

COMMISSION OF THE EUROPEAN COMMUNITIES  
Directorate-General for Science, Research and Development  
Environment and Waste Recycling

WATER POLLUTION RESEARCH REPORT 11

**PESTICIDES:  
ANALYTICAL REQUIREMENTS  
FOR COMPLIANCE  
WITH EC DIRECTIVES**

DIRECTION DE LA DOCUMENTATION  
ET DES DONNÉES

Rue Edouard Chamberland  
87065 LIMOGES CEDEX

Tél. 55.11.47.80  
Télex 590 357 FONDEAU F

Proceedings of a Workshop organised within the framework of the Concerted Action 'Organic Micropollutants in the Aquatic Environment' COST 641, held at Water Research Centre, Medmenham Laboratory, UK, 23-24 November 1988

Edited by B. Crathorne and G. Angeletti

EUR 12041

F 7082

## CONTENTS

	Page
Introduction to analysis of pesticides M. Fielding, WRc Medmenham (UK)	1
EEC regulations regarding pesticides in drinking water M. Ortiz Vandenplas, CEC, DG XI	5
A comparison of two different approaches to analytical quality control M.J.Gardner, WRc Medmenham (UK)	8
Aquatic environmental behaviour of pesticides C.D. Watts, et al., WRc Medmenham (UK)	16
Residue Analysis of the Herbicides cyanazine and bentazon in water substrates using HPLC and an on-line clean-up column switching procedure A.Elbert Hogendoorn and Cherie E. Goewie NIPHEP, Bilthoven (NL)	35
Analytical techniques for a range of pesticides and herbicides in water D. Meek, SAC Scientific	50
Agricultural chemicals which pose analytical problems A. Waggott, WRc, Stevenage lab., (UK)	58
Integrated analytical approaches used by CIBA-GEIGY to determine triazines in potable water D.J. Barratt, Ciba-Geigy (UK)	89
The Analysis of selected N-Pesticides by HPLC E. Plöger, R. Reupert, NRW, Düsseldorf (D)	100
Analytical methodology for screening organophosphorus pesticides in biota samples D. Barcelo, C. Porte and J. Albaiges CID-CSIC, Barcelona (SP)	115

	page
Comparison of methods for triazin herbicide analysis in surface and drinking water using liquid-liquid extraction with dichloromethane and rotation perforation extraction with diethylether F.van Hoof and G. van Dijck Antwerpse Waterwerken, (B)	129
Analysis of organochlorine pesticides and PCB's in estuarine sediments M.J. Benoliel and M.C. Caleiro Instituto Hidrografico, Lisbon (P)	134
Final discussion and conclusions	144
List of participants	148