# JOURNAL of the

## **AUSTRALIAN MATHEMATICAL SOCIETY**

## Series B — Applied Mathematics

## Volume 37 Part 4 APRIL 1996

Gradient algorithms for principal component analysis	
R. E. Mahony, U. Helmke and J. B. Moore	430
A note on oscillations in a simple model of a chemical reaction	
M. Jane Sexton and Lawrence K. Forbes	451
Reaction waves and non-constant diffusivities	
S. D. Watt and R. O. Weber	458
Wavelet transform of the dilation equation	
Carlos A. Cabrelli and Ursula M. Molter	474
On two lemmas of Brown and Shepp having application to sum sets and	
fractals, II	
C. E. M. Pearce and J. Pečarić	490
Necessary conditions for constrained distributed parameter systems with	
deviating argument	
Mohammad A. Kazemi	495
Scattering of water waves by a vertical wall with gaps	
Sudeshna Banerjea	512
Continuous-time quadratic cost flow problems with applications to water	
distribution networks	
A. T. Ernst	530
Preconditioning collocation method using quadratic splines with applic-	
ations to 2 <sup>nd</sup> -order separable elliptic equations	
Sang Dong Kim	549
Corrigenda: Fast diffusion with loss at infinity	
J. R. Philip	571

Set by TeχAdel, Adelaide, Australia.

Printed by Cushing-Malloy, Inc., Ann Arbor, Michigan, U.S.A.

103342/0000010766 Published online by Cambridge University Press

#### THE AUSTRALIAN MATHEMATICAL SOCIETY

President: Prof. D. W. ROBINSON Department of Mathematics

Australian National University

ACT 0200

A\$33

Secretary: Prof. D. ELLIOTT Department of Mathematics

The University of Tasmania

GPO Box 252C Hobart Tasmania 7001

Treasurer: Dr A. HOWE **Mathematics Department** 

Australian National University

A\$762 (this includes all publications)

A\$65(A\$60if paid before 31 Dec.95)

Canberra ACT 0200

Membership subscriptions

(for 1996)

Institutions:

Ordinary members:

Reciprocal members:

Reduced rate members: A\$12 Sustaining members: A\$130

Reciprocity agreements: Such agreements have been made with a number of other mathematical societies. Under the agreements, members of the other societies who are not normally resident in Australia may join the Australian Mathematical Society at the rate shown.

Membership and correspondence: Applications for membership, subscriptions, changes of address or title or position, correspondence about accounts or distribution of the Society's journals, and orders for back numbers should be sent to the Treasurer. All other correspondence should be sent to the Secretary.

Members receive the Gazette free and are entitled to purchase other publications at the following annual rates (1996): Journal (Series A) A\$33, Journal (Series B) A\$25, Bulletin A\$30. For reduced rate members, the subscription prices are half those quoted.

#### OTHER PUBLICATIONS OF THE SOCIETY

JOURNAL of the Autralian Mathematical Society, Series A (Pure Mathematics and Statistics). Six parts will be published in 1996, cost A\$273 per year.

Editor: Dr J. GROVES, Department of Mathematics, University of Melbourne, Parkville, Vic. 3052.

BULLETIN of the Australian Mathematical Society aims at quick publication of original research in all branches of mathematics. Six parts will be published in 1996, cost A\$250 per year. Editor: Dr A. S. JONES, University of Queensland, Qld 4072.

GAZETTE carries news items, mathematical articles of general interest, and articles on tertiary mathematics teaching. The 1996 cost is A\$48 per year.

Editor: Prof. T. M. MILLS, Department of Mathematics, La Trobe University, Bendigo, Vic. 3550.

### **Copyright Statement**

Where necessary, permission to photocopy for internal or personal use of specific clients is granted by the Treasurer, Australian Mathematical Publishing Association, Inc., to libraries and other users registered with the Copyright Clearance Center (CCC), provided that the base fee of A\$2.00 per copy of article is paid directly to CCC, 27 Congress St, Salem, MA 01970, USA. Special requests should be addressed to the Treasurer, Australian Mathematical Publishing Association, Inc., Mathematics Department, Australian National University, Canberra, ACT 0200, Australia. Serial-fee code: 0334-2700/95.

©Copyright Australian Mathematical Society 1996