

**Cover**

An energy level diagram overlaid on the sun.
Background image reproduced by permission of NASA.

Introduction and review of the period July 2004–June 2007	11
<i>Angelo Albini</i>	
Introduction	11
Review of the period July 2004–June 2007	15

Photophysical processes in polymers and oligomers	44
<i>Telma Costa, João Pina and J. Sérgio Seixas de Melo</i>	
Processes occurring upon electronic excitation: general considerations	44
Hydrophobically modified polymers	45
The nature of excited states in conjugated polymers	58
Conclusions	66

Light induced reactions in cryogenic matrices	72
<i>Rui Fausto and Andrea Gómez-Zavaglia</i>	
Introduction	72
UV/Visible induced reactions in cryomatrixes	74
IR induced reactions in cryomatrixes	99

Alkenes, alkynes, dienes, polyenes	110
<i>Takashi Tsuno</i>	
Introduction	110
Photochemistry of alkenes	110
Photochemistry of dienes	126
Photochemistry of polyenes	131
Photochemistry of alkynes	133
Oxidation of alkenes, dienes, and polyenes	136
Photochemistry of haloalkenes	140

Oxygen-containing functions	149
<i>M. Consuelo Jiménez and Miguel A. Miranda</i>	
Norrish Type I reactions	149
Hydrogen abstraction	151
Paternó-Büchi photocycloadditions	156
Photoreactions of enones and quinones	157
Photodecarbonylation	162
Photodecarboxylation	162
Photo-Fries and photo-Claisen rearrangements	164
Photocleavage of cyclic ethers	166

Photochemistry of aromatic compounds	175
<i>Kazuhiko Mizuno</i>	
Introduction	175
Isomerization reactions	175
Addition reactions	181
Substitution reactions	184
Intramolecular cyclization reactions	187
Dimerization reactions	195
Lateral-nuclear rearrangements	199
Heterocycles	203

Functions containing a heteroatom different from oxygen	213
<i>Angelo Albini and Elisa Fasani</i>	
Nitrogen-containing functions	213
Functions containing different heteroatoms	227

Photochemistry and photophysics of transition-metal complexes	240
<i>Andrea Maldotti</i>	
Introduction	240
Chromium, molybdenum, tungsten	241
Manganese, rhenium	242
Iron	245
Ruthenium	247
Osmium	255
Cobalt and rhodium	256
Iridium	257
Nickel, palladium, platinum	259
Copper	263
Silver, gold	265
Zinc, cadmium, mercury	266
Lanthanides	267
Miscellaneous transition metal compounds	271
Metalloporphyrin and analogous complexes	272

Photocatalysis and solar energy conversion (chemical aspects)	300
<i>Nick Serpone, Alexei V. Emeline and Satoshi Horikoshi</i>	
Metal-oxide photocatalysis	300
Solar energy conversion (water splitting)	311
Solar energy conversion (solar cells)	321
Addendum	351

Multi-component arrays for interfacial electronic processes on the surface of nanostructured metal oxide semiconductors	362
<i>Andrew Kopecky and Elena Galoppini</i>	
Background	362
Design of supramolecular dyes for stepwise electron transfer on the surface of nanostructured MO _n	365
Dyads containing transition metal coordination complexes	366
Organic multicomponent systems	377
Light harvesting strategies	384
Conclusions	389

The day lighting became organic	393
<i>Paolo Coppo</i>	
Introduction: white light	393
OLEDs: basic operating principles	394
Multilayer WOLEDs	395
Stacked devices	398
Single layer WOLEDs	399
Excimer white light emission	399
White polymer LEDs	400
White light emitting electrochemical cells	403
The light outcoupling issue	404
Conclusions	404