Contents of EPA Newsletter No. 31, November 1987

1

13

PERSUNALIA	
Professor Ernst Fischer, 66	

by Mendel Cohen and Valeri Krongauz

TOPICAL ARTICLES

DEDCONIALIA

How to Improve the H2O2 Photolysis as an OH-Source in Simulated Atmospheric Degradation Testing of Chemicals?

by Walter Klöpffer

Actinometry with Tris(2,2'-bipyridyl)ruthenium(II)/ Peroxodisulphate in Aqueous Solution

by Helmut Görner, Hans Jochen Kuhn,

TECHNICAL REPORT

Dietrich Schulte-Frohlinde

Effect of Light Scattering on Quantum
Efficiencies
by Santiago Esplugas, Josep M. Ribó,
Francesc R. Trull, Maria Luisa Sesé and
Manuel Vicente
21

PHOTOCHEMISTRY IN INDIA

Solar Energy and Photochemistry Group in Rajasthan by Suresh C. Ameta 24

CONFERENCE REPORTS

NATO Advanced Research Workshop on Photoinduced Charge Separation and Energy Migration in Supramolecular Species, Anacapri, April 5-10, 1987 by Luca Moggi 26 International Summer School on Lasers in Polymer Research, Leipzig, July 5-11, 1987 by W. Singer and R. Baumann 29 Fifth International Topical Meeting on Photoacoustic and Photothermal Phenomena, Heidelberg, July 27-30, 1987 by P. Hess and J. Pelzl 31 EUCMOS XVIII, Amsterdam, August 31-September 4, 1987 by A. Oskam 34

BOOK REVIEW

The Essentials of Photochemistry:
Photochemie by G. v. Bünau and T. Wolff
by Johannes Leitich
Keeping Abreast with the Literature:
Photochemistry Vol. 17 by D. Bryce-Smith
and Colleagues
by Heinz-Peter Schuchmann
44
A Pocket Guide to Synthesis: Photochemistry

in Organic Synthesis by John D. Coyle and Colleagues	
by Hans Jochen Kuhn	45
PUBLICATIONS	
New Books on Photochemistry and Related Subjects	
by Dietlind Braemert	47
Abstracts of Theses in Photochemistry	49
NEWS FROM THE EPA	
EPA Financial Transactions (1986)	
by Jakob Wirz and Edwin Haselbach	51
UPCOMING MEETINGS	
Announcements	53
Calendar	62
EMPLOYMENT	
Fellowships Available	65
NEW MEMBERS	70
	70

<u>Homepage</u> | <u>EPA Newsletter</u> | <u>Prev No.</u> | <u>Next No.</u>

Email: <u>epa@ubaclu.unibas.ch</u>

Last updated: August 6, 1999