

BULGARIAN JOURNAL OF PLANT PHYSIOLOGY

Volume XXV, No. 3–4, 1999

Bulgarian Academy of Sciences

Hartmut K. Lichtenthaler, Stefan Burkart. Photosynthesis and high light stress	3
Ivelina Zaharieva, Stefka G. Taneva, Vassilij Goltsev. Effect of PS II antennae size on the induction kinetics of prompt and delayed chlorophyll fluorescence.	17
Klimentina Demirevska-Kepova, Ljudmila Simova-Stoilova, Stanimir Kjurkchiev. Barley leaf Rubisco, Rubisco binding protein and Rubisco activase and their protein/protein interactions	31
Tsonko Tsonev, Violeta Velikova, Maya Lambreva, Detelin Stefanov. Recovery of the photosynthetic apparatus in bean plants after high- and low-temperature induced photoinhibition	45
Petar Lambrev, Vassilij Goltsev. Temperature affects herbicide-sensitivity of pea plants	54
Andon Vassilev, Peter Manolov. Chlorophyll fluorescence of barley (<i>H. vulgare</i> L.) seedlings grown in excess of Cd.	67

Reviews

Claus Buschmann. Thermal dissipation related to chlorophyll fluorescence and photosynthesis.	77
Katia Georgieva. Some mechanisms of damage and acclimation of the photosynthetic apparatus due to high temperature.	89

Anniversary

Ivan Stoyanov. Life and scientific achievements of Prof. Dr. Sci. Ivan Yordanov	101
---	-----