

The number next to the author indicates the page number, not the abstract number.

- Abdelhalim M, A160  
 Abdul Aziz KA, A137  
 Abdul-Salam VB, A44, A71  
 Abrahamson E, A15, A109  
 Abubakar I, A6, A150  
 Abubakar IA, A5  
 Adams M, A151  
 Adcock I, A68, A88  
 Addcock I, A70  
 Adlakhia AG, A38  
 Afolabi G, A76  
 Agarwal P, A170  
 Agarwal S, A118, A133  
 Agbetele J, A61, A152  
 Agius R, A72, A79  
 Agusti AG, A52  
 Ahearn D, A160  
 Ahmed D, A107, A131  
 Aidinis V, A57  
 Aitken A, A98  
 Akikusa B, A18  
 Akporobaro A, A166  
 Akram A, A58  
 Akram AA, A179  
 Akram KM, A62  
 Al-Aloui M, A103  
 Al-Lamki RS, A68  
 Al-Nakeeb Z, A103  
 Alçada J, A169  
 Alam S, A29  
 Alangari AA, A64  
 Alapati SR, A185  
 Albert P, A115  
 Albon L, A185  
 Aldridge RW, A6  
 Alexopoulou Z, A185  
 Alhajji M, A125  
 Ali A, A33, A125, A144  
 Ali FR, A21  
 Ali M, A165  
 Ali N, A27  
 Allen M, A117, A124, A162  
 Alton EW, A13  
 Alton EFWF, A11, A107, A121, A123  
 Alwan W, A171  
 Amery S, A134  
 Amrani Y, A3  
 Anderson A, A147  
 Anderson LFA, A5  
 Anderson M, A128  
 Anderson WH, A52  
 Ando H, A144  
 Anees W, A72  
 Angus RM, A75, A115, A116, A144  
 Annema JT, A18  
 Antoniou S, A113  
 Apsley A, A109  
 Arbane G, A96  
 Armstrong-James D, A59  
 Arnold ND, A68  
 Arron JR, A22  
 Arthur G, A64  
 Arthur GK, A17  
 Ashby D, A90  
 Ashish A, A119, A120, A123, A173  
 Ashmole I, A22  
 Athithan V, A120  
 Austin C, A22  
 Bafadhel M, A3  
 Baker EH, A172  
 Baker M, A172  
 Baker R, A132, A153  
 Ballance K, A79  
 Banerjee AK, A149  
 Banerjee D, A33, A142, A144, A145, A164  
 Banerjee U, A110  
 Barber CM, A77  
 Barer MR, A3  
 Barge D, A16  
 Barjardeen B, A65  
 Barker L, A45  
 Barnett SY, A87  
 Baron LB, A26  
 Barr LC, A48  
 Barraclough R, A77, A79  
 Barrett J, A101  
 Bassford CR, A24  
 Basu K, A154  
 Bate L, A118  
 Batson S, A38  
 Baverstock M, A118  
 Baxter CG, A11  
 Bayes HK, A122  
 Bayliffe A, A1  
 Bayliss S, A19  
 Bazin KA, A134  
 Beauchamp B, A33, A142, A144, A145  
 Beckett P, A165, A167  
 Beeson S, A149  
 Begum P, A101  
 Bell C, A15, A103  
 Bell N, A158  
 Bell NJ, A13, A123, A132  
 Bennett J, A22  
 Bennett JA, A37  
 Berg RJ, A187  
 Bertok S, A1  
 Bethell S, A5  
 Bhagani S, A149  
 Bhatnagar R, A106  
 Bhattacharya M, A125  
 Bicanic T, A179  
 Billings CG, A77  
 Billington SJ, A115, A116  
 Bilton D, A121, A172  
 Binukrishnan S, A159  
 Birchall JD, A187  
 Birring SS, A54  
 Bladen W, A103  
 Blaikley J, A1  
 Blanc PD, A77  
 Blunt CH, A95  
 Boa F, A91  
 Bock D, A136  
 Bodzenta-Lukaszyk A, A86, A152  
 Bolton A, A161  
 Bolton CE, A119  
 Bonner K, A21  
 Boobier HC, A43  
 Boot S, A181  
 Booth H, A74, A75  
 Booth HL, A1  
 Borthwick L, A66  
 Borthwick LA, A55, A56, A63, A65  
 Boshier PR, A58  
 Boskabady MH, A134  
 Bossley C, A108  
 Bossley CJ, A40, A41  
 Boston-griffiths E, A74  
 Bourke SC, A76, A127  
 Bourke SJ, A12, A13  
 Bourne M, A61  
 Boyd C, A11, A122  
 Boyd K, A8  
 Boyle RJ, A87, A110  
 Bradding P, A3, A17, A22, A61, A63, A64, A84, A85, A138, A151, A152, A154  
 Bradding PH, A61  
 Bradley JM, A135, A178  
 Bradshaw L, A81  
 Branley H, A28  
 Bratton D, A9  
 Bratton DJ, A9  
 Braybrooke J, A19  
 Brebner J, A103  
 Breen R, A102, A146  
 Breen RAM, A149  
 Brenton JD, A43  
 Briggs A, A8  
 Brightling C, A3, A22, A85, A129, A130  
 Brightling CE, A3, A17, A22, A61, A84, A151  
 Brignall KA, A31  
 Brittan M, A38, A48  
 Brocklebank D, A164  
 Brodrie M, A56  
 Brodrie MJ, A63  
 Brown C, A102  
 Brown J, A37, A74, A75  
 Brown L, A91, A92  
 Brown S, A107  
 Brown V, A66  
 Browning M, A15  
 Brunnen D, A172  
 Bucchieri F, A17  
 Buchanan T, A155, A156  
 Budd D, A45  
 Budd DC, A69  
 Buick JB, A135  
 Bumbacea D, A83  
 Burge CBSG, A72, A80  
 Burge PS, A72, A77, A80  
 Burke L, A125, A147  
 Burke-Gaffney A, A23, A25  
 Burman M, A113  
 Burr ML, A51  
 Burton AJ, A84  
 Burton CM, A77  
 Burton VJ, A69  
 Busbridge M, A90  
 Bush A, A2, A39, A40, A41, A107, A108  
 Butawan R, A166  
 Butrous G, A47  
 Butterworth J, A57  
 Buxton M, A171  
 Buyck H, A91  
 Cabrita LD, A30  
 Calfee C, A47  
 Calverley PM, A52  
 Calverley PMA, A75, A129  
 Camp PG, A52  
 Campbell K, A122  
 Campbell V, A124  
 Caramori G, A70, A88  
 Caress A, A84

- Caress AL, A8  
 Carnell SC, A12  
 Carter R, A28, A84, A126, A152  
 Cartwright T, A95  
 Carveth-Johnson P, A163  
 Carzaniga R, A121  
 Chachi L, A3  
 Chadwick R, A165  
 Chakrabarti B, A75, A115, A129, A144  
 Chakraborty B, A33, A125, A142, A144, A145, A164  
 Chalmers J, A58  
 Chalmers JC, A179  
 Chamberlain J, A68  
 Chandramouli S, A128, A183  
 Chang WYC, A28  
 Charlton S, A111  
 Chaudhry A, A32  
 Chaudhry D, A32  
 Chaudhuri N, A66  
 Chauhan AJ, A185  
 Chen W-L, A105  
 Cheng A, A74  
 Cheng S, A121  
 Cheng Y-W, A105  
 Child F, A15  
 Chilvers ER, A16, A18, A67  
 Chinyanganya N, A166  
 Chong V, A161  
 Chou Y-C, A105  
 Choudhary F, A117  
 Choudhury G, A58  
 Choudhury GC, A179  
 Choy DF, A22  
 Choy J, A179  
 Christian A, A185  
 Christie S, A158  
 Christodoulou J, A30  
 Chua F, A179  
 Chua FJK, A180  
 Chuchalin A, A136  
 Chudleigh J, A107, A131  
 Chung C-L, A105  
 Church AC, A88  
 Church S, A174  
 Ciucian LI, A69  
 Clark AL, A34, A35, A95, A97, A99  
 Clark P, A21  
 Clearie KL, A150  
 Clegg I, A181  
 Clements Y, A153  
 Cliff I, A133  
 Clow A, A95  
 Cockcroft JR, A119  
 Coghlan G, A90, A186  
 Cohen J, A37  
 Coker RK, A26  
 Cole DC, A146, A155  
 Coleborn P, A124  
 Collier R, A35  
 Colligan J, A98  
 Collins A, A158  
 Collins PF, A74, A140  
 Comer D, A66  
 Condliffe AM, A18, A67  
 Condliffe R, A91  
 Condliffe RA, A93  
 Connell D, A148  
 Connell DW, A100  
 Connell E, A91  
 Connelly H, A132  
 Conway JH, A123  
 Conway Morris A, A37, A38, A48  
 Cooke G, A4  
 Cooper V, A83  
 Copas AJ, A38, A59  
 Cope GF, A156  
 Corcoran J, A125  
 Corkill S, A129, A130  
 Corner EJ, A181  
 Corrigan C, A176  
 Corris PA, A12, A56, A66  
 Cottey L, A21  
 Coullin IC, A26  
 Coutts A, A50  
 Coward W, A64  
 Cowburn AS, A18  
 Cowie MR, A10  
 Coxson HO, A52  
 Craig SE, A9  
 Craig T, A48  
 Crawley SF, A89  
 Creagh-Brown B, A49  
 Creagh-Brown BC, A23  
 Creer DD, A101  
 Cropley I, A146  
 Crosby A, A47  
 Crossingham I, A103  
 Crossman DC, A68, A91  
 Cruse G, A22  
 Cullen DM, A150  
 Cullen M, A103  
 Cullinan P, A39, A51, A71, A73, A78, A121, A155, A172  
 Cummin AR, A165  
 Cummings NM, A43  
 Cummings SP, A13  
 Cunningham S, A11, A13  
 Curran A, A81  
 Curran AD, A77  
 Curtis S, A58  
 Cushnir JR, A58  
 Custovic A, A87  
 D-C Man W, A36  
 D'Souza V, A24, A49  
 Dale L, A164  
 Dancer RCA, A24, A49  
 Darby AC, A77  
 Darby M, A19, A159  
 Dark JH, A25, A184  
 Davidson AC, A31, A32  
 Davies D, A17  
 Davies DED, A64  
 Davies G, A13, A123  
 Davies H, A90  
 Davies JC, A11, A13, A107, A122, A123  
 Davies L, A128, A181  
 Davies PDO, A102, A150  
 Davies RJO, A9, A104  
 Davison A, A171  
 Davison AG, A8  
 Davison J, A132  
 Davison N, A164  
 Dawkins P, A103  
 De Lacy E, A155  
 De Leyn P, A18  
 de Ramón Casado A, A168  
 De Soyza A, A12, A13, A50, A60, A65, A177  
 de Wildt R, A1  
 De-Soyza A, A56  
 Dedicat MJ, A4  
 Deeming C, A171  
 Dekkers OM, A18  
 Del Rosario J, A84  
 DeLacy E, A156  
 Delpech V, A150  
 Denning DW, A11, A146, A155  
 Desai D, A61, A84, A129, A130  
 Deschepper E, A18  
 DeSoyza A, A132  
 Devine M, A183  
 Dewar A, A121  
 Dewar M, A123  
 Dhaliwal AK, A35  
 Dhaliwal K, A37, A38, A48, A57  
 Dhariwal J, A100, A148  
 Dick EP, A37  
 Dillon R, A11  
 Dixon G, A56  
 Dockrell M, A155, A156  
 Dodd JW, A36, A140  
 Dodd S, A66  
 Dodson P, A3  
 Doe C, A22  
 Doherty A, A122  
 Donald HP, A154  
 Donaldson AV, A34, A35  
 Donaldson GC, A124, A126  
 Donaldson JW, A93  
 Donaldson K, A66  
 Donner CF, A52  
 Donohue J, A141  
 Donovan J, A107, A122  
 Dooms C, A18  
 Dorfmueller P, A68, A88  
 Dougall I, A66  
 Douiri A, A96  
 Doy LE, A114  
 Draper A, A179  
 Drumright L, A150  
 Duckers JM, A178  
 Duffin R, A48, A57  
 Duffy N, A183  
 Duffy SM, A22, A64  
 Dunne DW, A47  
 Dunstan FDJ, A51  
 Durrant I, A147  
 Duvoix A, A3  
 Dyer CAE, A98  
 Dyer FJ, A33  
 Dymek A, A83, A86, A152  
 Earis JE, A115  
 Earl S, A106  
 Easaw J, A90, A186  
 Edgar RG, A141  
 Edwards MR, A37  
 Edwards R, A61  
 Edwards RJ, A44  
 Edwards SG, A38, A59  
 Eiser N, A81, A156, A175  
 Ekeowa U, A30  
 Elborn JS, A66, A135, A178  
 Elder DH, A142  
 Elia J, A139  
 Elia M, A74, A140  
 Elkin S, A58, A95  
 Elkin SL, A97  
 Elkington PTG, A4  
 Elkout H, A108

- Elliot CA, A93  
 Elliot CE, A91  
 Elliott MW, A10  
 Ellis K, A118  
 Elston C, A121  
 Englebretsen C, A181  
 Ennis M, A66  
 Enright L, A96  
 Enright S, A178  
 Esmaili H, A134  
 Evans GE, A73  
 Evans J, A15, A65, A109  
 Evans T, A122  
 Evans TW, A25  
 Everard ML, A14  
 Eyre DW, A94  
  
 Fairs A, A61  
 Farahi N, A18  
 Farrow S, A1, A16  
 Farrow SN, A18  
 Faruqi S, A163  
 Feghali-Bostwick C, A64  
 Fields P, A135  
 Finn RS, A105  
 Firmin R, A112  
 Fisher AJ, A12, A25, A55, A56, A63, A65, A66, A184  
 Fishwick D, A77, A81  
 Fisk M, A106  
 Fitch PM, A57  
 Fleming J, A123  
 Fleming L, A40, A41, A108  
 Fletcher C, A174  
 Flight W, A160  
 Flood T, A16  
 Foden A, A177  
 Fogarty A, A27  
 Fogarty AW, A93  
 Foley NM, A28  
 Folland N, A127  
 Forbes SJ, A57  
 Ford V, A144  
 Forrest S, A20  
 Forsyth NR, A62  
 Foster M, A66  
 Foster MR, A18  
 Fothergill J, A119, A120, A123  
 Foweraker JE, A120  
 Fowler RP, A35, A95, A97, A99  
 Fowler SJ, A179  
 Fox CR, A25, A184  
 Francis H, A79  
 Francis SE, A68  
 Fraser SJ, A73  
 Frith J, A108  
 Fynn D, A133  
  
 Gahkani A, A124  
 Gaillard E, A15, A110, A112  
 Gaillard EA, A85  
 Gale NS, A178  
 Gallagher E, A33, A144, A145  
 Gallagher JL, A181  
 Gao Smith F, A49  
 Garcha DS, A124  
 Gardner A, A63, A66  
 Garfield BE, A34  
 Garrod R, A36, A96, A119  
 Gauldie J, A57  
 Gautam M, A20, A102, A123, A169, A173  
  
 Gavin C, A174  
 Gaynor JSS, A81  
 Geddes DM, A137  
 George CG, A126  
 George P, A148  
 George PM, A100  
 Ghafari Z, A134  
 Ghiassi R, A162, A165  
 Ghosal R, A19  
 Ghosh D, A10  
 Ghosh R, A51, A73  
 Gibbons MA, A57  
 Gibbs J, A1  
 Gibbs JSR, A44, A90  
 Gibbs S, A45  
 Gibson A, A18  
 Gibson GJ, A33, A76, A127  
 Gibson J, A122  
 Giles M, A185  
 Giles T, A20  
 Gill DR, A11  
 Gillion M, A135  
 Gleeson FV, A104  
 Gnananandha D, A159  
 Gnatiuc L, A51  
 Gobbett C, A113  
 Godden DJ, A98  
 Goldring JJP, A116, A117, A124  
 Goldring S, A110  
 Gombault AG, A26  
 Gompertz S, A127  
 Goodman A, A4  
 Goon P, A129  
 Gooptu B, A30  
 Gore C, A87  
 Gore R, A151, A154  
 Gore RB, A87, A179  
 Gorsuch TT, A103  
 Gosker HR, A138, A139  
 Gosney JR, A43  
 Gough A, A109  
 Gouliouris T, A120  
 Grainge C, A21  
 Granell R, A39  
 Green B, A21  
 Green L, A1  
 Green R, A34  
 Green RH, A3, A61, A84, A151, A152  
 Greening A, A11, A123  
 Greening AP, A132  
 Greening N, A99  
 Greenwood J, A119  
 Griesenbach U, A11, A121, A122  
 Griffiths C, A166  
 Griffiths D, A141  
 Grimminger F, A68  
 Grover M, A59  
 Grover V, A36  
 Groves A, A170  
 Groves H, A132  
 Grubnic S, A179  
 Gruffydd-Jones K, A98  
 Guarda GG, A26  
 Guiang JP, A182  
 Gulati A, A165  
 Gunn E, A172  
 Gupta A, A174  
 Gupta V, A103, A160  
  
 Hackshaw A, A166  
  
 Hagan GC, A46  
 Haggis L, A96  
 Haitchi HM, A17, A21  
 Haitchi HMM, A64  
 Haldar K, A3  
 Haldar P, A3, A148  
 Hall D, A19  
 Hall J, A5, A146  
 Hall N, A149  
 Hall T, A19  
 Halliday H, A109  
 Hameed AG, A68  
 Hampton A, A124  
 Hand S, A51  
 Hanna C, A8  
 Hanna GB, A58  
 Hanna H, A87  
 Hanna R, A178  
 Hansel TT, A153  
 Hansell D, A123  
 Hansell DM, A137  
 Haqqee R, A162  
 Hardinge M, A94  
 Hardy C, A160  
 Hargadon B, A22, A60, A61, A84, A152  
 Hargroves D, A163  
 Haris M, A102, A169, A173  
 Harris JM, A39  
 Harris M, A120  
 Harris N, A98  
 Harrison BDW, A62, A151  
 Harrison RN, A167  
 Harrison S, A99, A138  
 Harrison T, A4  
 Hart N, A11, A31, A32, A33, A145  
 Harvey I, A62  
 Harvey JE, A104, A105  
 Haslett C, A57  
 Hattle S, A139  
 Haughney J, A50  
 Haumann B, A52  
 Hawkins PT, A67  
 Hayton C, A139  
 Hayward A, A6  
 Hayward M, A170  
 Healy M, A185  
 Heaney LG, A40  
 Hector LR, A49  
 Heightman MJ, A1  
 Heinink R, A117  
 Hellen S, A5  
 Helm EJ, A104  
 Helms PJ, A108  
 Hemming S, A146  
 Henderson AJ, A39  
 Henderson D, A36  
 Hendrick DJ, A77  
 Herzallah R, A85, A110  
 Hetzel MR, A28  
 Hewitt O, A178  
 Hewitt RJ, A49  
 Hickman SE, A77  
 Hicks A, A75  
 Hickson M, A134  
 Higgins T, A11  
 Hill A, A58  
 Hill AH, A179  
 Hill AT, A176  
 Hill MR, A1  
 Hind M, A31

- Hirani N, A48, A57, A82  
 Ho TB, A119  
 Hogg L, A36  
 Holland R, A62  
 Hollington A, A185  
 Holmes AM, A45, A69  
 Hoo A-F, A107, A131  
 Hooper C, A19  
 Hooper CE, A104, A105  
 Hooper J, A10  
 Hopkins S, A146, A149  
 Hopkinson K, A91  
 Hopkinson NS, A36, A77, A137, A140  
 Hopkinson P, A150  
 Horan IP, A16  
 Horne R, A83  
 Horsley A, A122  
 Horsley AR, A13, A132  
 Hoshino H, A18  
 Hoskyns W, A148  
 Houchen L, A138  
 Houghton C, A113  
 Howard J, A11  
 Howard LS, A44, A45, A68, A90, A134  
 Howarth P, A21  
 Howat WJ, A43  
 Howe A, A62  
 Howell TJ, A106  
 Howie SEM, A57  
 Hoyle J, A79  
 Hoyle JL, A72, A77  
 Hsiao C-J, A105  
 Hsiao G, A105  
 Hsu M-J, A105  
 Hubbard R, A155  
 Hubbard RB, A27  
 Hughes DA, A153  
 Hughes EA, A112  
 Hull JH, A119  
 Humbert M, A68, A70, A88  
 Humphreys E, A85, A110  
 Humphreys J, A133  
 Hunt C, A91  
 Huntly K, A81, A156  
 Huq S, A102, A120, A128, A169, A173  
 Hurdman J, A93  
 Hurst J, A153  
 Hurst JR, A126  
 Hussain I, A117  
 Hussey A, A163  
 Hussey L, A72, A79  
 Hyams C, A37  
 Hyde SC, A11, A123  
  
 Ibrahim N, A159  
 Idris E, A162  
 Indora M, A32  
 Ingham PW, A56  
 Ingram E, A133  
 Ingram KA, A35, A95, A97, A99  
 Innes JA, A11, A13, A122, A123, A132, A157  
 Iredale JP, A57  
 Isherwood B, A66  
 Ismail S, A37  
 Ivanyi J, A148  
 Ives A, A168  
 Iwai N, A18  
  
 Jaakkola MS, A72  
 Jackson C, A144  
 Jackson D, A153  
 Jackson DJ, A84  
 Jackson JE, A46  
 Jackson W, A55  
 Jaffray M, A50  
 Jamson S, A10  
 Janciauskiene S, A29  
 Janes S, A170  
 Janes SM, A41, A169  
 Jarrold I, A81, A156, A175  
 Jarvis D, A51, A73  
 Jarvis DL, A51  
 Jarvis M, A100  
 Jary H, A66  
 Javanshir N, A148  
 Jayasekera N, A21  
 Jeebun V, A79, A81  
 Jeffery L, A24  
 Jeffery PK, A2  
 Jefford H, A36  
 Jenkin E, A98  
 Jenkins D, A45  
 Jenkins DP, A46  
 Jenkins G, A23  
 Jenkins M, A43  
 Jenkins RG, A56  
 Jennings DE, A148  
 Jepson A, A100  
 Jeyabalan A, A159  
 Jeyarajah K, A15  
 Jiki M, A15  
 John AE, A23, A56  
 John L, A4  
 Johnson AOC, A163  
 Johnson GE, A56  
 Johnson M, A89  
 Johnson MA, A149  
 Johnson MK, A89  
 Johnson RS, A57  
 Johnson SR, A28  
 Johnston S, A48  
 Johnston SL, A3, A84, A153  
 Jolley C, A121  
 Jolley CJ, A130, A164  
 Jolly L, A23, A56  
 Jones A, A122  
 Jones AB, A155  
 Jones AM, A11  
 Jones FM, A47  
 Jones G, A168  
 Jones H, A103  
 Jones KP, A51  
 Jones MGJ, A64  
 Jones PW, A36, A136, A140, A141  
 Jones QC, A94  
 Jordan K, A165  
 Jordan T, A158  
 Jordan TS, A117, A162  
 José RJ, A4, A146  
 Jubber AS, A184  
 Juss JK, A18, A67  
  
 Kacprzak A, A46  
 Kakolos E, A47  
 Kalber TL, A41  
 Kalsheker N, A30  
 Kane B, A177  
 Kaneria S, A148  
 Kaneshamoorthy M, A23  
 Kang S, A74, A75  
 Kankam O, A144  
 Karamanou DM, A25, A184  
 Kariyawasam HH, A21  
 Kaul S, A176  
 Kay AB, A21  
 Kazmi M, A135  
 Kebabze T, A3  
 Kedgley EN, A114  
 Kefala K, A37  
 Kelleher P, A36  
 Kelly V, A42, A167  
 Kelsall A, A53  
 Kemp PR, A138, A139  
 Kemp SV, A137  
 Kenna D, A122  
 Kernan NG, A121  
 Kerrin A, A48  
 Kerry A, A107  
 Khachi H, A113  
 Khalid S, A52  
 Khan CMA, A12  
 Khan MM, A179  
 Khandavilli S, A37  
 Khanna A, A107  
 Khanum S, A145  
 Kiely DG, A91, A93  
 Kiire CA, A161  
 King V, A185  
 Kirby JA, A25, A184  
 Kirk A, A86  
 Kirkby J, A110  
 Kirkby JC, A131  
 Kirkpatrick J, A30  
 Kirsten A, A136  
 Kloer P, A19  
 Knight J, A6  
 Knight RK, A119  
 Knox AJ, A23  
 Ködmön C, A150  
 Kohler M, A9  
 Kohno H, A18  
 Kolvekar S, A170  
 Kon OM, A4, A5, A58, A100, A148  
 Kon SS, A35  
 Kondili E, A90  
 Koo CY, A106  
 Kretschmar G, A136  
 Krishna MT, A82  
 Kruijshaar ME, A150  
 Kuan V, A6  
 Kurukulaaratchy R, A74, A140  
 Kwok A, A115  
  
 Lacey S, A174  
 Lagan AL, A49  
 Lagan J, A128  
 Lal A, A164  
 Lalvani A, A5, A148  
 Langen RCJ, A138, A139  
 Langley SJ, A52  
 Langley-Johnson CA, A98  
 Langton AJ, A16, A18  
 Lansdell K, A106  
 Lau K, A167  
 Lau KKW, A106  
 Lau KL, A137  
 Laughton CR, A120  
 Laurenson IF, A37  
 Laurent GJ, A1  
 Lawrence D, A106, A170  
 Lawrie A, A68, A91

- Lawson MH, A43  
 Lawson RA, A77  
 Leaver N, A107  
 Leaver SK, A25  
 Ledson M, A42, A120, A158, A167, A169, A173  
 Lee A, A61  
 Lee C, A95, A97  
 Lee J, A91, A92  
 Lee KK, A32, A54  
 Lee SF, A106  
 Leiton J, A122  
 Lever AM, A68  
 Levy G, A30  
 Levy RD, A52  
 Lewis KE, A19, A155, A156  
 Lewis PD, A19  
 Leyland M, A17, A22  
 Li X, A68  
 Li Z, A29  
 Liddicoat H, A143  
 Lim MTC, A15  
 Lindbald K, A3  
 Linden MA, A109  
 Lindley MR, A60  
 Ling HZ, A74, A75  
 Ling Y, A89  
 Linnett ME, A151  
 Lipman M, A4, A5, A6, A146, A150, A153  
 Lipman MCI, A146, A149  
 Lipworth BJ, A86, A142, A150, A154  
 Lipworth SIW, A86, A142  
 Livesey JA, A46  
 Lloyd C, A40, A41  
 Lochte L, A39  
 Loft J, A143  
 Logan G, A171  
 Lok LSC, A101  
 Lomas DA, A3, A30, A52  
 Lone NI, A7  
 Lord VM, A36  
 Loudon A, A1  
 Loutsios C, A171  
 Loynes CA, A56  
 Loyse A, A4  
 Lucas CD, A82  
 Lucas T, A164  
 Luo YM, A130  
 Lyburn I, A19  
 Lythgoe MF, A41
- Maarman V, A118  
 Mabbett S, A174  
 MacDuff A, A57  
 Macfarlane JG, A60, A177  
 Macgregor DF, A154  
 Mack DJF, A101  
 Mackay AJ, A126  
 Mackay LS, A66  
 Mackinlay C, A107  
 Mackinnon AC, A57  
 Macleod KA, A13  
 MacNeill SJ, A71, A155, A172  
 Madden BP, A91, A92  
 Magnussen H, A136  
 Magowan LM, A28  
 Maguire CA, A157  
 Maguire J, A42, A167  
 Mahadeva R, A29  
 Mahmood A, A70  
 Mahmood N, A113
- Mahmood Y, A172  
 Make BJ, A52  
 Makker H, A143  
 Malik S, A113  
 Malin A, A59  
 Malinowski T, A158  
 Man WD, A34, A35, A95, A97, A99  
 Man WD-C, A36, A138, A139  
 Mandal P, A58  
 Mandal PM, A179  
 Mandal S, A113, A116, A117, A163  
 Manissero D, A150  
 Man Kwong GNG, A113  
 Mann DA, A55, A63  
 Mann J, A55, A103  
 Manney S, A82  
 Mansikka H, A83, A86, A152  
 Mansour S, A149  
 Mansur AH, A82  
 Manuel A, A185  
 Manuyakorn W, A17  
 Marcin N, A58  
 Mark D, A73  
 Marks DJB, A106  
 Marlais M, A15, A109  
 Marsh GS, A138, A139  
 Marshall BG, A149  
 Marshall BGM, A64  
 Marshall N, A146, A149  
 Martin A, A62  
 Martin K, A122  
 Martin N, A17, A60, A85  
 Martin SE, A135  
 Maruthappu M, A185  
 Marzouk JFK, A27  
 Mashamba C, A177  
 Maskell N, A19  
 Maskell NA, A104, A105, A159  
 Mason CG, A92  
 Mason HJ, A73  
 Mason RH, A28, A161  
 Matheson C, A50  
 Matheson L, A95  
 Mathew S, A117, A133  
 Mathew T, A93  
 Matos S, A54  
 Matthay MA, A47  
 Matthews A, A174  
 Matthews H, A143  
 Matthews K, A172  
 Maycock J, A118, A157  
 McAlinden P, A60, A132, A177  
 McAllister D, A157  
 McAnulty RM, A1  
 McAuley DF, A24, A26, A37, A47, A48  
 McCauley C, A157  
 McConkey H, A135  
 McCormick M, A3  
 Mc Crossan L, A178  
 McDonagh TA, A10  
 McDonnell MJ, A177  
 McDowell C, A66  
 Mc Feeters M, A85  
 McGarvey L, A109  
 McGlone A, A32  
 McGowan LA, A42  
 McHugh TD, A124  
 McKay A, A30  
 McKenna S, A3  
 McKenna SP, A176
- McKeown ST, A47  
 McKinlay L, A150  
 McLay JS, A108  
 McLeod DT, A112, A114  
 McSharry C, A63, A70  
 Mehta A, A153  
 Mehta M, A100  
 Mehta Z, A161  
 Meldrum KT, A150  
 Melendez A, A88  
 Mendonca M, A74, A75  
 Menon MK, A138  
 Metcalf L, A83  
 Meyer-Sabellek W, A136  
 Mikelsons C, A171  
 Milburn H, A101, A135  
 Milburn HJ, A135, A148, A156, A180  
 Miller MR, A30  
 Miller RF, A38, A59, A106, A169  
 Mills P, A39  
 Mirrani G, A59  
 Mistry A, A32  
 Mistry V, A3, A58  
 Moffat M, A50  
 Moffat S, A39  
 Mohammadi O, A134  
 Mohan K, A20, A159  
 Moiseeva EP, A17  
 Moisey EJ, A65  
 Molyneaux P, A100, A148  
 Molyneux ID, A55  
 Monaghan M, A132  
 Moncayo Nieto OL, A38  
 Montani D, A68  
 Monteiro W, A60, A61  
 Mooney ER, A111  
 Moonsie I, A143  
 Moore VC, A72, A80, A129  
 Moosavi S, A134  
 Moran E, A24  
 Mordaunt C, A115, A116  
 Morgan MD, A137  
 Morgan MDL, A138, A175  
 Morice AH, A55  
 Morley AJ, A104, A105  
 Morley J, A61  
 Morley PJ, A1  
 Morrell MJ, A10  
 Morrell N, A47  
 Morrell NW, A45, A68  
 Morris A, A163  
 Morrison R, A155, A156  
 Morton B, A181  
 Morton J, A73  
 Mowat E, A119, A120, A123  
 Moxham J, A31, A54, A121, A130, A138, A139  
 Mughal Z, A15  
 Mukherjee R, A33, A125, A129, A142, A144, A145  
 Mukhopadhyay S, A154  
 Müller NL, A52  
 Mullholland P, A118  
 Mullings J, A170  
 Munkonge FM, A121  
 Munnery M, A178  
 Mur L, A19  
 Murdoch J, A62  
 Murphy A, A152  
 Murphy AC, A84, A151  
 Murphy G, A43  
 Murphy K, A45, A134

- Murphy P, A11, A31, A32, A33, A145  
 Murphy PB, A31  
 Murray C, A15  
 Murray JA, A173  
 Murray MP, A176  
 Murray P, A171  
 Musgrave SD, A62  
 Mustfa N, A133  
 Mutalithas K, A61  
 Myers L-A, A57  
  
 Naderi K, A107  
 Naicker TR, A112, A114  
 Naidu B, A42  
 Nakas A, A106, A167  
 Nakas AN, A137  
 Naqvi J, A170  
 Nataneek SA, A138, A139  
 Natas S, A102  
 Naughton M, A81  
 Navani N, A169, A170  
 Navaratnam V, A27  
 Nazareth D, A118, A120, A157  
 Nedelman J, A141  
 Nelson A, A13  
 Newberry DJ, A170  
 Newbold P, A3  
 Newby P, A42  
 Newman CMH, A68  
 Newman N, A122  
 Newnham M, A126  
 Newson RB, A51  
 Newton J, A60  
 Ng B, A160  
 Nicholas A, A65  
 Nicholson AG, A18, A43  
 Nicklin P, A45  
 Nicoll D, A9  
 Nikolettou D, A181  
 Niranjani G, A27  
 Niven R, A151, A154  
 Niven RM, A77  
 Niven RMc, A79  
 Noble MJ, A62, A151  
 Nolan CM, A95, A97, A99  
 Nolan J, A36  
 Norell J, A174  
 Norman E, A76, A127  
 Noro M, A18  
 Noto A, A17  
 Noursadeghi M, A4, A37  
 Nunn A, A9  
 Nunn AJ, A9  
 Nuttall EK, A187  
 Nyong M-P, A30  
  
 O'Byrne L, A8, A165, A173  
 O'Connor J, A95  
 O'Dea KP, A49, A182  
 O'Donoghue M, A4  
 O'Donovan GV, A156, A180  
 O'Dowd EL, A187  
 O'Driscoll BR, A174, A177  
 O'Kane C, A37, A48  
 O'Kane CM, A24, A26, A47  
 O'Reilly JF, A7  
 O'Reilly KMAO, A64  
 O'Reilly R, A2  
 Oates T, A2, A40, A41  
 Oey IF, A137  
 Oey IO, A137  
  
 Ogston SA, A154  
 Okada N, A18  
 okonko D, A74, A75  
 Okorie M, A74, A75  
 Oliver SJ, A133  
 Oltmanns U, A160  
 Oltmanns UH, A169  
 Osman-Hicks V, A75  
 Ostermann M, A101  
  
 Paddison E, A8  
 Page M, A145  
 Palchaudhuri P, A101  
 Palmer CNA, A154  
 Palmer F, A50  
 Panaligan RM, A182  
 Pandya H, A15, A85, A110, A112  
 Pang L, A23  
 Pang YYP, A64  
 Pankhurst QA, A41  
 Pantelidis P, A49  
 Pantin CFA, A72, A80  
 Paré PD, A52  
 Paracha M, A160  
 Parcell KL, A41  
 Pareek M, A5  
 Parfrey H, A16  
 Park D, A49  
 Parker D, A85  
 Parker JC, A40  
 Parker LC, A37, A66  
 Parmar A, A112  
 Parnell H, A65  
 Parrington J, A174  
 Parsley C, A160  
 Partridge MR, A8, A26, A162, A165, A173  
 Pascoe S, A141  
 Pashley CH, A61  
 Patel ARC, A116, A117, A124, A126  
 Patel BD, A52  
 Patel BV, A183  
 Patel D, A166  
 Patel H, A148  
 Patel MS, A34, A35  
 Patel N, A124  
 Pavlou M, A38  
 Pavord ID, A3, A17, A54, A60, A61, A84, A85, A151, A152  
 Peacock A, A89  
 Peacock AJ, A70, A88, A89  
 Peacock T, A168  
 Peake MD, A165, A167  
 Pearce DM, A120  
 Pearce S, A157  
 Pearson MG, A115  
 Pedersen F, A136  
 Peek G, A112  
 Peisch J, A32  
 Pentland J, A157  
 Pepke-Zaba J, A45, A186  
 PepkeZaba J, A46  
 Pepperell JCT, A9  
 Perera P, A169  
 Perkins A, A134  
 Perkins G, A24, A82  
 Perkins GD, A49  
 Perng D-W, A136  
 Perros F, A68, A70, A88  
 Perry C, A122  
 Perry J, A12, A56, A65  
  
 Perry JD, A12, A13  
 Perry Y, A75  
 Petrie M, A12  
 Pickard C, A67  
 Pickering CAC, A77, A79  
 Piddock K, A66  
 Pillai A, A159  
 Pillai SG, A52  
 Pimpin L, A150  
 Pinault G, A141  
 Pinnion Brown K, A66  
 Pinnock H, A61  
 Pitcher A, A132  
 Plant K, A14  
 Pleuvry A, A146, A155  
 Pockley AG, A91  
 Pointon K, A93  
 Polkey M, A31  
 Polkey MI, A31, A33, A34, A35, A36, A130, A137, A139, A145  
 Pooler A, A84  
 Porte J, A56  
 Porteous DJ, A11  
 Poulter T, A96  
 Powrie D, A171  
 Powrie DJ, A163  
 Prasad K, A144  
 Prasad SA, A107  
 Prathibha B, A163  
 Price D, A61, A62  
 Price G, A62  
 Price L, A70  
 Price LC, A68, A88  
 Prince LR, A66  
 Priona G, A120  
 Pris-Picard C, A151, A154  
 Proeschel A, A151  
 Prudon S, A16  
 Purcell PJ, A13  
 Purkait S, A129  
 Pursey NA, A7  
 Purvis I, A47  
 Pyne H, A177  
  
 Quantrill SJ, A6, A87  
 Quinlan GJ, A25, A49  
 Quinn D, A6  
 Quint JK, A126  
 Qureshi M, A186  
  
 Rabe KF, A18  
 Radcliffe J, A147  
 Radwan A, A86  
 Rafferty G, A130  
 Rafferty GF, A121  
 Rafferty GR, A54  
 Rahman NM, A104  
 Raison N, A171  
 Raj K, A135  
 Ramachandran P, A57  
 Ramsden M, A185  
 Rankin G, A67  
 Ranu H, A91, A92  
 Rao PR, A54  
 Raphael CE, A100  
 Rashid M, A74, A75  
 Rassl DM, A43  
 Rathinam SR, A137  
 Ray D, A1  
 Raza M, A125  
 Reddecliffe S, A90

- Reed M, A98  
 Rees S, A127  
 Regamey N, A40, A41  
 Reid C, A3  
 Reid PA, A13, A123, A132  
 Reid PT, A82  
 Reilly C, A121  
 Reilly CR, A54  
 Reilly P, A180  
 Rendall J, A178  
 Rennard SI, A52  
 Renshaw SA, A56  
 Reynolds CJ, A149  
 Rhodes CJ, A44, A90  
 Ribbons E, A179  
 Rice B, A150  
 Richardson H, A81  
 Riches DW, A16  
 Ricketts WM, A114  
 Rider I, A105  
 Ridge L, A101  
 Riding A, A101  
 Riley J, A94  
 Riley P, A179  
 Rintoul RC, A18, A43  
 Riordan R, A186  
 Riteau NR, A26  
 Roach K, A64  
 Roberts A, A158  
 Roberts CM, A7  
 Roberts J, A50  
 Roberts N, A173  
 Roberts NJ, A8, A26  
 Roberts P, A73  
 Roberts SE, A94  
 Robertson AS, A72, A77, A80  
 Robertson W, A77  
 Robinson G, A90, A186  
 Robinson T, A174  
 Robson AG, A157  
 Rodman D, A69  
 Rogers A, A121  
 Roldao VR, A10  
 Rolf S, A51  
 Rollason J, A59  
 Rosen SD, A10  
 Rossdale M, A97  
 Rossi AG, A48, A57  
 Rossi F, A48  
 Ross Russell AL, A111  
 Ross Russell RI, A111  
 Rostron AJ, A25, A184  
 Rostron L, A60  
 Rothwell PM, A161  
 Roussel B, A30  
 Rowen D, A149  
 Roychowdhury S, A144  
 Rugman P, A3  
 Rushton SP, A111  
 Russell GK, A180  
 Russell PC, A170  
 Russell R, A43  
 Ryan D, A61
- Sabir SR, A63  
 Sabroe I, A37, A66, A93  
 Sachchithanatham S, A135  
 Sadananda V, A118  
 Saeed S, A170  
 Safavi S, A180
- Saglani S, A2, A40, A41  
 Saha R, A171  
 Sahu A, A186  
 Salako M, A172  
 Salam A, A102  
 Salmasi M, A100  
 Sangwan V, A32  
 Sansom D, A24  
 Santhirapala V, A92  
 Sapey L, A126  
 Sapsford RJ, A126  
 Saremi P, A134  
 Sarkar R, A168  
 Sathyamurthy R, A82  
 Saunders C, A13  
 Saunders CJ, A123  
 Saunders R, A22  
 Savage B, A156  
 Savani A, A54  
 Savelev S, A12  
 Schembri S, A128, A142  
 Schermuly RT, A68  
 Schofield SJ, A71, A78  
 Schols AMWJ, A138, A139  
 Schreuder FM, A94  
 Scullion J, A96  
 Scullion JE, A175  
 Seale C, A166  
 Searle J, A19  
 Segu L, A30  
 Sehgal IPS, A32  
 Semple S, A109  
 Sepahzad A, A26  
 Sereda MJ, A154  
 Seriki A, A77  
 Sethi T, A57  
 Sewell L, A35, A96  
 Shaffiq AS, A64  
 Shafi NT, A153  
 Shafiq I, A185  
 Shah DS, A148  
 Shah N, A184  
 Shah PA, A131  
 Shah PL, A137  
 Shah R, A159  
 Shah S, A164  
 Shahmohammadi S, A134  
 Shaji K, A6  
 Shale DJ, A119, A178  
 Shannon H, A131  
 Shao D, A68, A70, A88  
 Sharples LD, A43  
 Shastry M, A170  
 Shaw M, A169  
 Shaw P, A169, A170  
 Sheares K, A46  
 Sheares KK, A45  
 Sheikh A, A61  
 Shelley M, A22, A84, A129, A130  
 Shepherd AJ, A91  
 Shepherd MC, A63  
 Sheridan HS, A13, A123, A132  
 Sheu J-R, A105  
 Shibuya K, A18  
 Shields MD, A40  
 Shikotra A, A3, A22  
 Shires S, A174  
 Shoo H, A183  
 Short PM, A86, A142  
 Shovlin CL, A46, A92
- Shread L, A39  
 Shrikrishna D, A140  
 Shyamsundar M, A47, A48  
 Siddique N, A185  
 Siddiqui S, A61, A129, A130  
 Silverman EK, A52  
 Simmister C, A16, A111  
 Simonds A, A31  
 Simonds AK, A10  
 Simonneau G, A68  
 Simpson AJ, A25, A37, A38, A48, A57, A82, A184  
 Simpson CR, A108  
 Singanayagam A, A58, A100, A148  
 Singanayagam AS, A179  
 Singapuri A, A84, A129, A130  
 Singer M, A38  
 Singh C, A121  
 Singh D, A1  
 Singh R, A149  
 Singh S, A22, A36, A99, A164  
 Singh SJ, A34, A35, A84, A137, A138, A175  
 Singh S, A96  
 Sinha-Ray R, A113  
 Skibinski G, A40  
 Skwarski KM, A20  
 Skyrme-Jones A, A105  
 Slade M, A160, A169  
 Śliwiński P, A136  
 Slot I, A138, A139  
 Small T, A60  
 Small TM, A132  
 Smith C, A146, A153  
 Smith CJ, A149  
 Smith CJP, A27, A155  
 Smith I, A73  
 Smith IE, A165  
 Smith JA, A52, A53  
 Smith JR, A62, A151  
 Smith L, A161  
 Smith PA, A159  
 Smith S, A159  
 Smith SN, A121  
 Smyth C, A20, A42, A159, A167  
 Sobolewski A, A18  
 Sofat R, A75  
 Soni N, A36  
 Sonnappa S, A131  
 Soon E, A45  
 Sorensen D, A7  
 Soussi S, A122  
 Southern P, A41  
 Southwood M, A47, A68  
 Souza R, A68  
 Spence D, A109  
 Spencer D, A86  
 Spencer DA, A16, A111  
 Spencer LG, A115, A116  
 Spiro S, A166  
 Spiteri M, A62, A124  
 Springett JT, A92  
 Spruce R, A67  
 Stagg H, A6  
 Staley KG, A110  
 Staley KS, A85  
 Stanley R, A165, A167  
 Stark V, A144  
 Stavroulias DS, A137  
 Steer J, A76, A127  
 Steier J, A130  
 Steiner MC, A137, A138

- Stenton SC, A77, A79, A81  
 Stephens L, A67  
 Stern M, A94  
 Sterne JAC, A39  
 Stevens V, A77  
 Stevenson V, A160  
 Stitt CW, A26  
 Stockley RA, A28, A30, A126, A141  
 Stocks J, A107, A110, A131  
 Stockton P, A118, A157  
 Stokes CA, A37  
 Stolagiewicz N, A171  
 Stone RA, A7  
 Story A, A5, A6, A146  
 Strachan D, A51, A73  
 Stradling JR, A9, A161  
 Stratton RJ, A74, A140  
 Streetly M, A135  
 Sturdy A, A4  
 Sturney S, A90, A186  
 Suh E, A32  
 Sukumaran B, A20  
 Sullivan A, A127  
 Sumar N, A65  
 Sumner H, A53  
 Sundaram S, A170  
 Suntharalingam J, A28, A59, A90, A186  
 Suntharalingham J, A45  
 Surange N, A173  
 Suresh S, A160  
 Sutcliffe A, A3  
 Suwara MI, A55  
 Svensson P, A87  
 Swaden L, A149  
 Swindlehurst AM, A176  
 Swindlehurst NL, A176  
 Sword D, A144  
 Syed I, A184  
 Syed N, A103  
 Szram J, A71, A78
- Tababaei S, A134  
 Tack G, A75  
 Taggart C, A47  
 Taggart CC, A48  
 Taggart SCO, A159, A173  
 Takata M, A1, A49, A182, A183  
 Talakoub O, A104  
 Tamne ST, A5  
 Tan H, A159  
 Tan H-L, A107  
 Tarassenko L, A61  
 Tatler AL, A23, A56  
 Taubman D, A6  
 Tavendale R, A154  
 Tavernier G, A151, A154  
 Taylor A, A98  
 Taylor G, A98  
 Taylor J, A58  
 Taylor M, A169  
 Taylor R, A12  
 Taylor S, A8  
 Tcherakian C, A68  
 Tedd H, A60  
 Terry S, A3  
 Thalassinou K, A30  
 Thavagnanam ST, A40  
 Thiagarajah R, A186  
 Thickett DR, A24, A49  
 Thippanna CM, A142
- Thomas A, A33, A125, A142, A144, A145  
 Thomas D, A100  
 Thomas M, A74, A75  
 Thomas MF, A111  
 Thomas P, A132  
 Thomas RA, A147  
 Thompson BA, A26  
 Thompson N, A147  
 Thornton E, A144  
 Thorpe A, A73  
 Thuraingam H, A148  
 Thurston SJ, A124  
 Tiernan JF, A20  
 Tighe H, A45  
 Tighe HC, A92  
 Till S, A81  
 Tillmann P, A121  
 Ting A, A15  
 Todd N, A125  
 Toma TP, A137  
 Tomkinson JL, A97  
 Tomlinson GS, A4, A37  
 Tomlinson W, A66  
 Tosh W, A142  
 Toshner M, A45  
 Tournoy KG, A18  
 Treacy C, A45, A46  
 Tremble S, A16  
 Tschoop JT, A26  
 Tsoukani A, A120  
 Tucker E, A94  
 Tunney R, A159  
 Turkel T, A156  
 Turner SW, A109  
 Twiss J, A176
- Ugonna KB, A14  
 Uller L, A18  
 Ullmann N, A108  
 Umar I, A129, A130  
 Ungurs MJ, A28  
 Upton J, A83  
 Urquhart DS, A133, A160
- Vallance AE, A184  
 Van Den Broek M, A140  
 van Meerbeeck JP, A18  
 Varney VA, A65  
 Vellore AD, A80  
 Venge P, A3  
 Ventresca P, A52  
 Verne J, A168  
 Versnel J, A83  
 Vestbo J, A52  
 Vial C, A154  
 Virgo P, A19  
 Vlahos I, A179  
 Voase N, A123  
 Vowler SL, A43
- Wadsworth RM, A88  
 Waite AC, A182  
 Wakabayashi K, A49  
 Wake J, A16  
 Walden H, A66  
 Walden HR, A25, A184  
 Wales P, A160  
 Walker C, A45, A69  
 Walker D, A38  
 Walker GE, A97  
 Walker J, A181
- Walker S, A83  
 Walker WS, A38  
 Walker-Samuel S, A41  
 Wallace SM, A114  
 Wallace W, A20  
 Waller D, A167  
 Waller DA, A106, A137  
 Waller DAW, A137  
 Waller J, A170  
 Waller M, A163  
 Wallis C, A107  
 Walsh T, A37  
 Walsh TS, A7  
 Walshaw M, A20, A42, A119, A120, A123, A158, A159, A167, A169, A173  
 Walters GI, A80  
 Walters L, A113  
 Walzer PD, A59  
 Wan WYH, A17  
 Wang C, A26, A45  
 Wang X, A56  
 Wansbrough-Jones M, A179  
 Warburton CJ, A77, A115, A129  
 Ward C, A56, A111  
 Ward H, A30  
 Ward J, A67  
 Ward KW, A54  
 Ward NR, A10  
 Wardlaw AJ, A61, A84, A151, A152  
 Waring S, A147  
 Warner JA, A67  
 Warner JO, A87, A110  
 Warrington V, A34  
 Warrington VL, A96  
 Waterhouse JC, A77  
 Watson J, A6  
 Watson JP, A5  
 Watson JW, A5  
 Watson T, A94  
 Watz H, A136  
 Webb AK, A11  
 Webb K, A122  
 Webster C, A82  
 Wedzicha JA, A124, A126  
 Welsh DJ, A70, A88  
 Wetherill N, A149  
 Wharton J, A44, A90  
 White C, A39  
 White JS, A125  
 White L, A59  
 White P, A19  
 Whyte MKB, A56  
 Wickremasinghe M, A100, A148  
 Wight J, A77  
 Wilkie MEM, A128  
 Wilkins M, A45  
 Wilkins MR, A44, A71, A90  
 Wilkinson TS, A37, A38  
 Williams A, A100  
 Williams AJ, A11, A31, A32, A132  
 Williams J, A96, A99  
 Williams JEA, A34  
 Williamson K, A127  
 Williamson PA, A150  
 Willis F, A91  
 Wilson AM, A62, A139  
 Wilson MR, A1, A49, A182, A183  
 Wilson N, A39  
 Wilson SJ, A67  
 Windish P, A146

Windley J, A62  
Winstanley C, A119, A120, A123  
Wiscombe S, A79  
Wojciak-Stothard B, A71  
Woldman S, A74, A75  
Wolfenden H, A92  
Woltmann G, A5, A148  
Wood A, A82  
Wood AM, A42, A126  
Wood H, A181  
Woodcock A, A52  
Woodcock AA, A53  
Woodhall N, A118  
Woodhead M, A57, A103  
Woodman L, A17

Woods APM, A78  
Woods C, A54  
Woods K, A109  
Woolhouse I, A158, A165, A167  
Wort S, A70  
Wort SJ, A68, A88  
Wouters EF, A52  
Wrench C, A142  
Wright A, A148  
Wu LC, A22  
Wulff H, A63  
Xu D, A70  
Yang J, A68  
Yazdi AY, A26

Yip C, A160  
Yoshino I, A18  
Young CA, A144  
Young EC, A53  
Young J, A94  
  
Zakeri N, A49  
Zaman F, A187  
Zammitt C, A143  
Zhai Z, A45  
Zhao J, A68  
Zhu J, A2, A88  
Zimmerman S, A164  
Ziso B, A87  
Zumla A, A106