

1 **The following photograph is from Figure 2 in**
2 **Osmond (2014)**

3 **Osmond B. (2014)** Our electric adventures in the slower years of photosynthesis:
4 From New England down under to biosphere 2 and beyond. **Annu. Rev. Plant Biol.**
5 **65:1–32.**
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10 **The caption for this Figure 2 :**

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12 The heroes of chlorophyll fluorescence analyses on land and sea. **Left to right:**
13 Govindjee, Ulrich Schreiber, Olle Björkman, and Paul Falkowski. The
14 photoinhibitory print (129) was made from the 35-mm negative of
15 a black-and-white photo (inset: shown here on the top) on an ivy leaf by
16 Katharina Siebke with her custom-built system (circa 1996), and is used with
17 her permission.

18 Reference 129:

19 **Osmond C.B., Schwartz O., Gunning B. (1999)** Photoinhibitory printing on
20 leaves, visualised by chlorophyll fluorescence imaging and confocal
21 microscopy, is due to diminished fluorescence from grana. **Aust. J.**
22 **Plant Physiol.** 26:717–724.