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New Listing
Revision

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Keywords: Check boxes that apply (Limit of 10 please.)

| AD: Adaptation/Light Regulation | CY: Cyanobacteria | MB: Molecular Biology/Genetics | PR: Photorespiration |
| :---: | :---: | :---: | :---: |
| AL: Algae | DV: Developmenv Biogenesis /Assembly | MD: Model Systems | PT: Phytoplankton |
| AN: Antenna/Excitation Transfer | 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/ $\mathrm{CO}_{2}$ Concentration | 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 |
| $\mathrm{CC}: \mathrm{C}_{3} / \mathrm{C}_{4} / \mathrm{CAM}$ | 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 | 10: Ions | PM: Primary Processes | WR: Water Relations/ Water Use |
| CR: Crops | LP: Lipids | PP: Pigment Protein |  |

