

Contents	
	page
	I-IV
Chairman's Letter  EPA on the Internet (III).  by Jakob Wirz	1-2
OBITUARY Paul Suppan (1938-1998). by Edwin Haselbach and Eric Vauthey	3-6
THE PORTER AWARD LECTURE 1998  Time, Space and Spectrally Resolved Photochemistry from Ensembles to Single Molecules.  by F.C. De Schryver	7-18
PIONEERS IN PHOTOPHYSICS From Wiedemann's Discovery to the Jab»o½sky Diagra	m.
A Documentation, Dedicated to the Memory of J. Perrin,	19-72
CONFERENCE REPORTS  The EPA Summer School, Noordwijk, The Netherlands, June 16-20, 1998.  by Mette Marie-Louise Grage, Johannes Reynisson, Arne Heyerick, and Jan W. Verhoeven	73-75

Contents Epa NL V No. 64, November 1998



91-92



## **CONFERENCE REPORTS**

XVII IUPAC Symposium on Photochemistry, Barcelona (Sitges), Spain, July 19-24, 1998.

by Markus Schwörer 76-79
by Richard A. Caldwell 79-81

The Jablonski Centennial Conference on Luminescence and Photophysics, Toru½, Poland, July 23-27, 1998. 82-88 by Karl Rechthaler

Workshop on Reactive Intermediates in Sulfur Chemistry (in honour of Prof. K.D. Asmus),

Pozna½, Poland, August 23-26, 1998. 89-90 by Stefan Paszyc

Conference on Singlet Oxygen,
Tabatinga Beach, Brazil, September 2-5, 1998.

by Frank Wilkinson

## **EPA News**

Porter Award 1998.	93
Jab»o½sky Award 1998.	93
Family Links: Pringsheim/Mann.	93
Minutes of the EPA General Assembly, Sitges, 1998.	94
Grammaticakis-Neumann Prize 1999. Nominations.	95
"Frontiers in Biological Chemistry Lectureship" for N. Turro	.95
Clean and Green. New RSC Journal.	96
An Invitation to the XIX International Conference on	
Photochemistry. 96	-97
Postdoc Position Available.	98



## No. 64, NOVEMBER 1998

EXCHANGE OF SCIENTIFIC FREEWARE  Towards an EPA Archive of Chemistry Related  Software.  by KlausD. Warzecha	99-100
PUBLICATIONS Abstracts of Theses in Photochemistry.	101-105
UPCOMING MEETINGS Calendar. Announcements	106-109 109-111
New Members	112-114
EPA REPRESENTATIVES	IX-XII
EPA MEMBERSHIP APPLICATION FORM	XIII-XIV
Address Correction Form	XV-XVI
	XVII-XVIII

**@**