

ROYAL SOCIETY
— OF —
CHEMISTRY

Analytical Proceedings

A monthly journal of analytical news, information and research

Analytical Proceedings

Proceedings of The Analytical Division of
The Royal Society of Chemistry

Analytical Division Officers:

Hon. Secretary
C. A. Watson

President
J. D. R. Thomas

Hon. Treasurer
T. B. Pierce

Hon. Assistant Secretary
R. Sawyer

Hon. Publicity Secretary

Dr. J. D. Green,
BP Chemicals Ltd., Research and Development
Department, Hull HU12 8DS

Analytical Division Secretary

Miss P. E. Hutchinson

Editorial Manager, Analytical Journals

Judith Egan

Editor, Analytical Proceedings

Roger A. Young

Senior Assistant Editor

Paul Delaney

Editorial Secretary

Claire Harris

Publication of *Analytical Proceedings* is the responsibility of the
Analytical Editorial Board:

A. G. Fogg (Chairman)
K. D. Bartle
D. Betteridge
N. T. Crosby

L. C. Ebdon
*J. Egan
*H. M. Frey
D. E. Games

D. L. Miles
J. N. Miller
*Ex officio members

All editorial matter should be addressed to The Editor, *Analytical Proceedings*, The
Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road,
Cambridge CB4 4WF

Telephone 0223 420066. Telex 818293 ROYAL.

Analytical Proceedings (ISSN 0144–557X) is published monthly by The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, England. All orders, accompanied by payment, should be sent to The Royal Society of Chemistry, The Distribution Centre, Blackhorse Road, Letchworth, Herts. SG6 1HN, England. 1990 Annual Subscription price if purchased on its own: UK £98.00, EEC £103.50, Rest of World £113.00, US \$220.00, including air speeded delivery. Air freight and mailing in the USA by Publications Expediting Inc., 200 Meacham Avenue, Elmont, N.Y. 11003. USA Postmaster: Send address changes to: *Analytical Proceedings*, Publications Expediting Inc., 200 Meacham Avenue, Elmont, N.Y. 11003. Second class postage paid at Jamaica, N.Y. 11431. All other despatches outside the UK by Bulk Airmail within Europe, Accelerated Surface Post outside Europe. PRINTED IN THE UK.

© The Royal Society of Chemistry 1990. 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, photographic, recording, or otherwise, without the prior permission of the publishers.

ANALYTICAL JOURNALS 1990

Published by The Royal Society of Chemistry

The Analyst

12 issues per annum plus index
UK £220.00 EEC £233.00 USA \$493.00
Rest of World £253.00
RSC Members £48.00

Analytical Proceedings

12 issues per annum plus index
UK £98.00 EEC £103.50 USA \$220.00
Rest of World £113.00
RSC Members £15.00

Journal of Analytical Atomic Spectrometry (JAAS)

8 issues per annum including two special issues plus index
UK £276.00 EEC £276.00 USA \$618.00
Rest of World £317.00
RSC Members £55.00

Analytical Abstracts

12 issues per annum plus index
UK £318.00 EEC £358.00 USA \$636.00
Rest of World £358.00
RSC Members £89.00

SPECIAL PACKAGES

(Non-RSC Members only)

The Analyst, Analytical Abstracts and Proceedings

UK £561.00 EEC £611.00 USA \$1187.00
Rest of World £645.00

The Analyst and Analytical Abstracts
UK £476.00 EEC £520.00 USA \$995.00
Rest of World £547.00

The Analyst and Analytical Proceedings
UK £279.00 EEC £296.00 USA \$626.50
Rest of World £321.00

ORDERING: Non-RSC Members should send their orders to:
The Royal Society of Chemistry, Distribution Centre,
Blackhorse Road, Letchworth, Herts SG6 1HN, UK.
RSC Members should send their orders to: The Royal Society of Chemistry,
Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK.



ROYAL
SOCIETY OF
CHEMISTRY
Information
Services

30% DISCOUNT

Eight Peak Index of Mass Spectra

3rd Edition

**...a unique aid for compound
identification. Contains over
66,000 spectra...**

The **Eight Peak Index of Mass Spectra** is the largest printed index of mass spectral data in the world. It is an excellent aid for identifying unknown compounds and a convenient single point of entry to the various full mass spectral collections and mass spectral information appearing in the scientific literature.

It contains data on the eight most abundant ions in 66,720 spectra, covering 52,332 compounds and is indexed in three different ways for ease of use:

- by molecular weight and formula
- by molecular weight and m/z
- by m/z of most abundant ion

Special 30% Educational Discount

To make the **Eight Peak Index of Mass Spectra** more easily attainable to all educational establishments, **30% discount** is offered on the published price!

Educational establishments will now be able to purchase the 3rd Edition for only:

UK £560.00 USA \$1295.00
Rest of World £610.00

Usual Price

UK £800.00 USA \$1850.00
Rest of World £880.00

Please note

This unique offer applies only to universities, colleges, schools etc., for educational use and not to commercial companies based at an educational establishment.

For further information on the Eight Peak Index of Mass Spectra or to order, simply contact:

Alison Hibberd
Royal Society of Chemistry
Thomas Graham House
Science Park, Milton Road
Cambridge CB4 4WF, UK
Telephone: (0223) 420066
Fax: (0223) 423623
Telex: 818293 ROYAL