TABLE OF CONTENTS

Forev	word	ix
List	of Lecturers	xiii
List	of Attendants	xvii
Part	I. PHOTOELECTROCHEMISTRY	
J.B.	Goodenough	
	Electronic states in ionic solids	3
H. Ge	erischer	
	Semiconductor electrodes and their	00
	interaction with light	39
R. Me	emming	
	Kinetic aspects in photoelectrochemical solar cells	107
	Soldi Cells	107
J.B.	Goodenough	155
	Choosing a photoelectrode	155
J.B.	Goodenough	
	Materials engineering: General considerations	175
H. Ge	erischer	
	Concluding remarks on: Photoelectrochemistry	193

vi TABLE OF CONTENTS

Part II. HOMOGENEOUS PHOTOCATALYSIS

L.	Moggi Fundamental aspects of photochemistry and photophysics of transition metal complexes	197
М.	Grätzel Photostorage of solar energy in colloidal semiconductor systems	217
К.	Kalyanasundaram Redox catalysis in photochemical and photoelectrochemical solar energy conversion systems	239
Ε.	Pelizzetti and E. Pramauro Effect of organized assemblies on electron transfer reactions and charge separation processes	271
Ε.	Pelizzetti, E. Borgarello and N. Serpone Photoassisted cleavage of hydrogen sulfide with semiconductor particles. The thiosulfate cycle	293
Ε.	Pelizzetti, E. Borgarello and N. Serpone Photocatalytic reactions of organic compounds. Hydrogen generation from organics and degradation of wastes	305
J	-F. Reber	
	Prospectives of exploitation of photocatalytic and photoelectrochemical processes for solar energy conversion	321
N.	Serpone Applications of picosecond absorption and emission spectroscopy. The mapping of primary events in photochemistry and photocatalysis	351
Ε.	Pelizzetti Concluding remarks on: Homogeneous photocatalysis	373

TABLE OF CONTENTS vii

Part	TTT	HETEROGENEOUS	PHOTOCATAIVETE

R.I.	Bickley	
	Fundamental aspects of the adsorption and the desorption of gases at solid surfaces under illumination	379
G.A.	Somorjai Adsorption of energy in photocatalytic reactors	389
P. P:	ichat Photocatalytic reactions	425
S.J.	Teichner and M. Formenti Heterogeneous photocatalysis	457
R.I.	Bickley Some experimental investigations of photosorption phenomena at the gas-solid interface	491
M. So	chiavello and A. Sclafani Photocatalytic reactions: an overview on the water splitting and on the dinitrogen reduction	503
R.I.	Bickley Concluding remarks on: Heterogeneous photocatalysis at the gas/solid interface	521
Part	IV. PHOTOREACTORS	
P.L.	Yue Introduction to the modelling and design of photoreactors	527
F. Sa	antarelli Radiative transfer in photochemical processes	549
P.L.	Yue Studies of photoreactions in homogeneous photoreactors	561

P.L. Yue	
Studies of photoreactions in heterogeneous photoreactors	575
L. Rizzuti	
Absorption of light energy in photoreactors	587
V. Augugliaro	
Current problems in the modelling of photochemical reactors	605
P.L. Yue Guidelines for photoreactor research	619
TNDEX	625
11V1/15/A	ひとひ

