

biochemical society

TRANSACTIONS

66th Meeting, University of Bath

colloquia

Xanthine Oxidase: Enzymology and Pathophysiology

**New Insights into Ligand-Gated Ion-Channel Receptors from
Molecular Genetic Strategies**

Glycoconjugate Biosynthesis

Nitric Oxide, Mitochondria and Metabolism

Structure, Function and Regulation of Glucose Transporters

Small G-Proteins in Animals and Plants

G-Protein-Coupled Receptors for Peptide Hormones

communications

**Fifth Joint Membrane Group/Canadian Society
of Biochemistry, Cell and Molecular Biology
Meeting, London**

colloquium

The Lipid-Protein Interface

■ *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; e-mail edit@portlandpress.co.uk).
 - 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; e-mail sales@portlandpress.co.uk). *Biochemical Society Transactions* is published in February, May, August and November of each year. Subscription rates for volume 25, parts 1-4 (1997):

| | North America | Rest of world |
|---------------|---------------|---------------|
| Volume 25 | \$264.00 | £156.00 |
| Single issues | \$70.00 | £41.00 |

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), or to *Biochemical Society Transactions* and *Biotechnology and Applied Biochemistry*, saving \$34 (North America) or £20 (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 £11. 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 0300-5127/97/\$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

- | | | | |
|--|---|--|---|
| Abson, N. 842 Adams, B. 520S Adams, D. J. 448S Adcock, C. 549S Akopian, A. 842 Al-Barwani, H. 391S Ali, N. S. 386S Aliprandis, E. T. 457S Allen, A. 850 Allen, J. M. 502S Allison, G. G. 958, 481S Almeida, A. 944, 410S Amess, P. N. 398S Anderson, P. M. 423S Änggård, E. E. 417S Archangeli, L. L. 778 Archard, L. C. 415S Archibald, K. 541S Argent, A. C. 492S Arvola, M. 833 Ascoli, M. 1021, 428S Atherton, M. 494S Avella, M. A. 399S Baeuerle, P. A. 518S Bagga, K. 958, 477S Bailey, J. M. 503S Baines, A. J. 483S Bakker, H. 887 Baldwin, S. A. 954, 459S, 463S, 464S, 485S Balendran, A. 530S Ball S. G. 1041 Balmforth, A. 429S Bamforth, A. J. 1041 Barker, J. E. 939 Barker, M. 428S Barker, M. D. 1027 Barker, S. 439S Barros, L. F. 954, 485S Barton, G. 377S Bathgate, R. 1058 Baumann, N. A. 861 Bax, B. 989 Beck-Sickinger, A. 428S Becker, C.-M. 535S Beechey, R. B. 467S, 477S, 487S, 488S Bell, D. R. 551S Benboubetra, M. 812 Benjamin, N. 524S Bersimbayev, R. I. 395S Besra, G. 419S Besra, G. S. 845 | Bevan, A. 415S Bevan, A. P. 462S Bhat, M. K. 378S Birchall, M. A. 504S, 506S Bird, M. I. 880, 425S Birnbaum, M. J. 981, 461S Bischoff, F. 1001 Black, S. J. 534S Blades, S. 518S Blagbrough, I. S. 545S Blake, D. R. 812, 516S, 518S, 524S, 525S, 528S, 531S, 532S Blissett, K. J. 468S Boden, P. 455S Bolaños, J. P. 939, 944, 385S Bolton, C. H. 521S, 522S Bonnert, T. 817 Borhegyi, N. H. 379S Borutaite, V. 901 Botham, K. M. 399S Bowsher, C. G. 468S Boyar, H. 493S Bradley, N. J. 486S, 505S Braganza, J. M. 412S Brand, M. P. 939 Brass, A. 377S Bray, R. C. 749, 762, 774, 514S, 519S, 520S, 527S Brennan, P. J. 845 Breves, G. 490S Brierley, M. 551S Briggs, D. A. 440S Britten, C. J. 800, 425S, 426S Brockhausen, I. 871, 420S Brown, C. A. 408S Brown, G. C. 901, 383S, 409S, 411S Bruckdorfer, K. R. 394S, 396S, 397S Bulkley, G. B. 804, 516S, 530S Burchell, A. 414S Burroughs, A. K. 500S, 501S Busza, A. L. 416S Butler, C. S. 392S Butler, G. 555S Butterfield, I. 433S | Bywater, R. P. 434S, 529S Cabezas-Herrera, J. 441S Cameron, A. J. M. 502S Campbell, L. C. 974 Campoy, F. J. 441S Carlstedt, I. 504S Caro, L. H. P. 856 Carrier, M. J. 417S Carter, D. A. 556S Ceppi, E. D. 929 Chalk, P. A. 509S Chandranath, I. 479S Changeux, J.-P. 824 Charles, I. G. 415S Charron, M. J. 963 Charron, M. 460S Cheesman, M. R. 392S Chen, C.-C. 842 Chen, S.-H. 875 Cherry, R. J. 1097 Chittajallu, R. 538S Clark, A. E. 466S, 469S Clark, A. J. L. 439S Clark, J. B. 939, 944, 405S Clark, J. F. 400S, 401S Clark, S. C. 454S Clarke, I. J. 1011 Clausen, H. 420S Clegg, J. C. S. 543S Coates, D. 440S, 552S, 553 Coleman, M. 526S Collingridge, G. L. 540S Connock, M. J. 523S, 533S Cooper, C. E. 905, 398S, 406S, 407S Cooper, G. G. 389S Cope, D. L. 974 Corcoran, S. L. 483S Corfield, A. P. 504S, 506S Cornwell, T. 925 Coumbe, A. 518S Cristóbal, S. 513S Cullen, P. J. 991, 507S Cullen, V. C. 393S Cummins, P. 443S Cushman, S. 460S Cvrckova, F. 1001 | Darakshan, F. 473S Dark, J. H. 454S Darley-Usmar, V. M. 925, 384S Das, I. 408S, 418S, 456S Davey, J. 1015, 444S–447S Davidson, B. R. 500S, 501S Davies, A. R. L. 1046, 435S, 545S Davies, N. A. 406S Davis, K. 1015, 428S Davis, S. S. 422S Dawson, A. P. 991 de Koning, H. P. 476S de la Horra, C. 480S de Vries, T. 425S Deacon, M. P. 422S Dean, M. F. 427S Debelder, A. 415S Delpy, D. T. 398S Delves, C. J. 511S Demais, S. 520S Dempski, R. 768 Dev, K. K. 537S, 538S Dhillon, P. A. 500S, 501S Dico, A. S. 1103 Digerness, S. 925 Dinnis, D. M. 442S Dobie, K. 443S Dockray, G. J. 478S Doherty, A. J. 540S Donnelly, D. 1041 Doward, S. 542S Downs, L. G. 522S Doyle, W. A. 520S Duncan, K. 423S Dwight, J. 521S Dyer, J. 958, 477S–480S, 482S Eccleston, J. F. 508S, 512S Edbrooke, M. R. 880, 420S, 426S Edmonds, S. 812 Eisenthal, R. 517S, 519S Eker, F. 449S El-Wahsh, M. 500S, 501S Elliott, J. 399S Elliott, K. R. F. 413S Ellis, G. 812 Emes, M. J. 468S |
|--|---|--|---|

contents — index of authors

- Engeset, J. 389S
Pand, R. M. 1073
Sko, J. 420S
Justace, N. P. 393S
Evans, F. J. 458
- Baulkner, A. 453S
Fernández, E. 944
Fernández, N. 1097
Field, R. A. 425S
Finbow, M. E. 1107
Finlay, J. B. C. 1107
Finnerty, V. 778, 515S
Fischer, Y. 968
Flint, D. J. 464S
Flores-Flores, C. 382S
Books, A. R. 543S
Foppa, P. 939
Ford, L. T. 491S
Foster, K. A. 542S
Fox, E. J. 901
Freeman, B. 516S
Freidinger, R. M. 1051
Fresnedo, O. 513S
Fuller, B. 554S
Fuller, B. J. 416S, 500S, 501S
- Gaffney, K. 812
Garattini, E. 791, 515S
Garner, A. 479S
George, E. 554S
Ghafoorifar, P. 914
Gibbs, M. 460S
Giglione, C. 997
Gilston, V. 518S
Godber, B. 519S
Godbole, V. 543S
Gorman, C. 510S, 511S
Gould, G. W. 974, 460S, 465S, 472S, 474S
Gould, P. 377S
Gouldson, P. R. 1066, 434S, 529S
Graham, D. L. 512S
Graham, P. D. 543S
Granger, D. 515S
Greasley, S. 989
Greenwood, C. 392S
Grieve, D. J. 399S
Griffiths, D. E. 387S, 388S
Griffiths, M. 954, 485S
- Grootveld, M. 494S, 495S
Gumà, A. 968
- Hall, M. D. 455S
Hällbrink, M. 450S
Hancock, J. 1103
Hanson, P. J. 395S
Hardick, D. J. 545S
Harding, S. E. 422S
Hargreaves, I. P. 939, 398S
Harmar, A. J. 442S
Harris, C. M. 750
Harris, J. 551S
Harrison, J. A. 425S, 515S, 517S, 519S, 520S, 524S, 530S—532S
Harrison, M. A. 1107
Harrison, R. 749, 786, 812
Hartog, M. 521S
Harwood, J. L. 496S, 498S, 499S
Hatanaka, Y. 470S
Hawtin, S. R. 1046, 435S, 437S
Hayes, N. V. L. 483S
Haynes, L. W. 543S
Heales, S. J. R. 939, 944, 384S, 405S
Heavens, R. P. 817
Hebron, K. 533S
Hemingway, J. 526S
Henderson, P. J. F. 459S, 471S
Henley, J. M. 838, 536S—541S
Hille, R. 768, 514S
Hintze, H. 934
Ho, M. M. 492S
Hofmann, R. R. 482S
Hoidal, J. 516S
Hoidal, J. R. 796
Holloway, B. R. 452S
Holman, G. D. 466S, 469S, 470S, 475S
Honor, T. 537S
Hope, I. A. 440S
Hopton, M. I. 521S
Hori, H. 783
Howe, S. J. 543S
Howl, J. 1046, 431S,
- 432S, 436S, 438S, 450S
Hresko, R. C. 951
Huber, R. 755, 514S, 520S
Hudson, E. R. 464S
Huecksteadt, T. 796
Hughes, G. 1107
Hughes, M. 447S
Hundal, H. S. 473
- Ichimori, K. 783
Ilich, P. 768
Illundain, A. A. 480S
Ingram, J. 954
Inniss, H. 415S
Irimura, T. 506S
Irvine, R. F. 991
Isaac, R. E. 440S, 552S, 553S
Ivell, R. 1058, 429S
Iwasaki, T. 783
- Jackson, S. K. 496S
Jacobs, M. 394S, 397S
James, C. T. 553S
James, D. E. 465S
Jarvis, S. M. 476S, 489S
Jawed, S. 812, 531S
Jayasinghe, N. N. 390S
Jennings, K. R. 387S
Jess, T. J. 472S
Jhoti, H. 989, 507S
Jo, H. 925
Johnson, M. 835
Jones, A. 470S
Jones, H. W. 518S
Jones, P. C. 1107
Joost, H.-G. 459S
Joseph, P. K. 533
- Kaltschmidt, C. 518S
Kamdar, K. P. 778
Kanczler, J. 812
Kane, S. 474S
Kapteyn, J. C. 856
Kartha, K. P. R. 425S
Kashfi, K. 457S
Kasinath, R. T. 533S
Katz, E. B. 963
Kazancı, N. 449S
Keenan, A. K. 393S
Keinänen, K. 835, 535S
- Kelly, V. A. M. 880, 425S, 426S
Keough, K. M. W. 1103
Khan, J. 394S, 397S
Khan, N. S. 418S
Kim, Y.-I. 1107
Kimura, T. 1058
King, L. 556S
King, T. P. 958
Kinkaid, A. R. 497S
Kinsman, O. S. 448S
Kirby, J. A. 454S
Kirwin, S. 551S
Klis, F. 419S
Klis, F. M. 856
Knowles, R. 383S
Knowles, R. G. 895
Kolakowski, L. F. 440S
Koukidou, M. 1097
Koumanov, F. 470S
Krylova, O. 842
Kurosaki, M. 791
Kuusinen, A. 835
Kristiansen, S. 473S
- Ladds, G. 446S
Laffranchi, R. 914
Land, J. M. 939, 944, 405S
Langel, Ü. 1036, 429S, 450S
László, L. 379S
Lavender, P. M. 439S
Lawton, D. G. 510S
Leaf, A. A. 522S
Lee, A. J. 1041
Leighton, B. 400S, 401S
Leng, G. 438S
Lew, R. A. 1011
Lidholt, K. 866, 420S
Lincoln, T. M. 925
Liu, H. 427S
Loomis-Husselbee, J. 991
Lovett, B. E. 505S
Löw, P. 379S
Lowe, D. J. 762, 774, 514S, 527S
Lowe, P. N. 509S—512S
Lund, S. 466S
Lynch, A. S. 440S, 553S
Lynch, E. 494S, 495S
- Ma, L.-S. 464S
Macauley, E. M. 389S

Contents — index of authors

- | | | | | |
|---|---|--|--|---|
| <p>MacGregor, D. 440S, 552S, 553S Makheja, A. N. 503S Markus, H. S. 386S Martin, G. E. M. 471S Marshall, G. 817 Martin, J. F. 415S Martin, P. A. 453S Martin, S. L. 880 Martin, S. W. 909 Martínez-Martínez, A. 382S Maskell, D. 850, 419S Maslin, D. J. 408S, 523S, 533S Massey, V. 750, 514S Matthews, G. 1046, 435S Maughfling, E. J. R. 455S Maxwell, S. R. 523S McAllister, G. 817 McAndrew, J. 925 McBride, A. 409S McBride, A. G. 901 McDonald, T. P. 442S McDowell, W. 425S McKenna, L. A. 427S McNaught, K. St. P. 901, 411S Medina, J. M. 944, 410S Mellor, I. 551S Melvin, D. R. 974 Menon, A. 419S Menon, A. K. 861 Merritt, G. 457S Mezna, M. 450S, 451S Michelangeli, F. 450S, 451S Millar, A. L. 387S Millar, C. A. 974, 465S Millar, T. M. 812, 525S, 528S Millhauser, G. 380S Millner, P. 507S Mitchell, C. J. 527S Mizushima, J. 783 Moellering, D. 925 Mohazzab-H., K. M. 934 Moncada, S. 383S, 415S Mondszein, R. 432S Monk, P. N. 1027 Montijn, R. C. 856 Moral-Naranjo, M. T. 441S Morgan, H. E. 556S</p> | <p>Morgan, L. W. 498S Morris, C. J. 518S Morrison, C. F. 442S Morrison, I. E. G. 1097 Morrow, M. R. 1103 Moss, S. J. 820 Moyes, C. 472S Mueckler, M. 951, 459S Mundey, M. 551S Muñoz-Delgado, E. 382S Muranjan, M. 534S Murdock, J. 554S Murphy, C. 404S Murphy, M. 383S Murphy, M. P. 909 Murray-Rust, P. 377S Muzishima, J. 783</p> | <p>Parmeggiani, A. 997, 507S Parrini, M. C. 997 Parry, L. 1058 Parslow, R. A. 1046 Patel, R. 925 Patel, S. 456S Pedersen, O. 466S Penrice, J. M. 398S Perry, M. J. M. 539S Perry, R. N. 552S Peters, T. J. 390S Pettibone, D. J. 1051, 429S Pfeffer, K. 796 Picciotto, M. 535S Picciotto, M. R. 824 Pilch, P. 461S Plevin, R. 472S Pollard, S. 547S Porter, L. M. 474S Potter, B. V. L. 545S Powell, J. 386S Powell, K. A. 974 Powner, D. 445S Poyner, D. 428S Poyner, D. R. 1032 Prada, F. 457S Price, K. J. 395S Primus, J. P. 778 Promi, J. 419S Pryor, P. R. 469S, 475S Pupillo, M. 503S</p> | <p>Richards, R. L. 774 Richter, C. 914, 384S Richter, E. 473S Ridley, A. 508S Ridley, A. J. 1005 Rigas, B. 457S Rigby, M. R. 817 Ritzhaupt, A. 480S, 490S Robbins, E. C. 954 Roberts, S. A. 458S Robinson, N. M. K. 415S Rogers, A. T. 544S Rolles, K. 500S, 501S Romão, M. J. 755, 520S Rothman, J. 377S Rouquette, M. 532S Rowell, A. 482S Rushton, J. A. 543S Rutherford, N. G. 471S Ryan, J. 378S Ryan, M. G. 520S, 530S Ryan, R. O. 1113 Ryves, W. J. 458</p> | <p>Saar, K. 1036 Sahinoglu, T. 812 Saklatvala, J. 954 Sanders, K. A. 796 Sanders, S. A. 517S, 519S Sanderson, N. M. 471S Sandle, G. I. 433S Sandle, L. N. 412S Sansom, C. 377S Sansom, M. S. P. 548S, 549S Sarkar, M. 875 Sass, M. 379S Sato, M. 951 Scarlett, J. L. 909 Scazzocchio, C. 515S, 520S Schachter, H. 875, 420S Schenkman, S. 425S Schmitz, S. 543S Schröder, B. 490S Schwartz, T. 430S Schweizer, M. 914 Scott, D. 958, 477S, 491S Seatter, M. J. 474S Severcan, F. 380S, 449S, 493S Sevilla, L. 968 Sharma, A. K. 479S Sharom, F. J. 1088</p> |
|---|---|--|--|---|

contents — index of authors

| | | | |
|---|--|---|---|
| Sharpe, M. A. 905, 407S | Stephenson, F. A. 546S, 547S | Van Die, I. 887 | 518S, 524S |
| Sharples, C. G. V. 550S | Stevens, C. R. 812, 524S, 528S, 531S, 532S | van't Hof, W. 861 | Wisden, W. 820, 535 |
| Shayeghi, M. 489S | Stewart, G. W. 492S | Vanderhoek, J. Y. 503S | Witham, S. J. 880, 426S |
| Sheerin, A. N. 495S | Stewart, V. C. 939, 405S | Varro, A. 478S | Wittinghofer, A. 507S |
| Shelton, M. E. 778 | Streets, A. J. 954 | Vidal, C. J. 382S, 441S | Wittle, A. E. 778 |
| Shen, W. 934 | Suleymanoglu, E. 493S | Vidugiriene, J. 861 | Wolin, M. 384S |
| Shennan, D. B. 467S, 487S | Swaminathan, R. 386S | Vossen, J. H. 856 | Wolin, M. S. 934 |
| Shenton, B. K. 454S | Summers, S. A. 981 | Voysey, J. E. 497S | Wolstenholme, A. J. 830, 520S, 530S, 535S, 545S |
| Shepherd, F. H. 104I | Symons, M. C. R. 524S | Wafford, K. A. 817 | Wonnacott, S. 544S, 545S, 550S |
| Shepherd, P. 461S | Szabó, C. 919 | Waite, J. H. 422S | Wood, I. S. 958, 467S, 479S, 480S, 491S |
| Shepherd, P. R. 978 | Tan, J. 875 | Wallberg-Henriksson, H. 466S | Wood, J. 536S |
| Shillingford, J. M. 467S | Taneva, S. 1103 | Wang, Q. 534S | Wood, J. N. 842 |
| Shirazi-Beechey, S. P. 958, 459S, 467S, 477–482, 490S, 491S | Tavaré, J. 460S | Warburton, P. 104I | Wood, S. J. 504S, 506S |
| Siddle, K. 978 | Teahan, C. 989 | Ward, S. J. 448S | Worthington, H. V. 412S |
| Siebert, F. 430S | Terao, M. 791 | Warhurst, G. 433S | Wright, R. 516S |
| Silwood, C. 494S, 495S | Tetlow, I. J. 468S | Watmough, N. J. 392S | Wright, R. M. 799 |
| Simmonds, R. 958, 477S | Thomas, H. M. 483S, 484S | Watson, P. 444S | Wyatt, J. S. 398S |
| Simons, C. H. 463S | Thompson, G. 509S | Watts, A. 1119 | Wylie, P. G. 483S |
| Simpson, R. J. 390S, 391S | Thompson, H. 523S | Webb, M. 508S | Xia, M. 768 |
| Sirinathsinghji, D. J. S. 817 | Thompson, S. A. 817 | Weinglass, A. B. 463S | Xie, Y.-W. 934 |
| Skelly, J. V. 511S | Thomson, A. J. 392S | Welch, M. J. 542S | Xu, P. 796 |
| Skelton, R. 498S | Thomson, F. J. 472S | Weston, K. N. 484S | Yang, J. 469S, 470S |
| Smith, A. I. 101I | Thorens, B. 459S | Wheatley, M. 1046, 429S, 432S, 435–438S, 450S | Yarwood, N. J. 1046, 432S, 436S, 438S |
| Smith, A. T. 520S | Thorpe, G. H. 523S | Wheeler, P. R. 423S | Yarwood, N. J. T. 796 |
| Smith, F. S. 929 | Tisi, D. 989 | Whish, J. 532S | Yildirim, A. 381S |
| Smith, G. D. 462S, 548S, 549S | Titheradge, M. 384S | Whish, W. J. D. 381S, 532S | Yip, B. 875 |
| Smith, I. 428S | Titheradge, M. A. 929 | White, C. R. 925 | Young, M. E. 400S, 401S |
| Smith, P. R. 1097 | Tomàs, E. 968 | White, R. 422S | Young, P. W. 475S |
| Smith, S. L. 425S | Tomlinson, S. R. 551S | Whiteaker, P. 550S | Zachariou, V. 824 |
| Smithers, N. 880, 426S | Torres, J. 905, 402S | Whiting, P. 535S | Zanotta, S. 791 |
| Snell, C. R. 529S | Tosh, D. 414S, 469S | Whiting, P. H. 389S | Zarsky, V. 100I |
| So, P.-W. 416S | Trikkas, C. 406S | Whiting, P. J. 817 | Zhang, H. 415S |
| Soo, C. C. 518S | Tyszczuk, L. 398S | Whittle, A. E. 778 | Zhang, X.-H. 408S, 523S, 533S |
| Soomets, U. 1036 | Usherwood, P. N. R. 551S | Wilde, C. J. 464S | Zhang, Z. 812, 524S |
| Sooranna, S. R. 456S | Usta, J. 387S | Williams, D. 552S | Zhou, S. 875 |
| Souslova, V. 842 | Valkna, A. 1036 | Williams, M. 499S | Zierath, J. R. 963, 466S |
| Spence, A. 875 | Van Berkel, M. A. A. 856 | Wilson, K. M. 1097 | Zilmer, M. 1036 |
| Springett, R. J. 398S | Van den Eijnden, D. H. 887, 421S, 424S | Wilson, M. T. 905, 383S, 402S | Zoli, M. 824 |
| Sreekumar, N. S. 500S, 501S | Van Den Ende, H. 856 | Wilton, D. C. 497S | Zorko, M. 1036 |
| Stacey, G. 543S | Van den Nieuwenhof, I. M. 887 | Winckler, C. G. 490S | Zorzano, A. 968, 460S |
| Stannard, A. K. 486S | | Winder, A. J. 880 | |
| Steer, K. 521S | | Winrow, V. R. 525S | |
| Stenland, C. 380S | | Winslet, M. C. 505S | |
| | | Winyard, P. G. 812, | |