FROM PLANT PROTOPLASTS TO DIAZOPLASTS: THE CHALLENGE OF ESTABLISHING SYMBIOTIC NITROGEN FIXATION IN CEREALS

EDWARD C. COCKING*

It is a fitting testimonial to the unique scientific contributions, in the disparate fields of electromagnetic waves and plant life, of Sir Jagadis Chandra Bose FRS that his bust commemorating his 150th Birth Anniversary now stands alongside that of Charles Darwin FRS in the garden of Christ's College Cambridge. It is also a fitting testimonial that latest developments in the plant sciences from plant physiology to plant biology should be highlighted in this 150th Birth Anniversary Commemorative International Symposium; Bose was unusual as a physicist in taking up biological materials for his investigations.

VOL.78, NOS.5-6