

TrAC Editorial Office:**Office address:**

Sara Burgerhartstraat 25,
1055 KV Amsterdam

Postal address:

P.O. Box 330,
1000 AH Amsterdam,
The Netherlands

Tel. (31 20) 5862 784 or 785

Telex 10704 ESPOM NL

Fax (31 20) 5862304

Internet d.coleman@elsevier.nl

Editorial Team:

D.C. Coleman (Staff Editor)

R. van Daalen, H. Laeven

C. van der Krogt (secretary)

Consulting Editors:

Y. Gohshi,

Tokyo, Japan

J.F.K. Huber,

Vienna, Austria

A. Townshend,

Hull, UK

Contributing Editors:

D. Barceló,

Barcelona, Spain

U.A.Th. Brinkman,

Amsterdam, The Netherlands

A.L. Burlingame,

San Francisco, CA, USA

P. Van Espen,

Wilrijk, Belgium

G. Gauglitz,

Tübingen, Germany

S. Görög,

Budapest, Hungary

M. Grasserbauer,

Vienna, Austria

P.R. Haddad,

Hobart, Australia

K. Jinno,

Toyohashi, Japan

M. Munowitz,

Naperville, IL, USA

E. Pretsch,

Zurich, Switzerland

D.N. Rutledge

Paris, France

Y. Umezawa,

Tokyo, Japan

K.K. Unger,

Mainz, Germany

M. Valcárcel,

Cordoba, Spain

A.P. Wade,

Vancouver, Canada

S.G. Weber,

Pittsburgh, PA, USA

J.E. Wiktorowicz

Foster City, CA, USA

C.L. Wilkins

Riverside, CA, USA

P.J. Worsfold,

Plymouth, UK

Contents**Vol. 13, No. 9, October 1994****editorial**

II

meeting report

4th International Symposium on Field-Flow Fractionation

by *M.E. Schimpf*

IV

trends

Sampling persistent organic contaminants in sea water

by *D.E. Wells*

339

Analytical assistance for water sampling

by *O. Thomas and F. Theraulaz*

344

Automated in-line sampling and analysis of trace elements in surface waters with voltammetric detection

by *C.M.G. van den Berg and E.P. Achterberg*

348

Solid-phase sample preparation and stability of pesticides in water using Empore disks

by *D. Barceló, S. Chiron, S. Lacorte, E. Martinez, J.S. Salau and M.C. Hennion*

352

Surface water analysis (trace-organic contaminants) and EC regulations

by *M.-C. Hennion, V. Pichon and D. Barceló*

361

Trace-level detection and identification of polar pesticides in surface water: the SAMOS approach

by *U.A.Th. Brinkman, J. Slobodnik and J.J. Vreuls*

373

The Rhine Basin Program

by *P.J.M. van Hout and U.A.Th. Brinkman*

382

Chromatographic clean-up methods for the determination of persistent organic compounds in aqueous environmental samples

by *P. de Voogt*

389

The use of fish as biomonitors for the determination of contamination of the aquatic environment by persistent organochlorine compounds

by *J. de Boer and U.A.Th. Brinkman*

397

Quality assurance for water analysis

by *Ph. Quevauviller*

404

Assessment of analytical quality in water analysis by flow injection methods

by *M. Agudo, A. Ríos and M. Valcárcel*

409

book review

V

TrAC comprises ten issues (one volume) per year of short critical reviews and news on trends and developments in analytical chemistry.

Trends articles cover advances in instrumentation and methodology, as well as trends in applications of analytical methods.

Interface articles focus on the application of computers and statistical methods in the analytical laboratory.

Computer Corner includes practical information on hardware, software, interfacing and mathematical tools.

Biotechnology Focus articles either highlight developments in the application of biotechnology to chemical analysis or describe analytical systems devised to monitor biotechnological processes.

Observer articles cover a selection of recently published papers on a particularly interesting topic or novel development.

Trends in Analytical Chemistry is apolitical. The views and opinions expressed by its writers and correspondents do not necessarily reflect those of the Editorial Board, the Consulting Editors, the Editorial Team, or the Publisher.