDE *et al*
- Vafidis G** see Reidy A *et al*
- Vajpayee RB** *et al*. Risk factors for graft infection in India: a case-control study, **261**
- Vajpayee RB** see Bhartiya P *et al*
- Valiot F** see Hamard P *et al*
- van Damme J** see El-Asrar AMA *et al*
- van de Pol DJR** see Klevering BJ *et al*
- van den Borne B** see Nijkamp MD *et al*
- van der Meulen J, JR.** Clinical decision making in ophthalmology, **599**
- van der Valk P** see Imhof SM *et al*
- van Driel M** see Klevering BJ *et al*
- van Hogerwou AJM** see Klevering BJ *et al*
- van Rijn LJ** *et al*. Relation between perceived driving disability and scores of vision screening tests, **1262**
- Vardy S** see Kroese M *et al*
- Vargha P** see Holló G *et al*
- Vautrin AC** see Thuret G *et al*
- Vega F** see Moser CL *et al*
- Velu T** see Willermain F *et al*
- Verma S, Tuft SJ.** *Fusarium solani* keratitis following LASIK for myopia, **1190**
- Vernon SA** see Sung VCT *et al*
- Völker-Dieben HJ** see van Rijn LJ *et al*
- Viestenz A, Kühle M.** Choroidal ischaemic infarction following ocular contusion with small framed spectacles: Hutchinson-Siegrist-Neubauer-syndrome, **1319**
- Vilas K** see Dandona R *et al*
- Vincent LN** see Lovicu FJ *et al*
- Vitale S** see Friedman DS *et al*
- Vivian A** see Galloway G *et al*
- Vivian AJ** *et al*. Controversy in the management of convergence excess esotropia, **923**
- Vogel A** see Schwenn O *et al*
- Volokhovskaya ZP** see Amansakhatov S *et al*
- Vose MJ** see Wilcsek GA *et al*
- Vote BJT** see Fuller JR *et al*
- Votruba M** *et al*. Primary monophasic synovial sarcoma of the conjunctiva, **1453**
- Wada S** *et al*. Ultrasound biomicroscopic study of ciliary body changes in the post-treatment phase of Vogt-Koyanagi-Harada disease, **1374**
- Wade A** see Stanford MR *et al*
- Wadood A** see Aslam TM *et al*
- Wakefield D** see Cuello C *et al*
- Waldock A** see Cullinane AB *et al*
- Walland MJ** see McKelvie PA and Walland MJ
- Wallin A** see Larsson E *et al*
- Walochnik J** see Hiti K *et al*
- Wamsley S** see Congdon NG *et al*
- Wan MK** see Francis IC and Wan MK
- Wan WY** see Wong KKW *et al*
- Wan XH** *et al*. Enhanced expression of transglutaminase 2 in anterior polar cataracts and its induction by TGF- β in vitro, **1293**
- Wang A-G** see Yen M-Y *et al*
- Wasserman BN, Liss RP.** Recurrent corneal ulceration as late complication of toxic keratitis, **245**
- Watanabe H** see Sato S *et al*
- Waterman C** see Waterman H *et al*
- Waterman H** *et al*. An evaluation of the administration of sub-Tenon local anaesthesia by a nurse practitioner, **524**
- Watson S** *et al*. Treatment of superior limbic keratoconjunctivitis with a unilateral bandage contact lens, **485**
- Weaver JB** see Ramchandani M *et al*
- Webb E** see Bromham NR *et al*
- Wedner SH** *et al*. Myopia in secondary school students in Mwanza City, Tanzania: the need for a national screening programme, **1200**
- Wei Y-H** see Yen M-Y *et al*
- Weichselbaum A** see Dinslage S *et al*
- Weih LM** see Keeffe JE *et al*
- Weinberger D** see Ciulla TA *et al*
- Weir CR** see Cackett P *et al*
- Weissgold DJ** see Andruscavage L and Weissgold DJ
see Fardin B and Weissgold DJ
- Weleber RG** see Roberts MF *et al*
- Werghi N** see Aslam TM *et al*
- Wertheim M, Astbury N.** Bilateral uveitis after intravesical BCG immunotherapy for bladder carcinoma, **706**
- Wertheim M, Broadway DC.** Cyclo diode laser therapy to control intraocular pressure during pregnancy, **1318**
- Wertheim M, Burton R.** Immediately sequential phacoemulsification performed under topical anaesthesia as day case procedures, **1356**
- West SK** see Muñoz B and West SK
- Wheatley CM** *et al*. Retinopathy of prematurity: recent advances in our understanding, **696**

- Whitcher JP** see Alrawi AM *et al*
see Siverio Jr CD and Whitcher JP
- Whitehead KJ** see Donaldson MJ *et al*
- Whitworth J** see Poole TRG *et al*
- Widjaja D** see Gazzard G *et al*
see Lee AJ *et al*
- Wilcsek GA** *et al*. Acute angle closure glaucoma following the use of intranasal cocaine during dacryocystorhinostomy, **1312**
- Wilhelm H** see Pitz S *et al*
see van Rijn LJ *et al*
- Wilkins MR** see Chang L *et al*
- Wilkinson AG** see Saunders KJ *et al*
- Willermain F** *et al*. Retinal pigment epithelial cells phagocytosis of T lymphocytes: possible implication in the immune privilege of the eye, **1417**
- Williamson RM** see Donaldson MJ *et al*
- Williamson TH** see Ismail R *et al*
- Wilson S** see Cobb CJ *et al*
- Winder S** see Squirrel D *et al*
- Wirz-Justice A** see Meyer P *et al*
- Wissinger B** see Dietrich K *et al*
- Wolffsohn JS** see Santodomingo-Rubido J *et al*
- Wolzt M** see Luksch A *et al*
- Wong CY** see Yu CBO *et al*
- Wong D** see Herbert EN *et al*
- Wong KKW** *et al*. Blinking and operating: cognition versus vision, **479**
- Wong SC** *et al*. Bilateral central retinal artery occlusion in Wegener's granulomatosis and α_1 antitrypsin deficiency, **476**
- Wong TY** *et al*. Education, socioeconomic status, and ocular dimensions in Chinese adults: the Tanjong Pagar Survey, **963**
- Wong TY** *et al*. Relation of ocular trauma to cortical, nuclear, and posterior subcapsular cataracts: the Beaver Dam Eye Study, **152**
- Wong TY** *et al*. Retinal microvascular abnormalities and blood pressure in older people: the Cardiovascular Health Study, **1007**
- Wong TY** see Duncan BB *et al*
- Wong VWY** see Yu CBO *et al*
- Wood ICJ** see Cass K *et al*
- Wood M** see Yorston D *et al*
- Woodhouse JM** see Bromham NR *et al*
- Wu T-T** *et al*. Henoch-Schonlein purpura with bilateral central retinal artery occlusion, **351**
- Yaguchi S** see Kageyama T *et al*
- Yamada M** see Mashima Y *et al*
- Yamada N** see Funaki S *et al*
- Yamagishi T** see Hatsukawa Y *et al*
- Yamamoto S** see Saito W *et al*
see Uemoto R *et al*
- Yamamoto T** see Funaki S *et al*
see Uemoto R *et al*
- Yamashita H** see Funatsu H *et al*
- Yamashita S** see Takamura N *et al*
- Yanagihara N** see Wada S *et al*
- Yang D** see Hertle RW *et al*
- Yao K** see Wan XH *et al*
- Yaoeda K** see Funaki S *et al*
- Yazıcı B** *et al*. Prediction of visual outcome after retinal detachment surgery using the Lotmar visometer, **278**
- Yücel A** see Yazıcı B *et al*
- Yen M-Y** *et al*. Increase of mitochondrial DNA in blood cells of patients with Leber's hereditary optic neuropathy with 11778 mutation, **1027**
- Yip L** see Aung T *et al*
- Yorston D** *et al*. Does prospective monitoring improve cataract surgery outcomes in Africa?, **543**
- Yoshida A** see Mori F *et al*
- Yoshida Y** see Akimoto M *et al*
- Yoshimura N** see Akimoto M *et al*
- Yu CBO** *et al*. Changing patterns of strabismus: a decade of experience in Hong Kong, **854**
- Zainal M** *et al*. Prevalence of blindness and low vision in Malaysian population: results from the National Eye Survey 1996, **951**
- Zalish M** see Orge F *et al*
- Zamir E** *et al*. Inflamed juvenile conjunctival naevus: clinicopathological characterisation, **28**
- Zerfowski M** see Gellrich N-C *et al*
- Zetterström C** see Laurell C-G and Zetterström C
- Zijlstra EE** see Beare NAV *et al*
- Zrenner E** see Dietrich K *et al*
see Pitz S *et al*
- Zurdel J** *et al*. *CST3* genotype associated with exudative age related macular degeneration, **214**



Author index

Br J Ophthalmol 2002 86: e1-e2
doi: 10.1136/bjo.86.12.e1

Updated information and services can be found at:
<http://bjo.bmj.com/content/86/12/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/>