



Journal of Photochemistry and Photobiology A: Chemistry 100 (1996) 127

Subject Index of Volume 100

Aggregates

comparison of the photophysics of an aggregating and non-aggregating aluminium phthalocyanine system incorporated into unilamellar vesicles, 77

Aluminium phthalocyanine

comparison of the photophysics of an aggregating and non-aggregating aluminium phthalocyanine system incorporated into unilamellar vesicles, 77

Atomic oxygen

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Bis-intercalators

synthesis of pyrene-acridine bis-intercalators and effects of binding to DNA, 65

CD_3

two-colour bound-free-bound spectroscopy of the $[^2E_{1/2}]_c$ 6s Rydberg states of CH₃I and CD₃I, 9

CH₂]

two-colour bound-free-bound spectroscopy of the $[^2E_{1/2}]_c$ 6s Rydberg states of CH₃I and CD₃I, 9

Coatings

photoinitiators for UV and visible curing of coatings: mechanisms and properties, 101

Color reversion

high-intensity laser generation of *ortho*-quinones from 2-methoxyphenols; relevance to the question of color reversion in pulp and paper, 119

Crystallite interface

solid state photoreactions occurring at the interface between crystallites of two different organic compounds, 85

Curing

photoinitiators for UV and visible curing of coatings: mechanisms and properties, 101

Distance dependence

theoretical studies of intramolecular electron transfer reactions: distance and free energy dependences, 15

DNA intercalation

synthesis of pyrene-acridine bis-intercalators and effects of binding to DNA, 65

Ethylene

theoretical characterization of the thermodynamics of the photoisomerizations of ethylene and propylene, 35

Flash photolysis

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Fluorescence quenching

synthesis of pyrene-acridine bis-intercalators and effects of binding to DNA. 65

Elsevier Science S.A.

Free energy dependence

theoretical studies of intramolecular electron transfer reactions: distance and free energy dependences, 15

High-intensity laser generation

high-intensity laser generation of *ortho*-quinones from 2-methoxyphenols; relevance to the question of color reversion in pulp and paper, 119

Hydrogen peroxide-carbon monoxide system

photochemistry of the gaseous hydrogen peroxide—carbon monoxide system. IV. Survey of the rate constant and reaction profile for the $HO_2 + CO \rightarrow CO_2 + OH$ reaction, 1

Internal rotation

the photophysics of thioflavone in solution, 43

Intramolecular electron transfer

theoretical studies of intramolecular electron transfer reactions: distance and free energy dependences, 15

Linear dichroism

synthesis of pyrene-acridine bis-intercalators and effects of binding to DNA, 65

2-Methoxyphenols

high-intensity laser generation of *ortho*-quinones from 2-methoxyphenols; relevance to the question of color reversion in pulp and paper, 119

Mixed crystals

solid state photoreactions occurring at the interface between crystallites of two different organic compounds, 85

$N_2O(010)$

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Nikitin mechanism

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Nitrous oxide

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Non-radiative transitions

the photophysics of thioflavone in solution, 43

ortho-Quinones

high-intensity laser generation of *ortho*-quinones from 2-methoxyphenols; relevance to the question of color reversion in pulp and paper, 119

Paradigm

supramolecular photochemistry. A paradigm for the 1990s?, 53 Perylene

the mechanism of perylene photo-oxidation in a water-soluble polymeric photocatalyst, 93

Photochemistry

photochemistry of the gaseous hydrogen peroxide—carbon monoxide system. IV. Survey of the rate constant and reaction profile for the $HO_2 + CO \rightarrow CO_2 + OH$ reaction, 1

Photoinitiated polymerization

photoinitiated polymerization reactions: application of a new real-time FTIR system for following the rate of polymerization, 109

Photoinitiator.

photoinitiators for UV and visible curing of coatings: mechanisms and properties, 101

Photoisomerization

theoretical characterization of the thermodynamics of the photoisomerizations of ethylene and propylene, 35

excited state behaviour of some *trans*-stilbene analogues bearing thiophene rings, 57

Photo-oxidation

the mechanism of perylene photo-oxidation in a water-soluble polymeric photocatalyst, 93

Photophysics

the photophysics of thioflavone in solution, 43

comparison of the photophysics of an aggregating and non-aggregating aluminium phthalocyanine system incorporated into unilamellar vesicles, 77

Polymeric photocatalyst

the mechanism of perylene photo-oxidation in a water-soluble polymeric photocatalyst, 93

Propylene

theoretical characterization of the thermodynamics of the photoisomerizations of ethylene and propylene, 35

Radical pairs

supramolecular photochemistry. A paradigm for the 1990s?, 53 Rate constant

photochemistry of the gaseous hydrogen peroxide—carbon monoxide system. IV. Survey of the rate constant and reaction profile for the $HO_2 + CO \rightarrow CO_2 + OH$ reaction, 1

Rate of polymerization

photoinitiated polymerization reactions: application of a new real-time FTIR system for following the rate of polymerization, 109

Reaction profile

photochemistry of the gaseous hydrogen peroxide—carbon monoxide system. IV. Survey of the rate constant and reaction profile for the $HO_2 + CO \rightarrow CO_2 + OH$ reaction, 1

Real-time FTIR system

photoinitiated polymerization reactions: application of a new real-time FTIR system for following the rate of polymerization, 109

Rydberg states

two-colour bound-free-bound spectroscopy of the $[^2E_{1/2}]_c$ 6s Rydberg states of CH₃I and CD₃I, 9

Solid state bimolecular photoreactions

solid state photoreactions occurring at the interface between crystallites of two different organic compounds, 85

Supercages

supramolecular photochemistry. A paradigm for the 1990s?, 53

Supramolecular photochemistry

supramolecular photochemistry. A paradigm for the 1990s?, 53

Temperature jump

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Theoretical characterization

theoretical characterization of the thermodynamics of the photoisomerizations of ethylene and propylene, 35

Theoretical studies

theoretical studies of intramolecular electron transfer reactions: distance and free energy dependences, 15

Thermodynamics

theoretical characterization of the thermodynamics of the photoisomerizations of ethylene and propylene, 35

Thienylethenes

excited state behaviour of some trans-stilbene analogues bearing thiophene rings, 57

Thioflavone

the photophysics of thioflavone in solution, 43

Triplet properties

excited state behaviour of some *trans*-stilbene analogues bearing thiophene rings, 57

Two-colour bound-free-bound spectroscopy

two-colour bound-free-bound spectroscopy of the $[^2E_{1/2}]_c$ 6s Rydberg states of CH₃I and CD₃I, 9

Unilamellar vesicles

comparison of the photophysics of an aggregating and non-aggregating aluminium phthalocyanine system incorporated into unilamellar vesicles, 77

UV/visible light

photoinitiators for UV and visible curing of coatings: mechanisms and properties, 101

Vibrational relaxation

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5

Vibrational relaxation by atoms

flash photolysis/temperature jump study of the vibrational relaxation of $N_2O(010)$ by $O(^3P)$ and NO, 5