## REWSLETTER

## Contents

	page I-IV
TOPICAL ARTICLE Measuring the Fast Evolution of Excited Electronic States by Femtosecond Time-Resolved Absorption Spectroscopy. <i>by Paolo Foggi and Laura Bussotti</i>	1-7
LIGHT COMPENDIUM Ultraviolet Principles and Applications. <i>by James R. Bolton</i>	9-36
TECHNICAL NOTE A Simple Qualitative Nicotine Test for Demonstration in Lectures. <i>by F. Rustemeyer and Heinz Dürr</i>	37-40
Conference Reports 3rd Summer School of the AG Solar: Solar Chemistry and Solar Material Sciences and Research, Geseke, Germany, July 20-21, 1998. by Gerd Sagawe	41-42
Workshop on Photosciences, University of Habana, Cuba, February 15-19, 1999. <i>by Silvia E. Braslavsky</i>	42-44
IV Congreso de Fotoquímica, Gandía, Valencia, Spain, March 21-24, 1999.	44-46

by Esther Oliveros

NEWSLETTER	No. 66, JULY 1999
EPA News	47-50
BOOK REVIEWS Applied Fluorescence. <i>by Ulrich Steiner</i>	51-53
World Records. by H.J. Kuhn	54
Exchange of Scientific Freeware Extending HyperChem 5 with Visual B	asic.
Part 2. A Simple Dihedral Driver for Hy by Klaus-D. Warzecha	
Part 3. Unattended Generation of Mo Conformations for Global Minimum S <i>by Klaus-D. Warzecha</i>	
PUBLICATIONS Abstracts of Theses in Photochemistry Photochemical Books and Reviews, 2	•
Upcoming Meetings Calendar.	77-83
New Members	85-86
EPA Representatives EPA Membership Application Form Address Correction Form adverts	VII-X XI XII XIII-XIV

$$\label{eq:linear} \begin{split} D: & \text{WPTexte} EPA\_NL66 \ \text{Cont} 66. \ \text{wpd} / 22 \ \text{July} \ 1999 \\ 86P + XIV = 100 \ \text{PP}. \end{split}$$

