Supplementary Material

Celebrating the contributions of Govindjee after his retirement: 1999-2020

Alexandrina Stirbet^a, Lars Olof Björn^b, Dmitry Shevela^c, Suleyman I. Allakhverdiev^d, Arthur Nonomura^e, Xin-Guang Zhu^f, Dušan Lazár^g, Ashwani Pareek^h, Győző Garab^{i,j}, Julian J. Eaton-Rye^k

Addresses

- ^a Anne Burras Ln, Newport News, VA, USA
- ^b Department of Biology, Lund University, Lund, Sweden
- ^c Department of Chemistry, Chemical Biological Centre, Umeå University, Umeå, Sweden
- ^d K.A. Timiryazev Institute of Plant Physiology, Russian Academy of Sciences, Moscow, Russia
- ^e Carbon Reactions of Photosynthesis Sector, BRANDT iHammer, Powell, OH, USA
- ^f National Key Laboratory for Plant Molecular Genetics, Institute of Plant Physiology and Ecology, Shanghai, China
- ^g Department of Biophysics, Centre of the Region Haná for Biotechnological and Agricultural Research, Faculty of Science, Palacký University, Olomouc, Czech Republic
- ^h Stress Physiology and Molecular Biology Laboratory, School of Life Sciences, Jawaharlal Nehru University, New Delhi, India
- ⁱ Biological Research Centre, H-6726 Szeged, Hungary
- ^j Department of Physics, Ostrava University, CZ-710 0 Ostrava, Czech Republic
- ^k Department of Biochemistry, University of Otago, Dunedin, New Zealand

CONTACT Alexandra Stirbet <u>sstirbet@gmail.com</u>; Julian J. Eaton-Rye <u>julian.eaton-rye@otago.ac.nz</u>

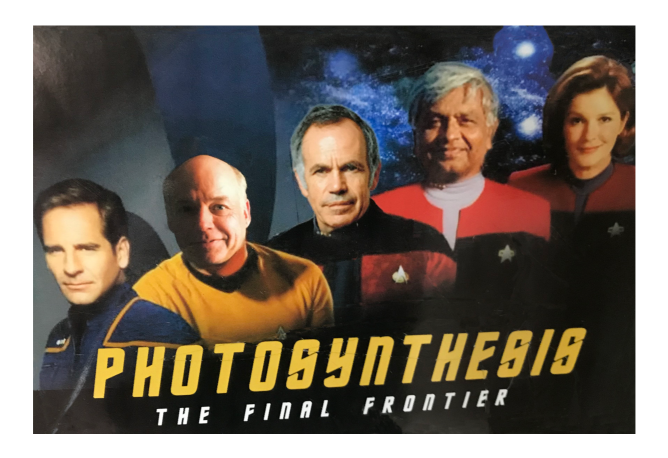


Supplemental Figure 1. See legend on the following page.

Supplemental Figure 1. Photographs of Govindiee at scientific conferences in the USA, Russia, Greece and India. A, Govindjee with Rienk van Grondelle at the Gordon Research Conference, 2019. B, Left to right: Rajagopal Subramanyam, Thriupathi Malavath, Govindjee, Nathan Nelson, Julian J. Eaton-Rye, and Tina C. Summerfield at the International Conference on Photosynthesis and Hydrogen Energy Research for Sustainability, 2019, Saint Petersburg, Russia. C, Left to right: Győző Garab, an unidentified participant, Rajagopal Subramanyam, Govindjee, Rajni Govindjee, and Kostas Stamatakis, at the International Conference on Photosynthesis Research for Sustainability, 2015, Crete, Greece. D, Left to right: Marek Zivcak, Govindjee, and several students at the International Conference on Photosynthesis and Hydrogen Energy Research for Sustainability, 2019, Saint Petersburg, Russia. E, A group photograph of Baishnab C. Tripathy, his research group, and their families, during the 2019 visit of Govindjee to Jawaharlal Nehru University (JNU), New Delhi. Left to right: Mehar Fatima, holding her daughter Zainab; Deepika Kandoi; Abhishek Gupta (Deepika's husband with their son Aryan); Satpal Turan; Anita Turan (their son Mayank is with Satpal; their daughter Avantika is with Anita); Rajni Govindjee; Padma Tripathy; Baishnab C. Tripathy; Govindjee; Kanchan Kumari; Garima Chauhan; V. Chandra Kaladhar (Garima's husband); and Ranjan Sahoo. Place: Near "Mezbaan", a favourite restaurant; host: Deepika Kandoi. Source: Archives of Rajni Govindjee, except for Figure 1E, which was provided by Barnali Padhi.



Supplemental Figure 2. Photographs of Govindjee with scientists attending conferences in the USA, India and Russia. **A**, Govindjee with Petra Fromme and Dorothe Eisele (in red dress, with two graduate students) at the Gordon Research Conference, 2019. **B**, Left to right: Govindjee, Barry Bruce and Suleyman Allakhverdiev, at Golcunda Fort area, Hyderabad, India, 2017. **C**, Left to right: Giovanna, Govindjee, and Cesare Augusto Mario Marchetti in Saint Petersburg, Russia, 2019. **D**, Kevin Redding, Roberta Croce, Govindjee, and Nicoletta Liquori, at the Gordon Research Conference, 2019. Source: Archives of Rajni Govindjee.



Supplemental Figure 3. An artist's rendering to focus on Photosynthesis for the Future. Left to right are: Jonathan Archer, played by Scott Bakula, from Star Trek Enterprise; Donald R. Ort; Stephen P. Long; Govindjee Govindjee; Captain Janeway, played by Kate Mulgrew, Star Trek Voyager. Image made by Hayley Ahlers (Department of Plant Pathology, Kansas State University, Manhattan, KS, USA)