

biochemical society

TRANSACTIONS

657th Meeting Aberdeen

Hopkins Lecture

Tyrosine Phosphorylation: Past, Present and Future

Jubilee Lecture

Biomembranes, Ion Channels and New Biomaterials

Zeneca Award Lecture

Fishing in the Stream of Diabetes: From Measuring Insulin to the Control of Fetal Organogenesis

colloquia

Nutrient Regulation of Gene Expression

Adipose Tissue Differentiation and Development

Free Radical Processes in Plants

Muscular Dystrophy and Allied Disorders: Research Strategies

Intracellular Sorting of Macromolecules

Regulatory Peptides in the Control of Food Intake and Metabolism

communications

■ *Biochemical Society Transactions* (ISSN 0300-5127; USPS 003350) is published by Portland Press Ltd on behalf of the Biochemical Society. Each issue contains the lectures, colloquia and communications presented at a meeting of the Biochemical Society or one of its constituent interest groups and, occasionally, the colloquia of other scientific meetings of biochemical interest held in the U.K. or elsewhere. Submitted primary research papers are not published and authors are reminded that detailed presentation of new experimental data may prejudice its subsequent publication in precisely that same form elsewhere. Lectures and colloquium contributions are published subject to editorial acceptance and authors will be issued with instructions on the format of their article before the meeting. Authors intending to present communications at Society meetings should consult the instructions for authors which appear in the Society's membership journal, *The Biochemist*, and occasionally in this journal. Although the publication of colloquia is by invitation, organizers of scientific meetings who would be interested in publishing their colloquia presentations in the journal are invited to discuss this possibility with the Executive Editor in the first instance.

-
- For information about the advantages of membership of the Biochemical Society, contact the Executive Secretary, The Biochemical Society, 59 Portland Place, London WIN 3AJ, U.K. (telephone 0171-580 5530).
 - Editorial and publishing office: *Biochemical Society Transactions*, 59 Portland Place, London WIN 3AJ, U.K. (telephone 0171-637 5873; facsimile 0171-323 1136).
 - Royal Mail International, c/o Yellowstone International, 87 Burlews Court, Hackensack, NJ 07061, U.S.A.
-

Subscription rates

■ Subscriptions department: Portland Press, P.O. Box 32, Commerce Way, Colchester CO2 8HP, U.K. (telephone 01206-796351; facsimile 01206-799331). *Biochemical Society Transactions* is published in February, May, August and November of each year. Subscription rates for volume 24, parts 1–4 (1996):

	North America	Rest of world
Volume 24	\$253.00	£149.00
Single issues	\$66.00	£39.00

Subscribers to the *Biochemical Journal* may take a joint subscription to that journal and to *Biochemical Society Transactions*, saving \$25 (North America) or £15 (rest of world). North American subscription rates include airfreight delivery, and those for Japan include Accelerated Surface Post; other overseas locations are serviced by surface mail. Air-speeded delivery is available at an extra cost of £10. Back issues are available.

- All rights reserved. Apart from any fair dealing for the purposes of research or private study, or criticism or review, as permitted under the Copyright, Designs and Patents Act, 1988, this publication may be reproduced, stored or transmitted, in any form or by any means, only with the prior permission in writing of the publishers, or in the case of reprographic reproduction in accordance with the terms of permissions granted by the copyright clearing houses such as the Copyright Licensing Agency (U.K.) or the Copyright Clearance Center (U.S.A.). The CCC item-fee code for this publication is 0300-5127/96/\$8.50+0.00. Inquiries concerning reproduction outside those terms should be sent to the publishers at the London address.
- Although, at the time of going to press, the information contained in this publication is believed to be correct, neither the authors nor the publisher nor the editor assume any responsibility for any errors or omissions herein contained.
- Display advertising is accepted; information is available on request from the London office of Portland Press.
- Second-class postage paid at South Hackensack, NJ, U.S.A.
- U.S. Postmaster: send address changes to Royal Mail International, c/o Yellowstone International, 2375 Pratt Boulevard, Elk Grove Village, IL 60007-5937, U.S.A.
- Typeset by Unicus Graphics Ltd, Horsham, and printed in Great Britain by Whitstable Litho Printers Ltd, Kent.

contents — index of authors

- A**dcock, I. M. 267S, 315S, 316S
Ah-See, A. K. 327S
Ailhaud, G. 400
Aitken, A. 552
Al-Barazanji, K. A. 286S
Al-Masaud, A.-A. 259S
Aledo, J. C. 190S
Allison, G. G. 238S, 246S, 389
Alves, M. 265S
Anderson, K. 217S
Anderson, L. V. B. 50I
Andrade-Salas, O. 207S, 254S
Aono, M. 200S
Arch, J. R. S. 286S, 412
Arezzini, L. 260S, 306S
Arst, Jr., H. N. 360
Arthur, J. R. 224S, 237S, 384
Ashenden, T. 479
Atherton, N. M. 45I
Aver'yanov, A. A. 205S
- B**adman, M. K. 594
Bailey, J. M. 245S
Bailey, M. E. S. 510
Baldwin, D. 266S
Baldwin, T. J. 552
Banting, G. 53I
Barber, M. C. 222S, 223S
Barclay, C. 271S
Bardocz, S. 226S, 263S
Barnes, P. J. 267S, 315S, 316S
Barracough, R. 209S
Barratt, P. 166S, 227S
Bates, R. L. 269S
Baylor, K. J. 325S
Bayol, S. 284S
Beak, S. A. 58I
Beattie, J. 307S
Beattie, J. H. 159S, 220S, 225S
Beeson, D. 278S
Bell, A. R. 166S
Bell, D. R. 166S
Bellizzi, M. C. 201S
Belloir, B. 164S
Belyaeva, T. 35I
Bennett, A. J. 180S
Benzie, A. A. 322S
Bermano, G. 224S, 384
- B**est, P. V. 155S
Bignell, E. 360
Billington, D. 170S, 171S, 287S
Bilton, R. F. 171S
Bing, C. 236S, 559
Blackburn, S. J. 214S, 215S
Bloom, S. R. 58I
Boam, D. S. W. 231S
Bolton, C. H. 179S
Bolwell, G. P. 438
Booth, N. A. 206S
Bordin, P. 153S, 172S
Boreham, C. 59I
Borriello, S. P. 552
Boucher, C. A. 510
Boyd, P. A. 469
Bradford, H. F. 295S
Braganza, J. M. 191S
Bremner, I. 237S
Broadbent, P. 465
Brocklehurst, K. J. 214S, 215S
Brooks, L. 313S
Broom, J. 264S
Brot-Laroche, E. 238S
Brown, A.-M. 183S
Brown, D. 317S
Brown, D. S. 226S
Brown, J. 317S, 318S
Brownson, C. 284S
Bruce, J. S. 180S
Buchan, S. 251S
Buchanan, K. D. 304S, 59I
Buckel, A. 278S
Buckingham, M. 506
Buckingham, R. E. 286S
Bueno, P. 434
Bujalska, I. 368
Bullock, S. 273S
Burchell, A. 213S, 232S, 241S–243S
Burdon, R. H. 469
Burke, M. D. 327S, 328S
Burns, C. 307S
Busby, S. 246S, 35I
Bushby, K. 489
Butterwith, S. C. 163S, 164S
Buttery, P. J. 162S, 222S
Buzy, A. 289S, 290S
Byard, J. 208S
- C**addick, M. X. 360
Cailler, F. 185S, 186S
Calder, P. C. 158S, 160S, 175S
Calonge, L. M. 248S
Calvert, D. T. 333S
Campbell, F. M. 167S, 202S, 249S
Campbell, G. P. 189S
Campbell, K. P. 274S
Cannon, B. 407
Carey, N. 283S, 510
Carlucci, F. 319S
Carter, J. F. 179S
Cerolini, S. 165S
Chaloner, C. 191S
Chapman, D. 299S, 329
Charge, S. B. P. 594
Chopra, S. 230S
Chrzanowska-Lightowlers, Z. M. A. 527
Chung, K. F. 315S, 316S
Civitelli, S. 260S
Clapham, J. C. 320S
Clark, A. 594
Clinton, M. 163S, 164S
Clohessy, P. A. 308S–311S
Coffey, M. J. 199S
Collie-Duguid, E. S. R. 256S
Conner, C. E. 241S
Constantin-Todosiu, D. 235S
Constantinou, V. 303S
Copeland, N. G. 166S
Coppack, S. W. 422
Corbett, J. M. 261S
Corpas, F. J. 434
Corstorphine, C. G. 184S
Cotterell, K. L. 295S
Coul, J. J. 245S, 255S
Cousins, R. 218S
Creissen, G. 465
Crine, P. 185S, 186S
Cristofori, C. 181S
Critchley, L. 240S
Crosbie, L. C. 167S, 197S
Crosby, A. J. 176S
Croucher, M. J. 294S, 295S
Crowther, D. J. 354
Crowther, N. J. 341
- C**ruickshank, M. E. 251S
Cuif, M.-H. 250S
Cuin, T. 479
Cullen, M. J. 274S
Cunliffe, W. J. 259S
Cunningham, C. 314S
Cunningham, R. T. 304S
Curry, W. J. 304S
Cutler, D. F. 193S
- D**'Alessandro, M. 281S
Dacanay, A. 254S
Davenport, M. 234S
Davey, J. 210S, 211S
Davison, V. 273S
de Koning, E. J. P. 594
de la Horra, C. 248S
De Martino, A. 306S
Del Olmo, E. 265S
del Río, L. A. 195S, 196S, 198S, 434
Desai, M. 341
Desikan, R. 199S
Dickson, A. J. 231S
Dickson, G. 275S–277S, 279S, 514
Distefano, S. 196S
Dobson, S. P. 378
Docherty, K. 192S, 193S, 239S, 240S, 368
Doiron, B. 250S
Donowitz, M. 248S
Douglas, M. 331S
Dryden, S. 236S
Dubowitz, V. 281S
Duguid, R. 312S
Duguid, T. J. 226S
Duncan, M. E. 329S
Dunckley, M. G. 276S
Dunmore, S. J. 234S
Dunn, M. J. 261S
Durrington, P. N. 191S
Duthie, G. G. 176S
Dutta-Roy, A. K. 167S, 197S, 201S, 202S, 249S
Dyer, J. 247S, 248S, 389
- E**lliott, H. G. 331S, 332S
Elliott, M. A. 331S, 332S
Eperon, I. C. 276S
Evershed, R. P. 179S
- F**adiloğlu, M. 321S

contents — index of authors

Fadzillah, N. 469	Gordon, M. J. 167S, 197S, 202S	172S	228S
Farkas, K. 161S	Gott, A. L. 286S	Holloway, B. R. 214S, 215S	Knutton, S. 552
Fassati, A. 275S	Gould, G. W. 540	Hopkins, D. 236S	Kodikara, M. 153S, 172S
Faulkner, A. 288S	Gower, D. B. 208S	Hopton, M. I. 179S	Kokotos, G. 303S
Felix, C. 273S	Graham, J. M. 170S, 171S	Horrobin, D. 154S	Kubo, A. 200S
Ferlini, A. 281S	Grant, D. 194S, 203S, 204S	Houghton, E. 208S	Labus, M. B. 207S, 253S–255S
Ferré, P. 372	Grant, G. 226S, 263S, 308S	Houston, M. P. 213S	Ladds, G. 210S
Finch, R. R. 469	Grant, H. 217S, 218S	Howell, S. 185S, 186S	Lai, F. A. 272S
Findlay, J. B. C. 291S	Gray, H. 378	Hughes, P. 293S	Lamey, P.-J. 336S
Finley, E. 162S	Gray, R. 153S	Hume, R. 241S, 243S	Laingt, C. 185S
Fielding, B. A. 422	Gray, T. J. B. 166S	Humphreys, S. M. 422	Langebartels, C. 456
Flatt, P. R. 570	Greenlee, W. F. 327S, 328S	Hundal, H. S. 190S	Lapikova, V. P. 205S
Fleming, J. V. 221S	Greggains, V. 484	Hunter, K. 197S	Law, C. J. 323S
Flint, D. J. 307S, 418	Grewal, P. K. 282S	Hunter, T. 307	Leighton, B. 268S
Ford, T. C. 170S, 171S	Gribble, S. M. 248S	Hynes, A. M. 326S	Leng, G. 154S
Forrester, J. V. 206S, 216S, 228S	Griffiths, D. E. 289S, 290S	Ilundain, A. A. 238S, 248S	Leprince, O. 451, 484
Forrester, W. 318S	Griffiths, M. R. 378	Iskander-Gabra, S. 273S	Lightowers, R. N. 527
Fothergill, J. E. 329S	Güner, G. 301S, 302S	James, W. P. T. 201S	Lindsay, G. S. 229S
Fothergill-Gilmore, L. A. 324S	Güner, S. 301S	Jeffery, N. M. 158S, 160S	Liu, Y.-L. 234S
Foufelle, F. 372	Gunn, I. 581	Jenkins, N. A. 166S	Livingstone, C. 540
Fowkes, F. G. R. 154S	Haigh, R. 552	Jennings, K. R. 289S, 290S	Lock, T. 330S
Fowler, P. A. 269S	Hales, C. N. 341	Jermy, J. L. 192S	Lomax, J. A. 220S
Foyer, C. H. 427	Halliday, D. 153S, 172S	Jiang, G. 251S	Lomax, M. A. 333S, 335S
Frankish, H. 236S	Hamilton, G. M. 510	Jiffri, E. 264S	Long, W. F. 194S, 203S, 204S
Frants, R. R. 282S	Hancock, J. T. 199S	Jimenez, A. 198S	López-Huertas, E. 195S, 434
Fraser, F. 184S	Hankin, S. 209S	Jodar, D. 187S	Loughna, P. T. 284S
Fray, T. R. 258S	Haris, P. I. 299S, 329	Johannessen, A. 187S	Low, S. Y. 244S
Frayn, K. N. 422	Harries, H. 330S	Johnson, K. J. 283S, 510	Lowe, G. M. 171S
Frosi, B. 260S, 306S	Hartog, M. 179S	Johnston, C. F. 304S, 591	Lowes, D. A. 293S
Gaal, T. 182S	Hawkins, P. 334S	Jones, J. 266S	Lundy, F. T. 336S
Gallagher, K. 331S, 332S	Hawksworth, G. M. 322S, 326S	Jones, O. T. 199S	MacArthur, D. A. 594
Gaylor, J. D. S. 218S	Hay, S. M. 221S	Jones, P. S. 166S	Macfarlane, W. M. 239S, 368
Gelder, C. M. 315S, 316S	Haynes, A. C. 286S	Kahn, A. 250S	Mackinnon, K. L. 287S
Gibbons, G. F. 177S, 183S	Heaton, R. J. 299S	Kaytor, E. N. 364	Mackintosh, G. 194S
Gibbons, W. A. 265S, 303S, 305S	Hebbachi, A.-M. 177S	Keen, J. 246S	Mackness, M. I. 191S
Gibbs, L. 284S	Heffron, J. J. A. 325S	Kelly, C. 197S	Maldjian, A. 165S
Gibson, D. 213S	Hendry, G. A. F. 451, 484	Kendrick-Jones, J. 280S	Mangiapani, E. H. 180S
Gibson, G. 330S	Hernández, J. A. 198S	Kent, N. A. 354	Marcus, C. B. 327S, 328S
Gibson, T. J. 280S	Herrmann, R. 501	Kenyon, S. H. 265S	Marinello, E. 260S, 306S, 319S
Gilbert, D. J. 166S	Hesketh, J. E. 187S, 188S, 189S, 212S, 224S, 225S, 384, 521	Kerr, I. D. 297S	Marshall, D. E. 208S
Gill, V. 469	Hewitt, J. E. 282S	Khan, M. N. 484	Martens, G. J. M. 192S
Gilligan, M. 368	Higgins, J. A. 170S	Khaza'ai, H. 173S	Martin, P. A. 288S
Gillott, T. 170S	Hinds, C. J. 232S	King, J. 255S	Marway, J. S. 266S
Girard, J. 372	Hobbs, C. G. L. 153S,	King, L. 330S	Mathias, C. J. 262S
Glidewell, S. M. 442		King, M. J. 298S	Matosin, M. 238S
Glover, L. A. 188S		King, S. K. 283S, 510	Maughan, R. J. 318S
Golden, B. E. 308S–311S		Kitchener, H. C. 251S	McCallion, D. 285S, 300S
Goldfarb, P. 330S		Knight, H. 479	
Goodman, B. A. 442		Knight, M. 479	
		Knott, R. M. 206S, 216S,	

contents — index of authors

McCartney, R. J. 181S	Noula, C. 303S	Puszta, A. 226S, 263S, 308S	Serpente, P. 275S
McClue, S. J. 286S	Novodarova, G. N. 205S	Quartacci, M. F. 447	Sesay, A. K. 272S
McIntosh, K. 243S	Nuccolini, A. 319S	Radda, G. K. 268S	Severcan, F. 299S
McIntosh, N. 270S, 271S	Nugent, C. 217S	Rabucchi, A. 319S	Sevilla, F. 198S
McKay, J. A. 327S, 328S	Nuñez, C. 209S	Ratchford, I. A. J. 161S	Sewry, C. A. 281S
McLaren, S. 314S	O'Connor, A. M. 59I	Raynard, R. S. 255S	Sgherri, C. M. L. 447
McLellan, H. 293S	O'Connor, B. J. 315S	Rayner, D. V. 156S, 565	Shand, D. 159S
McLennan, A. G. 209S	O'Kane, D. 469	Read, M. L. 240S, 368	Shand, J. H. 307S
McNally, S. 285S, 300S	O'Neil, P. 329S	Redmill, B. S. 206S	Sharma, R. 235S
Mellor, J. 354	Önural, B. 321S	Rees, W. D. 221S	Shaw, C. 336S
Melvin, W. T. 207S, 251S–255S, 269S, 285S, 300S, 327S– 329S	O'Shea, D. 58I	Rennie, M. J. 244S	Shennan, D. B. 333S– 335S
Mercuri, E. 281S	Orban, D. 298S	Rice, J. E. 540	Shennan, K. I. J. 192S, 193S, 535
Mezes, M. 182S	Ozanne, S. E. 34I	Richards, M. P. 220S	Sherrington, E. J. 158S, 160S, 175S
Mezna, M. 292S, 293S	Pacchiarotti, M. C. 260S	Richardson, P. J. 212S, 261S, 262S	Shih, H.-M. 364
Michelangeli, F. 292S, 293S	Pacy, P. J. 153S, 172S	Riches, C. J. 174S	Shirazi-Beechey, S. P. 238S, 247S, 248S, 389
Middleton, B. 235S	Pagani, R. 260S, 306S	Rinch, R. R. 470	Sidaway, J. E. 231S
Millar, I. D. 333S, 335S	Paice, A. G. 212S, 266S	Roberds, S. L. 274S	Sivaprasadarao, A. 291S
Mitchell, C. G. 219S, 257S	Pallanca, J. E. 472	Roberts, B. 277S	Skinner, E. R. 154S, 155S
Mitchell, J. H. 384	Palma, J. M. 196S, 434	Robertson, M. 216S	Slade, R. R. 179S
Morgan, L. M. 585	Palmer, D. N. 289S, 290S	Robinson, A. 153S	Smirthwaite, A. D. 218S
Morgan, P. J. 227S	Palmer, H. M. 552	Robinson, P. K. 174S	Smirnoff, N. 472
Morrice, P. C. 176S	Partridge, K. 187S	Roder, K. 233S	Smith, A. E. 277S
Morrison, J. F. J. 316S	Pascal, M. M. 228S	Rodgers, H. 217S	Smith, K. D. 331S, 332S
Mowat, B. 154S	Pasechnik, T. D. 205S	Rodilla, V. 322S, 326S	Smith, S. A. 231S, 234S
Moyana, T. 298S	Pastori, G. M. 196S, 198S, 434	Rogers, M. P. 168S, 169S	Smith, S. B. 368
Muckersie, E. 216S	Patchick, T. 292S	Rogers, W. 179S	Smith, S. C. 270S
Mullineaux, P. 465	Patel, D. R. 294S	Rolph, C. E. 174S	Snijder, A. J. 442
Munro, A. L. 207S, 253S– 255S	Patel, V. B. 261S, 262S	Ross, A. W. 227S	Soar, J. 222S
Münster, H. 220S	Pearson, C. K. 296S, 314S	Rubio-Aliaga, I. 157S	Soutar, A. K. 547
Muntoni, F. 281S	Pearson, S. L. 234S	Rutter, G. A. 378	Speake, B. K. 161S, 165S, 181S, 182S
Murphy, S. 277S	Peddie, D. 164S	Ryan, E. M. 289S, 290S	Spit, A. F. 354
Murray, G. I. 252S, 327S– 329S	Perry, S. 330S	Saji, H. 200S	Steele, L. 332S
Nairn, J. 324S	Pesch, R. 220S	Salter, A. M. 180S	Stevens, R. 465
Naito, M. 300S	Philpot, J. 281S	Sandalio, L. M. 195S, 434	Stewart, J. M. 155S
Naom, I. 281S	Pickavance, L. 236S, 559	Sandermann, Jr., H. 456	Stimson, W. H. 313S
Naughton, P. J. 263S, 308S	Piper, T. 277S	Sandhu, G. G. 261S	Stirk, C. M. 285S, 300S
Navari-Izzo, F. 447	Pizzichini, M. 260S, 306S	Sang, A. E. 527	Suckling, C. J. 313S
Nedergaard, J. 407	Pond, C. M. 393	Sansom, M. S. P. 297S	Sundaralingam, J. 294S
Neill, S. J. 199S	Porcelli, B. 260S, 306S	Sarkar, S. 360	Surai, P. F. 182S
Nelson, K. A. 245S	Powne, D. 211S	Savery, N. 351	Tabucchi, A. 319S
Neubert, H. 265S	Pratten, M. K. 235S	Savory, R. 166S	Tam, S.-C. 225S
Newsom-Davis, J. 278S	Preedy, V. R. 212S, 261S, 262S, 266S	Scholfield, C. 330S	Tanaka, K. 200S
Nicolaou, A. 265S, 303S	Preiss, T. 527	Schraudner, M. 456	Tanzini, G. 260S
Noble, R. C. 161S, 165S, 181S, 182S	Price, A. 479	Schweizer, M. 233S	Tauler, A. 187S
	Price, N. C. 323S, 324S	Scollan, N. D. 246S	Tavaré, J. M. 378
	Price, R. M. 324S	Scott, D. 266S	Taylor, A. C. 178S
	Pritchard, S. C. 252S	Sedowofia, K. 271S	Taylor, M. C. 328S
	Pryme, I. 187S	Self, R. 220S	Taylor, N. A. 193S
		Senior, B. 312S	

contents — index of authors

Taylor, P. M. 244S	Vasconcelos, M. H. 225S	Watson, L. 262S	Wilson, S. B. 296S
Taylor, T. 170S	Venkatesan, S. 153S, 172S	Wellburn, A. R. 461, 465	Winchester, C. L. 510
Thompson, W. D. 285S, 300S	Vernillo, R. 306S	Wellburn, F. A. M. 461	Winder, S. J. 280S
Thomson, M. 271S	Vernon, R. G. 162S, 222S, 223S, 236S	Wells, D. J. 275S, 277S, 279S, 283S	Winder, S. J. 497
Thorne, N. M. H. 209S	Vincent, A. 278S	Wells, K. E. 279S, 283S	Wing, H. 351
Thorpe, K. A. 214S, 215S	Voit, T. 50I	White, A. 226S	Wiseman, J. W. 188S
Tien, R. F. I. 293S	Vol'pin, M. E. 205S	White, D. A. 180S	Wolf, S. S. 233S
Tilburn, J. 360	Waddell, I. D. 214S, 215S	Whiting, P. H. 264S, 317S, 318S	Wood, A. M. 159S
Tomos, D. 479	Wadsworth, S. 277S	Wilderspin, A. F. 320S	Wood, E. J. 258S, 259S
Tovey, S. 292S, 293S	Wahle, K. W. J. 173S, 176S, 178S, 256S	Wilding, J. P. H. 576	Wood, I. S. 248S, 389
Towle, H. C. 364	Wallace, H. M. 229S, 230S	Wilkie, R. S. 163S	Wray, D. 291S
Travers, M. T. 222S, 223S	Wallace, S. M. 237S	Wilkinson, J. 170S	Yenice, S. 301S
Trayhurn, P. 156S, 157S, 159S, 402, 565	Walsh, F. S. 275S	Wilkinson, M. C. 209S	Yenisey, Ç. 301S, 302S, 321S
Tse, C. M. 248S	Walsh, J. 274S	Williams, G. 236S, 559	Young, A. J. 171S
Tucker, L. C. N. 213S	Walters-Vertucci, C. 45I	Williams, P. H. 552	Young, M. E. 268S
Tulloch, B. 257S	Wang, Q. 236S, 559	Williamson, D. H. 175S	Zaidi, H. 237S
Turner, G. 277S	Wassif, W. S. 266S	Williamson, F. B. 194S, 203S, 204S	Zammit, V. A. 184S
Turton, M. D. 58I	Wastie, R. L. 442	Willis, M. 235S	Zhao, X. 168S, 169S
Van Deutekom, J. C. T. 282S		Wilson, H. M. 154S	Zloh, M. 305S
		Wilson, L. A. 162S, 222S	Zuzel, K. A. 287S
		Wilson, M. E. 368	
		Wilson, S. 286S, 412	