## CURRICULUM VITAE

#### William W. Adams III

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## **Education**

Australian National University, Canberra	1984-87	PhD	Plant Environmental Biology
University of Kansas, Lawrence	1981-84	MA	Botany
University of Kansas, Lawrence	1979-83	BA	Atmospheric Sciences
University of Kansas, Lawrence	1977-81	BA	Biology

#### **Academic Positions**

2003-present	Professor, University of Colorado
1996-2003	Associate Professor, University of Colorado
May-Aug 1994	Visiting Fellow, Australian National University
1988-1996	Assistant Professor, University of Colorado
1988-89	Humboldt Fellow, Universität Würzburg
1987-88	NATO Postdoctoral Fellow, Universität Würzburg
1984-87	PhD Scholar, Australian National University
1981-84	Teaching Assistant, University of Kansas

## **Academic Honors**

- -*Highly Cited*: 25,319 citations and h-index=73 in Google Scholar on 01/30/2024; 17,787 citations and h-index=61 in the Web of Science (All Databases) on 01/30/2024 using **AUTHOR**: <Adams WW> and **ADDRESS**: <Univ Colorado or University of Colorado or Univ Kansas or Univ Nevada or Australian Natl Univ or Univ Wurzburg or Lehrstuhl Bot 2> yielding 157 publications
- -Chancellor's Award for Excellence in STEM Education 2013-2014, University of Colorado
- -Boulder Faculty Assembly Excellence in Teaching Award, 16 April 2004, University of Colorado
- -Two papers among the top five that were honored for being the most highly cited during the previous ten years in the Australian Journal of Plant Physiology (January 2003 issue of Functional Plant Biology).
- -One paper among the top twenty that were honored for being the most highly cited during the 30 years that the Australian Journal of Plant Physiology and Functional Plant Biology had been published (March 2003 issue of Functional Plant Biology).
- -Certificate of Recognition for Exceptional Teaching, Mortar Board, November 2000, University of Colorado

-Visiting Fellow, Australian National University (Fellowship of A\$18,000), May-August 1994

- -Junior Faculty Development Award, Summer 1990, University of Colorado at Boulder
- -Fellowship from the Alexander von Humboldt Foundation, August 1988 to May 1989
- -NATO Postdoctoral Fellowship, August 1987 to July 1988
- -Young Botanist Award from organizers to attend XIV International Botanical Congress, July 1987

-PhD Scholarship, January 1986-June 1987, Australian National University

-Honors Fellowship, The Graduate School, August 1981-May 1984, University of Kansas

-Summer Fellowship, The Graduate School, June-July 1982, University of Kansas

-Election to Phi Beta Kappa and the National Honor Society of Phi Kappa Phi, May 1981, University of Kansas

-Graduation with Highest Distinction and with Honors in Biology, May 1981, University of Kansas

-Waddington Family-Taylor Scholarship, 1981, University of Kansas

-Anschutz Scholarship, 1980, University of Kansas

-Quena Allen Scholarship, 1979-80, University of Kansas

#### **Publications**

- 192) López-Pozo M, McNamara M, Adams WW III, Demmig-Adams B (2024) A preharvest finishing procedure for Lemna to produce high levels of zeaxanthin that is retained post-high-light exposure. Future Foods 10: 100517 <<u>https://doi.org/10.1016/j.fufo.2024.100517</u>>
- 191) Polutchko SK, Demmig-Adams B, Arbor RN, Stewart JJ, Davies KF, Adams WW III, Keys AA, Gleason SM, Gonzalez-Pita H, Frank G, Corwin LA (2024) Space mission ecology: Making connections among science disciplines through the lens of a unique plant. *CourseSource* 11 <a href="https://doi.org/10.24918/cs.2024.25">https://doi.org/10.24918/cs.2024.25</a>>
- 190) Adams WW III, Stewart JJ, Polutchko SK, Cohu CM, Muller O, Demmig-Adams B (2023) Foliar phenotypic plasticity reflects adaptation to environmental variability. *Plants* **12**: 2041 <**doi**: 10.3390/plants12102041>
- 189) López-Pozo M, Adams WW III, Demmig-Adams B (2023) Lemnaceae as novel crop candidates for CO<sub>2</sub> sequestration and additional applications. *Plants* **12**: 3090 <**doi**: 10.3390/plants12173090>
- 188) Lopéz-Pozo M, Adams WW III, Polutchko SK, Demmig-Adams B (2023) Terrestrial and floating aquatic plants differ in acclimation to light environment. *Plants* 12: 1928 <doi: 10.3390/plants12101928>
- 187) López-Pozo M, Adams WW III, Demmig-Adams B (2023) Commercial applications of duckweed. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/entry/49861/>">https://encyclopedia.pub/entry/49861/></a>
- 186) Lopéz-Pozo M, Adams WW III, Polutchko SK, Demmig-Adams B (2023) *Lemna* is productive and nutritious in low light. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/entry/44805">https://encyclopedia.pub/entry/44805</a>>
- 185) Zenir MC, López-Pozo M, Polutchko SK, Stewart JJ, Adams WW III, Escobar A, Demmig-Adams B (2023) Productivity and nutrient quality of *Lemna minor* as affected by microbiome, CO<sub>2</sub> level, and nutrient supply. *Stresses* 3: 69-85 <doi: 10.33390/stresses301007>
- 184) López-Pozo M, Zenir MC, Polutchko SK, Stewart JJ, Adams WW III, Escobar A, Demmig-Adams B (2023) Effects of growth environment on *Lemna minor*. E Scholarly Community Encyclopedia <<u>https://encyclopedia.pub/entry/40481></u>
- 183) Polutchko SK, Stewart JJ, McNamara M, Doherty Garcia N, López-Pozo M, Adams WW III, Demmig-Adams B (2022) *Lemna* as a sustainable, highly nutritious crop: nutrient production in different light environments. *Nutraceuticals* 2: 350-364 <doi: 103390/nutraceuticals2040027>
- 182) Demmig-Adams B, Polutchko SK, Stewart JJ, Adams WW III (2022) History of excess-light exposure modulates extent and kinetics of fast-acting non-photochemical energy dissipation. *Plant Physiology Reports* 27: 560-572 <doi: 10.1007/s40502-022-00689-2>
- 181) Polutchko SK, Adams WW III, Escobar CM, Demmig-Adams B (2022) Conquering space with crops that produce ample oxygen and antioxidants. *Oxygen* **2**: 211-226 <**doi**: 10:3390/oxygen2020016>
- 180) Polutchko SK, Adams WW III, Demmig-Adams B (2022) Aquatic plants: Life support and nutrition in space. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/entry/24136">https://encyclopedia.pub/entry/24136</a>>
- 179) Demmig-Adams B, Polutchko SK, Adams WW III (2022) Structure-function-environment relationship of the isomers zeaxanthin and lutein. *Photochem* **2**: 308-325 <**doi**: 10.3390/photochem2020022>
- 178) Demmig-Adams B, Polutchko SK, Adams WW III (2022) Zeaxanthin and Lutein Across Life's Taxa. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/entry/22396">https://encyclopedia.pub/entry/22396</a>>
- 177) Demmig-Adams B, Polutchko SK, Baker CR, Stewart JJ, Adams WW III (2022) Distinct cold acclimation of productivity traits in *Arabidopsis thaliana* ecotypes. *International Journal of Molecular Sciences* 23: 2129 <doi: 10.3390/ijms23042129>
- 176) Polutchko SK, Demmig-Adams B, Adams WW III (2022) Differential climate resilience in *Arabidopsis thaliana* ecotypes. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/21305">https://encyclopedia.pub/21305</a>>
- 175) Adams WW III, Stewart JJ, Polutchko SK, Demmig-Adams B (2022) Foliar sieve elements: nexus of the leaf. Journal of Plant Physiology 269: 153601 < doi: 10.1016/j.jplph.2021.153601>
- 174) Demmig-Adams B, Adams WW III (2022) Growth and nutritional quality of Lemnaceae. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/19911">https://encyclopedia.pub/19911</a>
- 173) Demmig-Adams B, Polutchko SK, Zenir MC, Fourounjian P, Stewart JJ, López-Pozo M, Adams WW III (2022) Intersections: photosynthesis, abiotic stress, and the plant microbiome. *Photosynthetica* 60: 59-69 <doi: 10.32615/ps.2021.065>
- 172) Baker CR, Stewart JJ, Amstutz, CL, Johnson JD, Ching LG, Niyogi KK, Adams WW III, Demmig-Adams B (2022) Genotype-dependent contribution of CBF transcription factors to long-term acclimation to high light and cool temperature. *Plant, Cell and Environment* 45: 392-411 <doi: 10.1111/pce.14231>
- 171) Demmig-Adams B, López-Pozo M, Polutchko SK, Fourounjian P, Stewart JJ, Zenir MC, Adams WW III, (2022) Growth and nutritional quality of Lemnaceae viewed comparatively in an ecological and evolutionary context. *Plants* 11: 145 <doi: 10.3390/plants11020145>

- 170) Polutchko SK, Stewart JJ, Adams WW III, Demmig-Adams B (2021) Photosynthesis and foliar vascular adjustments to growth light intensity in summer annual species with symplastic and apoplastic phloem loading. *Journal of Plant Physiology* **267**: 153532. <**doi**: 10.1016/j.jplph.2021.153532>
- 169) Stewart JJ, Adams WW III, López-Pozo M, Doherty Garcia N, McNamara M, Escobar CM, Demmig-Adams B (2021) Features of the duckweed *Lemna* that support rapid growth under extremes of light intensity. *Cells* 10: 1481 < doi: 10.3390/cells10061481>
- 168) Demmig-Adams B, Stewart JJ, López-Pozo M, Polutchko SK, Adams WW III (2020) Zeaxanthin, a molecule for photoprotection in many different environments. *Molecules* 25: 5825 <doi: 10.3390/molecules25245825>
- 167) Demmig-Adams B, López-Pozo M, Stewart JJ, Adams WW III (2020) Zeaxanthin and lutein: photoprotectors, anti-inflammatories, and brain food. *Molecules* **25**: 3607 <**doi**: 10.3390/molecules25163607>
- 166) Polutchko S, Demmig-Adams B, Stewart J, López-Pozo M, Adams WW III (2020) Zeaxanthin and photoprotection in plants. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/4400">https://encyclopedia.pub/4400</a>>
- 165) Stewart J, Demmig-Adams B, López-Pozo M, Adams WW III (2020) Zeaxanthin and lutein in humans. E Scholarly Community Encyclopedia <a href="https://encyclopedia.pub/2270">https://encyclopedia.pub/2270</a>>
- 164) Langensiepen M, Jansen MAK, Wingler A, Demmig-Adams B, Adams WW III, Dodd IC, Fotopaulus V, Snowdon R, Fenollosa E, de Tullio MC, Buck-Sorlin G, Munné-Bosch S (2020) Linking integrative plant physiology with agronomy to sustain future plant production. *Environmental and Experimental Botany* 178: 104125 <doi: 10.1016/j.envexpbot.2020.104125>
- 163) Stewart JJ, Adams WW III, Escobar CM, López-Pozo M, Demmig-Adams B (2020) Growth and essential carotenoid micronutrients in *Lemna gibba* as a function of growth light intensity. *Frontiers in Plant Science*, 11: 480 < doi: 10.3389/fpls.2020.00480>
- 162) Demmig-Adams B, Stewart JJ, Adams WW III (2019) Less photoprotection can be good in some genetic and environmental contexts. *The Biochemical Journal* **476**: 2017-2029 <**doi**: 10.1042/BCJ20190328>
- 161) Stewart JJ, Muller O, Cohu CM, Demmig-Adams B, Adams WW III (2019) Quantification of foliar phloem infrastructure with microscopy. In: Liesche J (ed) Phloem. Methods and Protocols. Methods in Molecular Biology, Vol 2014, pp 55-72. Humana Press, New York, NY <doi: 10.1007/978-1-4939-9562-2 5>
- 160) Oh S, Adams WW III, Demmig-Adams B, Koh S-C (2019) A proteomic approach to seasonal adjustment in the enzyme complement of Korean fir (*Abies koreana* Wilson) needles. *Horticulture, Environment, and Biotechnology* 60: 135-146 <doi: 10.1007/s13580-018-0094-z>
- 159) Adams WW III (2018) Preface: The importance of leaves to life and humanity. In Adams WW III, Terashima I (eds) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham, pp. xxvii-xxxiv <a href="https://link.springer.com/content/pdf/bfm:978-3-319-93594-2/1>https://link.springer.com/content/pdf/bfm:978-3-319-304-2/1
- 158) Adams WW III (2018) A fascination with leaves. *In* Adams WW III, Terashima I (eds) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham, pp. xxxv-xxxix <a href="https://link.springer.com/content/pdf/bfm:978-3-319-93594-2/1>
- 157) Adams WW III (2018) The Life of a Leaf. *In* Adams WW III, Terashima I (eds) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham, pp. xlvii-xlix <a href="https://link.springer.com/content/pdf/bfm:978-3-319-93594-2/1>https://link.springer.com/content/pdf/bfm:978-3-319-93594-3/1>https://link.spring
- 156) Adams WW III, Stewart JJ, Polutchko SK, Demmig-Adams B (2018) Leaf vasculature and the upper limit of photosynthesis. *In* Adams WW III, Terashima I (eds) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham, pp. 27-54 <doi: 10.1007/978-3-319-93594-2 2>
- 155) Adams WW III, Stewart JJ, Demmig-Adams B (2018) Photosynthetic modulation in response to plant activity and environment. *In* Adams WW III, Terashima I (eds) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham, pp. 493-563 <doi: 10.1007/978-3-319-93594-2 18>
- 154) Adams WW III, Terashima I (2018) The Leaf: A Platform for Performing Photosynthesis. Advances in Photosynthesis and Respiration, Volume 44. Springer, Cham <doi: 10.1007/978-3-319-93594-2>
- 153) Stewart JJ, Baker CR, Sharpes CS, Wong-Michalak ST, Polutchko SK, Adams WW III, Demmig-Adams B (2018) Effects of foliar redox status on leaf vascular organization suggest avenues for co-optimization of photosynthesis and heat tolerance. *International Journal of Molecular Sciences* 19: 2507 <doi: 10.3390/ijms19092507>
- 152) Demmig-Adams B, Adams WW III (2018) An integrative approach to photoprotection and photoinhibition. *Environmental and Experimental Botany* **154**: 1-3 <**doi**: 10.1016/j.envexpbot.2018.05.006>

- 151) Stewart JJ, Polutchko SK, Demmig-Adams B, Adams WW III (2018) *Arabidopsis thaliana* Ei-5: Altered minor vein architecture compensates for low vein density and supports maintenance of photosynthetic capacity. *Frontiers in Plant Science* **9**: 693 <**doi**: 10.3389/fpls.2018.00693>
- 150) Polutchko SK, Stewart JJ, Demmig-Adams B, Adams WW III (2018) Evaluating the link between photosynthetic capacity and leaf vascular organization with principal component analysis. *Photosynthetica* **56**: 392-403 <**doi**: 10.1007/s11099-017-0764-6>
- 149) Stewart JJ, Adams WW III, Cohu CM, Demmig-Adams B (2018) Tocopherols modulate leaf vein arrangement and composition without impacting photosynthesis. *Photosynthetica* **56**: 382-391 <**doi**: 10.1007/s11099-017-0757-5>
- 148) Demmig-Adams B, Stewart JJ, Baker CR, Adams WW III (2018) Optimization of photosynthetic productivity in contrasting environments by regulons controlling plant form and function. *International Journal of Molecular Sciences* 19: 872 <doi: 10.3390/ijms1903872>
- 147) Stewart JJ, Polutchko SK, Adams WW III, Demmig-Adams B (2017) Acclimation of Swedish and Italian ecotypes of *Arabidopsis thaliana* to light intensity. *Photosynthesis Research* **134**: 215-229 <**doi**: 10.1007/s11120-017-0436-1>
- 146) Demmig-Adams B, Stewart JJ, Adams WW III (2017) Environmental regulation of intrinsic photosynthetic capacity: An integrated view. *Current Opinion in Plant Biology* **37**: 34-41 <**doi**: 10.1016/j.pbi.2017.03.008>
- 145) Stewart JJ, Polutchko SK, Adams WW III, Cohu CM, Wenzl CA, Demmig-Adams B (2017) Light, temperature, and tocopherol status influence foliar vascular anatomy and leaf function in *Arabidopsis thaliana*. *Physiologia Plantarum* 160: 98-110 <doi: 10.1111/ppl.12543>
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- 143) Demmig-Adams B, Burch TA, Savage E, Stewart JJ, Adams WW III (2017) Algal glycerol accumulation and release as a sink for photosynthetic electron transport. *Algal Research* 21: 161-168 <doi: 10.1016/j.algal.2016.11.017>
- 142) Adams WW III, Stewart JJ, Cohu CM, Muller O, Demmig-Adams B (2016) Habitat temperature and precipitation of *Arabidopsis thaliana* ecotypes determine the response of foliar vasculature, photosynthesis, and transpiration to growth temperature. *Frontiers in Plant Science* **7**: 1026 <**doi**: 10.3389/fpls.2016.01026>
- 141) Stewart JJ, Demmig-Adams B, Cohu CM, Wenzl CA, Muller O, Adams WW III (2016) Growth temperature impact on leaf form and function in *Arabidopsis thaliana* ecotypes from northern and southern Europe. *Plant, Cell and Environment* 39: 1549-1558 <doi: 10.1111/pce.12720>
- 140) Demmig-Adams B, Muller O, Stewart JJ, Cohu CM, Adams WW III (2015) Chloroplast thylakoid structure in evergreen leaves employing strong thermal energy dissipation. *Journal of Photochemistry and Photobiology B: Biology* 152: 357-366 <doi: 10.1016/j.jphotobiol.2015.03.014>
- 139) Stewart JJ, Adams WW III, Cohu CM, Polutchko SK, Lombardi EM, Demmig-Adams B (2015) Differences in light-harvesting, acclimation to growth light environment, and leaf structural development between Swedish and Italian ecotypes of *Arabidopsis thaliana*. *Planta* **242**: 1277-1290 <**doi**: 10.1007/s00425-015-2368-3>
- 138) Burch TA, Adams WW III, Degrenne BLS, Englert CH, Mines BR, Nash PC, Boone EC, Demmig-Adams B (2015) Environmental manipulation of growth and energy carrier release from freshwater and marine *Chlamydomonas* species. *Journal of Applied Phycology* **27**: 1127-1136 <**doi**: 10.1007/s10811-014-0433-0>
- 137) Adams WW III, Demmig-Adams B (2014) Lessons from nature: A personal perspective. *In* Demmig-Adams B, Garab G, Adams WW III, Govindjee (eds) Non-Photochemical Quenching and Energy Dissipation in Plants, Algae and Cyanobacteria, Advances in Photosynthesis and Respiration, Volume 40. Springer, Dordrecht, pp. 45-72 <doi: 10.1007/978-94-017-9032-1 2>
- 136) Adams WW III, Muller O, Cohu CM, Demmig-Adams B (2014) Photosystem II efficiency and non-photochemical quenching in the context of source-sink balance. *In* Demmig-Adams B, Garab G, Adams WW III, Govindjee (eds) Non-Photochemical Quenching and Energy Dissipation in Plants, Algae and Cyanobacteria. Advances in Photosynthesis and Respiration, Volume 40. Springer, Dordrecht, pp. 503-529 <doi: 10.1007/978-94-017-9032-1\_23>
- 135) Demmig-Adams B, Koh SC, Cohu CM, Muller O, Stewart JJ, Adams WW III (2014) Non-photochemical quenching in contrasting plant species and environments. *In* Demmig-Adams B, Garab G, Adams WW III, Govindjee (eds) Non-Photochemical Quenching and Energy Dissipation in Plants, Algae and Cyanobacteria. Advances in Photosynthesis and Respiration, Volume 40. Springer, Dordrecht, pp. 531-552 <doi: 10.1007/978-94-017-9032-1\_24>

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- 130) Demmig-Adams B, Stewart JJ, Adams WW III (2014) Multiple feedbacks between chloroplast and whole plant in the context of plant adaptation and acclimation to the environment. *Philosophical Transactions of the Royal Society B* 369: 20130244 <doi: org/10.1098.rstb.2013.0244>
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- 128) Cohu CM, Muller O, Adams WW III, Demmig-Adams B (2014) Leaf anatomical and photosynthetic acclimation to cool temperature and high light in two winter versus two summer annuals. *Physiologia Plantarum* **152**: 164-173 <**doi**: 10.1111/ppl.121154>
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- 123) Adams WW III, Cohu CM, Muller O, Demmig-Adams B (2013) Foliar phloem infrastructure in support of photosynthesis. *Frontiers in Plant Science* **4**: 194 <**doi**: 10.3389/fpls.2013.00194>
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#### **Publications in progress**

- Esteban R, Demmig-Adams B, Adams WW III, Kothari S (in review) Forests in sunlight: energy impinging upon and distributed within the plant. *In* Leuchner M, Cavender-Bares J, Demmig-Adams B, Kobayashi H (eds) Following Photons Through Forests – A Radiation Ecology. Springer, Cham, pp. x-xx.
- Stewart JJ, Muller O, Cohu CM, Polutchko SK, Demmig-Adams B, Adams WW III (in prep) Foliar vascular features as flux capacity proxies. In: Liesche J, Sevanto S (eds) Phloem. Methods and Protocols. Methods in Molecular Biology, 2<sup>nd</sup> Edition, Vol xxxx, pp xx-xx. Humana Press, New York, NY
- Polutchko SK, Demmig-Adams B, Stewart JJ, Gleason SM, Adams WW III (in revision) Foliar vascular features of short-lived herbaceous species with different life strategies. *Annals of Botany*
- Stewart JJ, Demmig-Adams B, Adams WW III (in prep) Pot size impacts growth and function of *Arabidopsis* thaliana under low and high light. Functional Plant Biology
- López-Pozo M, Li R, Li, JC, Adams WW III, Demmig-Adams B (in prep) Plants under elevated-CO<sub>2</sub> stress. 1. Active proliferation arrest and its mechanisms in plants without their microbiome. *BMC Plant Biology*
- Li R, López-Pozo M, Demmig-Adams B, Adams WW III, Orozco L, Kane NC, Li, JC (in prep) Plants under elevated-CO<sub>2</sub> stress. 2. Symbiosis establishment and minimization of trade-offs. *BMC Plant Biology*
- López-Pozo M, Li R, Li, JC, Adams WW III, Demmig-Adams B (in prep) Plants under elevated-CO<sub>2</sub> stress. 3. Plant-microbe interaction and chloroplast redox state. *BMC Plant Biology*
- Glime GNE, Polutchko SK, Adams WW III, Demmig-Adams B (in prep) Dietary antioxidants and antiinflammatories for immune health. *Exploration of Immunology*
- López-Pozo M, Adams WW III, Demmig-Adams B (in prep) Floating plants as champions of protein and micronutrient production. *Discover Food*
- Glime GNE, Stewart JJ, Polutchko SK, Adams WW III, Demmig-Adams B (in prep) Descriptive exploration of foliar xylem traits in three wild sunflowers shows potential for climate resilience.
- Jenkins MW (Oaksterdam University), Stewart JJ, Demmig-Adams B, Adams WW III (in prep) Assessing foliar photosynthesis via oxygen and carbon dioxide exchange.
- Adams WW III, Demmig-Adams B (in prep) Foliar solar panels: feeding life's electrical grid. Scientific American

## **Online Video**

Demmig-Adams B, Polutchko SK, Adams WW III (2022) Well-protected and Highly Functional through Carotenoids. E Scholarly Community Encyclopedia. <u>https://encyclopedia.pub/video/video/detail/411</u>

#### **Grants Awarded**

- LEAF Beta: Lunar Effects on Agricultural Plants (2024-2027) \$787,828 from the National Aeronautics and Space Administration. Under Co-I Barbara Demmig-Adams and partners from multiple institutions.
- Influence of rhizosphere microbes on duckweed transcriptome under elevated CO<sub>2</sub> (2021-2022) for transcriptomic analyses of our samples at the Joint Genome Institute, Department of Energy. Co-PI with Marina Lopéz-Pozo, Barbara Demmig-Adams, Jingchun Li, and Cresten Mansfeldt
- Co-Optimization of Duckweed Biomass, Nutritional Quality, & Input-Use Efficiency (2019-2021) \$799,991 from the Translational Research Institute for Space Health – Biomedical Research Advances for Space Health 1801 (under a cooperative agreement with NASA). Co-PI with Barbara Demmig-Adams and Co-I Christine Escobar (Space Lab Technologies)
- IGERT: Interdisciplinary Quantitative Biology Program (2012-2017). \$3,000,000 from the National Science Foundation. Other Senior Personnel with PIs Thomas Cech, Kristi Anseth, Meredith Betterton, Robin Dowell, and Manuel Lladser
- Collaborative Research (Arabidopsis 2010): Ecological Genomics of Adaptation to the Environment (2010-2015). \$3,154,225 (\$587,908 to the University of Colorado) from the National Science Foundation. Co-PI with Barbara Demmig-Adams, Douglas Schemske and Michael Thomashow (MSU), and John McKay (CSU).
- Increasing Teaching Effectiveness in Ecology and Evolutionary Biology (2011-2015). \$480,000 from the Science Education Initiative at the University of Colorado. Co-PI with Andrew Martin, Nichole Barger, John Basey, Barbara Demmig-Adams, and Samuel Flaxman.

- Assessing the Impact of Early, Individualized Faculty and TA Interventions for At-Risk Students (2013-2014). \$10,000 from the STEM Chancellor's Award. Part of the National Science Foundation award to the University of Colorado entitled "13: Towards a Center for STEM Education". Co-PI with Barbara Demmig-Adams and Sarah Wise.
- EAGER: Assessing Functional Diversity of Algal Communities at the Single Cell Level with a Compact Multifunction Microfluidic Cytometer (2011-2013). \$205,000 from the National Science Foundation. Co-PI with Barbara Demmig-Adams, Ralph Jimenez, & William M. Lewis
- Photosynthesis and Phloem Anatomy (2009-2013). \$486,203 from the National Science Foundation. Co-PI with Barbara Demmig-Adams
- Novel Dissection of Temperature Tolerance in the Model Plant Arabidopsis (2010-2013). \$43,750 from the Office of the VCR Innovative Seed Grant Program at the University of Colorado. Co-PI with Barbara Demmig-Adams and Douglas Schemske (Michigan State University).
- Developing a Roadmap to the Diatoms with Greatest Oil Production (2011-2013). \$44,000 from the Office of the VCR Innovative Seed Program at the University of Colorado. Co-PI with J Pat Kociolek, Ralph Jimenez, Barbara Demmig-Adams, and William M. Lewis
- Extractive Photobioreactor (2011-2012). \$524,819 (\$188,048 to Demmig-Adams & Adams) from ConocoPhillips. Co-PI with John Pellegrino, Robert Davis, and Barbara Demmig-Adams
- Defining a Mechanistic Link Between Stand Thinning, Drought Stress, and Risk of Mortality from Pine Bark Beetles in Californian Yellow Pine (2007-2011). CU's portion \$157,020 from the United States Department of Agriculture. Co-PI with Barbara Demmig-Adams, PI for California portion Nancy Grulke (Forest Service, Riverside, CA), and Steve Seybold (Forest Service, Davis, CA)
- Optimization of Light Use Efficiency for Algal Production of Glycerol as a Precursor for Transport Fuels (2009-2010). \$219,193 from Conoco-Phillips. Co-PI with Barbara Demmig-Adams
- Identification of Novel Biomolecules for Improved Biological Production of Alternative Fuels from Solar Energy (2007-2009). \$40,000 from the Energy Initiative University of Colorado/NREL Seed Grant Program. Co-PI with Barbara Demmig-Adams, Matthew Posewitz (CSM), and Michael Seibert (NREL)
- Supplementary Research Opportunity Award to Collaborative Research: Photosynthetic Acclimation, Photoprotection, and Phloem Loading (2005-2007). \$24,952 from the National Science Foundation. PI with Barbara Demmig-Adams
- Collaborative Research: Photosynthetic Acclimation, Photoprotection, and Phloem Loading (2003-2007). \$454,007 (\$386,638 to the University of Colorado) from the National Science Foundation. PI with Barbara Demmig-Adams and Robert Turgeon (Cornell University)
- Seasonal Changes in the Productivity of Evergreen Forests: Toward an Understanding of what it Takes to be "Evergreen" and How Seasonal Changes are Orchestrated (2002-2005). \$260,000 from the Andrew W. Mellon Foundation. PI with Barbara Demmig-Adams
- Protein Phosphorylation and Xanthophyll Cycle Dynamics Dependent on Lifeform (2000-2003) \$150,000 from the United States Department of Agriculture. Co-PI with Barbara Demmig-Adams
- Photoprotection during Winter Stress (1999-2001) \$100,000 from the National Science Foundation. PI with Barbara Demmig-Adams
- Photoprotection during Winter Stress (1996-1998) \$200,486 from the National Science Foundation. PI with Barbara Demmig-Adams
- Interaction of Photoprotective Processes in Plants (1994-1997) \$185,000 from the United States Department of Agriculture. Co-PI with Barbara Demmig-Adams
- Biosphere/Atmosphere Interactions: Biochemical Causes to Global Implications (1994-1999) \$1,699,837 from the National Science Foundation. Co-PI with 20 other investigators
- Replacement and Modernization of Greenhouse Facilities (1994-1996) \$202,500 from the National Science Foundation. Co-PI with 4 other investigators
- Improvement of Laboratories in Plant Physiology and Plant Ecophysiology at the University of Colorado in Boulder (1993-1995) \$90,000 from the National Science Foundation and the University of Colorado. PI with Barbara Demmig-Adams and Russell Monson
- Carotenoids and Photoprotection in CAM plants (1992-1995) \$126,000 from the National Science Foundation. PI with Barbara Demmig-Adams
- Grant to support research during three months as a Visiting Fellow in Australia (1994) A\$18,000 from the Research School of Biological Sciences, Australian National University, Canberra, Australia.

- Remote Sensing of Actual Photosynthesis Rates of Vegetation under Changing Environmental Conditions (1991-1992) \$17,971 from the University of Colorado Global Change & Environmental Quality Program. Co-PI with Barbara Demmig-Adams
- Carotenoids and Photoprotection in Various Crop Species (1990-1992) \$100,000 from the United States Department of Agriculture. Co-PI with Barbara Demmig-Adams
- Purchase of Nine Controlled Environment Growth Chambers (1990-1991) \$113,015 from the National Science Foundation. Co-PI with 4 other investigators

## **Oral Presentations**

- "Monitoring Carotenoid Content Transitions by using RGB Digital Images as a Transversal Tool: from Forest Vulnerability to Nutritional Content", III Runión Nacional y I Reunión Hispano-Lusa sobre Carotenoides, Albacete, Spain, 5-6 September 2024. <u>R Esteban</u>, L Ruiz de Larrinaga, JM Becerril, F San Miguel Oti, U Artetxe, MT Gomez-Sagasti, B Alberton, WW Adams III, B Demmig-Adams, JC Yuste
- "Optimization of plant carotenoid production through manipulation of abiotic and biotic growth environment" 3<sup>rd</sup> Virtual International Conference on Carotenoids, 23-25 July 2024. <u>B Demmig-Adams</u>, M López-Pozo, WW Adams III
- "The Degree of Foliar Phenotypic Plasticity Reflects Ecotype Adaptation to Habitat Environmental Variability", Western Regional ASPB Conference 2024, California State University, Long Beach, CA, 23 March 2024. <u>WW</u> <u>Adams III</u> & B Demmig-Adams
- "Zeaxanthin Production in Lemnaceae as Affected by Light, Nitrogen, CO<sub>2</sub>, and the Plant Microbiome", Western Regional ASPB Conference 2024, California State University, Long Beach, CA, 23 March 2024. <u>B Demmig-Adams</u> & WW Adams III
- "Photoprotection from Seconds to Seasons", Department of Biology Seminar, Colorado State University, Fort Collins, CO, 26 September 2023
- "Photosynthesis and Photoprotection in Whole Plants and Natural Environments", Physical Chemistry Seminar, University of Colorado, Boulder, CO, 28 October 2022. <u>B Demmig-Adams</u> & WW Adams III
- "Lemnaceae: Floating Plants Able to Combine High Levels of Zeaxanthin and Photosynthesis", 18<sup>th</sup> International Congress on Photosynthesis Research, Dunedin, New Zealand, 31 July to 5 August 2022. <u>B Demmig-Adams</u> & WW Adams III
- "Lemna Rapidly Growing Zeaxanthin Hyperaccumulator", 2<sup>nd</sup> Virtual International Conference on Carotenoids, 12-14 April 2022. <u>B Demmig-Adams</u>, SK Polutchko, JJ Stewart, M López-Pozo, & WW Adams III
- "Photosynthetic and Foliar Phenotypic Plasticity Reflects Adaptation to Different Levels of Environmental Variability", 31<sup>st</sup> Western Photosynthesis Conference, 24-25 March 2022. <u>WW Adams III</u>, JJ Stewart, SK Polutchko, & B Demmig-Adams
- "Attractive Qualities of Duckweed as a Food Source for Space Missions", American Institute of Aeronautics and Astronautics Rocky Mountain Annual Technical Symposium, 29 September 2021. <u>SK Polutchko</u>, JJ Stewart, M López-Pozo, WW Adams III, & B Demmig-Adams
- "From Xylem Anatomy Toward Xylem Function and Climate Resilience?", Plant Science for Climate Emergency, 7-9 June 2021. <u>GNE Glime</u>, JJ Stewart, SK Polutchko, WW Adams III, & B Demmig-Adams
- "Design of Plant Growth Environment as a Tool for Optimization of Duckweed as a Space Crop", NASA Human Research Program Investigators' Workshop, 1-2 February 2021. <u>B Demmig Adams</u>, JJ Stewart, M López-Pozo, CM Escobar, & WW Adams III
- "Leveraging Plant Stress Biology to Provide Anti-inflammatory Brain Food", Symposium on Stress for Space, American Society for Gravitational and Space Research Annual Meeting, 5-6 November 2020. <u>B Demmig-Adams</u>, JJ Stewart, M López-Pozo, CM Escobar, & WW Adams III
- "Space Veggies: Regenerative Life Support System, Food, and Inflammation-Fighting Micronutrients", 8<sup>th</sup> Annual Technical Symposium, ATS-2019 AIAA Rocky Mountain Section Annual Symposium, University of Colorado, Boulder, CO, 19 November 2019. <u>B Demmig-Adams</u>, CM Escobar, JJ Stewart, G Glime, CM Zeller, ND Garcia, & WW Adams III
- "Leaf Phenotypic Plasticity Mirrors Environmental Variability among Ecotypes of *Arabidopsis thaliana* Adapted to Sites Differing in Temperature, Daylength, and Precipitation", International Conference on Integrative Plant Physiology, Sitges, Spain, 27-29 October 2019. <u>WW Adams III</u>, JJ Stewart, & B Demmig-Adams
- "Integrative Plant Physiology for Climate-Resilient Crops", International Conference on Integrative Plant Physiology, Sitges, Spain, 27-29 October 2019. <u>B Demmig-Adams</u> & WW Adams III

- "From Photoinhibition to Carbon Export Capacity Supporting High Photosynthetic Rates to Growing Like a Duckweed", A Symposium Celebrating Barry Osmond Reflections in a Flash, Research School of Biology, Australian National University, Canberra, Australia, 12-13 September 2019. <u>WW Adams III</u> & B Demmig-Adams
- "Adaptation and Acclimation of Foliar Vasculature, Photosynthesis, and Transpiration among Herbaceous Species", Annual Meeting of the Ecological Society of America, Louisville, KY, 11-16 August 2019. <u>WW Adams III</u>, JJ Stewart, & B Demmig-Adams
- "Context-Dependent Interpretation of Fluorescence- and Pigment-Based Indicators of Plant Status", Annual Meeting of the Ecological Society of America, Louisville, KY, 11-16 August 2019. <u>B Demmig-Adams</u>, JJ Stewart, & WW Adams III
- "Paradigm Shift for Climate-Resilient Crops: May Less Photoprotection be Beneficial in Some Environments?", Gordon Research Conference on Photosynthesis: From the Biophysics of Natural and Artificial Photosynthesis to Bioenergy Conversion, Sunday River Conference Facilities, Newry, ME, 21-26 July 2019. <u>WW Adams III</u>, JJ Stewart, & B Demmig-Adams
- "Photosynthetic Upregulation Relies on Increased Capacity for Foliar Sugar Export", Gordon Research Conference on Photosynthetic Plasticity: From the Environment to Synthetic Systems, Sunday River Conference Facilities, Newry, ME, 16-21 July 2017. <u>WW Adams III</u> & B Demmig-Adams
- "Acclimation of Arabidopsis thaliana Foliar Vasculature, Photosynthesis, and Transpiration Dependent on Environment", 26<sup>th</sup> Western Photosynthesis Conference, Marconi Conference Center, CA, 5-8 January 2017. <u>WW Adams III</u>, JJ Stewart, SK Polutchko, & B Demmig-Adams
- "Acclimation of Photosynthesis and Minor Veins in *Arabidopsis thaliana*", Front Range Student Ecology Symposium, Colorado State University, Fort Collins, CO, 23 February 2017. <u>JJ Stewart</u>, SK Polutchko, WW Adams III, & B Demmig-Adams
- "Linking Foliar Vascular Metrics to Photosynthesis and Transpiration", Keynote Speaker, Gordon Research Conference on Multiscale Plant Vascular Biology – Identifying Interdisciplinary Opportunities for a New Era of Plant Vascular Biology, Sunday River Conference Facilities, Newry, ME, 26 June – 1 July 2016. <u>WW Adams</u> <u>III</u> & B Demmig-Adams
- "Foliar Vasculature, Photosynthesis, and Transpiration in *Arabidopsis thaliana* Ecotypes from Uncoupled Temperature and Precipitation Clines", Plant Super Group Seminar, Colorado State University, Fort Collins, CO, 1 April 2016. <u>WW Adams III</u> & B Demmig-Adams
- "Leaf Vasculature as Determined by Environment, Tocopherol Status, and Species", Plant Super Group Seminar, Colorado State University, Fort Collins, CO, 1 April 2016. <u>B Demmig-Adams</u> & WW Adams III
- "Leaf Vasculature and Photosynthesis", 25<sup>th</sup> Western Photosynthesis Conference, Devil's Thumb Ranch Conference Center, Tabernash, CO, 3-6 January 2016. <u>WW Adams III</u>, JJ Stewart, & B Demmig-Adams
- "Adjustments in Photosynthesis, Growth, and Leaf Vasculature in Response to Growth Environment and Tocopherol Status", 25<sup>th</sup> Western Photosynthesis Conference, Devil's Thumb Ranch Conference Center, Tabernash, CO, 3-6 January 2016. <u>B Demmig-Adams</u>, JJ Stewart, & WW Adams III
- "Maximizing the Conversion of Photons to Electrons in Algae and Plants", Energy Transport Materials and Systems: Designing for Adaptive Character and Emergent Properties, ICAM Energy Transport Workshop, Renewable and Sustainable Energy Institute, Boulder, CO, 14-16 December 2015. <u>B Demmig-Adams & WW Adams III</u>
- "Foliar Phloem Features Underlying Photosynthetic Capacity", 24<sup>th</sup> Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 8-11 January 2015. <u>WW Adams III</u>, JJ Stewart, & B Demmig-Adams
- "Pushing the Limits of Photosynthesis: Placing Photosynthetic Light Harvesting Into Context", 24<sup>th</sup> Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 8-11 January 2015. <u>B Demmig-Adams</u>, JJ Stewart, TA Burch, & WW Adams III
- "What Limits Photosynthesis?", Biology, Energy, Technology Workshop, Canadian Institute for Advanced Research, Toronto, Canada, 24-26 January 2014. <u>B Demmig-Adams & WW Adams III</u>
- "Photosynthesis, Photoprotection, and the Environment", Ecological Genomics of *Arabidopsis* meeting, Fort Collins, CO, 10-11 December 2011. <u>B Demmig-Adams</u> & WW Adams III
- "Photosynthetic Capacity and Anatomical Features of *Arabidopsis thaliana* Ecotypes from Italy and Sweden", Ecological Genomics of *Arabidopsis* meeting, Fort Collins, CO, 10-11 December 2011. <u>C Cohu</u>, O Muller, B Demmig-Adams, & WW Adams III
- "Phloem Loading, Leaf Architecture, and Photosynthetic Capacity", Department of Plant Physiology, Umeå Plant Science Centre, Umeå Universitet, 17 November 2011. <u>WW Adams III</u> & B Demmig-Adams

- "Photosynthesis, Photoprotection, and the Environment", Keynote address, Kriton-Hatzios Symposium on Abiotic Stress, Southern Section of the American Society of Plant Biologists' Annual Meeting, Gulf Coast Research Laboratory University of Southern Mississippi, Ocean Springs, MS, 9-11 April 2011 (presentation on April 11). <u>B Demmig-Adams</u> & WW Adams III
- "Contrasting Features of Photoprotective Energy Dissipation in Plants with Different Growth Habits", International Workshop on "Mechanisms of Non-photochemical Quenching", EU Marie Curie Network "HARVEST", Passau, Germany, 6-10 April 2011 (presentation on April 8). <u>B Demmig-Adams</u> & WW Adams III
- "Phloem Anatomy and Photosynthetic Capacity", International Conference on Plant Vascular Biology 2010, Columbus, OH, 23-29 July 2010. <u>WW Adams III</u>, V Amiard, R Turgeon, & B Demmig-Adams
- "Adjustment of Leaf Structure and Function to Cold Temperature", International Conference on Plant Vascular Biology 2010, Columbus, OH, 23-29 July 2010. <u>B Demmig-Adams</u>, M Dumlao, R Leyva, & WW Adams III
- "Regulation and Acclimation of Photoprotection: Dependence on Species and Environmental Conditions", Department of Botany, Oklahoma State University, Stillwater, OK, 20 January 2009
- "Maximizing Solar Energy Conversion Efficiency in Photosynthesis", Joint Air Force Office of Science Research and National Renewable Energy Laboratory Research Meeting: Work-in-Progress, Golden, CO, 8-9 January 2009. <u>B Demmig-Adams</u> & WW Adams III
- "Implications for Forest Management under a Changing Climate: Linking Ozone and Drought Stress to Tree Mortality" Air Pollution Workshop, Raleigh, NC, 8 April 2008. <u>NE Grulke</u>, SJ Seybold, B Demmig-Adams, WW Adams III, DM Rizzo, & AD Graves
- "Forest Health and Disturbance: Defining a Mechanistic Link between Tree Drought Stress and Risk of Mortality from Pine Bark Beetles in Jeffrey Pine" USDA Forest Service Region 5, Regional Leadership Team Meeting, Sacramento, CA, 2 April 2008. <u>NE Grulke</u>, SJ Seybold, B Demmig-Adams, WW Adams III, DM Rizzo, & AD Graves
- "Photosynthetic Capacity and Minor Loading Veins", 17<sup>th</sup> Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 3-6 January 2008. <u>WW Adams III</u>, R Turgeon, & B Demmig-Adams
- "Variations in Acclimation of Photosynthesis & Photoprotection in Overwintering Plants", 17<sup>th</sup> Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 3-6 January 2008. <u>B Demmig-Adams</u>, MR Dumlao, & WW Adams III
- "An Integrative View of Photoprotection", Japan-US Workshop (jointly sponsored by the Japan Ministry of Science & Education and the US National Science Foundation) on Phenotypic Plasticity in Response to Environmental Changes: Scaling from the Molecular to the Ecosystem Levels, Nikko Botanical Gardens, University of Tokyo, Japan, 23-26 October 2007. <u>WW Adams III</u> & B Demmig-Adams
- "Novel Genes in Photoprotection and Stress Adaptation?". Collaborative Plant Biology in the Rocky Mountain / Midwest: Impacts and Future Prospects for Plant Genomics, University of Wyoming, 1-3 June 2006. <u>B</u> Demmig-Adams, V Ebbert, K Danna, WW Adams III
- "Novel Genes in Photoprotection and Stress Adaptation of Evergreen Species". Keystone Conference on "Plant Responses to Abiotic Stress", Copper Mountain, Colorado, 8-12 April 2006. <u>B Demmig-Adams</u>, V Ebbert, & WW Adams III
- "Seasonal Adjustments in Photosynthesis and Photoprotection", Keynote Speaker for symposium entitled: Responses to Winter – from Ecosystem to Gene, XVII International Botanical Congress, Vienna, Austria, 17-23 July 2005. <u>WW Adams III</u> & B Demmig-Adams
- "Photoprotective Energy Dissipation and the Bigger Picture", Keynote speaker for symposium entitled: Antioxidants, Gene Regulation, and Environment, XVII International Botanical Congress, Vienna, Austria, 18-23 July 2005. <u>B Demmig-Adams</u>, V Ebbert, KE Mueh, & WW Adams III
- "Responses of Plants to Excess Light", Department of Biological Sciences, University of Nevada, Las Vegas, NV, 5 November 2004
- "Role of Phloem Loading Type in the Plasticity of Photosynthetic Acclimation to Light Environment", 13<sup>th</sup> International Congress of Photosynthesis, Montréal, Canada, 29 August – 3 September 2004. <u>WW Adams III</u>, VSE Amiard, KEM Bachmann, R Turgeon, & B Demmig-Adams
- "Multiple Mechanisms of Zeaxanthin Function in Thermal Dissipation, Photoinhibition, and Signal Transduction", 13<sup>th</sup> International Congress of Photosynthesis, Montréal, Canada, 29 August – 3 September 2004. <u>B Demmig-Adams</u>, V Ebbert, CR Zarter, KEM Bachmann, VSE Amiard, A Sokolenko, AK Mattoo, & WW Adams III
- "Role of Phloem Loading Type in the Plasticity of Photosynthetic Acclimation to Light Environment", Plasmodesmata 2004, Fifth International Conference, Pacific Grove, CA, 17-21 August 2004. <u>VSE Amiard</u>, KEM Bachmann, R Turgeon, B Demmig-Adams, & WW Adams III

- "An Integrative View of Photoprotection", Department of Plant Biology, Cornell University, Ithaca, NY, 24 October 2003
- "Photosynthesis and Photoprotection During Winter", Annual Meeting of the American Society of Plant Biologists, Denver, CO, 3-7 August 2002. <u>B Demmig-Adams</u> & WW Adams III
- "Growth Form and Light Environment Determinants of Photosynthetic Acclimation to Winter Stress", 12<sup>th</sup> International Congress on Photosynthesis. Brisbane, Australia, 18-23 August 2001. <u>WW Adams III</u> & B Demmig-Adams
- "Regulatory and Acclimatory Responses of Xanthophyll Cycle-Dependent Energy Dissipation", USDA Vegetable Laboratory, Beltsville Agricultural Research Center, MD, 30 March 2001
- "Seasonal Adjustments in Photosynthesis and Energy Dissipation in Overwintering Plants", Gordon Research Conference on Temperature Stress in Plants. Ventura, CA, 28 January to 1 February 2001. <u>WW Adams III</u> & B Demmig-Adams
- "Modulation of the Xanthophyll Cycle by the Environment" and "Zeaxanthin retention, sustained energy dissipation, and protein phosphorylation", European Science Foundation (ESF) Workshop on "Non-Photochemical Quenching and the Xanthophyll Cycle Mechanisms and Implications", Weizmann Institute of Science, Rehovot, Israel, 12-15 October 1999. <u>B Demmig-Adams</u> & WW Adams III
- "How is Continuous Energy Dissipation Maintained under Stress? From the Whole Plant to the Chloroplast", Symposium on "Light and Photosynthesis: From the Molecule to the Globe" sponsored by the Carnegie Institution of Washington, Napa, CA, 28-30 August 1999. <u>B Demmig-Adams</u> & WW Adams III
- "Relationships among Zeaxanthin, Photoinhibition, and Carbohydrate Status in Shade Leaves Exposed to High Light", 7th Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 8-11 January 1998. <u>B Demmig-Adams</u> & WW Adams III
- "The Xanthophyll Cycle and Regulation of the Efficiency of Solar Energy Conversion", International Conference on 'Molecular to Global Photosynthesis'. Imperial College of Science, London, United Kingdom, 28-29 March 1996. <u>B Demmig-Adams</u> & WW Adams III
- "Involvement of the Xanthophyll Cycle in the Phenomenon of Photoinhibition", Fifth Western Photosynthesis Conference. Asilomar Conference Center, Pacific Grove, 9-12 January 1996. <u>B Demmig-Adams</u> & WW Adams III
- "Xanthophyll Cycle and Diurnal PSII Regulation", Special Mini-Symposium on "The Xanthophyll Cycle and Photoprotective Energy Dissipation". Annual Meeting of the American Society of Plant Physiology. Charlotte, NC, 2 August 1995. <u>B Demmig-Adams</u> & WW Adams III
- "Xanthophyll Cycle and Temporal Flexibility in Regulation of Thermal Energy Dissipation: Seconds to Seasons", Annual meeting of the American Society of Plant Physiology. Charlotte, NC, 1 August 1995. <u>WW Adams III</u> and B Demmig-Adams
- "The Xanthophyll Cycle in the Understory of Different Australian Forests", Department of Botany, University of California at Davis, 7 September 1994
- "Photoinhibition' During Winter Stress", Robertson Symposium on "Chlorophyll Fluorescence, Origin, Measurements, Interpretations, and Applications", Australian National University, Canberra, 27-29 May 1994. <u>WW Adams III</u> & B Demmig-Adams
- "Using Chlorophyll Fluorescence to Assess the Dynamics of Xanthophyll-Associated Energy Dissipation", Robertson Symposium on "Chlorophyll Fluorescence", Research School of Biological Sciences, Australian National University, Canberra, Australia, 27-29 May 1994. <u>B Demmig-Adams</u> & WW Adams III
- "Photoprotection and the Xanthophyll Cycle under Chilling Stress", 4th Western Regional Photosynthesis Conference. Asilomar Conference Center, Pacific Grove, CA, 4-7 January 1994. <u>WW Adams III</u> & B Demmig-Adams
- "Photoprotection and the Xanthophyll Cycle: Capacity for Energy Dissipation in Leaves with Different Xanthophyll Cycle Pool Sizes", 4th Western Regional Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 4-7 January 1994. <u>B Demmig-Adams</u> & WW Adams III
- "Down Regulation of PS II Efficiency: Ecophysiological Aspects", Gordon Research Conference on Photosynthetic CO<sub>2</sub> Fixation and Metabolism. Irsee, Germany, 10-15 October 1993. <u>WW Adams III</u> & B Demmig-Adams
- "High Light Stress and the Xanthophyll Cycle", XVth International Botanical Congress, Tokyo (Yokohama), Japan, 28 August 3 September 1993. <u>B Demmig-Adams</u> & WW Adams III
- "Energy Dissipation and the Xanthophyll Cycle in CAM Plants", International Workshop on Crassulacean Acid Metabolism. Panama City, 21-26 March 1993
- "The Xanthophyll Cycle and Energy Dissipation in Plants", Department of Botany, University of Wyoming, Laramie, 5 March 1993

- "Photoprotection of the Photosynthetic Apparatus through the Carotenoid Zeaxanthin", Photosynthetic Responses to the Environment, Satellite meeting for the IX International Congress on Photosynthesis, Kona, Hawaii, 25-27 August 1992. <u>B Demmig-Adams</u> & WW Adams III
- "Zeaxanthin Function in Photosynthetic Organisms", Gordon Research Conference on Chemistry and Biology of Carotenoids, Oxnard, CA, 9-13 March 1992. <u>B Demmig-Adams</u> & WW Adams III
- "The Carotenoid Zeaxanthin and Photoprotection of the Photosynthetic Apparatus", Sixth Annual Penn State Symposium in Plant Physiology, 23-25 May 1991. <u>B Demmig-Adams</u> & WW Adams III
- "Zeaxanthin Formation and Photoprotective Energy Dissipation as Affected by Temperature", Gordon Research Conference on Temperature Stress in Plants. Oxnard, CA, 18 January 1991. <u>WW Adams III</u> & B Demmig-Adams
- "Photoinhibition and Photoprotective Responses: The Xanthophyll Cycle", Plant Physiology Seminar, Department of Botany, Duke University, Durham, 30 March 1990. Joint seminar) <u>WW Adams III & B Demmig-Adams</u>
- "Zeaxanthin Formation and Avoidance of PS II Damage from Combined High Light and Water Stress", Rockefeller Foundation meeting on 'The Potentials of Biotechnology for Improving Grain Yield of Rice under Water Limited Conditions', Bellagio Study and Conference Center, Bellagio, Italy, 18-22 September 1989. <u>B</u> Demmig-Adams & WW Adams III
- "Zeaxanthin-Associated Energy Dissipation in Leaves and Isolated Chloroplasts", International Workshop on 'The Use of Chlorophyll Fluorescence and other Non-Invasive Spectroscopic Techniques in Plant Stress Physiology', Wageningen, The Netherlands, 14-16 August 1989. <u>B Demmig-Adams</u> & WW Adams III
- "Light Stress, Photoprotective Energy Dissipation, and the Carotenoid Zeaxanthin", VIIIth International Congress on Photosynthesis, Stockholm, Sweden, 6-11 August 1989. <u>B Demmig-Adams</u> & WW Adams III
- "Heterophylly in the Epiphytic Genus *Tillandsia*: Ecophysiological and Evolutionary Implications", XIV International Botanical Congress. West Berlin, July 1987. <u>WW Adams III</u> & CE Martin
- "Photosynthesis and Photoinhibition in CAM Plants found in Full Sunlight and Deep Shade", First Robertson Symposium on "Ecology of Photosynthesis in Sun and Shade", Australian National University, Canberra, February 1987. <u>WW Adams III</u> & CB Osmond
- "Fluorescence and Stress in CAM Plants", Joint US and Australian conference on "Structure, function and photoinhibition of Photosystem II and plant responses to stress". Honolulu, Hawaii, September 1985. <u>WW</u> Adams III & CB Osmond
- "Photosynthesis and Transpiration in Atmospheric and Tank Forms of the Epiphyte *Tillandsia deppeana* (Bromeliaceae)", Annual meeting of the American Society of Plant Physiology. Davis, California, August 1984. <u>WW Adams III</u> & CE Martin
- "New Aspects of Gametophyte Development in the Tropical Fern *Gleichenia bifida*", Botanical Society of America section of the annual AIBS meeting. Bloomington, Indiana, August 1981. <u>WW Adams III</u> & CH Haufler

## **Contributed/Poster Presentations**

- "Newly Defined Attractive Features of *Lemna* as a Space Crop", NASA Human Research Program (HRP) Investigators' Workshop (IWS), 7-10 February 2022, <u>B Demmig-Adams</u>, CM Escobar, JJ Stewart, M López-Pozo, MC Zenir, & WW Adams III
- "Diagnostic Tools of Nutritional Components in a Plant Suitable for Spaceflight", Biologia de Plantas 2021 (XXIV Meeting of the Spanish Society of Plant Biology & XVII Spanish Portuguese Congress on Plant Biology), 7-8 July 2021. R Esteban, C Rodríguez-Alba, Á Castro-Valera, U Artetxe, WW Adams III, B Demmig-Adams, & JM Becerril
- "Ameliorated Duckweed Growth under Low Nutrient Supply and Elevated CO<sub>2</sub> after Inoculation with Rhizosphere Microbes", Plant Science for Climate Emergency, 7-9 June 2021. M López-Pozo, WW Adams III, & B Demmig-Adams
- "From Xylem Anatomy Toward Xylem Function and Climate Resilience?", Plant Science for Climate Emergency, 7-9 June 2021. G Glime, JJ Stewart, SK Polutchko, WW Adams III, & B Demmig-Adams
- "Lighting Protocols to Co-Optimize Duckweed Yield, Nutritional Quality, and Energy-Use Efficiency for Crew Diet Supplementation", Human Research Program Investigators' Workshop, Galveston Island Convention Center, Galveston, TX, 27-30 January 2020. B Demmig-Adams, WW Adams III, JJ Stewart, & CM Escobar
- "Co-Optimization of Duckweed Biomass, Nutritional Quality, & Input-Use Efficiency", 35<sup>th</sup> Annual Meeting of the American Society for Gravitational and Space Research, Sheraton Denver Downtown, Denver, CO, 20-23 November 2019. B Demmig-Adams, WW Adams III, JJ Stewart, CM Escobar, & A Escobar

- "Duckweed: A Tiny Aquatic Plant with Enormous Potential for Space Life Support", 8<sup>th</sup> Annual Technical Symposium, ATS-2019 AIAA Rocky Mountain Section Annual Symposium, University of Colorado, Boulder, CO, 19 November 2019. CM Escobar, A Escobar, B Shaffer, G Power, B Demmig-Adams, WW Adams III, & JA Nabity
- "Effects of Limiting Root Volume Vary Across Growth Conditions in *Arabidopsis thaliana*", 25<sup>th</sup> Western Photosynthesis Conference, Devil's Thumb Ranch Conference Center, Tabernash, CO, 3-6 January 2016. JJ Stewart, B Demmig-Adams, & WW Adams III
- "Impact of Salinity on Photosynthesis, Photosynthetic Efficiency, Cell Division, and Glycerol in Freshwater and Marine *Chlamydomonas*", 25<sup>th</sup> Western Photosynthesis Conference, Devil's Thumb Ranch Conference Center, Tabernash, CO, 3-6 January 2016. TA Burch, WW Adams III, & B Demmig-Adams
- "Temperature Acclimation in *Arabidopsis thaliana* Ecotypes from Three Geographic Origins", 24<sup>th</sup> Western Photosynthesis Conference, Asilomar Conference Center, Pacific Grove, CA, 8-11 January 2015. JJ Stewart, WW Adams III, & B Demmig-Adams
- "Algal Energy-Carrier Excretion Increases Photosynthesis", Colorado Center for Biorefining and Biofuels Semi-Annual Meeting, Colorado School of Mines, 24-25 April 2014. TA Burch, WW Adams III, JJ Stewart, & B Demmig-Adams
- "Milking of Microalgae for Biofuel Production", First Annual Energy Showcase symposium, University of Colorado, 1 April 2010. A Reese, C Rixham, B Degrenne, TA Burch, WW Adams III, & B Demmig-Adams
- "Seasonal Adjustments in Photosynthesis and Photoprotection in a Subalpine Forest", Annual meeting of the Guild of the Rocky Mountain Population Biologists, 17-18 September 2004. <u>CR Zarter</u>, V Ebbert, WW Adams III, & B Demmig-Adams
- "Does Photoinhibition Represent Downregulation of Photosystem II in Response to Limited Sink Strength?", Gordon Research Conference on CO<sub>2</sub> Fixation and Metabolism in Green Plants. Tilton, NH, 18-23 August 1996. WW Adams III & B Demmig-Adams
- "The Use of the Leaf Disc Electrode to Examine Photosynthetic Characteristics of Leaves", Annual meeting of the American Society of Plant Physiology, Charlotte, NC, 29 July to 2 August 1995. WW Adams III
- "Cold Temperature-Induced Photoinhibition and the Xanthophyll Cycle in Evergreen Leaves during Winter", Annual meeting of the American Society of Plant Physiology, Charlotte, NC, 29 July to 2 August 1995. AS Verhoeven, WW Adams III, & B Demmig-Adams
- "Photoprotection in the CAM Plant *Opuntia macrorhiza*", Annual meeting of the American Society of Plant Physiology, Charlotte, NC, 29 July to 2 August 1995. DH Barker & WW Adams III
- "Acclimation of Leaf Antioxidant Systems to Light Stress", Annual meeting of the American Society of Plant Physiology, Charlotte, NC, 29 July to 2 August 1995. S Grace, BA Logan, A Keller, B Demmig-Adams, & WW Adams III
- "Xanthophyll Cycle and Diurnal PSII Regulation", Annual meeting of the American Society of Plant Physiology, Charlotte, NC, 29 July to 2 August 1995. B Demmig-Adams & WW Adams III
- "High PFD Reduces SO<sub>2</sub>-induced Inhibition of Photosynthesis", Annual meeting of the American Society of Plant Physiology. Reno, Nevada, July 1988. WW Adams III, K Winter, & A Lanzl
- "Adaptability to Shade and Photoinhibition in Plants Possessing Crassulacean Acid Metabolism", Annual meeting of the Australian Society of Plant Physiology. Melbourne, Victoria, May 1986. WW Adams III & CB Osmond
- "Photosynthetic Responses to Tissue Desiccation in the CAM Epiphytes *Tillandsia usneoides* and *T. schiedeana*", Annual meeting of the Ecological Society of America. Syracuse, New York, August 1986. <u>CE Martin</u>, WW Adams III, & FM Smith
- "Quantum Yield and Fluorescence in CAM", Annual meeting of the American Society of Plant Physiology. Providence, Rhode Island, June 1985. WW Adams III & CB Osmond
- "Physiological Consequences of an Extreme Change in Leaf Morphology in a Mexican Epiphyte", Fourth Annual Prairie States Ecology Conclave. Big Lake, Missouri, April 1984
- "Water Stress in *Populus deltoides* along an Environmental Gradient", Regional meeting of the Association of American Geographers. Lawrence, Kansas, November 1984. <u>GE Marotz</u> & WW Adams III

#### Symposia Organized/Chaired

- "Foliar Vasculature: Transport and Communication Hub", Organizer, XIX International Botanical Congress, Shenzhen, China, 23-29 July 2017
- "Physiology and Regulation Processes", Chair, Mechanisms of Nonphotochemical Quenching, Passau, Germany, 6-10 April 2011

- "Responses to Winter from Ecosystem to Gene", Organizer, Chair, & Keynote Speaker, XVII International Botanical Congress, Vienna, Austria, 18-23 July 2005
- "Temperature Stress", Chair, Plant Biology 2002 (Annual meeting of the American Society of Plant Biologists), Denver, Colorado, 5 August 2002
- "The Xanthophyll Cycle and Photoprotective Energy Dissipation", Organizer and Chair. Annual meeting of the American Society of Plant Physiologists. Charlotte, North Carolina, 2 August 1995

#### Patents

"Phytometric Intelligence Sensors" by Hans-Dieter Seelig, Alexander Hoehn, Richard Stoner, II, and William W. Adams III. Provisional Filing on 25 May 2006; US Filing on 6 March 2007; Assignment in October 2009; Patent granted (#7,660,698) on 9 February 2010; License Agreement with Agrihouse, Inc. <a href="http://www.agrihouse.com/">http://www.agrihouse.com/</a> for worldwide rights in February 2010

#### Teaching

#### Classes at the University of Colorado, 1989-present. Evaluations for classes from Fall 2017 onward completed online. Classes from Spring 2020 onward with broad questions on a 5-point scale with 5 as the highest, $\pm$ standard deviation Spring 2025, EBIO 4370/5370, Genetically Engineered Organisms, 23 students Reflect on what I was learning +Connect my learning to "real world" issues $\pm$ Evaluate arguments, evidence, assumptions, & conclusions +Connect, synthesize, and/or transform ideas into a new form ± Consider diverse perspectives $\pm$ Respect for diverse students and views $\pm$ Challenged to develop own knowledge +Effectively used available technology to enhance learning $\pm$ Fall 2024, EBIO 4370/5370, Genetically Engineered Organisms, 23 students Reflect on what I was learning $4.8 \pm 0.6$ Connect my learning to "real world" issues 4.9±0.3 Evaluate arguments, evidence, assumptions, & conclusions $4.8 \pm 0.4$ Connect, synthesize, and/or transform ideas into a new form 4.8±0.6 Consider diverse perspectives $4.8 \pm 0.6$ Respect for diverse students and views 5±0 Challenged to develop own knowledge $4.8{\pm}0.6$ Effectively used available technology to enhance learning 4.8±0.6 Spring 2024, EBIO 4370/5370, Genetically Engineered Organisms, 21 students Reflect on what I was learning $4.1 \pm 1.1$ Connect my learning to "real world" issues $5.0\pm0$ Evaluate arguments, evidence, assumptions, & conclusions 3.6±1.7 Connect, synthesize, and/or transform ideas into a new form $3.7 \pm 1.6$ Consider diverse perspectives 3.9±1.4 Respect for diverse students and views 5.0±0 Challenged to develop own knowledge 4.1±1.5 Effectively used available technology to enhance learning 4.3±1.4 Fall 2023, EBIO 4370/5370, Genetically Engineered Organisms, 22 students Reflect on what I was learning 4.6±0.7 Connect my learning to "real world" issues $5.0\pm0$ Evaluate arguments, evidence, assumptions, & conclusions 4.7±0.5 Connect, synthesize, and/or transform ideas into a new form $4.8 \pm 0.4$ Consider diverse perspectives 4.1±1 Respect for diverse students and views 5.0±0 Challenged to develop own knowledge 4.9±0.3 Effectively used available technology to enhance learning 4.8±0.6 Spring 2023, Sabbatical Leave Fall 2022, EBIO 1210-009, General Biology, 24 students Reflect on what I was learning $4.3\pm0.9$ Connect my learning to "real world" issues 4.8±0.4 Evaluate arguments, evidence, assumptions, & conclusions $4.3 \pm 0.8$ Connect, synthesize, and/or transform ideas into a new form $4.1 \pm 1.0$ Consider diverse perspectives $3.8{\pm}1.3$ Respect for diverse students and views 4.6±0.9 Challenged to develop own knowledge $4.8 \pm 0.4$ Effectively used available technology to enhance learning $4.8 \pm 0.4$

## Adams

Fall 2022, EBIO 1210-008, General Biology, 24 students	
Reflect on what I was learning	$4.1\pm0.9$
Connect my learning to "real world" issues	$4.0\pm0.7$
Evaluate arguments, evidence, assumptions, & conclusions	$3.7\pm0.8$
Consider diverse perspectives	$3.8\pm0.9$ 4 5+0 7
Respect for diverse students and views	$4.4\pm0.7$
Challenged to develop own knowledge	$4.3\pm0.7$
Effectively used available technology to enhance learning	$4.4{\pm}0.8$
Spring 2022, EBIO 4370/5370, Genetically Engineered Organisms, 26 students	
Reflect on what I was learning	$4.2 \pm 1.1$
Connect my learning to "real world" issues	$4.9 \pm 0.4$
Evaluate arguments, evidence, assumptions, & conclusions	$4.3 \pm 1.2$
Connect, synthesize, and/or transform ideas into a new form	4.5±1.2
Consider diverse perspectives	$4.5\pm1.2$
Challenged to develop own knowledge	$4.9\pm0.3$ 4 5+1 2
Gave projects or assignments that required original or creative thinking	$4.6\pm1.1$
Provided opportunities for students to ask questions	$4.9\pm0.3$
Provided feedback that helped me improve	4.5±1.1
Was available to answer questions or provide assistance	$4.7 \pm 0.7$
Effectively used available technology to enhance learning	$4.5 \pm 0.9$
Fall 2021, EBIO 1210-003, General Biology, 389 students	
Reflect on what I was learning	$3.8 \pm 1.2$
Connect my learning to "real world" issues	3.7±1.2
Evaluate arguments, evidence, assumptions, & conclusions	3.3±1.4
Connect, synthesize, and/or transform ideas into a new form	$3.4\pm1.4$
Consider diverse perspectives Respect for diverse students and views	$3.2\pm1.3$ $3.9\pm1.2$
Challenged to develop own knowledge	$3.8\pm1.3$
Effectively used available technology to enhance learning	3.9±1.3
Fall 2021, EBIO 1210-004, General Biology, 344 students	
Reflect on what I was learning	3.6±1.2
Connect my learning to "real world" issues	3.5±1.2
Evaluate arguments, evidence, assumptions, & conclusions	$3.3{\pm}1.4$
Connect, synthesize, and/or transform ideas into a new form	3.3±1.4
Consider diverse perspectives	$3.0\pm1.6$
Respect for diverse students and views	$3./\pm1.5$
Effectively used available technology to enhance learning	$3.8\pm1.3$ $3.8\pm1.4$
Spring 2021 FBIO 4800/5800 Genetically Engineered Organisms 20 students	5.0±1.4
Reflect on what I was learning	4 4+0 9
Connect my learning to "real world" issues	$4.9\pm0.3$
Evaluate arguments, evidence, assumptions, & conclusions	4.5±1.1
Connect, synthesize, and/or transform ideas into a new form	4.5±1.0
Consider diverse perspectives	$4.6 \pm 1.0$
Respect for diverse students and views	$4.7 \pm 1.0$
Challenged to develop own knowledge	$4.8\pm0.5$
Cave projects of assignments that required original of creative thinking Provided opportunities for students to ask questions	$4.9\pm0.3$
Provided feedback that helped me improve	$4.9\pm0.3$ 4 8+0 8
Was available to answer questions or provide assistance	5.0±0.0
Effectively used available technology to enhance learning	4.7±0.8
Fall 2020, EBIO 1210-003, General Biology, 387 students	
Reflect on what I was learning	4.0±1.5
Connect my learning to "real world" issues	3.7±1.4
Evaluate arguments, evidence, assumptions, & conclusions	$3.5 \pm 1.4$
Connect, synthesize, and/or transform ideas into a new form	3.4±1.4
Consider diverse perspectives	$3.4\pm1.5$
Challenged to develop own knowledge	4.1±1.3 4.0+1.2
Effectively used available technology to enhance learning	$4.0\pm1.3$
Fall 2020 EBIO 1210-004 General Biology 256 students	
Reflect on what I was learning	4.0±1.3
Connect my learning to "real world" issues	3.7±1.2
Evaluate arguments, evidence, assumptions, & conclusions	3.5±1.3
Connect, synthesize, and/or transform ideas into a new form	3.6±1.4
Consider diverse perspectives	3.2±1.4

#### Adams

**Mean Ratings** 

	4 2 4 1 1
Respect for diverse students and views	$4.2 \pm 1.1$
Challenged to develop own knowledge	$4.0{\pm}1.1$
Effectively used available technology to enhance learning	4.1±1.3
Spring 2020, EBIO 4800/5800, Genetically Engineered Organisms, 20 students	
Reflect on what I was learning	$4.6 \pm 0.5$
Connect my learning to "real world" issues	$5.0\pm0$
Contribute my ideas and thoughts	$4.8 \pm 0.4$
Evaluate arguments, evidence, assumptions, & conclusions	$5.0\pm0$
Connect, synthesize, and/or transform ideas into a new form	$4.4{\pm}0.8$
Consider diverse perspectives	$4.6 \pm 0.8$
Respect for diverse students and views	$4.8 \pm 0.4$
Challenged to develop own knowledge	$4.8 \pm 0.4$
Gave projects or assignments that required original or creative thinking	$4.8 \pm 0.4$
Provided opportunities for students to ask questions	$4.6 \pm 0.8$
Provided feedback that helped me improve	$4.6 \pm 0.5$
Was available to answer questions or provide assistance	$5.0 \pm 0.0$
Effectively used available technology to enhance learning	4.4±1.2

## Classes from Fall 2006 through 2019 on a 6-point scale with 6 as the highest.

<b>Instructor</b>	Course
4.9	4.0
4.8	3.8
5.17±0.76	$4.39 \pm 1.11$
4.71±1.29	$4.08 \pm 1.31$
4.94±1.25	4.13±1.24
$5.47 \pm 0.88$	4.74±1.52
4.63±1.28	3.74±1.28
4.65±1.27	3.89±1.3
	$\begin{array}{c} \underline{Instructor} \\ 4.9 \\ 4.8 \\ 5.17 {\pm} 0.76 \\ 4.71 {\pm} 1.29 \\ 4.94 {\pm} 1.25 \\ 5.47 {\pm} 0.88 \\ 4.63 {\pm} 1.28 \\ 4.65 {\pm} 1.27 \end{array}$

## Classes prior to Fall 2017, paper copies completed in class

Classes prior to Fall 2017, paper copies completed in class	Ratings; M	ean/Median
	Instructor	Course
Fall 2016, EBIO 1210-001, General Biology, 365 students	5.6/6	5.2/5
Fall 2016, EBIO 1210-002, General Biology, 300 students	5.5/6	4.8/5
Fall 2016, EBIO 1210-003, General Biology, 389 students	5.6/6	5.0/6
Fall 2016, EBIO 1210-004, General Biology, 266 students	5.5/6	4.9/5
Fall 2015, EBIO 1210-003, General Biology, 389 students	5.7/6	5.1/5
Fall 2015, EBIO 1210-004, General Biology, 232 students	5.7/6	5.0/5
Spring 2015, EBIO 4800/5800, Genetically Engineered Organisms, 26 students	5.1/5	4.8/5
Fall 2014, EBIO 1210-003, General Biology, 384 students	5.7/6	5.0/5
Fall 2014, EBIO 1210-004, General Biology, 250 students	5.7/6	5.2/6
Spring 2014, EBIO 4800/5800, Genetically Engineered Organisms, 34 students	5.4/6	4.8/5
Fall 2013, EBIO 1210-003, General Biology, 377 students	5.6/6	4.9/5
Fall 2013, EBIO 1210-004, General Biology, 257 students	5.4/6	4.8/5
Spring 2013, EBIO 4800/5800, Genetically Engineered Organisms, 29 students	5.7/6	5.4/6
Fall 2012, EBIO 1210-003, General Biology, 363 students	5.6/6	4.9/5
Fall 2012, EBIO 1210-004, General Biology, 244 students	5.6/6	4.8/5
Spring 2012, EBIO 4800/5800, Genetically Engineered Organisms, 27 students	5.6/6	5.2/5
Fall 2011, EBIO 1210-003, General Biology	5.6/6	4.8/5
Fall 2011, EBIO 1210-004, General Biology	5.5/6	4.8/5
Spring 2011, EBIO 4800/5800, Genetically Engineered Organisms	5.8/6	5.7/6
Fall 2010, EBIO 1210-001, General Biology	5.4/6	4.7/5
Fall 2010, EBIO 1210-002, General Biology	5.4/6	4.7/5
Spring 2010, EBIO 4800/5800, Genetically Engineered Organisms	5.9/6	5.7/6
Fall 2009, EBIO 1210-002, General Biology	5.7/6	5.1/5
Fall 2009, EBIO 1210-003, General Biology	5.8/6	5.3/6
Spring 2009, EBIO 4800/5800, Genetically Engineered Plants	5.3/6	5.0/5
Fall 2008, EBIO 1210-002, General Biology	5.7/6	5.0/5
Fall 2008, EBIO 1210-003, General Biology	5.5/6	4.9/5

#### Adams

Spring 2008, EBIO 4800/5800, Genetically Engineered Plants	5.8/6	5.5/6
Fall 2007, EBIO 1210-002, General Biology	5.3/6	4.8/5
Fall 2007, EBIO 1210-003, General Biology	5.4/6	4.8/5
Spring 2007, EBIO 4800/5800, Genetically Engineered Plants	5.7/6	5.3/6
Fall 2006, EBIO 3530, Functional Plant Biology	5.5/6	5.2/5
Classes from 1989 through Spring 2006 on a 4-point scale, with 4 (A+) as the	highest.	
Spring 2006, EBIO 4800/5800, Genetically Engineered Plants	3.89 (A+)	3.78 (A)
Fall 2005, EBIO 3530, Functional Plant Biology	3.33 ( <b>B</b> +)	3.17 ( <b>B</b> )
Spring 2005, EBIO 4800/5800, Genetically Engineered Plants	3.94 (A+)	3.83 (A)
Spring 2004, EPOB 4800/5800, Genetically Engineered Plants	4.00(A+)	3.89 (A+)
Fall 2003, EPOB 3530, Plant Physiology	3.80 (A)	3.68 (A)
Spring 2003, EPOB 4800/5800, Genetically Engineered Plants	4.00 (A+)	3.88 (A+)
Fall 2002, EPOB 3530, Plant Physiology	3.95 (A+)	3.82 (A)
Spring 2002, EPOB 4800/5800, Plant Ecophysiology	3.75 (A)	3.83 (A)
Fall 2001, EPOB 3530, Essentials of Plant Physiology	3.77 (A)	3.61 (A-)
Fall 2000, EPOB 4800/5800, Plant Ecophysiology	3.89 (A+)	3.89 (A+)
Fall 2000, EPOB 3530, Plant Physiology	3.79 (A)	3.63 (A)
Spring 2000, EPOB 4800, Plant Ecophysiology	4.00 (A+)	3.89 (A+)
Spring 2000, EPOB 6300, Environmental Signal Transduction	3.33 ( <b>B</b> +)	3.33 ( <b>B</b> +)
Fall 1999, EPOB 3530, Essentials of Plant Physiology	3.78 (A)	3.63 (A)
Fall 1998, EPOB 3530, Essentials of Plant Physiology	3.67 (A)	3.72 (A)
Fall 1998, EPOB 4800, Plant Ecophysiology	4.00 (A+)	3.78 (A)
Spring 1998, EPOB 4800, Plants, Light, and Stress	3.75 (A)	3.75 (A)
Spring 1998, EPOB 6200, Environmental Control of Gene Expression	3.75 (A)	3.60 (A-)
Fall 1996, EPOB 3530, Plant Physiology	3.69 (A)	3.46 ( <b>B</b> +)
Fall 1996, EPOB 4800, Plant Ecophysiology	3.78 (A)	3.78 (A)
Spring 1996, EPOB 3530, Plant Physiology	3.20 ( <b>B</b> )	3.27 ( <b>B</b> +)
Fall 1995, EPOB 4800, Plant Ecophysiology	3.57 ( <b>A-</b> )	3.50 ( <b>A-</b> )
Fall 1995, EPOB 6200, Biology of Epiphytes	3.80 (A)	3.60 (A-)
Spring 1995, EPOB 3530, Plant Physiology	2.95 ( <b>B</b> )	2.95 ( <b>B</b> )
Spring 1995, EPOB 4800, Ecophysiology of Photosynthesis	3.83 (A)	4.00 ( <b>A</b> +)
Fall 1994, EPOB 4800, Plant Ecophysiology	3.29 ( <b>B</b> +)	3.29 ( <b>B</b> +)
Spring 1994, EPOB 3530, Plant Physiology	3.27 ( <b>B</b> +)	3.21 ( <b>B</b> )
Spring 1994, EPOB 4800, Ecophysiology of Photosynthesis	3.50 ( <b>A-</b> )	3.30 ( <b>B</b> +)
Spring 1994, EPOB 5800, Ecophysiology of Photosynthesis	4.00 (A+)	4.00 ( <b>A</b> +)
Fall 1993, EPOB 4800, Plant Ecophysiology	3.17 ( <b>B</b> )	3.25 ( <b>B</b> +)
Fall 1993, EPOB 4950, Plant Ecophysiology Laboratory	3.57 (A-)	3.71 (A)
Spring 1993, EPOB 3530, Plant Physiology	3.00 ( <b>B</b> )	2.83 ( <b>B</b> )
Spring 1993, EPOB 4580, Physiological Plant Adaptation II	4.00 (A+)	3.50 (A-)
Spring 1993, EPOB 5580, Physiological Plant Adaptation II	3.18 ( <b>B</b> )	3.45 ( <b>B</b> +)
Fall 1992, EPOB 4570, Physiological Plant Adaptation I	3.31 ( <b>B</b> +)	3.38 ( <b>B</b> +)
Spring 1992, EPOB 3530, Plant Physiology	3.33 ( <b>B</b> +)	3.57 (A-)
Spring 1992, EPOB 6100, Plant Responses to Stress	5.44 ( <b>B</b> +)	3.44 ( <b>B</b> +)
Spring 1991, EPOB 3530, Plant Physiology	5.47 ( <b>B</b> +)	3.35 ( <b>B</b> +)
Spring 1990, EPOB 3530, Plant Physiology	2.83 ( <b>B</b> )	2.78 ( <b>B</b> )
Fall 1989, EPOB 4570, Advanced Plant Physiology	3.25 ( <b>B</b> +)	3.36 (A-)

**Classes at the Universität Würzburg, Germany, 1988 (volunteer teaching contributions)** Physiological Ecology of Plants Photoinhibition of Photosynthesis in Higher Plants

# Classes at the University of Kansas, 1981-1984 (Laboratory Teaching Assistant)

Biology of Organisms Plant Physiology Principles of Biology

## Unusual Weather

#### **Guest Presentations**

- "Safety and Sustainability of Genetically Engineered Foods", Guest Speaker in ENVS 6305 Food System Solutions? Evaluation of Food System Debates. 3 October 2018
- "Genetic Engineering and Sustainability", Guest Speaker in ENVS 6305 Food System Solutions. 6 September 2017
- "Genetic Engineering of Plants", Guest Speaker in ENVS 5000 Policy, Science, and the Environment. 2 November 2016
- "Biofuels The Hype and the Hope", Presentation to Colorado Center for Biorefining and Biofuels Research Experiences for Undergraduate students. 17 June 2009

## Extramural and Intramural Funding in Support of Teaching

- IGERT: Interdisciplinary Quantitative Biology Program (2012-2017). \$3,000,000 from the National Science Foundation. Other Senior Personnel with PIs Thomas Cech, Kristi Anseth, Meredith Betterton, Robin Dowell, and Manuel Lladser
- Increasing Teaching Effectiveness in Ecology and Evolutionary Biology (2011-2015). \$480,000 from the Science Education Initiative at the University of Colorado. Co-PI with Andrew Martin, Nichole Barger, John Basey, Barbara Demmig-Adams, and Samuel Flaxman.
- Assessing the Impact of Early, Individualized Faculty and TA Interventions for At-Risk Students (2013-2014). \$10,000 from the STEM Chancellor's Award. Part of the National Science Foundation award to the University of Colorado entitled "13: Towards a Center for STEM Education". Co-PI with Barbara Demmig-Adams and Sarah Wise.
- Howard Hughes Medical Institute Equipment Proposal funded in 1997 for the purchase of one microcentrifuge, two circulating refrigerated water baths, four Hansatech leaf disc oxygen electrode systems, four sets of glass neutral density filters from Schott Glass Technologies, four thin layer chromatography developing chambers, four pH meters, and four glass combination pH electrodes for use in the class Essentials of Plant Physiology.
- Improvement of Laboratories in Plant Physiology and Plant Ecophysiology at the University of Colorado in Boulder (1993-1995) \$90,000 from the National Science Foundation and the University of Colorado. PI with Barbara Demmig-Adams and Russell Monson

## **Teaching Presentations at National Meetings**

- Invited to share my experiences in obtaining NSF funding in support of the improvement of teaching laboratories in a workshop on "Grant Opportunities in Teaching and Education", Annual meeting of the American Society of Plant Physiologists. Charlotte, NC, 31 July 1995
- "The Use of the Leaf Disc Electrode to Examine Photosynthetic Characteristics of Leaves" Annual meeting of the American Society of Plant Physiologists. Charlotte, NC, 29 July to 2 August 1995

## **Teaching Awards**

-Chancellor's Award for Excellence in STEM Education 2013-2014, University of Colorado

-Boulder Faculty Assembly Excellence in Teaching Award, 16 April 2004, University of Colorado

-Certificate of Recognition for Exceptional Teaching, Mortar Board, 16 November 2000, University of Colorado

#### Undergraduate Students advised in my laboratory (\*indicates co-author on one or more publications)

Cedric Zeller (2018-2022), Biological Science Initiative Scholar's Award

\*Madeleine Zenir (2020-2021)

\*Maureen McNamara (2019-2020), Biological Science Initiative Scholar's Award

\*Gabrielle Glime (2017-2018), volunteer and Biological Science Initiative Scholar's Award

\*Stephanie K. Polutchko (2013-2015), volunteer, URAP Award, BURST Award, and UROP Award

\*Coleman Wenzl (2013-2015), volunteer and paid assistant

\*Emma C. Boone (2013), UROP Award

\*Parker C. Nash (2013), UROP Award

\*Brita R. Mines (2013), UROP Award

\*Elizabeth M. Lombardi (2012-2013), UROP Award and Honors. Pursuing PhD at Cornell University.

\*Johanna A. Protheroe (2012-2013), UROP Award, volunteer, and paid assistant

Emmo Scherbatskoy (2012-2013), paid assistant (post-BA)

Katherine Kronen (2011-2012), volunteer

Tyler Dowd (2011-2012), volunteer and paid assistant Lvnn My Dang (2010-2012), paid assistant \*Calvin Englert (2010-2012), volunteer and paid assistant Jonathan Kittel (2009-2010), volunteer and paid assistant Tyson Burch (2009-2010), volunteer, then paid assistant Charlie Cotton (Oxford University), intern during summer 2009 Deylen S. Aponte Rosario (University of Puerto Rico at Cayey); SMART intern (Summer 2008) Noelia Ines Aponte Silva (University of Puerto Rico at Mayagüez); SMART intern (Summer 2008) \*Andrew F. Combs (2005-2006), Supported on an NSF Research Opportunity Award \*Daniel Cuthbertson (2004-2005), UROP Award. PhD at Washington State University. Applications Scientist -Metabolomics with Agilent Technologies. Jeffrey Robinson (2003-2005), paid Research Assistant \*Angela Brightwell (2000-2001), UROP Award \*Lisa Schaffer (2000-2001), UROP Award Kevin (Casey) Cody (Spring 1997), Independent Research Bryn Orwig (Fall 1996 and Spring 1997), paid Research Assistant. Teacher in Colorado. \*Jeff Marszalek (Fall 1996 and Spring 1997), Independent Research. Deceased. Timothy Minger (Summer 1995 to Spring 1996), UROP Award and paid Research Assistant. Stephanie Waugh (Spring and Fall 1995), Independent Research Christina Ives (Summer 1995), paid Research Assistant \*Dan Moeller (Spring 1995 through Fall 1995), BART training grant. Curator, Hoyt Arboretum, Portland, Oregon. Brian Albrecht (Spring 1995), Independent Research Amy Keller (1994-1996), volunteer and paid Research Assistant Jay Maguire (1994), volunteer Research Assistant \*Susan Kiley (Spring 1993), Independent Research Robert Kennedy (1993), volunteer Research Assistant Kyle Klimoski (Spring 1992), volunteer Research Assistant Mark Compton (1992), volunteer Research Assistant Mark Ohan (1992), volunteer Research Assistant Martin Schutz (1991), Independent Research \*Matthias Volk (1989-1990), volunteer Research Assistant. Obtained PhD at Universität Basel. Jean Dodge (1989-1990), volunteer Research Assistant and Undergraduate Research Opportunities Program

## **Undergraduate Honors Committees**

Alessia Serra, EBIO, 2024 Maya Pfeiler, ENVS, 2023-2024 Cedric Zeller, EBIO, 2022 Madeline Zenir, EBIO, 2021 Qiucheng Xu, Chemistry, 2020-2021 Jenna E. Gallegos, Molecular, Cellular, & Developmental Biology, Fall 2011; Science Communicator Tyson A. Burch, Economics, Spring 2007 Sarah McPherson, EBIO, 2006-2007 Douglas Bevan, Chemistry & Biochemistry, 2006-2007 Elizabeth H. Frost, Molecular, Cellular, & Developmental Biology, Spring 2005 Erin A. White, Molecular, Cellular, & Developmental Biology, Spring 2004 Timothy Minger, Chemistry & Biochemistry, Spring 1999

## **Graduate Students**

Stephanie K. Polutchko, PhD, 2020-2024
Gabrielle Glime, BA/MA, 2018-2020
Patrick Morrison (Lead Advisor = Stephen Mojzsis of Geological Sciences), PhD candidate, then MAI, 2018-2020
Jared J. Stewart, PhD in 2018; NSF Postdoctoral Fellow at the USDA-ARS in Fort Collins, CO
Stephanie K. Polutchko, MA in 2018
Tyson A. Burch, PhD in 2016; Postdoctoral Research Associate, Arizona State University, 2016-2018; Postdoctoral Research Associate, Colorado School of Mines, 2019-present

Margaret Habib, 2015; obtained MA with Nancy Emery in 2018

Ricardo (Nick) Leyva, MA in 2009; U.S. Navy Matthew R. Dumlao, MA in 2009: PhD. University of California, Davis

Matthew R. Dumlao, MA in 2009; PhD, University of California, Davis; Policy Consultant, California State Senate MaryKay Herzenach, MA in 2009

Amy Watson (Trowbridge), 2005-2006; obtained PhD with Russell Monson in 2012

Kristine E. Mueh, PhD in 2005; President of the Boulder Valley Education Association

C. Ryan Zarter, PhD in 2005; Forestry Technician, US Forest Service, US Department of Agriculture

Todd N. Rosenstiel, 1996-1999; PhD with Russell Monson in 2004; Associate Professor at Portland State University

David H. Barker, PhD in 1999; Postdoctoral Fellow, Smithsonian Tropical Research Institute, Panama 1999-2000; Postdoctoral Fellow, Australian National University, 2001-2002; Postdoctoral Fellow, University of Nevada at Las Vegas, 2002 – 2005; Position with a company in Las Vegas, 2005-present

Mark Longo, MAII in 1998; PhD at Stanford University

Amy S. Verhoeven, PhD in 1998; Professor at University of St. Thomas, St. Paul, MN

Barry A. Logan, PhD in 1997; Professor at Bowdoin College, Brunswick, Maine

## Member of Thesis or Dissertation committees (other than those listed above)

Brendan Allen (Forest and Rangeland Stewardship, Colorado State University; 2023-present; MA) Christine M. Escobar (Aerospace Engineering; 2019-present; PhD) Mike Zawaski (Geology; 2021; PhD) Luis Allende (EBIO; 2018-2020; MA) Mariska Hamstra (EBIO; 2012-2013; MA) Robert Baker (EBIO; 2007-2012; PhD) Chi-Chih Wu (EBIO; 2006-2012; PhD) Hanna Johansson Jänkänpää (Umeå Plant Science Centre, Sweden; 2011; PhD) Carly Rixham (EBIO; 2009-2010; MA) Eric Madrid (EBIO; 2006-2008; PhD) Mark J. Bradburn (EBIO; 2004-2007; MA) Timothy E. Tomaszewski (Environmental Studies, UC Denver; 2004-2006; PhD) Michelle Wallar (Journalism; 2004-2005; MA) Hans Seelig (Aerospace Engineering; 2003-2005; PhD); Hochschule für Technik und Wirtschaft Dresden Timothy Minger (Chemistry & Biochemistry, 2005; PhD); Mesa Community College, AZ & CU Boulder (summers) Karie Cherwin (EBIO; 2002 - 2003; PhD Candidate) David L. Mellman (EPOB; 2001-2003; MAI) Christopher Meloche (EPOB; 1995-2001; PhD); Metropolitan State University, Denver Graham Cummins (EPOB; 1997-1998; PhD Candidate) Kevin Horst (EPOB; 1992-1999; PhD Candidate) Kristine Mueh, (EPOB: 1996-1998; MAI) Tanya Falbel (Molecular, Cellular, and Development Biology; 1991-1994; PhD); University of Wisconsin Alexander Hoehn (Aerospace Engineering; 1989-1993; PhD); BioServe Space Technologies, CU-Boulder Charles Jaeger (EPOB; 1989-1993; PhD)

Graduate Students from other laboratories advised on joint projects (\*indicates co-author on published papers) \*Christine Escobar (Aerospace Engineering) \*Hans Seelig (Aerospace Engineering) \*Tanya Falbel (Molecular, Cellular, and Developmental Biology) Christopher Cowan (Molecular, Cellular, and Developmental Biology) \*David Bowling (Engineering) Jennifer Grinspoon (Chemistry) \*Alexander Hoehn (Aerospace Engineering)

## **Postdoctoral Research Associates**

Dr. Marina López-Pozo, 2020-2025
Dr. Jared J. Stewart, 2018-2019; 2024-2025
Dr. Christopher R. Baker (University of California at Berkeley, 2016-2022)
Dr. Michael Jenkins, 2017-2018; Oaksterdam University
Dr. Sarah Tepler Drobnitch, 2017; USDA in Fort Collins
Dr. Christopher Cohu, 2011-2014; Colorado Mesa University

Dr. Onno Muller, 2011-2013; Forschungszentrum Jülich

- Dr. Anza Darehshouri, 2009-2011; University of Texas Southwestern Medical Center
- Dr. Jennifer Mathias, 2010

Dr. Benoît Degrenne, 2009-2010; Chief Technology Officer at Algonesia Technologies

Dr. Krishnaveni Kesanapalli, 2008-2010

Dr. Volker Ebbert, 1996-2006, funded in part by a Feodor Lynen Fellowship from 1997-1999

Dr. Véronique Amiard, 2003-2005; Teacher in Chile

Dr. Stephen C. Grace, 1994-1996, NSF postdoctoral fellowship; University of Arkansas

## Faculty hosted on Sabbatical Leave in our Laboratory

Professor William Henley, Oklahoma State University, 2009 (retired) Professor Steven Cessna, Eastern Mennonite University, 2007-2008 Professor Seok Chan Koh, Jeju National University (Korea), 2006-2007 (retired) Professor Barry Logan, Bowdoin College, 2004

#### Service

Department of Ecology & Evolutionary Biology (2003-present) and Environmental, Population, and Organismic Biology (1990-2003), University of Colorado at Boulder Chair, Bylaws Committee, 2023-2025 Undergraduate Curriculum Committee, 2024-2025 Chair, Reappointment Committee for Derek Sweeney, 2024 Space Committee, 2023-2024 Chair, Promotion Committee for John Basey, 2024 Promotion Committee for Daniel Medeiros, 2023 Research Committee, 2022 Reappointment Committee for John Basey, 2022 Chair, Teaching Evaluation Committee, 2005-2010, 2013-2022 Undergraduate Committee, 2020-2022 Faculty Affairs Committee, 2020-2021 Chair, Sweeney Reappointment Committee, 2021 Curriculum Committee, 2007-2021 General Biology Committee, 2009-2021 Scribe, 1993-2015, 2020-2021 Departmental Merit Committee, 2003, 2006, 2008, 2010, 2012, 2014, 2017, 2019 Chair, Comprehensive Reappointment Committee for Scott Taylor, 2019 Chair, Tenure and Promotion to Associate Professor Committee for Erin Tripp, 2018 Lead Writer, Question 1 Unit Summary, Departmental ARPAC, Fall 2018 C405 (4th/5th floor space at south end of Ramaley) Evaluation Committee, 2017 Promotion and Tenure Committee for Stacey Smith, 2016 Comprehensive Review Committee for Erin Tripp, 2015 Graduate Student Committee, 1990-1992, 1997, 1999-2009, 2010-2014 Promotion and Tenure Committee for Kendi Davies, 2014 Comprehensive Review Committee for Samuel Flaxman, 2012 Lead organizer and writer for ARPAC Question 3: Undergraduate Education (2011) Chair, Reappointment Committee for Stephanie Mayer, 2011 Chair, Reappointment Committee for John Basey, 2010 General Biology Co-Coordinator (EBIO 1210-1220), 2007-2009 Special Assignment to compile and analyze publication and citation data for comparative purposes among EBIO and peer departments at other institutions for the PRP, 2005 Reappointment and Promotion to Senior Instructor Committee for Stephanie Mayer, 2003-2004 Tenure and Promotion to Associate Professor Committee for Alan Townsend, 2003 Special Unit Merit Assignment, to compile and analyze publication, citation, and FCQ data for comparative purposes among departments, 2000 Greenhouse Committee, 1994-2000 Search Committee, Writing Instructor, 1999 Chair, Greenhouse Committee 1998-1999

Early Advising, 1991, 1993, 1996, 1998 Colloquium Committee, 1994-1996 Greenhouse Construction Committee, 1992-1994 Advising Committee, 1992-1994

#### University of Colorado at Boulder

Chair, Arts & Sciences Personnel Committee, 2024-2025 Arts & Sciences Faculty Senate Executive Committee, 2024-2025 Arts & Sciences Personnel Committee, 2022-2024 Alpha of Colorado chapter of Phi Beta Kappa, 2002-present Pre-Health Advisory Committee, 2006-2015, 2017-2018 EBIO 1210 - OIT-TLC-Exploratory Project, 2016-2018 Boulder Faculty Assembly Committee for Excellence in Teaching Award, 2005, 2017 Evaluation of Faculty Applications to the Faculty Teaching Excellence Program New Assistant Professor Program Course Development Grant for the Advancement of Teaching and Learning, 2017 Teaching Quality Framework Committee, 2016-2017 Crisp Fellowship Committee, Alpha of Colorado chapter of Phi Beta Kappa, 2002-2007, 2011, 2012, 2014 Learning Management System Strategy Team, 2008-2009 Dean Gleeson's Introductory Biology Task Force, 2008 Dean Gleeson's Task Force in the Life Sciences, 2007 Search Committee, Director of Parking and Transportation Services, August - November 2005 Participant, President's Learning Academy Planning Group, 6 June 2005, Fitzsimons (Anschutz) Campus

#### Journal Editor

Plant Biology, 2004-2022; Section Editor (Ecophysiology), 2002 – 2003
 Frontiers in Plant Science, Associate Editor for Plant Abiotic Stress, 2016-2022
 Environmental and Experimental Botany, Guest Editor for Special Issue on "An Integrative Approach to Photoinhibition and Photoprotection of Photosynthesis", 2016-2018
 Copy Editor for Govindjee, Historical Corner Editor, Photosynthesis Research, and other publications, 2016-2018

*Copy Editor* for Govindjee, Historical Corner Editor, *Photosynthesis Research*, and other publications, 2016-2018 *Tree Physiology*, 1999, 2005

Environmental and Experimental Botany	Planta
F1000 Faculty Reviews	Plant Biology
Frontiers in Plant Science	Plant Direct
Functional Ecology	Plant Physiology
Functional Plant Biology	Photosynthesis Research
Global Change Biology	Physiologia Plantarum
Journal of Experimental Botany	Plant, Cell and Environment
Journal of Plant Research	Tree Physiology
New Phytologist	Trends in Plant Science
Oecologia	
	Environmental and Experimental Botany F1000 Faculty Reviews Frontiers in Plant Science Functional Ecology Functional Plant Biology Global Change Biology Journal of Experimental Botany Journal of Plant Research New Phytologist Oecologia

MCAT Science Content Respondent for CU (with assistance from S. Flaxman), Fall 2009

#### Service on Federal Granting Agency Panels

Multiple prompts to serve on the Physiological and Structural Systems panel of the Division of Integrative Organismal Systems Program, National Science Foundation. Ineligible to serve due to proposals under review.

Plant Responses to the Environment panel meeting, United States Department of Agriculture, Washington, DC, 26-29 March 2001

Invited to serve on the Plant Responses to the Environment Panel (USDA) in March 2002 Invited to serve on the National Science Foundation panels:

Ecological and Evolutionary Physiology; Population Biology and Physiological Ecology

#### Reviewer of Proposals to:

National Science Foundation; Department of Agriculture; Department of Energy

#### American Society of Plant Biologists

Staffed the Education and Outreach Booth at the National Association of Biology Teachers meeting, Denver, CO, 3-4 November 2016

#### Community Service

-21 September 2022. Interview about fall colors for channel 4 News (CBS affiliate, Denver, Colorado)

-19 October 2021. Testified about genetically engineered crops during a public hearing before the Boulder County Commissioners (via Zoom) as they considered the adoption of a new Cropland Policy on the planting of crops on Boulder County Open Space.

-23 April 2021. Presentation on "How to grow better food on Earth and in space". Werner Elementary School Earth Day Celebration. <u>JJ Stewart</u>, B Demmig-Adams, WW Adams III, & SM Gleason

-June, July, August 2020. Content Consultant for Discover Biology – Photosynthesis, London M., Abdo Publishing, Minneapolis

-26 November 2018. Discussions with students in two AP classes regarding research and independent projects. Erie High School

-27 August 2016. Member of Panel Discussion on Genetically Modified Organisms at a Teaching Controversial Topics Workshop for K-12 educators. University of Colorado at Boulder.

-29 February 2016. Testified about genetically engineered crops during a public hearing before the Boulder County Commissioners and the Boulder County Open Space Advisory Committee as they considered the adoption of a new Cropland Policy on the planting of crops on Boulder County Open Space. Plaza Event Center, Longmont, CO.

-9 February 2016. Provided 30 minutes of testimony on genetically engineered crops before the Boulder County Commissioners as they considered the adoption of a new Cropland Policy on the planting of crops on Boulder County Open Space. Boulder County Courthouse, Boulder, CO.

-16 March 2013. Presentation on Genetically Engineered Organisms for Middle and High School teachers. Teaching Controversial Topics workshop, University of Colorado, Boulder, CO

-8-9 December 2011. Provided testimony on genetically engineered crops before the Boulder County Commissioners as they considered the adoption of a new Cropland Policy on the planting of crops on Boulder County Open Space. Plaza Event Center, Longmont, CO.

-7 May 2009. Presentation to AP Biology class on Plant Physiology and Response to the Environment, Boulder High School

-22 April 2007. Participant in the Volunteer Day "Better Boulder Better World" sponsored by the CU Volunteer Clearing House for the Celebration of Earth Day. 5 hours of creating outdoor habitats for rescued reptiles. Colorado Reptile Humane Society, Longmont, Colorado

-11 March 2005, 90-minute presentation to a Fort Collins high school biology class on the physiology and ecology of plants with Crassulacean Acid Metabolism.

-8 September 2004, responded to reporter for the Dailey Camera, who sought my input on autumnal changes in plants.

-20<sup>th</sup> and 23<sup>rd</sup> of September 2002, responded to Ron Bain, a reporter for the Boulder Weekly, who sought my input about various issues with respect to the genetic engineering of plants.

-March 2002, Science Fair Judge, Bixby School

-August 2000, Presentation on the plant and animal life of Australia, Bixby School.

-March 1999, Science Fair Judge, Bixby School

-1998, Responded to email request from Beverly Wachtel of *Earth & Sky Radio* for information pertaining to the question: "What would happen if all the plants disappeared?" A detailed answer included the role of plants in climatic stability, in atmospheric processes, in geologic processes, in the biosphere, and their importance to humans. -Autumn 1997, Presentation on the geography and plant & animal life of Australia, Bixby School.