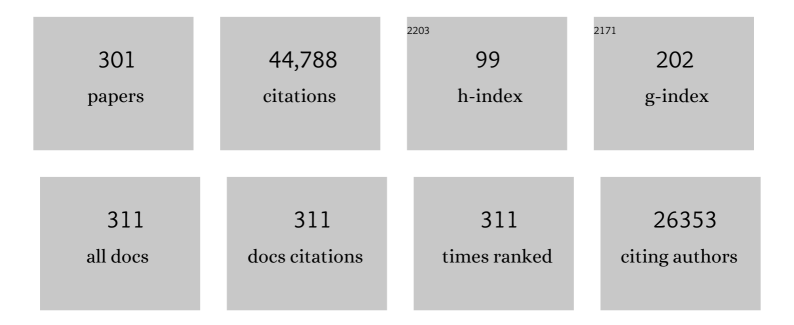
List of Publications by Year in descending order

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Version: 2024-02-01



| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | Drought imprints on crops can reduce yield loss: Nature's insights for food security. Food and Energy Security, 2022, 11, e332.  | 2.0 | 8         |
| 2  | A hybrid kinetic and constraintâ€based model of leaf metabolism allows predictions of metabolic fluxes<br>in different environments. Plant Journal, 2022, 109, 295-313.  | 2.8 | 9         |
| 3  | Essential outcomes for COP26. Global Change Biology, 2022, 28, 1-3.  | 4.2 | 40        |
| 4  | Faster than expected Rubisco deactivation in shade reduces cowpea photosynthetic potential in variable light conditions. Nature Plants, 2022, 8, 118-124.  | 4.7 | 24        |
| 5  | BioCro II: a software package for modular crop growth simulations. In Silico Plants, 2022, 4, .  | 0.8 | 5         |
| 6  | Perennial biomass crops on marginal land improve both regional climate and agricultural productivity. GCB Bioenergy, 2022, 14, 558-571.  | 2.5 | 11        |
| 7  | Responsiveness of miscanthus and switchgrass yields to stand age and nitrogen fertilization: A<br>metaâ€regression analysis. GCB Bioenergy, 2022, 14, 539-557.   | 2.5 | 7         |
| 8  | Soybean-BioCro: a semi-mechanistic model of soybean growth. In Silico Plants, 2022, 4, .   | 0.8 | 3         |
| 9  | Field-grown <i>ictB</i> tobacco transformants show no difference in photosynthetic efficiency for biomass relative to the wild type. Journal of Experimental Botany, 2022, 73, 4897-4907.                                | 2.4 | 5         |
| 10 | Optimizing Chemical-Free Pretreatment for Maximizing Oil/Lipid Recovery From Transgenic Bioenergy<br>Crops and Its Rapid Analysis Using Time Domain-NMR. Frontiers in Energy Research, 2022, 10, .                       | 1.2 | 8         |
| 11 | Into the Shadows and Back into Sunlight: Photosynthesis in Fluctuating Light. Annual Review of Plant<br>Biology, 2022, 73, 617-648.  | 8.6 | 66        |
| 12 | Variation between rice accessions in photosynthetic induction in flag leaves and underlying mechanisms. Journal of Experimental Botany, 2021, 72, 1282-1294.   | 2.4 | 31        |
| 13 | 30 years of freeâ€air carbon dioxide enrichment (FACE): What have we learned about future crop<br>productivity and its potential for adaptation?. Global Change Biology, 2021, 27, 27-49.                                | 4.2 | 240       |
| 14 | Managing flowering time in Miscanthus and sugarcane to facilitate intra- and intergeneric crosses.<br>PLoS ONE, 2021, 16, e0240390.  | 1.1 | 10        |
| 15 | Drivers of Natural Variation in Water-Use Efficiency Under Fluctuating Light Are Promising Targets<br>for Improvement in Sorghum. Frontiers in Plant Science, 2021, 12, 627432.  | 1.7 | 24        |
| 16 | Technologies to deliver food and climate security through agriculture. Nature Plants, 2021, 7, 250-255.  | 4.7 | 63        |
| 17 | Can improved canopy light transmission ameliorate loss of photosynthetic efficiency in the shade? An investigation of natural variation in <i>Sorghum bicolor</i> . Journal of Experimental Botany, 2021, 72, 4965-4980. | 2.4 | 16        |
| 18 | Dynamics of photosynthetic induction and relaxation within the canopy of rice and two wild relatives. Food and Energy Security, 2021, 10, e286.  | 2.0 | 14        |

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|----|--|-----|-----------|
| 19 | Development and validation of timeâ€domain <sup>1</sup> Hâ€NMR relaxometry correlation for<br>highâ€throughput phenotyping method for lipid contents of lignocellulosic feedstocks. GCB Bioenergy,<br>2021, 13, 1179-1190.                                   | 2.5 | 5         |
| 20 | Technoâ€economic feasibility analysis of engineered energycaneâ€based biorefinery coâ€producing biodiesel<br>and ethanol. GCB Bioenergy, 2021, 13, 1498-1514.  | 2.5 | 12        |
| 21 | Temporal variability in the impacts of particulate matter on crop yields on the North China Plain.<br>Science of the Total Environment, 2021, 776, 145135.   | 3.9 | 10        |
| 22 | Towards a dynamic photosynthesis model to guide yield improvement in C4 crops. Plant Journal, 2021, 107, 343-359.  | 2.8 | 30        |
| 23 | Phenotyping stomatal closure by thermal imaging for GWAS and TWAS of water use efficiency-related genes. Plant Physiology, 2021, 187, 2544-2562.   | 2.3 | 23        |
| 24 | Evaluating natural variation, heritability, and genetic advance of photosynthetic traits in rice<br>( <scp><i>Oryza sativa</i></scp> ). Plant Breeding, 2021, 140, 745-757.  | 1.0 | 9         |
| 25 | Photosynthetic efficiency and mesophyll conductance are unaffected in Arabidopsis thaliana<br>aquaporin knock-out lines. Journal of Experimental Botany, 2020, 71, 318-329.  | 2.4 | 31        |
| 26 | Photosynthesis across African cassava germplasm is limited by Rubisco and mesophyll conductance at steady state, but by stomatal conductance in fluctuating light. New Phytologist, 2020, 225, 2498-2512.  | 3.5 | 92        |
| 27 | Photosynthesis in the fleeting shadows: an overlooked opportunity for increasing crop productivity?.<br>Plant Journal, 2020, 101, 874-884.   | 2.8 | 68        |
| 28 | Retrospective analysis of biochemical limitations to photosynthesis in 49 species:<br><scp>C<sub>4</sub></scp> crops appear still adapted to preâ€industrial atmospheric<br>[ <scp>CO<sub>2</sub></scp> ]. Plant, Cell and Environment, 2020, 43, 2606-2622. | 2.8 | 16        |
| 29 | During photosynthetic induction, biochemical and stomatal limitations differ between <i>Brassica</i> crops. Plant, Cell and Environment, 2020, 43, 2623-2636.  | 2.8 | 21        |
| 30 | Bioenergy—The slope of enlightenment. GCB Bioenergy, 2020, 12, 462-463.  | 2.5 | 1         |
| 31 | Robust paths to net greenhouse gas mitigation and negative emissions via advanced biofuels.<br>Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 21968-21977.  | 3.3 | 110       |
| 32 | Variation in photosynthetic induction between rice accessions and its potential for improving productivity. New Phytologist, 2020, 227, 1097-1108.   | 3.5 | 97        |
| 33 | Light, Not Age, Underlies the Maladaptation of Maize and Miscanthus Photosynthesis to Self-Shading.<br>Frontiers in Plant Science, 2020, 11, 783.  | 1.7 | 18        |
| 34 | Photosynthesis engineered to increase rice yield. Nature Food, 2020, 1, 105-105.   | 6.2 | 10        |
| 35 | Multiscale computational models can guide experimentation and targeted measurements for crop improvement. Plant Journal, 2020, 103, 21-31.   | 2.8 | 36        |
| 36 | Twentyâ€five years of <i>GCB</i> : Putting the biology into global change. Global Change Biology, 2020,<br>26, 1-2.  | 4.2 | 7         |

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|----|--|-----|-----------|
| 37 | Civil disobedience movements such as School Strike for the Climate are raising public awareness of the climate change emergency. Global Change Biology, 2020, 26, 1042-1044.   | 4.2 | 40        |
| 38 | Towards oilcane: Engineering hyperaccumulation of triacylglycerol into sugarcane stems. GCB<br>Bioenergy, 2020, 12, 476-490.   | 2.5 | 54        |
| 39 | Training Population Optimization for Genomic Selection in <i>Miscanthus</i> . G3: Genes, Genomes, Genetics, 2020, 10, 2465-2476.   | 0.8 | 27        |
| 40 | Winter hardiness of <i>Miscanthus</i> (III): Genomeâ€wide association and genomic prediction for overwintering ability in <i>Miscanthus sinensis</i> . GCB Bioenergy, 2019, 11, 930-955.   | 2.5 | 5         |
| 41 | Genomeâ€wide association and genomic prediction for biomass yield in a genetically diverse<br><i>Miscanthus sinensis</i> germplasm panel phenotyped at five locations in Asia and North America.<br>GCB Bioenergy, 2019, 11, 988-1007.                           | 2.5 | 7         |
| 42 | Combining gene network, metabolic and leaf-level models shows means to future-proof soybean photosynthesis under rising CO2. In Silico Plants, 2019, 1, .  | 0.8 | 18        |
| 43 | Field-grown tobacco plants maintain robust growth while accumulating large quantities of a bacterial cellulase in chloroplasts. Nature Plants, 2019, 5, 715-721.   | 4.7 | 20        |
| 44 | Are we approaching a water ceiling to maize yields in the United States?. Ecosphere, 2019, 10, e02773.   | 1.0 | 42        |
| 45 | Making our plant modelling community more than the sum of its parts: a personal perspective. In Silico Plants, 2019, 1, .  | 0.8 | 4         |
| 46 | Biomass yield in a genetically diverse <i>Miscanthus sinensis</i> germplasm panel evaluated at five locations revealed individuals with exceptional potential. GCB Bioenergy, 2019, 11, 1125-1145.   | 2.5 | 18        |
| 47 | Predicting light-induced stomatal movements based on the redox state of plastoquinone: theory and validation. Photosynthesis Research, 2019, 141, 83-97.   | 1.6 | 20        |
| 48 | Siberian <i>Miscanthus sacchariflorus</i> accessions surpass the exceptional chilling tolerance of the most widely cultivated clone of <i>Miscanthus</i> x <i>giganteus</i> . GCB Bioenergy, 2019, 11, 883-894.  | 2.5 | 5         |
| 49 | Reply to: Brazilian ethanol expansion subject to limitations. Nature Climate Change, 2019, 9, 211-212.   | 8.1 | 7         |
| 50 | Phenotyping photosynthesis on the limit – a critical examination of RACiR. New Phytologist, 2019, 221, 621-624.  | 3.5 | 16        |
| 51 | Bundle sheath chloroplast volume can house sufficient Rubisco to avoid limiting C4 photosynthesis<br>during chilling. Journal of Experimental Botany, 2019, 70, 357-365.   | 2.4 | 9         |
| 52 | BSD2 is a Rubiscoâ€specific assembly chaperone, forms intermediary heteroâ€oligomeric complexes, and is nonlimiting to growth in tobacco. Plant, Cell and Environment, 2019, 42, 1287-1301.  | 2.8 | 22        |
| 53 | Population structure of Miscanthus sacchariflorus reveals two major polyploidization events,<br>tetraploid-mediated unidirectional introgression from diploid M. sinensis, and diversity centred<br>around the Yellow Sea. Annals of Botany, 2019, 124, 731-748. | 1.4 | 26        |
| 54 | Photosystem II Subunit S overexpression increases the efficiency of water use in a field-grown crop.<br>Nature Communications, 2018, 9, 868.   | 5.8 | 181       |

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|----|--|-----|-----------|
| 55 | Toward improving photosynthesis in cassava: Characterizing photosynthetic limitations in four current African cultivars. Food and Energy Security, 2018, 7, e00130.  | 2.0 | 25        |
| 56 | Farming with crops and rocks to address global climate, food and soil security. Nature Plants, 2018, 4, 138-147.   | 4.7 | 226       |
| 57 | BETYdb: a yield, trait, and ecosystem service database applied to secondâ€generation bioenergy feedstock<br>production. GCB Bioenergy, 2018, 10, 61-71.  | 2.5 | 40        |
| 58 | Biorefinery for combined production of jet fuel and ethanol from lipidâ€producing sugarcane: a<br>technoâ€economic evaluation. GCB Bioenergy, 2018, 10, 92-107.  | 2.5 | 40        |
| 59 | Expression of cyanobacterial FBP/SBPase in soybean prevents yield depression under future climate conditions. Journal of Experimental Botany, 2017, 68, erw435.  | 2.4 | 61        |
| 60 | Evaluation of the quantity and composition of sugars and lipid in the juice and bagasse of lipid producing sugarcane. Biocatalysis and Agricultural Biotechnology, 2017, 10, 148-155.                                    | 1.5 | 18        |
| 61 | Enhancing soybean photosynthetic CO 2 assimilation using a cyanobacterial membrane protein, ictB.<br>Journal of Plant Physiology, 2017, 212, 58-68.  | 1.6 | 53        |
| 62 | A userâ€friendly means to scale from the biochemistry of photosynthesis to whole crop canopies and<br>production in time and space – development of Java WIMOVAC. Plant, Cell and Environment, 2017, 40,<br>51-55.       | 2.8 | 9         |
| 63 | Potential of global croplands and bioenergy crops for climate change mitigation through deployment for enhanced weathering. Biology Letters, 2017, 13, 20160714.   | 1.0 | 88        |
| 64 | Development of a Three-Dimensional Ray-Tracing Model of Sugarcane Canopy Photosynthesis and Its<br>Application in Assessing Impacts of Varied Row Spacing. Bioenergy Research, 2017, 10, 626-634.                        | 2.2 | 31        |
| 65 | Brazilian sugarcane ethanol as an expandable green alternative to crude oil use. Nature Climate Change, 2017, 7, 788-792.  | 8.1 | 124       |
| 66 | Slow induction of photosynthesis on shade to sun transitions in wheat may cost at least 21% of productivity. Philosophical Transactions of the Royal Society B: Biological Sciences, 2017, 372, 20160543.                | 1.8 | 172       |
| 67 | Decreasing, not increasing, leaf area will raise crop yields under global atmospheric change. Global<br>Change Biology, 2017, 23, 1626-1635.   | 4.2 | 112       |
| 68 | Rooting for cassava: insights into photosynthesis and associated physiology as aÂroute to improve<br>yield potential. New Phytologist, 2017, 213, 50-65.   | 3.5 | 108       |
| 69 | Crops In Silico: Generating Virtual Crops Using an Integrative and Multi-scale Modeling Platform.<br>Frontiers in Plant Science, 2017, 8, 786.   | 1.7 | 102       |
| 70 | The Role of Sink Strength and Nitrogen Availability in the Down-Regulation of Photosynthetic<br>Capacity in Field-Grown Nicotiana tabacum L. at Elevated CO2 Concentration. Frontiers in Plant<br>Science, 2017, 8, 998. | 1.7 | 64        |
| 71 | Loss of photosynthetic efficiency in the shade. An Achilles heel for the dense modern stands of our most productive C <sub>4</sub> crops?. Journal of Experimental Botany, 2017, 68, 335-345.                            | 2.4 | 35        |
| 72 | Genetic and Physiological Diversity in the Leaf Photosynthetic Capacity of Soybean. Crop Science, 2016, 56, 2731-2741.   | 0.8 | 16        |

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|----|--|------|-----------|
| 73 | Factors underlying genotypic differences in the induction of photosynthesis in soybean [ <i>Glycine<br/>max</i> (L.) <scp>Merr</scp> .]. Plant, Cell and Environment, 2016, 39, 685-693.   | 2.8  | 85        |
| 74 | An evaluation of new and established methods to determine Tâ€DNA copy number and homozygosity in transgenic plants Plant, Cell and Environment, 2016, 39, 908-917.   | 2.8  | 77        |
| 75 | Technoeconomic Analysis of Biodiesel and Ethanol Production from Lipid-Producing Sugarcane and Sweet Sorghum. Industrial Biotechnology, 2016, 12, 357-365.   | 0.5  | 16        |
| 76 | Comparing predicted yield and yield stability of willow and Miscanthus across Denmark. GCB<br>Bioenergy, 2016, 8, 1061-1070.   | 2.5  | 24        |
| 77 | Technoâ€economic analysis of biodiesel and ethanol coâ€production from lipidâ€producing sugarcane.<br>Biofuels, Bioproducts and Biorefining, 2016, 10, 299-315.  | 1.9  | 85        |
| 78 | Biomass feedstock preprocessing and longâ€distance transportation logistics. GCB Bioenergy, 2016, 8,<br>160-170.   | 2.5  | 51        |
| 79 | Pharaoh's Dream Revisited: An Integrated US Midwest Field Research Network for Climate Adaptation.<br>BioScience, 2016, 66, 80-85.   | 2.2  | 5         |
| 80 | GCBâ€Bioenergy reaches a new high in impact factor and goes open access. GCB Bioenergy, 2016, 8, 3-3.  | 2.5  | 0         |
| 81 | Plants <i>in silico</i> : why, why now and what?—an integrative platform for plant systems biology research. Plant, Cell and Environment, 2016, 39, 1049-1057.   | 2.8  | 66        |
| 82 | Impacts of a 32-billion-gallon bioenergy landscape on land and fossil fuel use in the US. Nature Energy, 2016, 1, .  | 19.8 | 97        |
| 83 | Improving photosynthesis and crop productivity by accelerating recovery from photoprotection.<br>Science, 2016, 354, 857-861.  | 6.0  | 975       |
| 84 | Intensifying drought eliminates the expected benefits of elevated carbon dioxide for soybean. Nature<br>Plants, 2016, 2, 16132.  | 4.7  | 229       |
| 85 | High C3 photosynthetic capacity and high intrinsic water use efficiency underlies the high productivity of the bioenergy grass Arundo donax. Scientific Reports, 2016, 6, 20694.   | 1.6  | 64        |
| 86 | Can chilling tolerance of C 4 photosynthesis in Miscanthus be transferred to sugarcane?. GCB<br>Bioenergy, 2016, 8, 407-418.   | 2.5  | 22        |
| 87 | One crop breeding cycle from starvation? How engineering crop photosynthesis for rising CO<br><sub>2</sub> and temperature could be one important route to alleviation. Proceedings of the Royal<br>Society B: Biological Sciences, 2016, 283, 20152578. | 1.2  | 88        |
| 88 | A physiological and biophysical model of coppice willow ( <scp><i>S</i></scp> <i>alix</i> spp.)<br>production yields for the contiguous <scp>USA</scp> in current and future climate scenarios. Plant,<br>Cell and Environment, 2015, 38, 1850-1865.     | 2.8  | 30        |
| 89 | Toward systemsâ€level analysis of agricultural production from crassulacean acid metabolism<br>( <scp>CAM</scp> ): scaling from cell to commercial production. New Phytologist, 2015, 208, 66-72.  | 3.5  | 25        |
| 90 | Biogeochemical consequences of regional land use change to a biofuel crop in the southeastern<br>United States. Ecosphere, 2015, 6, art265.  | 1.0  | 12        |

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|-----|---|------|-----------|
| 91  | Is there potential to adapt soybean ( <scp><i>G</i></scp> <i>lycine max</i> â€ <scp>M</scp> err.) to future<br>[ <scp><scp>CO<sub>2</sub></scp></scp> ]? An analysis of the yield response of 18 genotypes in freeâ€air<br><scp><scp>CO<sub>2</sub></scp></scp> enrichment. Plant, Cell and Environment, 2015, 38, 1765-1774. | 2.8  | 116       |
| 92  | Meeting the Global Food Demand of the Future by Engineering Crop Photosynthesis and Yield<br>Potential. Cell, 2015, 161, 56-66.   | 13.5 | 755       |
| 93  | Cost of Abating Greenhouse Gas Emissions with Cellulosic Ethanol. Environmental Science &<br>Technology, 2015, 49, 2512-2522.   | 4.6  | 65        |
| 94  | Redesigning photosynthesis to sustainably meet global food and bioenergy demand. Proceedings of the United States of America, 2015, 112, 8529-8536.   | 3.3  | 751       |
| 95  | Environment Has Little Effect on Biomass Biochemical Composition of Miscanthus × giganteus Across Soil Types, Nitrogen Fertilization, and Times of Harvest. Bioenergy Research, 2015, 8, 1636-1646.   | 2.2  | 31        |
| 96  | Can the exceptional chilling tolerance of C <sub>4</sub> photosynthesis found<br>in <i>Miscanthus × giganteus</i> be exceeded? Screening of a novel <i>Miscanthus</i> Japanese germpla<br>collection. Annals of Botany, 2015, 115, 981-990.   | 9904 | 22        |
| 97  | An analysis of ozone damage to historical maize and soybean yields in the United States. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 14390-14395.   | 3.3  | 159       |
| 98  | Photosynthesis: The Final Frontier. CSA News, 2014, 59, 12-13.  | 0.1  | 3         |
| 99  | Transcriptional responses indicate maintenance of photosynthetic proteins as key to the exceptional chilling tolerance of C4 photosynthesis in Miscanthus × giganteus. Journal of Experimental Botany, 2014, 65, 3737-3747.   | 2.4  | 31        |
| 100 | Elements Required for an Efficient NADP-Malic Enzyme Type C4 Photosynthesis   Â. Plant Physiology,<br>2014, 164, 2231-2246.   | 2.3  | 69        |
| 101 | Yields of <i><scp>M</scp>iscanthus</i> Â×Â <i>giganteus</i> and <i><scp>P</scp>anicum virgatum</i> decline with stand age in the Midwestern <scp>USA</scp> . GCB Bioenergy, 2014, 6, 1-13.  | 2.5  | 119       |
| 102 | Variation in chilling tolerance for photosynthesis and leaf extension growth among genotypes<br>related to the C4 grass Miscanthus ×giganteus. Journal of Experimental Botany, 2014, 65, 5267-5278.   | 2.4  | 32        |
| 103 | Simultaneous improvement in productivity, water use, and albedo through crop structural modification. Global Change Biology, 2014, 20, 1955-1967.   | 4.2  | 88        |
| 104 | Nitrogen Fertilization Does Significantly Increase Yields of Stands of Miscanthus × giganteus and<br>Panicum virgatum in Multiyear Trials in Illinois. Bioenergy Research, 2014, 7, 408-416.  | 2.2  | 71        |
| 105 | Limits on Yields in the Corn Belt. Science, 2014, 344, 484-485.   | 6.0  | 132       |
| 106 | Can the Cyanobacterial Carbon-Concentrating Mechanism Increase Photosynthesis in Crop Species? A<br>Theoretical Analysis  Â. Plant Physiology, 2014, 164, 2247-2261.  | 2.3  | 159       |
| 107 | Light to liquid fuel: theoretical and realized energy conversion efficiency of plants using<br>Crassulacean Acid Metabolism (CAM) in arid conditions. Journal of Experimental Botany, 2014, 65,<br>3471-3478.   | 2.4  | 48        |
| 108 | The Theoretical Limit to Plant Productivity. Environmental Science & Technology, 2014, 48, 9471-9477.   | 4.6  | 41        |

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|-----|---|------|-----------|
| 109 | We need winners in the race to increase photosynthesis in rice, whether from conventional breeding, biotechnology or both. Plant, Cell and Environment, 2014, 37, 19-21.              | 2.8  | 36        |
| 110 | A footprint of past climate change on the diversity and population structure of Miscanthus sinensis.<br>Annals of Botany, 2014, 114, 97-107.  | 1.4  | 87        |
| 111 | Genome of the long-living sacred lotus (Nelumbo nucifera Gaertn.). Genome Biology, 2013, 14, R41.   | 13.9 | 329       |
| 112 | Special issue on plant computational biology. Plant, Cell and Environment, 2013, 36, 1573-1574.   | 2.8  | 1         |
| 113 | Preface. Journal of Experimental Botany, 2013, 64, 707-708.   | 2.4  | Ο         |
| 114 | <i>e</i> â€photosynthesis: a comprehensive dynamic mechanistic model of C3 photosynthesis: from light capture to sucrose synthesis. Plant, Cell and Environment, 2013, 36, 1711-1727. | 2.8  | 118       |
| 115 | Will the exceptional productivity of Miscanthus x giganteus increase further under rising atmospheric CO2?. Agricultural and Forest Meteorology, 2013, 171-172, 82-92.                | 1.9  | 37        |
| 116 | 2013 reviews of <i>Global Change Biology</i> . Global Change Biology, 2013, 19, 1-2.  | 4.2  | 9         |
| 117 | Toward Cool C <sub>4</sub> Crops. Annual Review of Plant Biology, 2013, 64, 701-722.  | 8.6  | 78        |
| 118 | Detection of <i>Switchgrass mosaic virus</i> in <i>Miscanthus</i> and other grasses. Canadian Journal of Plant Pathology, 2013, 35, 81-86.  | 0.8  | 14        |
| 119 | Predicting Greenhouse Gas Emissions and Soil Carbon from Changing Pasture to an Energy Crop. PLoS<br>ONE, 2013, 8, e72019.  | 1.1  | 30        |
| 120 | European Perspectives: An Agronomic Science Plan for Food Security in a Changing Climate. ICP Series on Climate Change Impacts, Adaptation, and Mitigation, 2012, , 73-84.            | 0.4  | 3         |
| 121 | Photosynthesis in a CO2-Rich Atmosphere. Advances in Photosynthesis and Respiration, 2012, , 733-768.   | 1.0  | 28        |
| 122 | A European science plan to sustainably increase food security under climate change. Global Change<br>Biology, 2012, 18, 3269-3271.  | 4.2  | 35        |
| 123 | Virtual Special Issue (VSI) on mechanisms of plant response to global atmospheric change. Plant, Cell<br>and Environment, 2012, 35, 1705-1706.  | 2.8  | 11        |
| 124 | Biofuels on the landscape: Is "land sharing―preferable to "land sparing�. Ecological Applications,<br>2012, 22, 2035-2048.  | 1.8  | 39        |
| 125 | Harvesting Carbon from Eastern US Forests: Opportunities and Impacts of an Expanding Bioenergy<br>Industry. Forests, 2012, 3, 370-397.  | 0.9  | 24        |
| 126 | Accelerating yield potential in soybean: potential targets for biotechnological improvement. Plant,<br>Cell and Environment, 2012, 35, 38-52.   | 2.8  | 153       |

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|-----|--|-----|-----------|
| 127 | Virtual Special Issue on food security – greater than anticipated impacts of nearâ€ŧerm global<br>atmospheric change on rice and wheat. Global Change Biology, 2012, 18, 1489-1490.  | 4.2 | 22        |
| 128 | Modeling spatial and dynamic variation in growth, yield, and yield stability of the bioenergy crops<br><i><scp>M</scp>iscanthusÂ</i> ×Â <i>giganteus</i> and <i><scp>P</scp>anicum virgatum</i> across the<br>conterminous <scp>U</scp> nited <scp>S</scp> tates. GCB Bioenergy, 2012, 4, 509-520. | 2.5 | 99        |
| 129 | Seasonal dynamics of above―and belowâ€ground biomass and nitrogen partitioning in<br><i><scp>M</scp>iscanthus</i> Â×Â <i>giganteus</i> and <i><scp>P</scp>anicum virgatum</i> across three<br>growing seasons. GCB Bioenergy, 2012, 4, 534-544.  | 2.5 | 131       |
| 130 | The global potential for Agave as a biofuel feedstock. GCB Bioenergy, 2011, 3, 68-78.  | 2.5 | 163       |
| 131 | The Evaluation of Feedstocks in GCBB Continues with a Special Issue on Agave for Bioenergy. GCB<br>Bioenergy, 2011, 3, 1-3.  | 2.5 | 8         |
| 132 | Over-expressing the C3 photosynthesis cycle enzyme Sedoheptulose-1-7 Bisphosphatase improves photosynthetic carbon gain and yield under fully open air CO2fumigation (FACE). BMC Plant Biology, 2011, 11, 123.   | 1.6 | 156       |
| 133 | Improving Photosynthetic Efficiency for Greater Yield. Annual Review of Plant Biology, 2010, 61, 235-261.  | 8.6 | 1,410     |
| 134 | More than taking the heat: crops and global change. Current Opinion in Plant Biology, 2010, 13, 240-247.   | 3.5 | 309       |
| 135 | Ecohydrological responses of dense canopies to environmental variability: 1. Interplay between vertical structure and photosynthetic pathway. Journal of Geophysical Research, 2010, 115, .  | 3.3 | 61        |
| 136 | Ecohydrological responses of dense canopies to environmental variability: 2. Role of acclimation under elevated CO <sub>2</sub> . Journal of Geophysical Research, 2010, 115, .  | 3.3 | 27        |
| 137 | Challenges in elevated CO2 experiments on forests. Trends in Plant Science, 2010, 15, 5-10.  | 4.3 | 46        |
| 138 | Miscanthus. Advances in Botanical Research, 2010, 56, 75-137.  | 0.5 | 169       |
| 139 | Feedstocks for Lignocellulosic Biofuels. Science, 2010, 329, 790-792.  | 6.0 | 1,070     |
| 140 | Perennial Grasses as Second-Generation Sustainable Feedstocks Without Conflict with Food Production. , 2010, , 27-37.  |     | 10        |
| 141 | More Productive Than Maize in the Midwest: How Does Miscanthus Do It? Â Â. Plant Physiology, 2009, 150, 2104-2115.   | 2.3 | 335       |
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