

CLINICAL SCIENCE AND MOLECULAR MEDICINE
VOLUME 51, SUPPLEMENT NO. 3

Proceedings of the Fourth Meeting of
the International Society of Hypertension,
Sydney, 24–26 February 1976

INTERNATIONAL SOCIETY OF
HYPERTENSION

PRESIDENT: J. I. S. Robertson (*Glasgow*)
VICE-PRESIDENT: A. Zanchetti (*Milan*)
SECRETARY: W. H. Birkenhäger (*Rotterdam*)
TREASURER: P. T. Cottier (*Interlaken*)

COUNCIL

A. Amery (<i>Leuven</i>)	P. Kincaid-Smith (<i>Melbourne</i>)
J. O. Davis (<i>Columbia, Mo.</i>)	J. C. Laidlaw (<i>Hamilton, Ontario</i>)
A. E. Doyle (<i>Melbourne</i>)	P. Lund-Johansen (<i>Bergen</i>)
E. D. Frohlich (<i>New Orleans, La.</i>)	J. McCubbin (<i>Cleveland, Ohio</i>)
M. Hamilton (<i>Chelmsford</i>)	T. Omae (<i>Fukuoka City</i>)
W. Januszewicz (<i>Warsaw</i>)	H. Villarreal (<i>Mexico City</i>)
H. P. Wolff (<i>Mainz</i>)	

Ex officio: Chairman of the Medical Advisory Board of the Council for
High Blood Pressure Research, American Heart Association, New York

BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD LONDON EDINBURGH MELBOURNE
1976

PAST PRESIDENTS

I. H. Page (*Cleveland*)

F. Gross (*Heidelberg*)

COUNCIL MEMBERS EMERITI

C. Bartorelli (<i>Milan</i>)	W. M. Kirkendall (<i>Houston, Texas</i>)
J. Bing (<i>Copenhagen</i>)	P. Milliez (<i>Paris</i>)
K. D. Bock (<i>Essen</i>)	W. S. Peart (<i>London</i>)
J. Brod (<i>Hannover</i>)	G. W. Pickering (<i>Oxford</i>)
W. I. Cranston (<i>London</i>)	H. Smirk (<i>Dunedin</i>)
J. C. Fasciolo (<i>Mendoza</i>)	A. Taquini (<i>Buenos Aires</i>)
E. D. Freis (<i>Washington, D.C.</i>)	C. Wilson (<i>London</i>)
J. Genest (<i>Montreal</i>)	

Meetings of the International Society of Hypertension

1970	Oxford
1972	Milan
1974	Milan
1976	Sydney

Franz Volhard Award and Lectureship

1972 Sir George Pickering
1974 Dr James O. Davis
1976 Dr Frank Byrom

Merck Sharp and Dohme International Award

1974 Dr Kozo Okamoto
1976 The Howard Florey Institute of
Experimental Physiology, Melbourne

PUBLISHED FOR

THE MEDICAL RESEARCH SOCIETY AND THE BIOCHEMICAL SOCIETY

BY

BLACKWELL SCIENTIFIC PUBLICATIONS LTD
OSNEY MEAD, OXFORD

© 1976 by Blackwell Scientific Publications
Osney Mead, Oxford OX2 0EL
8 John Street, London WC1N 2HY
9 Forrest Road, Edinburgh EH1 2QH
P.O. Box 9, North Balwyn, Victoria, Australia

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the copyright owner.

First published 1976

PRINTED IN GREAT BRITAIN AT THE ALDEN PRESS, OXFORD

EDITORIAL COMMENTS

The proceedings of the Fourth Meeting of the International Society of Hypertension, held in Sydney, 24–26 February 1976, are published in this special Supplement of *Clinical Science and Molecular Medicine*. The Society is indebted to the Editorial Board of the Journal for their cooperation and help in producing the Supplement, which is the third in the series.

The relatively short delay between the meeting and the publication of this Supplement has been made possible by the cooperation of authors in providing manuscripts at the time of the meeting, and perhaps even more importantly by the skill and devotion of the editorial secretary, Mrs Ilse Rand of Melbourne. It is a pleasure also to acknowledge the contributions of numerous colleagues who cheerfully allowed us to coerce them into assisting with the final preparation of the manuscripts.

The large attendance at the Sydney meeting, despite the distance and expense involved, seems to indicate that the Society is truly International. The success of the meeting owes much to the sponsorship of the National Heart Foundation of Australia and of Merck Sharp and Dohme (Australia) Pty Ltd. It is a particular pleasure to record the efforts of Mr Cowap of Canberra, Mr McGregor of Sydney and Dr Gaston Bauer of Sydney whose work did so much to make the meeting run smoothly.

Finally, a special word of thanks to Merck Sharp and Dohme International, whose financial support has enabled us to make the proceedings of this Symposium available to all regular subscribers to *Clinical Science and Molecular Medicine*. The contents, of course, represent independent thinking and opinion of the presenting authors, to whom all credit must be accorded.

The next meeting of the Society will be held in Paris in the spring of 1978. We can confidently expect a pleasant and successful reunion.

A. E. DOYLE

J. D. SWALES

Owing to the special nature of this Supplement to *Clinical Science and Molecular Medicine* the use of S.I. units has not been adhered to throughout its contents.

Author Index

- Abe, K., 461s
Åberg, H., 513s, 597s
Abernethy, J.D., 645s
Åblad, B., 443s
Abshagen, U., 307s
Adam, W.R., 315s
Agabiti-Rosei, E., 529s
Agosta, R., 625s
Albertini, R., 259s, 373s
Alexandre, J.M., 477s
Alicandri, C., 529s
Altman, J., 385s
Ambrosio, G.B., 669s
Ambrosioni, E., 529s, 625s
Amery, A., 215s
Angell-James, J.E., 369s
Änggård, E., 271s
Angus, J.A., 57s, 137s
Aoki, K., 465s
Aoyagi, H., 461s
Armanini, D., 329s
Armstrong, B., 501s
Armstrong, J.M., 275s
Arriagada, R., 259s
Arzilli, F., 239s
Åström, H., 489s
Axelrod, J., 377s, 415s
Ayachi, S., 159s
- Baccelli, G., 373s
Bahlmann, J., 219s, 601s
Bajbus, R., 141s
Baker, J.L., 645s
Banichahi, F., 93s
Banthien, F., 485s
Barrett, J.D., 201s
Bartorelli, C., 555s
Bartter, F.C., 321s
Baxter, C., 227s
Baxter, J.D., 321s
Bechgaard, P., 673s
Beckerhoff, R., 147s
Beevers, D.G., 653s
Beilin, L.J., 185s, 253s, 501s, 687s
Bell, C., 275s
Bengtsson, C., 649s
Bennett, C.M., 593s
Berecek, K.H., 303s
Bezoc, J.F., 477s
- Bhagat, C.I., 361s
Birkenhäger, W.H., 173s, 605s, 641s
Blair-West, J.R., 325s
Blombery, P.A., 365s
Bloom, D.S., 469s
Boakes, A.J., 567s
Bobik, A., 365s
Bodem, G., 473s
Boer, P., 189s
Bohle, A., 23s
Bohr, D.F., 303s
Bonnar, J., 687s
Boyd, G.W., 151s
Bradley, S.E., 145s
Braunsteiner, H., 243s
Bravo, E.L., 575s
Brecht, H.M., 485s, 551s
Brennan, P.J., 563s
Brod, J., 219s, 601s
Brooks, B., 287s, 291s
Brown, J.J., 497s
Brown, P., 291s
Brunnberg, F.J., 579s
Brunner, H.R., 197s
Bryngelsson, C., 695s
Bugaro, L., 669s
Bühler, F.R., 493s
Bullen, M.U., 645s
Bulloch, G.F., 357s
Bune, A.J., 517s
Burkart, F., 493s
Bye, C., 113s
Byers, L.W., 287s
Byrom, F.B., 3s
- Cachovan, C., 601s
Cachovan, M., 219s
Calaresu, F., 85s
Campese, V., 435s
Capponi, A., 93s
Cavero, I., 609s
Carretero, O.A., 263s
Celsen, B., 219s
Chalmers, J.P., 517s
Chao, J., 279s
Cheras, P., 177s
Chiba, S., 461s
Chusilp, S., 69s, 73s
- Coghlan, J.P., 295s, 325s
Cohen, E.L., 303s
Connor, G., 593s
Corey, E.J., 271s
Corgnati, A., 447s
Cowley, A.W., Jr, 319s
Cremer, H., 697s
Croxatto, H.R., 259s
Cutilletta, A., 455s
Czaykowska, W., 243s
- Dahlgrün, H., 601s
Dahlheim, H., 105s
Dal Palu, C., 447s, 669s
Dampney, R.A.L., 339s
Dargie, H.J., 439s
Davidson, C., 541s
Davies, D.S., 639s
Davis, J., 81s
Dawes, P.M., 193s
Dax, E., 97s, 283s
DeClue, J.W., 319s
De Jong, W., 381s
De Leeuw, P.W., 173s, 605s, 641s
Delguercio, E.T., 223s
Demanet, J.C., 665s
Dengler, H.J., 473s
Denton, D.A., 295s, 325s
Deplaen, J.F., 215s
DeQuattro, V., 181s, 435s
Desmet, G., 477s
Devynck, M.A., 385s
Dietz, R., 33s, 61s
Dittrich, P., 243s
Dollery, C.T., 639s
Doran, F., 177s
Dorhout Mees, E.J., 189s
Dowben, R.M., 267s
Doyle, A.E., 133s, 427s, 451s
Drews, L., 443s
Dufey, K., 677s
Duffy, S., 133s, 451s
Dunea, G., 583s
Dustan, H.P., 575s
Dusting, C.J., 165s
Dykjy, R., 129s
- Edwards, K.D.G., 145s
Eggena, P., 201s

- Elghozi, J.L., 385s
 Ellis, C.N., 357s
 Engel, C., 697s
 England, J.D., 517s
 Erdős, E.G., 267s
 Erinoff, L., 455s
 Ernst, W., 485s
 Esler, M., 181s, 207s, 357s, 435s
 Etzel, F., 697s
 Everitt, M.G., 657s

 Fagard, R., 215s, 319s
 Fan, J.S.K., 295s
 Fang, P., 617s
 Fawzi-Meninger, T.D., 173s
 Fellenius, E., 443s
 Fernandes, M., 129s, 223s
 Ferrari, A., 343s, 347s
 Ferrario, C.M., 141s
 Fiorentini, C., 555s
 Fiorentini, R., 129s
 Fischer, H., 117s
 Fitzgerald, J.D., 533s
 Fletcher, P.J., 137s, 517s
 Folkow, B., 53s
 Fournier, A., 477s
 Franklin, S.S., 439s
 Fraser, B., 439s
 Fraser, R., 497s
 Freis, E.D., 635s
 Frisk-Holmberg, M., 489s
 Froer, K.L., 587s
 Fukase, M., 37s
 Funder, J.W., 315s, 333s
 Futterová, M., 601s
 Furby, F., 227s

 Gabaldo, S., 669s
 Ganten, D., 117s, 391s, 399s
 Ganten, U., 117s, 399s
 Gavras, H., 197s
 Gavras, I., 197s
 Gedney, C.D., 267s
 George, M.J., 369s
 Geyskes, G.G., 189s
 Giese, J., 19s
 Gillies, A., 81s
 Gilmour, H., 653s
 Gion, M., 329s
 Goldby, F.S., 31s
 Gordon, R., 177s, 631s

 Gould, A.B., 129s
 Graham, B.R., 567s
 Graham, R.M., 231s
 Gramann, W., 537s
 Greco, J., 223s
 Greenwood, D.M., 101s
 Gregorini, L., 343s
 Grobecker, H., 377s
 Grose, J.H., 335s
 Gross, F., 1s, 61s, 699s
 Grund, K.E., 23s
 Grunfeld, J.P., 385s
 Guazzi, M., 555s
 Gugler, R., 473s
 Gulak, P.V., 169s
 Gulati, O.P., 263s
 Guyton, A.C., 319s

 Haack, D., 45s
 Hackenthal, E., 155s
 Hackenthal, R., 155s
 Haebara, H., 33s, 117s
 Hall, C.E., 159s
 Hall, D., 587s
 Hall, O., 159s
 Hallböck, M., 53s
 Hamberg, M., 271s
 Handa, H., 37s
 Hansson, L., 77s, 513s
 Hardin, J.M., 477s
 Harvald, B., 571s
 Hatano, M., 395s
 Hauger-Klevene, J.H., 299s
 Hawthorne, V.M., 653s
 Hedstrand, H., 597s
 Helmchen, U., 23s
 Henningsen, N.C., 513s
 Herz, R., 145s
 Higgs, E.J., 235s
 Hobbs, J.B., 73s
 Hodes, C., 657s
 Hofbauer, K.G., 155s
 Holdsworth, S., 97s
 Honour, A.J., 545s
 Hood, J., 333s
 Hood, V., 227s
 Horie, R., 37s
 Horrobin, D.F., 257s
 Horvath, J.S., 227s, 517s
 Hosoki, K., 89s
 Hua, A.S.P., 69s, 73s, 617s, 627s

 Hundeshagen, H., 219s
 Hutchinson, J.S., 117s, 391s, 399s

 Igarashi, T., 163s
 Iijima, M., 395s
 Irokawa, N., 461s

 Jäättelä, A., 521s
 Jacomb, R.G., 579s
 Jameson, S., 513s
 Jarrott, B., 427s
 Jensen, H.Æ., 525s, 591s, 621s
 Johansson, B.B., 41s
 Johnson, B.F., 113s, 505s
 Johnson, J., 227s
 Johnston, C.I., 97s, 283s
 Jones, A., 109s
 Jones, D.B., 27s
 Jones, J.V., 53s
 Jorfeldt, L., 489s
 Juhlin-Dannfeldt, A., 489s
 Julius, S., 181s, 207s, 357s
 Jung, W., 403s

 Kaizu, T., 279s
 Karlberg, B.E., 513s
 Kato, S., 465s
 Kawai, C., 49s
 Kawamura, H., 395s
 Kezdi, P., 353s
 Kho, T.L., 173s, 641s
 Khokhar, A.M., 691s
 Kim, J.S., 613s
 Kim, K.E., 129s, 223s
 Kincaid-Smith, P., 69s, 73s, 617s, 627s
 Kitamura, Y., 395s
 Kjellstedt, A., 443s
 Knappen, F., 677s
 Kobayashi, M., 163s
 Kolloch, R., 537s
 Kopin, I.J., 377s
 Korner, P.I., 57s, 137s, 365s, 517s
 Kosoglov, A., 141s
 Krieger, E.M., 351s
 Krönig, B., 677s
 Krück, F., 537s
 Küng, M., 493s
 Kusaka, T., 461s

 LaBrooy, J., 113s, 505s

- L'Age, M., 307s
 Lamb, M.L., 645s
 Langer, S.Z., 423s
 Larsson, C., 271s
 Lattimer, N., 275s
 Leach, B.E., 287s
 Lebel, M., 335s
 Ledingham, J.G.G., 185s
 Lever, A.F., 497s
 Lewis, P.J., 549s
 Liard, J.F., 385s
 Lijnen, P., 215s
 Lindquist, O., 649s
 Ljung, B., 443s
 Lombaert, M., 477s
 Loracher, C., 587s
 Louis, W.J., 427s, 451s
 Ludbrook, J., 339s, 343s, 347s
 Ludden, C.T., 407s
 Lundgren, Y., 65s
 Lund-Johansen, P., 481s
 Lüth, B., 33s, 61s
 Lütold, B.E., 493s
- MacDonald, G.J., 133s
 Macdonald, I., 617s
 MacGregor, G.A., 193s
 Magnani, B., 529s, 625s
 Magrini, F., 555s
 Mahurkar, S.D., 583s
 Maisel, A.S., 357s
 Mamdani, B., 583s
 Mancia, G., 339s, 343s, 347s, 373s
 Manku, M.S., 257s
 Mann, A.H., 563s
 Manning, R.D., Jr, 319s
 Mantero, F., 329s
 Margolius, H.S., 279s
 Mast, G., 33s
 Mathews, J.D., 661s
 Matthews, P.G., 283s
 Matulich, D.T., 321s
 McCaa, R.E., 319s
 McDougall, J.G., 295s
 McGiff, J.C., 275s
 McGrath, B., 227s
 McIver, M.A., 73s
 McLean, A., 97s
 Mercer, J., 333s
 Meyer, D., 23s
- Meyer, P., 385s
 Miall, W.E., 563s
 Miele, N., 529s
 Missotten, A., 215s
 Mitelman, F., 695s
 Miura, Y., 435s
 Miyazaki, M., 89s
 Miyazaki, S., 461s
 Möhring, B., 45s
 Möhring, J., 45s, 391s
 Morgan, G., 527s
 Morgan, T.O., 81s, 527s
 Morino, T., 263s
 Morris, B.J., 97s
 Morton, J.J., 497s
 Mosbæk, N., 525s, 591s
 Mtabaji, J.P., 257s
 Muiesan, G., 529s
 Muirhead, E.E., 287s, 291s
 Mukaino, S., 49s
 Mullane, K.M., 275s
 Mullins, R., 253s
 Mulrow, P.J., 311s
 Munro-Faure, A.D., 505s
 Myers, J.B., 617s
- Nadzam, G.R., 141s
 Nakajima, Y., 163s
 Nara, Y., 37s
 Nassim, M., 501s
 Nemes, Z., 33s
 Ng, K.K.F., 451s
 Niall, H.D., 325s
 Niarchos, A.P., 575s
 Nordén, Å., 695s
 Noth, R.H., 311s
 Nyberg, G., 681s
- O'Brien, K.P., 559s
 Oelkers, W., 307s
 Ogino, K., 49s
 Ohm, O.J., 481s
 Ohtaka, M., 37s
 Ohtake, S., 163s
 Olivari, M.T., 555s
 Oliver, J.R., 137s
 Oneglia, C., 447s
 Onesti, G., 129s, 223s
 Oparil, S., 455s
 Opocher, G., 329s
- Orlov, S.N., 169s
 Otsuka, Y., 461s
 Oza, N.B., 263s
- Palatini, P., 447s
 Palkovits, M., 381s
 Pero, R.W., 695s
 Pesola, A., 239s
 Pessina, A.C., 447s
 Petri, M., 45s
 Pfisterer, M., 493s
 Pigato, R., 669s
 Pitcock, J.A., 287s, 291s
 Ploth, D.W., 105s
 Polese, A., 555s
 Poli, L., 239s
 Porges, W.L., 361s
 Pretschner, P., 601s
 Pricam, C., 93s
 Prichard, B.N.C., 567s
 Postnov, Y.V., 169s
 Pugsley, D.J., 253s, 501s
 Pyörälä, K., 521s
- Quichaud, J., 477s
- Racco, F., 625s
 Ragan, D.O., 635s
 Randall, O., 181s, 357s
 Rasmussen, K., 525s, 591s, 621s
 Redman, C.W.G., 687s
 Reid, I.A., 109s
 Reid, J.L., 439s, 639s
 Reid, J.V.O., 361s
 Rennekamp, H., 307s
 Reynolds, R.C., 267s
 Ribeiro, A., 197s
 Rightsel, W.A., 287s, 291s
 Robertson, J.I.S., 497s, 703s
 Roblero, J., 259s
 Rogers, P.A., 657s
 Roizen, M.F., 377s
 Rojas, M., 259s
 Romero, J.C., 249s
 Ronco, G., 477s
 Rorive, G., 665s
 Rosas, R., 259s
 Rosei, E.A., 497s
 Rosendorff, C., 469s
 Rosenthal, J., 121s

- Saavedra, J.M., 377s
 Sacharias, N., 235s
 Saito, K., 461s
 Saito, N., 49s
 Sakurai, Y., 461s
 Salgado, H.C., 351s
 Salvetti, A., 239s
 Sambhi, M.P., 201s
 Samii, K., 665s
 Samuelsson, B., 271s
 Sannerstedt, R., 65s
 Sassano, P., 239s
 Sato, I., 465s
 Schalekamp, M.A., 173s
 Schambelan, M., 321s
 Schelling, P., 117s, 391s, 399s
 Scherstén, B., 695s
 Schnermann, J., 105s
 Schoelkens, B.A., 403s
 Schoeppe, W., 485s, 551s
 Schönhöfer, M., 307s
 Schömig, A., 33s, 61s
 Scoggins, B.A., 295s, 325s
 Scriabine, A., 407s
 Sealey, J.E., 145s
 Sebel, E.F., 231s
 Seino, M., 461s
 Senarcles, C. de, 93s
 Shevchenko, A.S., 169s
 Shulkes, A.A., 295s
 Siegenthaler, W., 147s
 Sivertsson, R., 65s, 77s
 Singleton, W., 541s
 Sippel, R., 219s
 Skrabal, F., 243s
 Slater, J.D.H., 691s
 Sleight, P., 545s
 Smets, P., 665s
 Smirk, F.H., 13s
 Smith, E.K.M., 247s, 533s
 Smith, I.K., 113s
 Sobbe, A., 697s
 Spindler, B.J., 321s
 Sponer, G., 399s
 Spörl, S., 307s
 Stanley, J.C., 303s
 Starzewska-Barczak, J., 165s
 Stein, M.G., 469s
 Steinbach, R., 403s
 Stella, A., 85s, 339s
 Stephens, E.J.W., 559s
 Stewart, G.M., 653s
 Stewart, I.McD.G., 509s
 Stewart, M.R., 645s
 Stockigt, 235s
 Stokes, G.S., 231s
 Stone, C.A., 407s
 Stott, A.N., 185s
 Strong, C.G., 249s
 Stumpe, K.O., 537s
 Stumpff, U., 697s
 Sutter, M., 53s
 Swales, J.D., 125s
 Swartz, C., 129s, 223s
 Szokol, M., 33s
 Takikawa, K., 465s
 Tan, S.Y., 311s
 Tarazi, R.C., 575s
 Taylor, S.H., 541s
 Tazumi, K., 465s
 Terris, J.M., 303s
 Thadani, U., 541s
 Thananopavarn, C., 201s
 Thomas, F., 177s
 Thomas, G.W., 185s
 Thomas, M., 177s
 Thulin, T., 695s
 Thurston, H., 125s
 Tiller, D.J., 227s, 517s
 Tippett, P., 639s
 Toi, A., 247s
 Tonkin, A.M., 365s
 Tregear, G.W., 325s
 Trippodo, N.C., 319s
 Trübestein, G., 697s
 Trust, P.M., 497s
 Uhlschmid, G., 147s
 Ulrych, M., 203s, 211s
 Ulrych, Z., 211s
 Uther, J.B., 365s
 Valentini, R., 343s
 Vallotton, M.B., 93s
 Van Cauwenberge, H., 665s
 Vandongen, R., 101s, 173s
 Van Zwieten, P.A., 411s
 Vecsei, P., 299s
 Versteeg, D.H.G., 381s
 Vetter, H., 537s
 Vetter, W., 147s
 Viol, G.W., 247s, 533s
 Vos, J., 189s
 Wallborg, M., 443s
 Ward, P.E., 267s
 Watkins, C.J., 407s
 Watts, H., 653s
 Weber, P.C., 271s
 Weise, V., 377s
 Werner, E., 551s
 West, M.J., 57s, 545s
 Wester, A., 173s, 605s, 641s
 Westerlund, A., 513s
 White, S.W., 361s
 Whitehouse, W.M., Jr, 303s
 Wilburn, R. L., 593s
 Wilson, M., 527s
 Wing, L.M.H., 639s
 Wolff, H.P., 677s
 Wurtman, R.J., 407s
 Yamamoto, K., 89s
 Yamamoto, N., 395s
 Yamori, Y., 37s, 431s
 Yasugi, T., 395s
 Yasujima, M., 461s
 Yoshida, T., 465s
 Yoshinaga, K., 461s
 Young, D.B., 319s
 Zaal, G.A., 173s, 605s, 641s
 Zamboni, S., 669s
 Zanchetti, A., 85s, 339s, 343s, 347s, 373s
 Zandberg, P., 381s
 Zweifler, A., 181s, 357s