

The 1992 Spring Meeting of the British Society of Gastroenterology will be held at the University of Sheffield from 25–27 March 1992 under the presidency of Dr John Bennett. This supplement contains the abstracts selected by the Programme Committee of the Society for oral and poster presentation.

## INDEX OF ABSTRACT AUTHORS

- F289 Akarca US, Ozutemiz AO, Batur Y  
W73 Alexander D, Madan M, Curley P, Chalmers A, Fowler R, McMahon MJ  
W74 Alexander D, Madan M, Curley P, Switala S, Hodgson J, King R, McMahon M  
W17 Allison MC, Howatson AG, Torrance CJ, Lee FD, Russell RI  
T196 Allison MC, Torrance CJ, Russell RI  
W48 Ang BCN, Halliday D, Wade AJ, Powell-Tuck J  
W49 Ang BCN, Powell-Tuck J, Mazurkiewicz J, Fawcett HV, Bingham SA, Price CP  
T197 Angerson W, Allison MC, Baxter JN, Russel RI  
F244 Anggiansah A, Cooke R, Owen WJ  
T180 Anti M, Marra G, Armelao F, Ficarelli R, Percesepe A, Ponz de Leon M  
F213 Arthur MJP, Iredale JP, Murphy G, Hembry RM, Friedman SL  
F206 Atkin WS, Williams CB, Macrae FA, Jones S  
W47 Ballinger AB, Clark ML  
W82 Banting SW, Shimi SM, Cuschieri A  
W6 Barker GM, Davis AE, Radley S, Keighley MRB, Setchell KD, Neoptolemos JP  
W79 Barlow AP, Eyre-Brook IA  
T135 Bell SM, Scott N, Cross D, Sagar P, Lewis FA, Blair GE, Taylor GR, Dixon MF, Quirke P  
W2 Bennett M, Tighe O, Mulcahy H, Williams N, O'Donoghue D, Croke DT  
T166 Bianchi Porro G, Lazzaroni M, Sangaletti O, Bargiggia S  
T177 Blanshard C, Dowell S, Ellis DS, Canning EV, Gazzard BG  
F228 Blanshard C, Gazzard BG  
F209 Bowling TE, Hadjiminas CJ, Polson RJ, Baron JH  
W5 Bradburn DM, Mathers JC, Gunn A, Burn J, Chapman PD, Johnston IDA  
F291 Brij S, Slack RCB, Hawkey CJ, Logan RFA  
F269 Bugnoli M, Armellini D, Rappuoli R, Xiang Z-Y, Rossolini A, Figura N  
F277 Busch ORC, Hoyneck van Papendrecht MAW, Marquet RL, Jeekel J  
F279 Cahill RJ, O'Sullivan KR, Mathias PM, Beattie S, Hamilton H, O'Morain C  
W50 Caliori S, Bonfante F, Benini L, Brentegani MT, Castellani G, Vantini I  
F210 Catterall AP, Conway M, Brown E, Curtis JR, Coleman JC, Murray-Lyon IM  
T176 Cevallos AM, Farthing MJG  
T175 Cevallos AM, Mourad FH, Farthing MJG  
T109 Chaloner C, Schofield D, Kay PM, Mohan V, Snehalatha C, Braganza JM  
F208 Chaudrai CP, Rajgopal C, Palmer KR  
F286 Chen SZ, Liu ZZ, Pan BR, Zhang XR  
T200 Chen SZ, Zhou HZ, Pan BR, Cheng SL  
T132 Cherian P, Bardhan KD, Smith LF, Thorpe JAC, Oakley D, Dawson D  
T112 Ching CK, Holmes SW, Holmes GKT, Long RG  
W14 Ching CK, Ng D, Buxton C, Long RG  
W61 Chuah SY, Moody GA, Mayberry JF  
W78 Clements B, Halliday I, Irwin P, McCaique M, Rowlands BJ  
W54 Clements B, Halliday I, Rowlands BJ  
F246 Cole AT, Holmes E, Nassim MA, Nicholson JK, Hawkey CJ  
W19 Cole AT, Kurlak L, Hawkey CJ  
W9 Collins JSA, Bamford KB, Bickley J, Johnston BT, Sloan JM, Boston VE, Potts SR, Owen RJ  
W38 Connell WR, Kamm MA, Lennard-Jones JE, Ritchie JD  
W62 Cornell A, Williams AJK  
W13 Crabtree JE, Figura N, Bugnoli M, Taylor JD, Armellini D, Wyatt JI, Tompkins DS  
W27 Cripps NPJ, Kemp PM, Sampson WDF, Macleod MA, Leicester RJ  
W42 Crowe PT, Marsh MN  
T199 Dakkak M, Aziz K, Bennett JR  
W15 Davies GR, Simmonds NJ, Rampton DS  
T163 Davies GR, Simmonds NJ, Rampton DS  
F271 Davies GR, Stevens TRJ, Lawrenson I, Banatvala N, Powell M, Rampton DS  
T186 Davies N, Kynaston H, Yates J, Jenkins SA, Taylor BA  
T121 Davies MH, Langman MJS, Elias E, Neuberger JM  
T151 de Graaf EJ, Gilberts ECAM, Schouten WR, van Blankenstein M  
W75 Del Favero G, Di Mario F, Caroli A, Volpi A, Puglisi A, Scalon P, Meggiato T, Naccarato R  
W90 Dewsnap PA, Gomborone JE, Libby GW, Farthing MJG  
W40 Dickey W, McMillan SA, Bharucha C, Porter KG  
F280 Dickinson AJ, Savage AP, Kettlewell MGW  
W21 Di Gregorio C, Fante R, Losi L, Sassatelli R, Pedroni M, Ponz de Leon M  
T140 Dyke GW, Craven JL, Hall R, Garner RC  
F284 Dyke GW, Craven JL, Hall R, Garner RC  
T178 Elia G, Hanby A, Poulsom R, Jankowski J, Wright N  
T183 Farinati F, Plebani M, Di Mario F, Valiante F, Della Libera G, Fanton MC, Di Boni M, Cielo R, Naccarato R  
T160 Farinati F, Valiante F, Germana B, Baffa R, Rugge M, Della Libera G, Fanton MC, Vianello F, Di Mario F, Naccarato R  
F235 Farouk R, Duthie GS, Bartolo DCC  
W60 Farouk R, Jacques B, Drury JK, Smith IS  
F264 Figura N, De Gregorio L, Bugnoli M, Armellini D, Esposito E, Abate L, Bayeli PE  
T124 Finnie IA, Morris AI, Gilmore IT  
T189 Fraser AG, Lam WM, Luk YW, Sercombe J, Sawyerr AM, Hudson M, Smith H, Pounder RE  
W12 Fraser AG, Prewett EJ, Pounder RE, Samloff IM  
T191 Fraser AG, Sawyerr AM, Hudson M, Smith M, Pounder RE  
T137 Freeman TC, Tivey DR, Collins AJ  
W66 Fullarton GM, Darling K, McMillan R, Bell G  
T194 Fullerton GM, El Nujumi AM, McColl KEL  
W63 Gandhi MR  
W67 Gilmore IT, Burroughs A, Hopkins A, Murray-Lyon IM, Williams R  
W91 Gomborone JE, Dewsnap PA, Libby GW, Farthing MJG  
F255 Gomborone JE, Dewsnap PA, Libby GW, Farthing MJG  
T114 Gorard DA, Libby GW, Farthing MJG  
T127 Gore S, Healey CJ, Sutton R, Shepherd NA, Wilkinson SP  
T126 Gray MR, Thomas DM, Hall PA, Kingsnorth AN  
W80 Griffith J, Sue-Ling H, Everitt N, Boylston A, Johnston D, McMahon MJ  
T116 Groom JS, Kamm MA, Nicholls RJ  
T157 Groom JS, Nicholls RJ, Hawley PR, Phillips RKS  
F288 Guslandi M, Sorghi M, Passaretti S, Mazzotti G, Tittobello A  
F290 Hale PC, Hanley DC, Hamby A, Rowe PH, Mason RC  
T106 Hall C, Ganas P, Tyrell PNM, Li JKW, Dorricott NJ  
T125 Hanby A, Jankowski J, Poulsom R, Singh S, Elia G, Wright N  
T193 Healey CJ, Wilkinson SP  
W20 Hendrickse C, Radley S, Davis A, Keighley MRB, Kelly R, Neoptolemos J  
W56 Hendrickse MT, Triger DR  
F211 Hendrickse MT, Triger DR  
T115 Heuer DR, Tizard EJ, Mahdi G, Mittal NK, Schutt WH, Sandhu BK  
T120 Higham A, Griffiths E, Owen F, Kirkham E, Thompson D  
T164 Holcombe C, Thom C, Kaluba J, Lucas SB, Eldridge J, Jones DM  
T170 Hudson M, Piasecki C, Wakefield AJ, Sankey EA, Osborne M, Sim R, Dhillon AP, Pounder RE  
W28 Hudson M, Wakefield AJ, Carr DC, Dhillon AP, Pounder RE  
T187 Hudson N, Murray FE, Cole AT, Turnbull GM, Lettis S, Hawkey CJ  
T165 Hudson N, Taha AS, Sturrock RD, Russell RI, Hawkey CJ  
T103 Hussaini SH, Murphy GM, Kennedy C, Wass JAH, Besser GM, Dowling RH  
T111 Jalleh RP, Watanapa P, Williamson RCN  
T203 Jameson JS, Kapadia SA, Polson RJ, McCarthy PT, Misiewicz JJ  
F230 Jameson JS, Speakman CTM, Darzi A, Chui YW, Henny MM  
F221 Jenkins SA, Copeland G, Kingsnorth A, Shields R  
W58 Jiang WG, Puntis MCA  
T182 Jiang WG, Puntis MCA  
T143 Johnston BT, Collins JSA, McFarland RJ, Love AHG  
T144 Johnston BT, Lewis SA, Love AHG  
W51 Johnston DA, Walker K, Richards J, Pennington CR  
W30 Jones SC, Haidar A, Crabtree JE, Banks R, Dixon MF, Axon ATR, Whicher JT  
F238 Kamberoglou D, Taylor AD, Buckton GK, Bennett JR  
W69 Kant R, Masters A, Donald J, Lees WR, Bown SG  
F229 Kapadia SA, Raimundo AH, Silk DBA  
T179 Kapur P, Davies NM, Gillespie J, Schally AV, Guillou PJ, Poston GJ

- F217 Karatapanis S, Lenzini G, Millar A, Dhillon A, Rolles K, Burroughs AK  
 T192 Khandaker K, Brydon G, Eastwood MA, Palmer KR  
 T195 Khasawneh S, Affarah HB  
 T201 Koutsomanis D  
 F263 Koutsomanis D, Lemieux M-C, Lennard-Jones JE, Kamm MA, Walker E  
 W59 Kowalski-Saunders PWJ, Strain A, Arthur MJP  
 F242 Krischer J, Noblett H, Sandhu BK  
 F219 Kruszynska YT, Harry DS, McIntyre N  
 W77 Kurzawinski T, Davidson B, Dooley J, Dick-R, Deery A, Hobbs K  
 T131 Kwun SY, Heywood LH, Watson A  
 F240 Kwun SY, Spychal RT, Watson A  
 W72 Kynaston H, Davies N, Yates J, Roberts N, Parsons K, Taylor BA, Jenkins SA  
 T134 Lance P, Rai R, Anderssen V, Piscatelli JJ, Sivakumar A, Cohen SA  
 T104 Lauffer GL, Ahmed H, Jazrawi RP, Northfield TC  
 T99 Lee JCW, Cevallos AM, Lennard-Jones JE, Farthing MJG  
 T146 Lee JR, Temple HG  
 T142 Li H, Walsh TN, Hennessy TPJ  
 W39 Lim AG, Salzmann MB, Muhiddin KA, Daneshmend TK  
 W45 Lim SG, Condez AM, Lee CA, Johnson MA, Pounder RE, Poulter LW  
 T204 Lim SG, Lipman M, Squire SB, Johnson MA, Lee CA, Pounder RE  
 F281 Linehan IP, Varty PP, Boulos PB  
 W11 Logan RPH, Hurlimann S, Gummett PA, Walker MM, Karim QN, Baron JH, Misiewicz JJ  
 F282 Loh CS, Bedwell J, MacRobert AJ, Krasner N, Phillips D, Bown SG  
 T181 Losi L, Benhattar J, Roncucci L, Ponz de Lean M, Costa J  
 T141 Loudon M, Waldron B, Smith D, Small P, Campbell FC  
 T96 Luger N, Stoll R, Sorg C, Domschke W  
 T97 Luger N, Stoll R, Sorg C, Domschke W  
 F256 Lunniss PJ, Armstrong PA, Phillips RKS  
 T169 Lynch S, Murphy A, Weir DG, Feighery C, O'Farrelly C, Kelleher D  
 T168 Mahmood B, Higgs NB, Tonge A, Warhurst G, Turnberg LA  
 W43 Marsh MN  
 F227 Martin A, Giacomini D, Mussolin L, Luisetto G, Fries W, Plebani M, Naccarato R  
 F254 Martin A, Leone L, Spella M, Naccarato R  
 T129 Mason RC, Derodra J, Hale P, Harper P, Highley M, Houston S, Owen WJ  
 W89 Mastropaolo G  
 T93 Mayall T, Macpherson A, Bjarnason I, Forgacs I, Peters T  
 W31 Mazlam MZ, Hodgson HJF  
 T205 McAdam JG, Leicester RJ  
 T162 McColl KEL, El Nujumi AM, Chittajallu RS, El Omar E, Dahill S, Bessent R, Gray H  
 T156 McCourtney JS, Finlay IG  
 T158 McCue JL, Phillips RKS  
 F278 McCue JL, Sheffield JP, Phillips RKS  
 T155 McIntyre AS, Maddern MV, Nicholls RJ  
 F267 McKinlay AW, Milne K, Mowat NAG, Gould I  
 F268 McKinlay AW, Milne K, Brunt PW, Mowat NAG, Gould IM  
 W65 Meenan J, Keeling PWW, Mulcahy F, Weir DG  
 F270 Mendall MA, Goggin PM, Marrero JM, Molineaux N, Levy J, Kitchen P, Badve S, Corbishley C, Finlayson C, Maxwell JD, Northfield TC  
 T159 Mendall MA, Goggin PM, Molineaux N, Levy J, Toosy F, Strachan D, Northfield TC  
 T188 Mendall MA, Joseph AE, Saverymuttu S, Northfield TC, Maxwell JD  
 F250 Middleton SJ, Wharton S, Li D, Wraight EP, Hunter JO  
 F266 Mulholland G, Ardill JES, Chittajallu RS, McColl KEL  
 W64 Moody GA, Mann R, Gay S, Wicks ACB, Mayberry JF  
 F272 Moran A, Radley S, Neoptolemos JP, Jones AF, Asquith PA  
 W36 Morris AJ, Madhok RJ, Capell HA, Sturrock RD, Mackenzie JF  
 F293 Moss SF, Legan S, Calam J  
 T172 Mourad FH, O'Donnell LJD, Dias JA, Ogutu E, Farthing MJG  
 F224 Mourad FH, O'Donnell LJD, Ogutu E, Dias JA, Farthing MJG  
 F212 Mousoulis G, Mazlam MZ, Hodgson HJF  
 F218 Muller AF, Toghiani PJ  
 F251 Norton B, Ashraf W, Austin R, Pollack DJ, Rampton DS  
 W8 Nugent KP, Phillips RKS  
 F292 Nugent KP, Spiegelman AD, Williams CB, Phillips RKS  
 W44 O'Brien S, Burke A, Casey M, Fitzgerald MX, Hegarty JE  
 W53 O'Brien S, Fitzgerald MX, Hegarty JE  
 T171 O'Donnell LJD, Mourad FH, Farthing MJG  
 T167 Ohri SK, Somasundaram S, Pathi V, Keogh BE, Menzies IS, Taylor KM, Bjarnason I  
 F257 O'Kelly TJ, Brading AF, Mortensen NJ  
 F231 Onwu D, Grahn MF, George BD, Williams NS  
 F253 Osborne MJ, Hudson M, Piasecki C, Sim R, Dhillon AP, Sankey EA, Lewis AAM, Pounder RE, Wakefield AJ  
 W52 Osman E, Hutton R, McIntyre N, Burroughs AK  
 F220 Osman E, Hutton R, McIntyre N, Burroughs AK  
 W70 Palmer KR, Kerr M, Leonard R, Cull A, Carter DC  
 F234 Papachrysostomou M, Smith AN  
 W7 Patchett SE, Przytulski K, Alstead EM, Neale K, Phillips RKS, Farthing MJG  
 T185 Patchett SE, Trzeciak L, Alstead EM, Nugent K, Phillips RKS, Farthing MJG  
 T147 Peppas G, Bhatnagar NK, Payne HR, Jeyasingham K  
 T148 Peppas G, Federico J, Jeyasingham K  
 W84 Peppas G, Payne HR, Federico J, Jeyasingham K  
 T102 Petroni ML, for the British-Italian gallstone study group  
 T161 Plebani M, Basso D, Delle Fave GF, Annibale B, Stanghellini V, Vigneri S, Corinaldesi R, Di Mario F, Naccarato R  
 F239 Poller DN, Steele RJC, Spendlove I, Baker C, Mayer RRJ  
 T152 Probert CS, Jayanthi V, Mayberry JF  
 F248 Probert CS, Jayanthi V, Wicks AC, Thompson J, Mayberry JF  
 W16 Pugh S  
 W76 Puntis MCA, Jiang WG  
 F273 Radley S, Imray CHE, Davis A, Barker G, Hendrickse CW, Donovan IA, Lawson A, Baker PR, Neoptolemos JP  
 F249 Raimundo AH, Evans DF, Rogers J, Jameson J, Silk DBA  
 W57 Ramage JK, Farrant JM, Iorns R, Williams R  
 W68 Ravi B, Nuutinen P, Bedwell J, MacRobert AJ, Bown SG  
 F265 Reinbach D, Cruickshank G, McColl KEL  
 F216 Rela M, Heaton N, Mondragon R, Vougas V, O'Grady J, Mieli-Vergani G, Mowat A, Williams R, Tan KC  
 T101 Rhodes M, Zijlstra FJ, Bradburn DM, Srivastava ED, Russell MAH, Van Blankenstein M, Wilson JHP, Samson HJ, Allen A, Rhodes J  
 F274 Robinson MHE, Marks CG, Farands PA, Thomas WM, Hardcastle JD  
 W4 Robinson MHE, Thomas WM, Mangham CM, Hardcastle JD  
 F247 Rooney PS, Thomas MW, Hughes O, Robinson MHE, Hardcastle JD  
 W35 Ryder SD, Miller RJ, Ross J, Jacyna MR, Levi AJ  
 W24 Safe A, Corfield A, Warren B, Mountford RA  
 F225 Sagmanligil V, Levin RJ  
 T145 Santalucia F, Pace F, Pettrillo M, Bianchi Porro G  
 F207 Sargeant IR, Thorpe S, Bown SG  
 T202 Sargeant IR, Tobias J, Blackman G, Thorpe S, Bown SG  
 T150 Sassatelli R, Benatti P, Losi L, Roncucci L, Ponz de Leon M  
 W1 Sassatelli R, Benatti P, Roncucci L, Fante R, Ponz de Leon M  
 T198 Saunders BP, Trewhay PN  
 T95 Sawyerr AM, Smith MS, Chitolie A, Wakefield AJ, Pounder RE  
 W71 Schonfeld Jv, Runzi M, Muller MK  
 W55 Schonfeld Jv, Zott R, Brueur N, Goebell H  
 T133 Selden C, Hodgson HJF  
 F241 Sembenini C, Bardelli E, Benini L, Caliaro S, Castellani G, Bonfante F, Vantini I  
 F259 Setti-Carraro P, Kamm MA, Nicholls RJ, McGee S, Bartram CI  
 W10 Shahi CN, Fan XJ, Huang J, Smyth CJ, Chua A, McDevitt J, Weir DG, Keeling PWN, Kelleher D  
 T154 Shepherd NA, Healey CJ, Warren BF, Richman PI, Thomson WHF, Wilkinson SP  
 W81 Sheridan MB, Tweedle DEF, Martin DFV  
 T174 Silcock JG, Willcocks MM, Carter MJ, Codd AA, Record CO  
 W26 Simmonds NJ, Blake DR, Rampton DS  
 T94 Simmonds NJ, Blake DR, Rampton DS  
 F236 Singh P, Taylor RH, Colin-Jones DG  
 F237 Singh P, Taylor RH, Colin-Jones DG  
 T110 Singh SM, May H, Kennedy HJ, Fellows IW, Ralphs DNL  
 T136 Singh S, Poulson R, Hanby A, Wright NA, Sheppard MC, Langman MJS  
 F223 Sirjwardena A, Kellum JM  
 T138 Smith M, Wakefield AJ, Fox JD, Sawyerr AM, Taylor JE, Sweeney CH, Emery VC, Hudson M, Tedder RS, Pounder RE  
 T113 Smith VV, Kamm MA, Nicholls RJ, Lake BD  
 F283 Sobala GM, Axon ATR, Dixon MF  
 W18 Somasundaram S, Macpherson AJ, Hayllar J, Saratchandra P, Bjarnason I  
 F232 Speakman CTM, Hayle CHV, Henry MM, Kamm MA  
 W83 Squires PE, Rumsey RDE, Read NW  
 F262 Srivastava ED, Zijlstra FJ, Rhodes M, Fogg F, Copeman M, Samson HJ, Russell MAH, van Blackenstein M, Wilson JHP, Allen A, Rhodes J

- W29 Stainsby KJ, Allan RN, Ibbotson JP  
W3 Stephenson BM, Leitch RJ, Luck J, Noble BA, Murday VA, Bishop DT, Finan PJ  
F252 Stevens TRJ, Harley SL, Blake DR, Rampton DS  
T149 Stewart RJ, Johnston BT, Boston VE, Dodge J  
W23 Sue-Ling H, Lansdown MRJ, Martin I, Dixon MF, Axon ATR, Johnston D  
T119 Suet-Fan Tam F, Hillier K  
F260 Sultan AH, Kamm MA, Bartram CI, Hudson CN  
F261 Sultan AH, Kamm MA, Hudson CN, Bartram CI  
F258 Sultan AH, Kamm MA, Nicholls RJ, Hudson CN, Beynon J, Bartram CI  
F243 Sumboonnanonda K, Anggiansah A, Wang J, Hale PC, Owen WJ  
T128 Sutton R, Herd J, Youngson J, Ashby D, Williams EMI  
W33 Taha AS, Sturrock RD, Russell RI  
W41 Tait IS, Flint N, Evans GS, Campbell FC  
W32 Talbot IC, Kamm MA, Leaker BR  
F226 Teahon K, Menzies IS, Bjarnason I  
F275 Thomas WM, Price MR, Hardcastle JD  
T139 Tighe MR, Hall MA, Lanchbury JS, Ciclitira PJ  
T123 Till SH, Grundman MJ  
T118 Toma T, Troncon L, Ahluwalia N, Barlow J, Thompson DG  
W37 Toon S, Khan A, Langley S, Mullins F, Rowland M  
W86 Troncon LEA, Bennett RJM, Ahluwalia NK, Thompson DG  
W87 Troncon LEA, Thompson DG, Ahluwalia NK, Barlow J  
W88 Troncon LEA, Thompson DG, Ahluwalia NK, Barlow J, Heggie LJ  
W85 Troncon LEA, Thompson DG, Ahluwalia NK, Mambora H, Hindle J  
T117 Troncon LEA, Thompson DG, Fairbairn I, Ahluwalia NK, Barlow J, Heggie LJ  
W25 Tsai HH, Parker N, Smith M, Rhodes JM  
W34 Tsamis D, Macpherson A, Forgacs I, Hayllar J, Somasundaram S, Sherwood R, Bjarnason I  
F233 Turnbull GK, Ritvo PG, Woolnough J  
T130 van Someren RNM, Benson MJ, Jacomb-Hood J, Swain CP  
F276 Varty PP, Linehan IP, Boulos PB  
F215 Wang Y, Selden AC, Hodgson HJF  
T100 Wardle TD, Turnberg LA  
F222 Wardle TD, Turnberg LA  
T98 Weldon MJ, Singh D, Peireira S, Maxwell JD  
T173 Williams AJK, Fraser R, Chorley DP, Dent J  
F245 Williams AJK, Langman J, Rowland R, Dent J  
T105 Wilson MS, Tweedle DEF, Martin DF  
T107 Wilson RG, Nixon SJ, Macintyre IMC, Saunders JH, Varma JS  
T108 Wilson RG, Saunders JH, Macintyre IMC  
T184 Winslett MC, Mohsen Y, Hallissey M, Fielding JWL  
T122 Winslett MC, Mohsen Y, Powell J, Allum WH, Fielding JWL  
F285 Wolfhagen F, van Engleshoven I, Brummer R-J, Zeijen R, Bonnemayers G, Stockbrugger R  
F214 Woodman AC, Selden AC, Hodgson HJF  
T190 Wormsley KG, Bardhan KD, Morgan AG, Hislop W, Long R, Hellers G, Ahlberg H, Lindholmer C, Langworthy H, Moules I  
F287 Yakubu A, Taylor TV  
W22 Yusuf SW, Iftikhar SY, Stanley J, Steele RJC  
W46 Zoli G, Katelaris PH, Garrow JS, Farthing MJG  
W92 Zurekat N, Bhupalan A, Murray-Lyon IM

## NOTES