

Author Index

- Abu El-Asrar AM 767
Adachi N 272
Adachi-Usami E 272
Agarwal B 449
Ahad MA 673
Ahfat FG 16
Ahluwalia HS 266
Ainsworth JR 437
Aitken DA 507
Akbulut A 346
Akman A 346
Akova Y 346
Akpek EK 949
Akram I 785
Alexandridou A 194
Al-Kharashi SA 767
Allchin RW 268
Altan-Yaycioglu R 228, 238
Alwitary A 579
Anand N 829
Anand S 525, 646
Anderson S 711
Andreou PS 501
Apple DJ 393
Aralikatti AKV 665
Arnarsson A 747
Arnold JJ 717
Asleh SA 821
Astbury NJ 286
Au Eong KG 679
Austin MW 685
Aydín P 346
- Babalola OE 410
Bacon PA 108
Bagga H 53
Bagga P 735
Bansal A 781
Bansal V 105
Barnes C 841
Barrett RP 863
Barrie T 507
Batioğlu F 656
Baykara M 139
Bechmann M 801
Beigi B 762
Bellusci C 587
Benjamin L 113, 789
Bennett HGB 473
Benson MT 98
Berger AR 364
- Berry-Brincat A 451, 610
Bersudsky V 1025
Bharadwaj A 667
Bhola RM 111
Bibby K 254
Bilgiç S 438
Birch MK 47
Bird AC 457
Bird AC and the Drusen Laser
Study Group 623
Birt DJ 200
Biswas J 843
Bittles AH 1038
Bloom PA 839
Blum-Hareuveni T 1025
Bonini S 989
Bonomo PP 563
Booth AJ 793
Borruat F-X 1034
Bourne RRA 754
Bourne WM 912
Bowman RJC 743
Bowyer J 318
Bradbury 282
Bradbury JA 534
Brannon AJ 623
Bremner J 356
Brennan R 183, 189
Brittain GP 270
Broadbent DM 711
Broadway DC 798, 825
Bron AJ 678, 851
Brosnahan D 1036
Brown I 425
Brown L 254, 567
Buchan J 27
Buchan JC 282
Bunce C 623, 809
Burgess SEP 546
Burke J 1013
Burke JP 334
Burton T 27
Butcher M 735
Butler L 436
Butler T 579
Byles DB 330
- Cadman EJ 21
Caesar R 662
Callear A 697
Campos EC 587
- Canninga-van Dijk MR 530
Cardillo JA 563
Cassells-Brown A 653
Cassells-Brown A 429
Casson RJ 799
Cates CA 671
Cawley MID 260
Cazabon S 534
Çekmen M 350
Çetinkaya A 346
Chak M 527
Chakrabarty A 429
Chakravarthy U 305, 583
Chams H 762
Chan FM 679
Chan JTK 356
Chan TK 111
Chang B 1036
Chang BYP 841
Chang SH-L 836
Charteris DG 221, 791
Chen H-C 836
Chen M-S 216
Chen S 1042
Chen S-J 277
Chen S-N 836
Chen W-C 31
Chen Y 1038
Cheung CMG 98
Cheung D 129, 356
Chiou S-H 277
Chirila TV 385
Choi JTL 434
Choong YF 685
Chua C 735
Chua CN 673
Church WH 258
Cinal A 492
Clarke A 35
Cohen I 431
Collin JRO 35, 89
Connon CJ 927
Constable IJ 385
Constable PH 207, 330
Cooling RJ 221
Coombes AGA 260
Corbett MC 839
Coroneo MT 661
Costa RA 563
Costagliola C 324
Coster DJ 996

- Cottrell DG 183, 189
Crawford GJ 385
Cree I 809
Crick MP 243
Cronin P 429
Cummings GC 200
Cunniffe G 841
Currie Z 682
Currie ZI 334
Cvenkel B 675
D'Angelo S 324
Damato BE 613
Damji KF 747
Dart J 886
Dart JKG 89
Davatchi F 762
Davies BR 653
Davies R 662
Dawda VK 829
de Jong PTVM 545
Demirci H 276, 524
Demirok A 492
Dennis S 927
Deokule S 697
Depla D 664
Desai SP 548
Deschânes J 467
Devarajan N 685
Dhillon B 454, 532
Dhingra S 111
Dick AD 782
Dietlein TS 340
Dilek K 593
Dinakaran S 105, 454, 548
Dineen B 754
Dodson P 550
Dodson PM 772
Doganay S 350
Dogru, M 139
Donaldson M 550
Dong B 539, 735
Doran RML 256
Dorner G 84
Dowd TC 407
Downie N 385
Drance SM 798
Drummond SR 422
Dua HS 877
Durmus AC 492
Dutton GN 289
Eagle RC 276
Eichler H-G 84
Eke T 127
Engels BF 340
Er H 350
Ertürk H 139
Erturk H 593
Esakowitz L 473
Escardó-Paton JA 658
Etchells DE 243
Evans A 415
Evans B 571
Evans N 451
Evereklioglu C 350
Farah ME 563
Farmer J 772
Farnworth D 793
Fegan C 772
Fegan G 772
Fellner P 731
Fenton S 422, 425, 530, 666
Ferguson AW 452
Fielder AR 117
Findl O 84
Fingert JH 312
Finnemore VM 79
Firat E 707
Fitzke FW 701
Flanagan DW 114, 497
Fong KCS 330
Foot B 9, 583
Foy P 318
Foy R 583
Frangouli O 441
Fuchsjäger-Mayrl G 84
Fujimoto N 272
Fujino Y 784
Funnell CL 97
Gaasterland DE 123
Gajus M 662
Gale RP 528
Galloway G 540
Galloway PH 797
Gandhi JS 113
Gaston H 109
Gaub V 1040
Gazzard G 659
Geboes K 767
Geerling G 89
George N 251
George NDL 97, 256, 683
Georgiou T 256
Ghosh G 167
Gillow T 129, 536
Glonek T 79
Gnanaraj L 183, 189
Goble R 607
Goel S 735
Goldsmith C 440, 607
Gompels M 101
Gonzalez-Martin JA 677
Gothwal VK 53
Gottsch JD 949
Gotzaridis EV 791
Gouveia SM 799
Goverdhan S 109
Gozum N 238
Graham EM 93
Gray R 101
Gray RH 246
Greiner JV 79
Griffiths PG 47
Groenewald CP 16
Gucukoglu A 238
Gunvant P 825
Gupta M 263, 427
Gupta N 446
Gupta R 670
Haas A 731
Haberal M 346
Hadden PW 613
Hall AJ 514
Hall AJH 312
Hall M 260
Hamman T 262
Harding JJ 637
Harding S 119
Harding SP 711
Haritoglou C 801
Harnett A 425
Harnett AN 422
Harper R 21
Harrad R 549
Harris ML 501
Harvey R 437, 646
Hasanreisoglu B 656
Haslett R 739
Hatmi ZN 762
Hawksworth NR 727
Haynes J 772
Haynes RJ 221
Hazlett LD 863
Henson DB 21
Herbert HM 497
Herold J 89
Hicks CR 385
Hiscott P 677
Hitchings R 285
Ho J-D 836

- Hodgkins PR 571
Hoffman PM 514
Holding D 273
Hollingworth K 424
Holz FG 159
Honavar SG 449
Honeybul S 571
Hornby SJ 546
Hossain P 167
Hou P-K 216
Howell N 312
Hoyt CS 369
Hsu W-M 277, 456, 649
Hsu Y 31
Hu X 1038
Huang C-C 795
Huang X 863
Hughes EH 782
Hughes S 619
Hui YN 637
Hundal KS 1042
Hung H-L 795
Hykin PG 433
- Ilhan B 492
Imamura A 784
Imrie FR 258
Inan Ü 74
Incorvaia C 324
Intzedy L 782
Ionides ACW 441
Isreb MA 79
Izak AM 393
- Jacobi PC 340
Jagjivan R 567
Jain AK 248
Jain K 364
Jain R 670
Jeffrey MN 671
Jenkins C 539, 809
Johnson GJ 754
Johnson RJ 772
Johnson ZK 47
Jonasson F 747
Jones C 540
Jones CA 478, 673
Jones RE 877
Jordan K 497
Joseph A 877
Joshi N 1042
Jou J-R 216
Jun AS 906
- Kaburaki T 784
Kalpadakis P 801
Kalyanasundaram TS 664
Kamal A 263
Kampik A 801
Kao L-Y 795
Kao S-C 456, 649
Kao SCS 216
Kargi Ş 447
Kassif Y 431
Kau H-C 456, 649
Kaushik S 248
Kawasaki K 149
Kawashima H 784
Kawashima M 975
Kayarka VV 454
Kayarkar VV 105, 548
Kelleher S 1040
Kemp E 425
Kemp EG 422
Kennedy C 743
Kennedy S 841
Kettle EK 717
Khalkhali H 762
Khan S 927
Khaw PT 1, 112, 207
Khooshabeh R 1008
Kiel AW 579
Killingsworth MC 717
Kiratli H 438
Kirkness CM 507
Kirwan JF 207, 743
Knapman AJ 793
Knapp CM 254
Kobayashi A 149
Koç F 707
Kochhar S 670
Kodama M 784
Köksal M 447
Kolli H 680
Kolli LR 548
Konstas AGP 41
Korb DR 79
Kozobolis VP 41
Krastel H 159
Krieglstein GK 340
Krishnakumar S 843
Kumar CM 407, 1003
Kumar N 539
Kumar V 108, 424, 443
Kurli M 424
- Lagnado R 436
Lagonowski H 841
- Lai JSM 845
Lai P-C 216
Laidlaw DAH 542, 701, 754
Lake S 1008
Lam DSC 845
Lambiase A 989
Lane CM 266
Lang D 571
Larkin DFP 906
Lashay AR 762
Lavker RM 937
Lavy T 821
Law RWK 845
Leck A 841
Lee A-F 277
Lee F-L 277
Lee MW 665
Leech J 41
Leonard DW 927
Leslie T 507
Li K 250
Li MY 637
Liang BCC 788
Liao S-L 216
Lim KS 250
Lin H-J 31
Lin Y-C 649
Linn S 1019
Little BC 501
Liu C 444
Liu CSC 89
Livingston J 251
Lochhead J 678
Long V 278
Lou X 385
Lu KY-C 659
Lucas SB 93
Lukaris A 266
Luksch A 84
Luzhansky JZ 312
- MacEwen C 415
Mackey DA 312
MacNaught AI 528
Madhavan C 262
Maeder P 1034
Maharajan P 735
Mahesh L 843
Malhotra R 691, 781
Malik TY 452
Mandal AK 53
Mandal K 268
Mansour M 467
Manuchehri K 436

- Mark HH 617
 Mark TL 617
 Marr JE 437
 Marsh I 318
 Marsh IB 739
 Marshall T 194
 Mashima Y 975
 Matheson M 841
 Mathew MRK 473
 McClellan SA 863
 McCluskey PJ 312
 McCoombes JA 797
 McCormick AG 111
 McGowan HD 364
 McKay IC 613
 McKelvie P 514
 McKibbin M 27, 112, 256
 McLean SM 473
 McLeod D 283
 McLoughlin P 628
 McMullan T 540
 McNeela BJ 1003
 Meek KM 927
 Meersschaert A 767
 Mehta JS 446
 Metcalfe TW 106
 Mielke C 829
 Mirza SA 194
 Missotten L 767
 Mizota A 272
 Mody SS 79
 Mohammad-Ali FH 1008
 Mohan ER 843
 Mooney D 278
 Moore W 1046
 Morgan SJ 285
 Moriarty P 841
 Morrell AJ 233, 653
 Morris AH 243
 Moseley I 809
 Mourits MPh 530, 666
 Mowatt L 63
 Murdoch I 5
 Murdoch IE 207, 410, 701, 743, 754
 Murgatroyd H 415
 Murray PI 108
 Murray SB 473
 Musadiq M 619
 Mushin AS 525
 Mushtaq B 108

 Nanda AK 53
 Natha S 318
 Natkunarajah M 607

 Navajas EV 563
 Negi A 251
 Neil-Dwyer G 571
 Nelson ME 263
 Newman DK 114
 Nicolela MT 798
 Nimmo M 415
 Noble PJ 548
 Norton A 809
 Numaga J 784
 Nutheti R 53

 O'Brien C 628
 O'Brien TP 957
 Ohri R 95
 O'Keefe M 278
 Olver JM 691
 Olzi D 989
 Onal S 228
 O'Neill E 443
 Ormerod I 549
 Orr GM 221
 O'Toole L 278
 Otlu B 350
 Oto S 346
 Owens SL 623
 Özal H 707
 Özçetin H 139
 Özdal MPÇ 467
 Özdek Ş 656
 Ozdemir M 492
 Özerol E 350
 Ozgun C 238
 Öztürk F 74

 Pahor D 177
 Pai V 97
 Palimar P 677
 Pandey SK 393
 Pantilidis EP 422
 Papadopoulos M 1
 Parmar DN 95, 599
 Parmeggiani F 324
 Parsons MA 848
 Patel A 112
 Patel CK 781
 Patel J 433
 Patil BB 407
 Patsoura E 619
 Paveásio CE 221
 Peksayar G 228
 Peng K-L 456
 Pennefather P 665
 Perri P 324
 Pickering A 685

 Pickering S 685
 Pierce AB 312
 Pinter O 731
 Plowman PN 809
 Polak K 84
 Poloschek CM 159
 Polska E 84
 Poole TRG 93, 441
 Portmann L 1034
 Prasad N 407
 Price N 63
 Price NC 261
 Priya P 652
 Prydal JI 115
 Puri P 105, 263, 287, 427, 673

 Quinn S 628

 Rahi J 9
 Rahimi A 762
 Rahman R 610, 799
 Raines MF 1040
 Raj A 652
 Rajan MS 444
 Rama P 989
 Raman J 446
 Raman S 104
 Ramanathan US 443
 Ramli N 268
 Rath EZ 1019
 Rauf A 434
 Reck AC 785
 Reddy CV 79
 Reginald A 697
 Rehany U 431, 1019, 1025
 Rene C 440
 Renner W 731
 Rennie CA 114
 Rennie IG 427
 Rice JC 478
 Richardson EC 433
 Roberts F 425
 Rose GE 599, 809
 Rosen P 781
 Ross S 429
 Rosser DA 701, 754
 Rossiter JD 243
 Roxburgh STD 544
 Rubinstein MP 872
 Rudolph G 801
 Rumelt S 431, 1019, 1025
 Rumsey N 35
 Rundle PA 427
 Rupp V 159
 Russell J 429

- Saeed MU 95
Saeed T 108
Safgonul Unal E 238
Saha N 261, 528
Saini JS 248
Sakurai M 784
Salam A 652
Saleh TA 246
Salmon JF 678, 781, 799
Sampath R 567
Sandinha T 273, 779, 1046
Sandramouli S 424, 646
Santamaria JD 514
Sarks JP 717
Sarks SH 717
Sarodia U 254
Sarodia UA 567
Sasaki H 747
Sasaki K and the Reykjavik
Eye Study Group 747
Savant V 536
Sawhney R 670
Schiavi C 587
Schmetterer L 84
Schmut O 731
Schofield J 478
Scott RA 221
Seal DV 893
Sebastiani A 324
Segawa Y 149
Sekhri R 652
Sethi CS 791
Shah P 112, 443
Shahram F 762
Shaikh A 789
Shanmuganathan VA 877
Sharma TK 759
Sheard RM 280
Sheldrick J 785
Shen SY 788
Shenoy R 540
Sheridan E 282
Shi Y-R 31
Shields CL 276, 524
Shields JA 276, 524
Shigdar S 772
Shipman T 334, 1013
Shirao Y 149
Shozu M 149
Shun-Shin G 63
Sieg P 89
Sim KT 727
Simcock PR 797
Sinclair N 501
Singh A 284
Singh AD 3, 125, 276, 524
Singh AJ 567
Sivaci RG 74
Sleep TJ 571
Smith GT 270, 280
Snead MP 114
Snibson GR 385
Sood S 670
Spencer AF 21
Srinivasan S 425
Stanford M 9
Stanger O 731
Starczynski J 772
Stavrou P 194
Stawell RJ 514
Steel D 664
Stewart OG 233
Stewart WC 41
Streilein JW 943
Styles CJ 532
Subramanian N 843
Suehiro S 272
Sukudom P 754
Sun T-T 937
Sutton G 385
Sverrisson T 747
Swain JYS 711
Syam P 444
Sze P 743
Tabery HM 482, 488
Tan DT 385
Tan DTH 659
Tan JHY 680
Tan TY 658
Tandon R 667
Tayanç E 346
Teenan DW 727
Temmel W 731
Teng MMH 649
Teng Y 1038
Terry MA 982
Tersis I 41
Tesda P 429
Thaller VT 610
Theodossiades J 5
Thomas D 542
Thomas PA 852
Thompson J on behalf of
the British Ophthalmological
Surveillance Unit
Steering 9
Thompson JR 127
Thomson SPS 544
Thoung D 446
Tian H 1038
Tiffany JM 923
Tole DM 782
Topping NC 429, 653
Tranos P 1042
Tranos PG 501
Tripathi A 739
Tsai C-C 456, 649
Tsai D-C 277
Tsai F-J 31
Tsai S-W 31
Tseng SCG 149
Tsuyama Y 272
Tuft S 841
Tullo A 919
Usta E 593
Uğurbaç S 447
Vakalis AN 791
Vanathi M 667
Varma D 106, 251
Vaudaux J 1034
Vempali VMR 680
Vemuganti GK 449
Verma D 71
Verma L 667
Verma M 71
Vernon SA 7, 167
Vodden J 101
Von Lany H 451
Vora JP 711
Wadood AC 454
Waheed K 478, 841
Walters RF 658
Wang H 1038
Wang J-K 216
Wang L 747
Wang W 1038
Warmink HH 545
Warpeha KM 305
Watkins RJ 825
Watson SL 661
Webb LA 473
Weger M 731
Weir C 273
Welham RAN 546
Wells A 112
Werner L 385, 393
Whittaker K 112
Wickremasinghe SS 501

Williams KA 996
Williamson TH 527
Wills D 71
Willshaw H 759
Willshaw HE 251
Wolzt M 84
Wong D 250
Wormald R 583, 623
Wright AF 532
Wright JE 809

Wright M 691
Wyn-Williams M 35

Yagami K 149
Yamada M 975
Yan H 637
Yang YC 619
Yasar T 492
Yazici B 593
Yildiz M 139

Yılmaz G 346
Yoshita T 149
Yucil YH 364
Yuen CHW 16
Yuen KSC 845

Zaidi FH 839
Zaman A 260
Zaragoza P 478, 537, 849