Brand new journ BLE

Organic Process Research

& Development

Two of the most distinguished and widely respected names in chemical publishing, The Royal Society of Chemistry and the American Chemical Society have joined forces to co-publish this exciting new journal, which seems sure to become the first point of reference in its field.

Organic Process Research & Development is a bi-monthly journal containing reports of

original research relating to the batch and semi-batch chemical process industries, to keep you up-to-date with the very latest in fine organic chemical and speciality chemical industries including pharmaceuticals, electronics, agrochemicals, intermediates and speciality polymers - subjects never previously covered in depth by any existing science journal.

IN EACH ISSUE YOU'LL FIND

- O Substantive articles and reports from leading researchers
- Reports on original work in process chemistry
- Reports on scale up of process to pilot plant, with discussions of safety and environmental issues
- O Special focus on the design of chemical processes, and their development and scale up from laboratory to manufacture
- O Current R&D in the fine organic and speciality chemical industries

Editor

Trevor Laird Scientific Update Mayfield, TN20 6AE, UK

Associate Editors

John F Arnett Arnett Enterprises, Inc West Chester, PA 19380-1866, USA

Richard Pariza, C&P Associates Zion, Il 60099-9413, USA

1997 Pricing
6 issues a year
UK & Europe
USA & Rest of World

ISSN 1083-6160 £264 \$380

Contact us today for your FREE SAMPLE ISSUE

To order, please contact:



UK & Europe
The Royal Society of Chemistry
Turpin Distribution Services Ltd
Blackhorse Rd, Letchworth
Herts SG8 1HN
Tel +44 (0) 1462 672555
Fax +44 (0) 1462 480947

USA & Rest of World
The American Chemical Society
Customer Service and Sales
1155 Sixteenth Street, NW
Wahington, DC 20036 USA

Tel +1 202-776-8100 Fax +1 202-872-6067



RSC & ACS Members are entitled to a discount. Please contact your society for further details

K:\FEB97\RSCFLYER\21029735

FOCUS ON NEWSLETTERS

The **Focus** series of monthly newsletters provide vital commercial information on specific sectors of the chemical industry. Each title is edited by someone with in-depth experience of their sector, providing authoritative analysis and comment on events. The seven titles available in 1997 are:

Focus on Biopesticides PL

Editor: Len Copping

ISSN 1360-5860

Reports on all uses of natural organisms, their genes and their secondary metabolites in crop protection. Provides vital product, market, company and regulatory news.

Focus on Catalysts

Editor: Alan Comyns

ISSN 1351-4180

Provides information on all key developments for manufacturers, distributors and users of catalysts and process chemicals.

Focus on Organic Dyes and Colours

Editor: Peter Bamfield

ISSN 1360-5879

Delivers unique analysis and comment on all technical and commercial developments in organic colorants and dyes.

Focus on Pigments

Editor: Reg Adams

ISSN 0969-6210

A vital source of detailed information for all those who manufacture or use pigments.

Focus on Powder Coatings

Editor: Sid Harris

ISSN 1364-5439

Covers all aspects of this expanding technology, including market growth, new products and company news.

(Formerly Powder Coatings Bulletin - 0140-8445)

Focus on Solvents

Editor: Bob Gladding

ISSN 1351-4202

Suppliers and users of solvents are in an exciting period with many challenges.

The issues are covered comprehensively.

Focus on Surfactants

Editor: Gordon Hollis

ISSN 1351-4210

Surfactants constitute one of the most diversified and fascinating sectors of the chemical industry. Developments in all areas are examined.

1997 Prices (12 issues):

- * * *

All titles £245/\$450

FOCUS NEWSLETTERS KEEP YOU ONE STEP AHEAD!

For a FREE sample issue of any title, please contact:

Alison Read, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge CB4 4WF, UK

Tel: +44 (0)1223 432360

Toll Free (US Only): 1-800-473-9234

Fax: +44 (0)1223 423429

Email: marketing@rsc.org



C:\NOV96\RSCFFLYER\08119608