Photosynthesis Directory Corrections/Additions Form

Please type or print legibly .	Larry Orr Photosynth Department Arizona St	esis Directory Inter of Chemistry 1604 ate University Bitne	net: PSRES @ ASUCHM.LA ASU.EDU et: PSRES @ ASUCPS : (602) 965-2747
Family (Index		Middle initial:	
Given name: Department:		Micole Initial.	
Institution or			
Address:			
Country:			
Telephone:	Electro	nic Mail:	
Fax:	Telex:		
Interests:			
Keywords: Check boxes that	tt apply (Limit of 10 please.)		
AD: Adaptation/Light Regulation	CY: Cyanobacteria	MB: Molecular Biology/Genetics	PR: Photorespiration
AL: Algae	DV: Development/ Biogenesis /Assembly	MD: Model Systems	PT: Phytoplankton
AN: Antenna/Excitation	EC: Ecology	MP: Metalloproteins	PY: Physiology
AO: Anti-Oxidant	EM: Electron Microscopy Ultrastructure	MS: Membrane Structure	RC: Reaction Centers
AT: ATP/Phosphorylation/ Coupling Factor	EN: Environment	NF: Nitrogen Fixation	RS: Respiration
BA: Bacteria	ES: ESR/Magnetic Resonance	NU: Nutrients/Minerals/	RU: Rubisco
BI: Biosynthesis	ET: Electron Transport/ Electron Transfer	OE: Oxygen Evolution/ Manganese	SN: Senescence
BT: Biotechnology	EV: Evolution	P1: Photosystem I	SO: Solar Energy
CA: Carotenoids	EZ: Enzymes	P2: Photosystem II	SP: Spectroscopy
CC: C ₃ /C ₄ /CAM	FL: Fluorescence/ delayed fluorescence	PB: Phycobilisomes	ST: Stress
CH: Chlorophylls	GE: Gas Exchange	PH: Phytochrome	TH: Theory/Modeling
CM: Carbon Metabolism	HB: Herbicides	PI: Photoinhibition	WP: Whole Plant
CN: Chloroplast-Nucleus interactions/Protein Import	IO: lons	PM: Primary Processes PP: Pigment Protein	WR: Water Relations/ Water Use
CR: Crops	LP: Lipids		

155