

The 1993 Annual Meeting of the British Society of Gastroenterology will be held at the University of Warwick from 15–17 September 1993 under the presidency of Professor Michael Hobsley. 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

- F266 Abbasi AM, Talbot IC, Chester K, Forbes A
 F268 Abbasi AM, Talbot IC, Chester K, Forbes A
 W33 Adam IJ, Mohamdee MO, Martin IG, Scott N, Dixon MF, Johnston D, Finan PJ, Quirke P
 W64 Anderson JT, Murray FE, Gallacher C, Ross PE, Milne G, Hopwood D
 F258 Anggiansah A, Bright N, Wang J, Jones AR, Owen WJ
 F256 Anggiansah A, Wang J, Owen WA, Zhang Q, Jones AR, Owen WJ
 F226 Anthony A, Dhillon AP, Fidler H, McFaden JJ, Nygard G, Pounder RE
 F200 Ashwood P, Chinery R, Alison M, Jeffery RE, Poulson R, Wright NA
 T168 Atherton JC, Jenkins D, Kirk GE, Hull MA, Cullen DJE, Cockayne A, Spiller RC, Hawkey CJ
 F253 Atherton JC, Washington N, Bracewell MA, Sutton LJ, Greaves JL, Perkins AC, Spiller RC
 W53 Aziz Q, Rothwell JC, Barlow J, Hobson A, Thompson DG
 T159 Bain IM, Neoptolemos JP, Keighley MRB
 T101 Ballinger AB, McLoughlin L, Medbak S, Clark ML
 F255 Barham CP, Mills A, Alderson D
 W34 Barker GM, Radley S, Bain I, Davis A, Lawson AM, Keighley MRB, Neoptolemos JP
 T134 Barlow AP, Eyre-Brook IA
 T139 Bateson MC
 T141 Bateson MC, Gedling P, Senidhira A
 F216 Bearcroft CP, Andre EA, Mourad FH, Farthing MJG
 W46 Benini L, Brighenti F, Castellani G, Brentegani MT, Sembenini C, Pellegrini N, Casiraghi MC, Vantini I
 W22 Bhattacharya S, Bradley NJ, Dhillon AP, Fuller BJ, Winslet MC, Hobbs KEF
 T87 Bloom S, Fleming K, Chapman R, Neuberger J, Hubscher S
 T106 Bloom S, Piggott R, Simmons D, Jewell DP
 T100 Bowling TE, Raimundo AH, Grimble GK, Silk DBA
 T135 Boyle TJ, Bean AG, Roddie ME, Scott HJ, Williamson RCN, Habib NA
 F219 Bramley P, Masson J, Herd K, Sinclair TS, McKinlay AW, Brunt PW, Mowat NAG
 F250 Bryand B, Filikowicz B, Cole AT, Hawkey CJ
 F254 Caldwell MTP, Byrne PJ, Lawlor P, Attwood SEA, Walsh TN, Hennessy TPJ
 F210 Canadian IBD Study Group
 F199 Carpani M, Rentsch R, Keirnan S, Levi S, Hodgson HJF
 W31 Catterall AP, Zuckerman A, Murray-Lyon IM, Harrison TJ
 F275 Cevallos AM, Savva N, Farthing MJG
 T149 Chapman L, Poston GJ
 T128 Char S, Katelaris PH, Robertson G, Tippett G, Hoa DQ, Farthing MJG
 F272 Chiaramonte M, Ngatchu T, Bertin T, Altinier G, Naccarato R
 T132 Clements B, Ennis M, Halliday I, Campbell G, Rowlands BJ
 F223 Clements B, Halliday I, Erwin P, McGaigue M, Barclay GR, Rowlands BJ
 W29 Clements WDB, Halliday MI, Barclay GR, Rowlands BJ
 F224 Collington GK, Shaw RK, Knutton S, Booth IW
 T114 Collins CE, Benson MJ, Burnham WR, Rampton DS
 F249 Collins CE, Cahill MR, Rampton DS
 T112 Cooper P, Rowles PM, Sim R, Dhillon AP, Pittilo RM, Pounder RE, Wakefield AJ
 T156 Cox MR, Kent AL, Wilson TG, Padbury RTA, Toouli J
 W2 Cox MR, Huang J, Saccone GTP, Harvey JR, Baker RA, Toouli J
 T121 Curless R, Srivastava ED, French JM, Williams GV, James OFW
 T127 Davison SM, Murphy MS, Adeodu OO, Kelly DA
 W19 de Man RA, Schalm SW, Main J, Thomas HC, Fevery J, Nevens F, Staley H
 T107 Del Buono R, Wright NA
 T182 Denton GWL, Perkins AC, Wastie MW, Hardcastle JD
 F265 di Paolo MC, Merrett MN, Jewell DP
 T90 Dickey W, Wylie JDC, Collins JSA, Porter KG, Watson RGP, McLoughlin JC
 W32 Douds A, Weldon MJ, Poulton T, Maxwell JD
 F229 Douds AC, Finlayson C, Maxwell JD
 F189 Duthie GS, Miller R, Bartolo DCC
 T111 Dwarakanath AD, O'Dowd JM, Beasley C, Tsai HH, Hart CA, Rhodes JM
 F244 Dwarakanath AD, Tsai HH, Hart CA, Rhodes JM
 F261 Ekundayo AA, Lee CY, Goodlad RA
 F194 El-Omar E, Penman I, Ardill JES, McColl KEL
 F195 El-Omar E, Penman I, McColl KEL
 T126 Ewer AK, Durbin GM, Morgan MEI, Booth IW
 T98 Fell JME, Lindley K, Milla PJ
 T179 Ferrana M, Battaglia G, Dotto P, Dal Bo N, Salandin S, Vianello F, Rugge M, Vigneni S, Leandro G, Di Mario F, Naccarato R
 F227 Fidler HM, Thurrell W, Johnson NMc, Rook GAW, McFadden JJ (introduced by Barton R)
 T110 Finnie IA, Taylor BA, Rhodes JM
 W23 Floreani A, Infantolino D, de Lazzari F, Biasin MR, Ventur C, Zappala F, Naccarato R, Chiaramonte M
 W6 Formela LJ, McLaughlin PJ, Flanagan BF, Southern SN, Giles TE, McDicken IF
 T161 Formela LJ, Whittaker M, Kingsnorth AN
 T130 Fox AD, Baigrie RJ, Cobb R, Dowling BL
 T75 Fregonese D, Di Toma F (introduced by Farthing MJG)
 T158 Froehlich F, Thorens J, Schwizer W, Kohler M, Melle P, Convers JJ, Fried M (introduced by Lennard-Jones JE)
 F214 Garner A, Chandranath I, Hassan MY, Bastaki SMA, Al-Tajir GK, Schmassmann A
 W65 Garner A, Hunter AC, Wilkes JM, Tanira MO, Dib R, Bastaki SA, Abu-Hijleh G
 F191 Gattuso JM, Kamm MA, Abassi M, Talbot IC
 W15 Ghosh S, Dalvi H, Gillespie T, Palmer KR
 F260 Gillen CD, Prior P, Andrews HA, Allan RN
 F242 Goggins MG, Mahmud N, Hall N, O'Connell M, Weir D, Kelleher D
 F217 Goldberg PA, Kamm MA, Setti-Carraro P, van der Sijp JRM, Roth C
 W17 Gooday R, O'Carroll RE, Bzeizi K, Bouchier IAD, Hayes PC
 W47 Gorard DA, Healy JC, O'Donnell LJD, Farthing MJG
 F208 Greenfield SM, Punchard NA, Boswell DJ, Thompson RPH
 F209 Greenfield SM, Punchard NA, Thompson RPH
 W44 Gupta S, Evans DF, Jamous A, Nuseibeh I, Savage P, Cochrane P, Wingate DL
 T169 Guslandi M, Sorghi M, Tittobello A
 W5 Gut A, Kay PM, Schofield D, Shiel N, Braganza JM, Segal I
 W7 Gut A, Schofield S, Shiel N, Rieley F, Purmasir M, Braganza JM, Segal K
 W43 Gwee KA, Celik AF, Read NW
 T187 Haggett PJ, Moore NR, Shearman JD, Travis SPL, Jewell DP
 F233 Hambling CE, McWhirter JP, Pennington CR
 F277 Harado PG, Hassan F, Lynch DAF, Mapstone NP, Tugnait A, West AP, Axon ATR, Chalmers DM, Kowolik MJ
 F262 Hardwick RH, Shepherd NA, Moorghen M, Newcombe PV, Alderson D
 T131 Harrison JD, Mayer AD, Buckels JAC, McMaster P
 T86 Harrison JD, Mayer AD, Buckels JAC, McMaster P
 T164 Hauser F, Poulson R, Chinery R, Rogers LA, Hanby AM, Wright NA, Hoffmann W
 W63 Hayes N, Scott D, Raimos SA, Griffin SM
 F181 Hendrickse C, Youngs D, Thompson H, Keighley MRB, Neoptolemos JP
 W30 Hope AJ, Winwood PJ, Arthur MJP
 W14 Houghton LA, Rogers J, Whorwell PJ, Campbell FC, Raimundo A, Goka J
 W11 Houghton LA, Wych J, Whorwell PJ
 T188 Hoyle CHV, Gattuso J, Speakman CTM, Kamm MA, Burnstock G
 F201 Hull MA, Cullen DJE, Atherton JC, Hawkey CJ
 T136 Hunt JB, Taylor GP, Thomas HJW, Wilkins MJ, Goldin R, Summerfield JA
 T69 Hunt LM, Rooney PS, Gifford KA, Mascari RJ, Hardcastle JD, Ambrose NC
 F230 Hussain A, Cox JGC
 W45 Hutchinson R, Mostafa AB, Harding LK, Kumar D
 W13 Hutchinson R, Notghi A, Harding LK, Kumar D
 W49 Hutchinson R, Notghi A, Mostafa AB, Harding LK, Kumar D
 T170 Interdisciplinary Group for Ulcer Disease
 T167 Iqbal TH, Lewis KO, Cooper BT
 T78 Jaffray B, Angerson WJ, Anderson JR, Baxter JN
 T85 Janal R, Plevris J, Finlayson NDC, Hayes PC
 T104 Jankowski JA, Newham PM, Kandemir O, Pignatelli MN
 W1 Jazrawi RP, Pazzi P, Petroni ML, Adam J, Northfield TC
 F211 Jewell DP, Lennard-Jones JE and the Cyclosporin Study Group of GB & Ireland)

- T138 Johnston BT, O'Connor FA
T80 Jones AL, Finlayson NDC, Hayes PC
W62 Joypaul BV, Browning MK, Newman EL, Cuschieri A
W58 Joypaul BV, Newman EL, Hopwood D, Cuschieri A
F259 Kar Purkayastha S, Hogan J, Krasner N
F225 Keating J, Somasundaram S, Francis N, Menzies IS, Bjarnason I, Gazzard B
T124 Kelly EJ, Newell SJ, Brownlee KG, Primrose JN
F274 Kelly P, Thillainayagam AV, Keating J, Smithson J, Gazzard B, Forbes A, Farthing MJG
F238 Kelly SM, Borland SE, Tuffnell Q, Hunter JO
F273 Khulusi S, Ahmed HA, Mendall MA, Patel P, Northfield TC
W66 Khulusi S, Ahmed HA, Mendall MA, Patel P, Northfield TC
F198 Khulusi S, Mendall MA, Badve S, Patel P, Finlayson C, Northfield TC
F196 Khulusi S, Mendall MA, Patel P, Levy J, Goggin PM, Northfield TC
W3 Kmiot W, Perry EP, Donovan I, Harding LK, Neoptolemos J
F264 Kmiot W, Stonelake P, Baragwanath P, Donovan I, Harding LK, Neoptolemos J
T93 Kontakou M, Sturgess RP, Przemioslo RT, Limb GA, Nelufer JM, Ciclitira PJ
T81 Kouroumalis E, Loutroubakis I, Manousos ON
T178 Ladas SD, Katsogridakis J, Giannopoulou H, Malamou H, Kesse-Elia M, Raptis SA
W59 Lamarque D, Whittle BJR
W60 Lansdown M, Diamant R, Quirke P, Dixon M, Johnston D
F241 Laszlo F, Varga CS, Karascony G, Whittle BJR, Laszlo FA
T109 Laszlo F, Whittle BJR
F202 Levi S, Legon S, Davis J, Rentsch R, Beales I, Lovat L, Carpani-deKaski M, Patel K, Elia G, Wright NA, Hodgson HJF
F203 Levi S, Poulosom R, Davis J, Hanby A, Stamp G, Longcroft JM, Rentsch R, Beales I, Lovat L, Carpani-deKaski M, Patel K, Elia G, Hodgson HJS, Wright NA
W28 Lim AG, Ahmed HA, Northfield TC
T99 Lindley KJ, Muller DPR, Phillips AD, Milla PJ
T105 Liu D, Nigam AK, Lalani EN, Stamp GWH, Pignatelli M (introduced by Wright NA)
F220 Lobo AJ, Braithwaite B, Probert CS, Barr H, Gear MWL, Wilkinson SP
W37 Losi L, Lanza G, DiGregoria C, Fante R, Maestri I, Roncucci L, Pedroni M, Ponz de Leon M
T174 Loudon MA, Ahmed N, Small PK, Smith DM, Waldron B, Campbell FC
F212 Luman W, Gray RS, Palmer KR
W36 Lunniss PJ, Kamm MA, Phillips RKS
F197 Lynch DAF, Mapstone NP, Clarke AMT, Jackson P, Sobala GM, Dixon MF, Quirk P, Axon ATR
W54 MacAuley S, Asso D, Forbes A
F190 MacDonald A, Baxter JN, Findlay IG
W10 MacDonald A, Carter K, Baxter JN, Wright R, Finlay IG
T96 MacFarlane X, Bhalla A, Robertson DAF
T176 Malliwah JA, Tabaqchali MA, Watson J, Venables CW
F245 Mansfield JC, Giffard MH, Tindale WB, Holdsworth CD
T115 Mansfield JC, Holden H, Tarlow JK, McDowell TL, Holdsworth CD, Duff GW
T91 Mansfield JC, Holden H, Wilson AG, Holdsworth CD, Duff GW
F205 Marrero JM, de Caestecker JS, McCormick CJ, Savalgi RS, Corbishley CM, Northfield TC
W55 Martin A, Leone L, Naccarato R
T163 Marway JS, Preeedy VR
T153 Masson J, Bramley P, Herd K, Sinclair TS, McKinlay AW, Brunt PW, Mowat NAG
W12 McIntyre AS, Marshall R, Perkins A, Spiller RC
W40 Middleton SJ, Shorthouse M, Hunter JO
F207 Millar AD, Chander C, Claxton A, Blake DR, Rampton DS
F222 Moody GA, Gillespie C, Mayberry JF
W56 Moody GA, Mayberry JF
F247 Moody GA, Probert CS, Jayanthi V, Wicks ACB, Mayberry JF
F270 Moran A, Robinson M, Lawson N, Stanley J, Jones A, Asquith P, Hardcastle J
T129 Morris PA, Tanner MS
F240 Mourad FH, Andre EA, O'Donnell LJD, Clark CL, Farthing MJG
T108 Mourad FH, O'Donnell LJD, Cevallos AM, Clark ML, Farthing MJG
F239 Moy RJD, Marshall TFde, Choto RGAB, McNeish AS, Booth IW
T185 Mulcahy H, Jeffers M, O'Dowd G, Stagg M, Toner M, O'Donoghue DP
T186 Mulder HD, Felt-Bersma RJF, Koorevaar M, van Baren R, Cuesta MA, Meuwissen SGM, Westorp RIC
W18 Muller AF, Toghil PJ
T74 Mullins PD, Youngs GR
T184 Murray RP, Horan R, O'Gorman T, Headon DR
F215 Murray FE, Hudson N, Atherton JC, Cole AT, Hawkey CJ
T88 Naoumov NV, Antonov KA, Wong PYN, Doherty D, Rayner A, Portmann B, Williams Roger
F237 Neilly PJD, Anderson NH, Kirk SJ, Gardiner KR, Halliday MI, Rowlands BJ
T146 Nicholson ML, Dennis MJS, Marshall K, Doran J, Steele RJC
F267 Nigam AK, Wraha F, Durbin H, Boulos PB, Liu D, Bodmer WF, Pignatelli M
T102 Norton B, Day T, Engel B, Fawcett HV, Benson MJ, Lakeman M, Powell-Tuck J
T122 Nugent KP, Phillips RKS, Hodgson SV, Cottrell S, Smith-Ravin J, Bodmer W
F213 Nwokolo CU, Loft DE, Langman MJS
F232 O'Riordan DK, Srai SKS, Debnam ES, Epstein O
T171 Panos MZ, Langman MJS
F204 Patchett SE, Katelaris PH, Zhang ZW, Alstead EM, Lowe D, Farthing MJG
F235 Pell J, Johnson IT, Goodlad RA
T123 Percesepe A, Marr G, Coco C, Pahor M, Armelao F, Ficarella R, Gentiloni N, Ponz de Leon M, Anti M
F246 Phull PS, Gower JD, Price AB, Green CJ, Jacyna MR
F234 Phull PS, Price AB, Halliday D, Macyna MR
T95 Picarelli A, Ferretti E, Barone R, Greco M, Ronga G, Corazziari E, Pozzilli P, Signore A (introduced by Torsoli A)
F236 Picarelli A, Greco M, Corazziari E, Di Giovambattista F, Cedrone C, Ramazzotti A, Anzini F, Torsoli A
W51 Piper JT, Thompson DG, Small B, Weston AH
W26 Plevris JN, Jones AL, Dawkes R, Howie AF, Bouchier IAD, Hayes PC
T140 Plevris JN, Harrison DJ, Bell JE, Bouchier IAD
W57 Plusa S, Farmery S, Peichl P, Lindley IJD, Primrose JN, Crabtree JE
W4 Plusa SM, Primrose JN, Webster N
W2 Plusa SM, Primrose JN, Webster N, Cox MR, Huang J, Saccone GTP, Harvey JR
W9 Probert CSJ, Emmett PM, Heaton KW
T94 Przemioslo RT, Kontakou M, Nobili V, Sturgess R, Neleufer G, Ciclitira PJ
T92 Przemioslo RT, Wright NA, Elia G, Ciclitira PJ
T103 Radford-Smith G, Di Paolo MC, McGowan I, Jewell DP
W61 Raju GS, Bardhan KD, Royston C, Beresford J
F193 Raju GS, Smith M, Morton D, Bardhan KD
T118 Reed PI, Xu GP, Li DH, Hill MJ, Johnston BJ
T73 Regula J, MacRobert AJ, Buonaccorsi GA, Thorpe SM, Spencer GM, Bown SG
F251 Reill L, Erhardt F, Fischer R, Huber R, Londong W
F252 Reill L, Erhardt F, Fischer R, Rost KL, Roots I, Londong W
W21 Rizzi PM, Carpinelli L, Metivier E, Johnson PJ, Ryder SD, de Franchis R, Williams Roger
T84 Rizzi PM, Kane P, Ryder SD, Ramage JK, McPeake JR, Karani J, Portmann B, Tan KC, Williams Roger
F276 Robertson CS, Gurtner GC, Ip SM, Chung SCS, Ling TKW, Li AKC
W38 Roncucci L, Madenis N, Fante R, DiGregorio C, Cassinadri MT, Ponz de Leon M
W42 Rooney PS, Gifford KA, Clarke PA, Hardcastle JE, Armitage NC
F228 Rowbotham DS, Mapstone NP, Trejdosiewicz LK, Howdle PD, Quirke P
T148 Royston C, Lansdown M
F269 Ryder SD, Jacyna MR, Levi AJ, Rhodes JM
T89 Ryder SD, Naoumov N, Williams R
W39 Samson HJ, Pearson JP, Allen A, Srivastava ED, Record CO
W8 Sarsfield P, Bannister S, Goggin P, Bone A, Fine D, Okamoto H, Johnson C
W35 Satsangi J, Jewell DP
T157 Saunders BP, Fukumoto M, Halligan S, Masaki T, Williams CB
T154 Saunders BP, Halligan S, Jobling C, Fukumoto M, Moussa M, Williams CB
T137 Saunders BP, Halligan S, Zoli G, Catnach SM, O'Donnell LJD, Farthing MJG
T125 Savidge TC, Morey AL, Ferguson DJP, Fleming KA, Walker-Smith JA, Phillips AD
T147 Scott-Coombes DM, Whawell SA, Thompson JN
T173 Shah K, Price AB, Talbot IC, Bardhan KD, Griffin W, Fenn CG, Bjarnason I
F206 Shah PM, Boulos PB, Pearce FL
T160 Sharer NM, Lee S, Taylor PM, Schofield D, McIntosh J, Mei G, Braganza JM
W25 Sherman DIN, Taylor NF, Williams Roger, Peters TJ
T155 Shidrawi RG, Przemioslo R, Ciclitira PJ
T82 Simpson KJ, Chalmers N, Redhead DN, Finlayson NDC, Hayes PC

- T71 Singh P, Taylor RH, Colin-Jones DG
T117 Singh S, Poulosom R, Jeffrey R, Wright NA, Sheppard MC, Langman MJS
W16 Small PK, Loudon M, Campbell FC
T142 Small PK, Loudon MA, Campbell FC
F221 Smith GD, Eastwood MA, Palmer KR
F278 Smith MSH, Fox JD, Devos S, Taylor JE, Sweeney CH, Sim R, Sawyerr AM, Pounder RE, Wakefield AJ
T76 Smith PM, Kerr GD, Cockel R, Ross BA, Bate CM, Brown P, Dronfield MW, Green JRB, Hislop WS, Theodossi A, McFarland RJ, Watts DA, Taylor MD, Richardson PDI and the RESTORE Investigator Group
T77 Smith REA, McPeake JR, Gimson AES, Martin JF, Williams Roger, Moncada S
W48 Smith VV, Milla PJ
W50 Smythe A
T119 Sobala GM
T145 Steele RJC, Marshall K, Lang M, Doran J
W24 Stubbs AP, Murphy GM, Wilkinson ML
T97 Sweidan WH, Dakkak M, Sutton DR, Bennett JR
F231 Tabaqchali MA, Yapp T, Bancewicz J, Ford D, Venables CW, Williams J
F192 Tackeuchi N, Smilgin Humphries M, O'Kelly T, Mortensen N
T162 Tait IS, Flint N, Evans GS, Hopwood D, Campbell FC
T183 Takeuchi N, Kaklamanis L, Campbell A, O'Kelly T, Mortensen N
W27 Teare JP, Watkinson AF, Morris DC, Owen DA, Wolber R, Scudamore CH, Erb SR
T151 Teli MR, Cobden I
T133 Tham TCK, Kennedy R, O'Connor FA
T68 Tham TCK, O'Connor FA, McLaughlin N, Hughes DF, Ferguson M, Crosbie JJ, Madden M, Namnyak S
T165 Travis SPL, A'Court C, Menzies IS, Stroud M, Edwards JSA
T72 Trimble KC, Pryde A, Heading RC
T83 Umana JP, Soin AS, Harrison JD, Gunson BK, Neuberger JM, Mayer AD, Buckels JAC
F263 Vaira D, Holton J, Miranda D, Menegatti M, Mule P, Gusmaroli R, Mazzeo V, Biasco G, Rodi M, Milesi F, Giorcelli W, Casadei A, Miglioli M, Barbara L
T67 van Buuren HR, Nix GAJJ, van Blankenstein M
T150 van Someren RNM, Benson MJ, Ainley CC, Glynn MJ, Swain CP
F248 Wagtmans MJ, van Hogezaand RA, Biemond I, Griffioen G, Verspaget HW, Lamers CBHW
T175 Waldron B, Smith D, Campbell FC
T113 Wall ST, McFadden JJ, Sim R, Dhillon AP, Pounder RE, Wakefield AJ
T166 Walters AM, Sarr MG (introduced by Primrose JN)
F257 Wang J, Anggiansah A, Owen WA, Owen WJ
W52 Warren SJ, Burleigh D, Williams NS
T120 Watson SA, Clifford T, Steele RJC, Hardcastle JD
F271 Watson SA, Robinson G, Morrell KJ, Nicholson S, Steele RJC, Turner DR, Hardcastle JD
F243 Weldon MJ, Bond A, Alavi A, Hay FC, Maxwell JD, Axford JS
T177 Whitehead MW, Powell JJ, Champion M, Lacey S, Thompson RPH
T144 Wigmore SJ, Duthie GS, Young IE, Spalding EM, Rainey JB
T143 Wigmore SJ, Wood K, Macleod DAD
T172 Wilkinson JM, Hosie KB, Johnson AG
T79 Williams D, Arnold R, Robinson P, Gleeson DC, Johnson AG
W41 Williamson MER, Lewis WG, Sagar PM, Holdsworth PJ, Johnston D
T152 Winslet M, Mohsen Y, Hallisey M, Allum WH, Fielding JWL
W20 Wong PYN, Hussain M, Rossol S, Gallati H, Portmann B, Vergani D, Naoumov NV, Williams Roger
T70 Wright TA, Gray MR, Morris AI, Gilmore IT, Smart HL, Ellis A, Kingsnorth AN
T116 Wright TA, Kingsnorth AN, Gray MR
F218 Yoong KF, Hubscher S, Gunson B, Harrison JD, Mayer AD, McMaster P, Buckels JAC
F180 Young GP, St John DJB

NOTES