CONTENTS

FOREWORD	ix
F.Scandola and M.T.Indelli	
PHOTOINDUCED ELECTRON AND ENERGY TRANSFER IN	
COVALENTLY LINKED SUPRAMOLECULAR SYSTEMS	1
D.Meisel	
ELECTRON TRANSFER IN HETEROGENEOUS SYSTEMS	15
G.Denti, S.Campagna, L.Sabatino, S.Serroni, M.Ciano and	
V.Balzani	
TOWARDS AN ARTIFICIAL PHOTOSYNTHESIS. DI-, TRI-,	
TETRA-, AND HEPTANUCLEAR LUMINESCENT AND	
REDOX REACTIVE METAL COMPLEXES	27
V.Ya.Shafirovich, E.E.Batova and P.P.Levin	
UNIDIRECTIONAL ELECTRON TRANSFER IN THE	
SUPRAMOLECULES: THE CONTROL BY AN EXTERNAL	
MAGNETIC FIELD	47
A.Heller	
ELECTRICAL WIRING OF REDOX ENZYMES	67
A.Albini and E.Fasani	
AROMATICS AS ELECTRON TRANSFER SENSITIZERS	89
J.Rabani	
POLYELECTROLYTES: ASSESSMENT OF THEIR POSSIBLE	
ROLE IN FUTURE SOLAR ENERGY STORAGE	103
N.J.Turro, J.K.Barton and D.Tomalia	
PHOTOELECTRON TRANSFER BETWEEN MOLECULES	
ADSORBED IN RESTRICTED SPACES	121
J.R.Norris and M.Raghavan	
STRATEGIES FOR MIMICKING THE PRIMARY EVENTS OF	
BACTERIAL PHOTOSYNTHESIS: STRUCTURE, FUNCTION,	
AND MECHANISM	141

I.Willner and B.Willner	
APPLICATION OF BIOCATALYSTS AND ARTIFICIAL	
CATALYSTS IN ARTIFICIAL PHOTOSYNTHETIC ASSEMBLIES	
	151
D.O.Hall, K.K.Rao and I.H.Park	
IMMOBILIZED PHOTOSYNTHETIC SYSTEMS FOR THE	
PRODUCTION OF FUELS AND CHEMICALS	181
TRODUCTION OF TODES AND CHEMICALS	101
R.Memming	
IMPROVEMENTS IN SOLAR ENERGY CONVERSION	193
H.Tributsch	
MULTIELECTRON TRANSFER AND COOPERATIVE	
INTERFACIAL MECHANISMS IN PHOTOELECTROCHEMICAL	
ENERGY CONVERSION	213
F.Willig	
DYNAMICS AND EFFICIENCY OF PHOTOVOLTAIC	
PROCESSES IN SUPRAMOLECULAR STRUCTURES AND	20.5
SEMICONDUCTORS	235
D.W.Bahnemann	
MECHANISMS OF ORGANIC TRANSFORMATIONS ON	
SEMICONDUCTOR PARTICLES	251
P.Pichat	
PHOTOCATALYSIS: HETEROGENEOUS REGIME.	
CATALYSTS, ADSORPTION AND NEW TECHNIQUES	277
Y.Wang	
PHOTOPHYSICS OF SMALL SEMICONDUCTOR CLUSTERS:	
THE EFFECTS OF QUANTUM CONFINEMENT AND	
DIELECTRIC CONFINEMENT	295
PIREDUINE CONTINUENT	£33
M.Anpo	
PHOTOCATALYSIS AND PHOTOINDUCED REACTIONS ON	
WELL-DEFINED SUPPORTED METAL OXIDES. MOLECULAR	
SCALE REACTION MECHANISMS	307

M.A.Fox, R.B.Draper, M.Dulay and K.O'Shea CONTROL OF PHOTOCATALYTIC OXIDATIVE SELECTIVITY ON IRRADIATED TiO ₂ POWDERS: A DIFFUSE REFLECTANCE KINETIC STUDY	323
B.Levy PHOTOCATALYTIC AND PHOTOGRAPHIC HETEROJUNCTIONS	337
K.I.Zamaraev and V.N.Parmon HOMOGENEOUS AND HETEROGENEOUS CATALYTIC SYSTEMS FOR CONVERSION AND STORAGE OF SOLAR ENERGY	393
R.W.Matthews ENVIRONMENT: PHOTOCHEMICAL AND PHOTOCATALYTIC PROCESSES. DEGRADATION OF ORGANIC COMPOUNDS	427
N.Serpone, D.Lawless, R.Terzian, C.Minero and E.Pelizzetti HETEROGENEOUS PHOTOCATALYSIS. PHOTOCHEMICAL CONVERSION OF INORGANIC SUBSTANCES IN THE ENVIRONMENT: HYDROGEN SULFIDE, CYANIDES, AND METALS	451
J.Lemaire, P.Boule, T.Sehili and C.Richard DIRECT AND INDIRECT PHOTOTRANSFORMATIONS OF CHLOROPHENOLS AND CHLOROBENZENES IN LABORATORY CONDITIONS RELEVANT TO THE AQUATIC	
ENVIRONMENT	477
R.G.Zepp PHOTOCHEMICAL CONVERSION OF SOLAR ENERGY IN THE ENVIRONMENT	497
M.Aresta, E.Quaranta and I.Tommasi UTILIZATION OF CARBON DIOXIDE: A STRATEGY FOR THE CONTROL OF ITS LEVEL IN THE ATMOSPHERE. THE	
A.M.Braun	517
PROGRESS IN THE APPLICATIONS OF PHOTOCHEMICAL CONVERSION AND STORAGE	551

L.Rizzuti and A.Brucato	
RECENT DEVELOPMENTS IN HETEROGENEOUS	
PHOTOREACTOR MODELLING	561
S.K.Deb	
THE CURRENT STATUS OF SOLID STATE PHOTOVOLTAIC	
RESEARCH AT SERI	575
D.F.Ollis	
SOLAR-ASSISTED PHOTOCATALYSIS FOR WATER	
PURIFICATION: ISSUES, DATA, QUESTIONS	593
A.E.Cassano and O.M.Alfano	
PHOTOCHEMICAL ENGINEERING DESIGN METHODS. A	
RIGOROUS APPROACH FOR HOMOGENEOUS SYSTEMS	623
AUTHOR INDEX	655
SUBJECT INDEX	657