

The 1995 Spring Meeting of the British Society of Gastroenterology will be held at the University of Manchester Institute of Science and Technology (UMIST) from 5–7 April 1995 under the presidency of Professor I A D Bouchier. This supplement contains the abstracts selected by the Programme Committee of the Society for oral and poster presentation.

**Abstracts not to be reproduced or disseminated before the British Society of Gastroenterology Meeting.**

## INDEX OF ABSTRACT AUTHORS

- W66 Abbasi AM, Talbot IC, Forbes A  
T176 Abbasi AM, Day R, Talbot IC, McKeegan EM, Forbes A  
T175 Abbasi AM, Day R, Talbot IC, Forbes A  
W3 Ahmed MM, Mutimer DJ, Elias E, Harrison RF, Linin J, Wilde J  
T134 Anderson JT, Johnston DA, Mulroy A, Pennington CR, Murray FE  
T168 Andreyev HJN, Scott-Mackie P, Cunningham D, Nicolson V, Norman AR, Badve SS  
F230 Anthony A, Dhillon AP, Thrasivoulou C, Pounder RE, Wakefield AJ  
F233 Anthony A, Dhillon AP, Sim R, Pounder RE, Wakefield AJ  
F250 Anthony A, Bahl AK, Dhillon AP, Oakley IG, Piasecki C, Spraggs CF, Trevethick MA, Pounder RE, Wakefield AJ  
W40 Asante MA, Ahmed HA, Patel P, Khulusi S, Finlayson C, Mendall MA, Northfield TC  
W85 Axon ATR, O'Morain CA, Bardhan KD, Crowe JP, Lynch DAF, Dixon MF, Tomkins DS, Peacock RA, Gillon KRW  
W15 Ballinger AB, Barnes E, Alstead EM, Fairclough PD  
T174 Ballinger AB, Ahmed M, Rudd N, McHugh M, Woolley JA, Alstead EM, Clark ML  
W71 Bansil DS, Chapman RW, Fleming KA  
T115 Barham CP, Fowler AL, Mills A, Alderson A  
W59 Barlow JD, Thompson DG, Gregersen H  
T138 Bateson MC, Diffey BL  
W54 Baxter ST, Walker SJ, Sutton R  
T178 Beales ILP, Crabtree JE, Covacci A, Calam J  
W67 Benatti P, Scapoli C, Roncucci L, Percesepe A, Ponz de Leon M  
T91 Bennett DH, Robinson MR, Preece P, Moshakis V, Vellacott KD, Besbeas S, Kewenter J, Kronborg O, Moss S, Chamberlain J, Hardcastle JD  
W73 Bhargava A, Bradley NJ, Burroughs AK, Dhillon AP, Roilles K, Davidson BR  
T126 Bhargava A, Bradley NJ, Burroughs AK, Dhillon AP, Rolles K, Davidson BR  
F206 Boulby P, Gowland P, Adams V, Spiller RC  
W17 Bowling TE, Hatfield ARW, Spittle MF, Solano J  
W31 Bowling TE, Bloom SR, Silk DBA  
F269 Brummer RJM, Hoefnagels JMJ, Stockbrugger RW, Baeten CGMI  
W34 Brunnsden A, Levin RJ  
W21 Bustin SA, Maclean KN, Volyanik EV, McKay IA  
T190 Butterfield I, Sandle GI  
T107 Cameron AJ, Lomboy C, Pera M, Carpenter HC, Trastek VF  
W24 Cawkwell L, Li D, Lewis FA, Martin I, Dixon MF, Quirke P  
F217 Cevallos AM, Kelly P, Ngwenya B, Luo N, Pobee JOM, Farthing MJG  
F231 Chinery R, Wright NA, Playford RJ  
W14 Chopra K, Peters R, O'Toole PA, Williams S, Gimson AES, Lombard M, Westaby D  
F246 Chowrimootoo GEF, Seymour CA  
T109 Choy A, Hutchison GH, Johnson JN, Murphy G  
W58 Cooke RA, Anggiansah A, Chambers JB, Owen WJ  
T182 Crabtree JE, Eyre D, Levy L, Covacci A, Rappuoli R, Morgan AG  
F234 Cullen DJ, Hudson N, Atherton JC, Filipowicz B, Hawkey CJ  
F220 Daszak P, Lewin J, Dhillon AP, Purcell M, Pittilo RM, Pounder RE, Wakefield AJ  
T171 Davies DR, Armstrong JG, Thakker N, Horner K, Guy SP, Clancy T, Sloan P, Dodd C, Warnes TW, Harris R, Evans DGR de Beaux AC, Palmer KR, Carter DC  
W16 de Beaux AC, Ross JA, Molloy RG, Fearon KCH, Carter DC  
T158 de Beaux AC, Goldie AC, Ross JA, Fearon KCH, Carter DC  
T161 de Souza NM, Kmiot WA, Puni R, Bartram CI, Bydder GM  
W62 de Souza NM, Gibbons AH, Coutts GA, Puni R, Calam J  
T145 Dees J, de Baat L, Meulen Jvd, Siersema PD, van Blankenstein M  
F244 Desai ND, Pethe VV, Desai DC, Nanivadekar SA, Sawant PD, Doedhar KP (introduced by Ellis WR)  
T124 Devlin J, Cakaloglu Y, Sutherland S, Portmann BC, Williams Roger  
T142 Donnelly MT, Muller AF, Norton B, Brady B, Francis H, Saunders SK, Smedley F, Long RG  
W77 Douds AC, Lim AG, Rees D, Maxwell JD  
W78 Douds AC, Lim AG, Bond A, Hayes G, Maxwell JD, Hay FC  
W38 Drake IM, Warland D, Carswell N, Schorah CJ, Mapstone N, Axon ATR, Chalmers DM, Dixon MF, White KLM  
F198 Drake IM, Davies M, Schorah CJ, Axon ATR, Chalmers DM, Mapstone NP, Dixon MF, White KLM  
F267 Drummond HE, Ghosh S, Ferguson A  
W47 Duggan AE, Usmani I, Neal KR, Logan RFA  
T144 Duncan HD, Hodgkinson L, Deakin M, Green JRB  
W63 El Attar H, Gibson H, Mehan R, Mills H, Moriarty KJ  
W45 El-Omar E, Wirz A, McColl KEL  
F197 El-Omar E, Banerjee S, Wirz A, McColl KEL  
F258 Ellis HJ, Doyle AP, Day P, Ciclitira PJ  
F218 Embaye H, Odedra RM, Hart CA, Getty B, Saunders JR, Fletcher JN, Bait RM  
W13 England RE, Tarnasky PR, Cotton PB  
F270 Everitt NJ, Krupkowitz D, Evans JA, McMahon MJ  
F271 Everitt NJ, Evans JA, McMahon MJ  
W25 Fante R, Losi L, Di Gregoria C, Roncucci L, Ponz de Leon M  
W65 Farouk R, Duthie GS  
W70 Farouk R, Duthie GS  
T146 Finch M, John TG, Garden OJ, Paterson-Brown S  
T152 Flett HI, Fetherstone J, England AG, Walker RJ, Lombard MG  
F243 Forrest EH, Jalan R, Redhead D, Hayes PC  
T92 Fozard B, Thompson M, Moss S, Smith J  
W52 Fraser A, Masson J, Bramley PN, McKnight G, Mowat NAG  
T165 Galloway SW, Kingsnorth AN  
F205 Garner A  
F265 Gee AS, Durdey P  
W33 Gee JM, Lee-Finglas W, Wortley GW, Johnson IT  
F245 George DK, Evans RM, Crofton RW, Gunn IR  
F247 George DK, Murphy J, Cook G, Mowat A, MacKenzie JF, Franklin IM  
W27 Ghosh S, Cowen SJ, Hannan WJ, Ferguson A  
T196 Ghosh S, Papachrysostomou M, Ferguson A  
F275 Ghosh S, Sawyerr AM, Phillips F, Yuill R, Eastwood MA  
T120 Gjaffer MH, Hendrickse M, Soomoro I, Triger DR, Underwood JCE, Gleeson D  
W81 Gibbons AH, Beales ILP, Boulton RA, Mulla RJ, Want SV, Calam J  
T179 Gibbons AH, Legon S, Calam J  
F199 Gibbons AH, Legon S, Calam J  
T141 Gilbert JA, Farfan G, Millar B, Kumar PJ  
W82 Goddard AF, Jessa MJ, Barrett DA, Shaw PN, Idstrom J-P, Wason C, Wrangstadh M, Spiller RC  
T117 Goddard CJR, Smith A, Hoyland JA, Baird P, Freemont AJ, Pittius C, McMahon RFT, Warnes TW  
T119 Goddard CJR, Smith A, Hunt L, Halder T, Hillier V, Rowan B, Fallowfield G, Warnes TW  
F263 Greaves RRS, O'Donnell LJD, Farthing MJG  
T151 Greenfield SM, Webster GJM, Brar A, Kuan AM, Beck ER, Vicary FR  
F262 Hamdy S, Aziz Q, Hobson A, Barlow J, Thompson DG  
F227 Hamilton M, Zhao MH, Chapman P, Jayne D, Pounder RE, Wakefield AJ, Lockwood CM  
F228 Hamilton M, Ardilles P, Chapman P, Jayne D, Pounder RE, Wakefield AJ, Lockwood CM  
T101 Hamilton MI, Dick R, Crawford L, Thompson NP, Pounder RE, Wakefield AJ  
W43 Harris AW, Walker MM, Waller JM, Baron JH, Misiewicz JJ  
F200 Harris AW, Gummert PA, Phull PS, Jacyna MR, Misiewicz JJ, Baron JH  
W51 Havard TJ, Sarsfield P, Steer HW  
T136 Hawkey GM, Pearson GM, Everitt SE, Holmes S, Hawkey CJ, Logan RFA  
W8 Healey CJ, Watson J, Durrige M, Snowdon N, Christie J, Wong S, Read S, Kurtz J, Fleming KA, Chapel H, Chapman RWG  
W4 Healy CJ, Read S, Kurtz J, Fleming KA, Chapman RWG  
T159 Heath DI, Larvin M, Wilson C, Alexander D, Imrie CW, McMahon M  
T160 Heath DI, Larvin M, Wilson C, Alexander D, Imrie CW, McMahon M  
F261 Hebden JM, Wilkinson SP  
F266 Hebden JM, Perkins AC, Spiller RC, Blackshaw PE, Mann CJ, Binns J, McIntyre A  
T140 Heymann TD, Chopra K, Nunn E, Coulter L, Westaby D, Murray-Lyon IM  
F207 Higham AD, Thompson DG, Dockray DL  
F235 Hudson N, Taha AS, Russell RI, Sturrock RG, Trye P, Coitrell J, Mann SG, Swannell A, Hawkey CJ

- T177 Hugh TJ, Birt MC, Burke DA, Dyson P, Raimes SA  
 F272 Hussain A, Doig G, Cox JGC  
 F225 Hussain F, Trudgill N, Riley S  
 W80 Hussaini SH, Stewart SP, Roman F, Oldroyd B, Bramley P, Simpson M, Smith MA, O'Grady J, Losowsky MS  
 T186 Interdisciplinary Group for the Study of Cholelithiasis (introduced by Naccarato R)  
 F213 Iqbal TH, Lewis KO, Cooper BT  
 W10 Istangou AJ, Devlin J, Howard E, Williams Roger  
 W79 Jalan R, Ferguson J, Allan PL, Redhead DN, Hayes PC  
 T127 Jalan R, Thomas HW, Henderson N, O'Rourke K, Dillon JF, Williams BC, Redhead DN, Hayes PC  
 T129 Jalan R, Forrest EH, Dillon JF, Redhead DN, Hayes PC  
 T130 Jalan R, Redhead DN, Bzeizi KL, Forrest DH, Dillon JF, Finlayson NDC, MacGilchrist AJ, Hayes PC  
 W23 Jankowski JA, Kirkland S, Henderson K, Bedford F, Ashworth A, Kim YS, Pignatelli M, Wright NA  
 T131 Jawle P, Yates J, Kynaston HG, Parsons KF, Jenkins SA  
 W28 Jawhari A, Ong C, Wood S, Forbes A  
 T102 Jawhari A, Sheaf M, Forbes A, Kamm MA, Talbot IC  
 T149 Jenkins SA, Shields R, Sutton R, Kingsnorth AN, Davies M, Elias E, Turnbull AJ, Bassendine MF, James OFW, Ireland JP, Byas SK, Arthur MJP  
 F203 Jewton JL, James OFW, Pearson JP, Allen A  
 W32 Jordinson M, Calam J  
 F229 Kalia N, Brown NJ, Jacob S, Reed MWR, Bardhan KD  
 W26 Kane KF, Langman MJS, Williams GR  
 T135 Kapur K, Tittley G, Green J, Allison MC  
 W49 Karat D, O'Hanlon DM, Raimes S, Scott D, Griffin SM  
 F204 Kelly EJ, Newell SJ, Brownlee KG  
 F254 Kelly P, Pankhurst C, Luo N, Drobniowski F, Farthing MJG  
 W2 Khakoo SI, Soni PN, Condez A, Savage K, Dhillon AP, Poulter LW, Dusheiko GM  
 W42 Khulusi S, Badve S, Patel P, Lim AG, Lloyd R, Mendall MA, Finlayson C, Northfield TC  
 F201 Khulusi S, Patel P, Badve S, Lloyd R, Marrero JM, Finlayson C, Mendall MA, Northfield TC  
 W61 Korsgen S, Deen K, Keighley MRB  
 T183 Kubba AK, Whyman MR, Mardon J  
 F274 Lane AJP, Coombs RC, Evans DH, Levin RJ  
 T104 Lee JCW, Cevallos AM, Naeem A, Lennard-Jones JE, Farthing MJG  
 T105 Lewis DM, Grahn MF, Williams MA, Rogers J, Williams NS  
 V1 Libera MD, Pazzi P, Carli G, Scagliarini R, Gamberini S, Merighi A, Gullini S  
 T157 Lipscomb GR, Loughrey G, Thakker M, Nicholson DA, Rees WD  
 F232 Lipscomb GR, Wallis N, Armstrong G, Goodman MJ, Rees WDW  
 F237 Lipscomb GR, Wallis N, Armstrong G, Goodman M<sup>T</sup> Rees WDW  
 T100 Logan RFA, Duggan AE, Usmani I, Neal KR  
 W75 Lora L, Mazzone E, Carlotto C, Milanese C, Naccarato R, Martines D  
 W22 Losi L, Benhattar J, Di Gregorio C, Pedroni M, Fante R, Ponz de Leon M, Roncucci L  
 T93 MacDonald TM, Evans JMM, McMahon AD, McGilchrist MM, White G, McDevitt DG, Murray FE  
 F236 MacDonald TM, Morant SV, Robinson GC, Shield MJ, Murray FE, McDevitt DG  
 T164 Mahmood A, Poon P, Murchan P, MacFie J, Mitchell CJ  
 F241 Mahmoud AEA, Oliffe S, West R, Buckels J, Elias E  
 F210 Marsh MN, Morgan S, Ensari A, Wardle T, Lobley R, Mills C, Auricchio S  
 F257 Marsh MN, Ensari A, Moore CM, Fido RJ, Tatham AS  
 V2 Martin DF  
 W76 Martins EB, Chapman RW, Fleming KA  
 T133 Masson J, Bramley P, McKnight G, Herd K, Mowat NAG  
 T193 Matthews P, Garlick N, Palmer J, Hawkey CJ, Cole AT  
 W53 Maxwell-Armstrong C, Steele RJC, Amar S, Robertson C, Morris D, Evans D, Hardcastle JD  
 W30 May J, Tighe MJ, Griffith JP, Everitt N, Wong C, Sue-Ling HM, Johnston D, McMahon MJ  
 T172 May J, Griffith JP, Young S, Richards S, King R, Johnston D, Sue-Ling HM  
 T137 McAlindon ME, Taylor J, Ryder SD  
 W44 McColl KEL, El-Omar E, El-Nujumi A, Wirz A, Covacci A, Crabtree JE  
 W57 McDougall NI, Johnston BT, Collins JSA, McFarland RJ, Love AHG  
 F260 McDougall NI, Collins JSA, McFarland RJ, Love AHG  
 W18 McGarrity T, Wright NA, Hanby A, Gschmeissner S, Peiffer LP, Playford RJ  
 W9 McGrath JS, Marshall K, Laing MW, Steele RJC  
 F223 McLaughlan J, Seth R, Robins A, Vautier G, Scott BB, Jenkins D, Hawkey CJ  
 W6 McLindon JP, Hoyland JA, Freemont AJ, Rodgers B, Smith A, McMahon RFT, Warnes TW  
 W7 McLindon JP, Hoyland JA, Yates AD, Freemont AJ, Smith A, Warnes TW, McMahon RFT  
 F273 McWhirter JP, Hill K, Richards J, Pennington CR  
 W89 Mee AS, Rowley JL and the Lansoprazole Study Group  
 W36 Middleton SJ, Calam J, Moss SF, Shorthouse M, Hunter JO  
 W37 Middleton SJ, Moss SF, Shorthouse M, Calam J, Hunter JO  
 T163 Milkvy P, Messman H, Pauer M, Davies C, MacRobert AJ, Bown SG  
 T156 Milkvy P, Messman H, Ng TM, Pauer M, Regula J, Conio M, Debinski H, Spiegelman A, Phillips R, Bown SG  
 T96 Miller AS, Lewis WG, Williams MER, Sagar PM, Holdsworth PJ, Axon ATR, Johnston D  
 T180 Moayyedi P, Axon ATR  
 T181 Moayyedi P, Axon ATR  
 F202 Moayyedi P, Carter AM, Heppell RM, Catto AJ, Grant P, Axon ATR  
 T123 Mohamed R, Davies MK, Neuberger JM  
 F251 Moran A, Panos MZ, Jones AF  
 T154 Morris AJ, Lee FD, MacKenzie JF  
 F214 Morris AJ, Potter U, Capell HA, Sturrock RD, Lee FD, Collins T, MacKenzie JF  
 F249 Morris AJ, Carvin J, Capell HA, Sturrock RD, MacKenzie JF, Gemmell CG, Russell RI  
 F219 Mynott TL, Guandalini S, Fasano A  
 W83 Nakshabendi IM, Zhang QB, Mokhashi M, Gemmell C, Lee FD, Russell RI  
 T125 Naoumov NV, Torre F, Smith HM, Fitt S, Portmann BC, Williams Roger  
 T116 Nehra D, Pye JK, Beynon J  
 F277 Neild PJ, Evans DF, Castillo FD, Wingate DL, Gazzard BG  
 T114 Newson M, Soediono PO, Milner P, Burnham WR, Kamm MA, Burnstock G  
 T110 Ng TM, Spencer GM, Sargeant IR, Thorpe SM, Bown SG  
 T113 Norton B, Fraser-Moodie C, Gornall CB, Magnago IS, Weale AR, Holmes GKT  
 T108 O'Hanlon DM, Karat D, Harkin M, Sargeant T, Raimes S, Griffin SM  
 F212 O'Mahony S, Moayyedi P, Jackson P, Dixon MF, Axon ATR  
 T122 Opong K, Al-Mardini H, Thick M, Record CO  
 W19 Park HS, Goodlad RA, Lee CY, Ahnen D, Wright NA  
 F240 Patch D, McCormick P, Rolles K, Davidson B, Dick R, Burroughs AK  
 W50 Patchett SE, Katelaris PH, Lin L, Wilks M, Zhang ZW, Domizio P, Tabaqchali S, Farthing MJG  
 W48 Patel P, Mendall MA, Carrington D, Strachan DP, Leatham E, Molineaux N, Levy J, Blakeston C, Seymour CA, Camm AJ, Northfield TC  
 F264 Pazzi P, Jazrawi RP, Petroni ML, Gullini S, Northfield TC  
 T169 Penman ID, Ardill JES, El-Omar E, McKenzie J, McColl KEL  
 T185 Pereira SP, Hussaini SH, Cassell TB, Murphy GM, Wass JAH, Dowling RH  
 F224 Pereira SP, Rhodes JM, Bain IM, Kumar D, Murphy GM, Dowling RH  
 T166 Petroni ML, Jazrawi RP, Pazzi P, Sighinolfi D, Pigozzi G, Lanzini A, Zuin M, Boga E, Fracchia M, Ferraris R, Alvizi V, Heaton KW, Podda M, Northfield TC  
 W46 Phull PS, Halliday D, Price AB, Jacyna MR  
 F221 Pitcher MCL, Goddard M, McOrist S, Cummings JH  
 F252 Pitcher MCL, Beatty ER, Gibson GR, Cummings JH  
 W86 Rankin BJ, Srivastava ED, Record CO, Dettmar PW, Dickson P, Pearson JP, Allen A  
 W60 Rate AJ, Fukunaga Y, Hobson AR, Barlow J, Bancewicz J  
 F259 Rate AJ, Bancewicz J, Hobson A, Barlow J, Aziz Q, Thompson DG  
 T195 Rembacken B, Moran A, Axon ATR, Lindley IJD, Crabrett JE  
 T103 Reynolds PD, Middleton SM, Hansford G, Hunter JO  
 F222 Reynolds PD, Middleton SJ, Hunter JO, Facer P, Bishop A, Evans T, Polak JM  
 W11 Rhodes M, Nathanson L, Fielding G  
 T111 Rhodes M, Gotley DC, Smithers BM, Menzies B, Branicki FJ, Nathanson L  
 T143 Rhodes M, Nathanson L, O'Rourke N, Fielding G  
 W12 Robertson GSM, Jagger C, Johnson PRV, Rathbone BJ, Wicks ACB  
 W74 Robinson NMK, Smith REA, McPeake JR, Martin JF, Williams Roger, Moncada S  
 W88 Rooney PS, Clarke PA, Gifford KA, Elliott LJ, Hardcastle JD, Armitage NC  
 F255 Rose F, Chan WC, Mahida YR  
 F216 Rowbotham DS, Trejdosiewicz LK, Quirke P, Howdle PD

- T173 Ryder SD, Rizzi PM, Metivier E, Karani J, Williams Roger  
 F238 Sachithanandan S, Al-Bloushi S, Courtney MG, Fielding JF  
 T95 Samaraskera DN, Stebbing JF, Mortensen NJM, Jewell DP, Kettlewell M  
 W72 Saraswat VA, Mills CO, Keogh A, Elias E  
 T139 Sayer JM, Donnelly MT, McIntyre AS, Barton R, Grundman MJ, Vicary FR, Long RG  
 W68 Schafer R, Enck P, von Giesen HJ, Flesch S, Heyer T, Arendt G, Frieling T, Haussinger D  
 W64 Schouten WR, Briel JW, Boerma MO, Auwerda JJA  
 T194 Seth R, Vautier G, McLaughlan J, Robins A, Scott BB, Hawkey CJ, Jenkins D  
 W90 Sharpstone D, Rowbottom A, Smith N, Gazzard B  
 F278 Sharpstone D, Neild P, Crane RS, Menzies IS, Bjarnasson I, Abraham H, Gazzard B  
 W1 Shattock AG, Kelly G, Conroy A, Al-Bloushi S, Sachithanandan S, Courtney MG, Quinn J, Parfrey NA, Fielding JF  
 T97 Sherman DIN, Hardman K, Keighley MRB, Alexander-Williams J, Allan RN  
 F209 Shidrawi RG, Rosen-Bronson S, Wagner A, Ciclitira PJ  
 W56 Singh SD, Wang J, Anggiansah A, Owen WA, Jones AR, Owen WJ  
 F268 Smith GD, Rogers D, Palmer KR  
 F256 Smith JA, Hyde S, Borriello SP, Long RG  
 F208 Srinivasan U, Leonard N, Jones E, Moloney M, Weir DG, O'Farrelly C, Feighery C  
 F226 Stack WA, Hawkey CJ  
 W5 Stanley AJ, Haydon GH, Piris J, Simmonds P, Hayes PC  
 W69 Steele RJC, Clifford T, Robinson E, Watson S  
 T184 Stellan AJ, Kenwright S  
 T153 Sturgess RP, McPhillips J, O'Toole P, Lombard M  
 V3 Swarbrick ET, van Schaick R  
 W39 Taha AS, Huxham IM, Park RH, Beattie AD  
 T147 Tan CC, Freeman JG, Holmes KT, Benghiat A  
 W87 Thomas GAO, Rhodes J, Mani V, Williams GT, Newcombe RG, Russell MAH, Feyerabend C  
 T98 Thompson NP, Driscoll T, Pounder RE, Wakefield AJ  
 T99 Thompson NP, Montgomery SM, Wadsworth MJ, Pounder RE, Wakefield AJ  
 W29 Tighe MJ, Wong C, Martin IG, McMahon MJ  
 T112 Trudgill N, Hussain F, Smith L, Harris S, Cook S, Riley S  
 T187 Turvill JL, Mourad FH, Perrett D, Farthing MJG  
 T188 Turvill JL, Mourad FH, Perrett D, Farthing MJG  
 F276 Turvill JL, Mourad FH, Perrett D, Farthing MJG  
 F215 Veitch AM, Kelly MP, Luo N, Pobe JOM, Penney LS, Farthing MJG  
 T118 Verma A, Lim AG, Jazrawi RP, Ahmed HA, Maxwell JD, Northfield TC  
 T94 Waghorn AJ, Scott H, Spencer J, Wood C, Pignatelli M, Kmiot W  
 V4 Walker SJ, Poston GJ  
 T162 Ward JB, Sutton R, Jenkins SA, Petersen OH  
 T192 Warhurst AC, Hopkins SJ, Irving MH, Warhurst G  
 T191 Warhurst G, Higgs NB, Sandle GI, Coy DH  
 W55 Watson A, Peck N, Callander N  
 T106 Watson A, Cope C  
 W20 Watson AJM, Askew JN, Benson RSP  
 T121 Watson CJE (introduced by Alexander G)  
 W84 Weldon MJ, Chambers S, Mistry R, Ranganath L, Gould SR  
 F253 Weldon MJ, Joseph AEA, Saverymuttu SH, Maxwell JD  
 T189 Whitehead MW, Powell JJ, Thompson RPH  
 T167 Wilkinson LS, Chadwick SJ  
 W35 Williams C, Preston T, Slater C, Hossack M, McColl KEL  
 T132 Williams JG, Morgan JM, Greenway SC, Dickinson H, Cheung W-Y, Sekaran C  
 T148 Williams SGJ, Peters RA, Lombard M, Karani J, Westaby D  
 F242 Williams SGJ, Samways J, Innes JA, Guz A, Westaby D  
 T170 Wong L, Morris A, Fraser I  
 F239 Wong T, Donaldson P, Devlin J, Williams Roger  
 T150 Wright TA, Kingsnorth AN  
 W41 Wyatt JI  
 F248 Yapp T, Pugh S, Smith PM  
 F211 Yiannakou JY, Ellis HJ, Nelufer JM, Brett P, Watkins PE, Ciclitira PJ

## NOTES

## NOTES