Record Nr. UNINA9910822965003321 Autore Kapuganti Jagadis G **Titolo** Alternative respiratory pathways in higher plants / / edited by Kapuganti Jagadis Gupta, Luis A. J. Mur, Bhagyalakshmi Neelwarne West Sussex, England:,: John Wiley & Sons, Inc.,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 1-118-79044-8 1-118-79041-3 Descrizione fisica 1 online resource (401 p.) Disciplina 581.3/5 Soggetti Plants - Respiration Plant genetics Plant physiology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Title Page; Copyright Page; Contents; List of contributors; Preface; Section A Physiology of plant respiration and involvement of alternative oxidase; Chapter 1 Integrating classical and alternative respiratory pathways: Introduction: Alternative oxidase (AOX): NADPH dehydogenases linked to AOX; Uncoupling proteins (UCPs); Electron transfer flavoprotein (ETF); Deploying electron dissipatory mechanisms whilst maintaining ATP production under stress situations; Conclusions; References Chapter 2 Non-coupled pathways of plant mitochondrial electron transport and the maintenance of photorespiratory flux Introduction: Carbon fluxes through plant mitochondria in the light; Activation of glycine oxidation by malate; Oscillations of respiratory and photorespiratory fluxes: NADH and NADPH dehydrogenases in the mitochondrial membranes; Increase of the mitochondrial capacity in the

light via engagement of rotenone-insensitive dehydrogenases;

citrate valves; Conclusion; References; Chapter 3 Taxonomic

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distribution of alternative oxidase in plants; What is alternative oxidase?; Historical investigations of AOX in plants; Taxonomic distribution of alternative oxidase in all domains of life; Taxonomic distribution of alternative oxidase in plants; Chlorophyte algae; Streptophyte algae; Land plants; Recent functional hypotheses based on studies of AOX in multiple plants; Where should efforts be focused next?; References

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Sommario/riassunto

Rapid developments in molecular and systems biology techniques have allowed researchers to unravel many new mechanisms through which plant cells switch over to alternative respiratory pathways. This book is a unique compendium of how and why higher plants evolved alternative respiratory metabolism. It offers a comprehensive review of current research in the biochemistry, physiology, classification and regulation of plant alternative respiratory pathways, from alternative oxidase diversity to functional marker development. The resource provides a broad range of perspectives on the applications