

Chi-Kuang Wen, Yunde Zhao, Yong-Ling Ruan

Discoveries In Plant Biology (Volume Iii) Shain-dow Kung, Shang-fa Yang, 2000-06-12 Scientific progress hinges on continual discovery and the extension of previous discoveries The important series of volumes Discoveries in Plant Biology is specially compiled to provide a microcosmic atlas of the landmark discoveries that span the breadth of plant biology Written by renowned plant biologists the papers describe how classic discoveries were made and how they have served as the basis for subsequent breakthroughs The 24 chapters in this third volume describe discoveries which contribute to the foundations of modern plant biology. The contributors many of whom personally lit the way bring readers back in time as if on a journey to retrace the paths and rethink the ideas they followed These guided tours on how to decipher the natural laws will lead to an appreciation of the development of each field from simple concepts to an advanced multidisciplinary field of today This volume will be of special interest to botanists biochemists plant physiologists and geneticists and of general interest to those who are still fascinated by how discoveries are made Structure and Function of Chloroplasts - Volume II Hongbo Gao, Jürgen Soll, Rebecca L. Roston, Yan Lu, Luning Liu, 2021-01-11 Dr Degiang Duanmu based at Huazhong Agricultural University in China is collaborating with Dr Gao Dr Soll Dr Rosten Dr Lu and Dr Liu as an editorial assistant in this Research Gamete Research ,1987 Journal of Electron Microscopy Technique, 1987 Progress in Photosynthesis Topic Research J. Biggins, 2013-11-21 These Proceedings comprise the majority of the scientific cont ribut ions that were presented at the VIIth International Congress on Photosynthesis The Congress was held August 10 15 1986 in Providence Rhode Island USA on the campus of Brown University and was the first in the series to be held on the North American continent Despite the greater average travel distances involved the Congress was attended by over 1000 active participants of whom 25% were registered st udent s This was gratifying and indicated that photosynthesis will be well served by excellent young scientists in the future As was the case for the VIth International Congress held in Brussels articles for these Proceedings were delivered camera ready to expedite rapid publication In editing the volumes it was interesting to reflect on the impact that the recent advances in st ruct ure and molecular biology had in this Congress It is clear that cognizance of st ruct ure and molecular genetics will be even more necessary in the design of experiments and the direction of future research Structure and Function of Chloroplasts, Volume III Hongbo Gao, Yan Lu, Rebecca L. Roston, Alistair McCormick, 2023-04-03 Iournal of the Royal Society of Medicine Royal Society of Medicine (Great Britain), 1987 Includes selected papers from meetings of the Society and of its sections Scientific and Technical Aerospace Reports, 1995 **Hormonal Control of Important** Agronomic Traits Chi-Kuang Wen, Yunde Zhao, Yong-Ling Ruan, 2018-12-21 One of the goals of plant science is to improve agricultural sustainability increasing yield food diversity and nutrition while minimizing the negative impact on our environment In response to internal and external cues plant hormones control various aspects of plant growth and development The wealth of our knowledge on plant hormones shall greatly advance sustainable agriculture Relevance of

Translational Regulation on Plant Growth and Environmental Responses Alejandro Ferrando, M. Mar Castellano, Purificación Lisón, Dario Leister, Anna N. Stepanova, Johannes Hanson, 2018-02-19 Plants as sessile organisms are exposed to a large array of challenging external and internal alterations that may restrict plant growth These limiting growth conditions activate plant signalling responses which eventually target the protein synthesis machinery to rapidly reprogram plant metabolism to adapt to the new situation Thus the control of mRNA translation is one key regulatory step of gene expression and it is an essential molecular mechanism used by plants to bring about impressive growth plasticity Compared to the vast number of studies aimed to identify plant transcriptional changes upon hormonal or environmental cues the subsequent steps of mRNA transport stability storage and eventually translational regulation have been less studied in plants This lack of knowledge concerns not only the fate of protein coding transcripts in plants but also the biogenesis and maturation of rRNAs tRNAs and the plant translation factors involved In this eBook we have focused on how internal cues and external signals of either biotic or abiotic origin impact translation to adjust plant growth and development We have collected altogether ten scientific contributions to extend the knowledge on plant post transcriptional and translational events that regulate the production of proteins that execute the required cellular functions We hope that this compilation of original research articles and reviews will provide the readers with a detailed update on the state of knowledge in this field and also with additional motivation to improve plant growth adaptation to future environmental challenges **Plant** Biology Alison M. Smith, George Coupland, Liam Dolan, Nicholas Harberd, Jonathan Jones, Cathie Martin, Robert Sablowski, Abigail Amey, 2009-04-30 Plant Biology is a new textbook written for upper level undergraduate and graduate students It is an account of modern plant science reflecting recent advances in genetics and genomics and the excitement they have created The book begins with a review of what is known about the origins of modern day plants Next the special features of plant genomes and genetics are explored Subsequent chapters provide information on our current understanding of plant cell biology plant metabolism and plant developmental biology with the remaining three chapters outlining the interactions of plants with their environments The final chapter discusses the relationship of plants with humans domestication agriculture and crop breeding Plant Biology contains over 1 000 full color illustrations and each chapter begins with Learning Objectives and concludes with a Summary Structure and Function of Chloroplasts Hongbo Gao, Rebecca L. Roston, Juliette Jouhet, Fei Yu, 2019-01-21 **Regulation of Choloroplast Biogenesis** Joan H. Argyroudi-Akoyunoglou, 2012-12-06 From July 28 to August 3 1991 an International Meeting on the REGULATION OF CHLOROPLAST BIOGENESIS was held at the capsis Beach Hotel in Aghia Pelaghia on the island of crete Greece The Meeting Advanced Research Workshop Lecture Course was co sponsored by NATO FEBS and IUB and was held under the auspices of the International society for Chloro plast Development the Greek Ministry of Industry Research and Technol ogy and the National Center for Scientific Research Demokritos The Meeting focused on recent advances in the field of

chloroplast biogenesis and the regulatory mechanisms underlined and brought together over 120 experts and students of the field from 22 countries The subject of chloroplast biogenesis has experienced great progress in recent years mainly thanks to the application of Molecular Biology techniques and methodology New findings that emerge gradually unravel the regulatory mechanisms involved in the assembly stabilization and growth of the photosynthetic units in thylakoids the signal transduction chain leading from photoreception to gene expression the transport of nuclear coded proteins into stroma soluble supramolecular enzyme complexes as well as thylakoid bound supramolecular complexes involved in light energy transduction It was the aim of this meeting to bring together experts and students coming from diverse disciplines ranging from Botany and plant physiology to Molecular Biology Biophysics and Biotechnology to discuss the recent advances in the field so that thorough exchange of ideas and working hypotheses would be achieved Plant RNA Biology Dóra Szakonyi, Ana Confraria, Concetta Valerio, Paula Duque, Dorothee Staiger, 2019-11-18 Discoveries from the past decades revealed that RNA molecules are much more than inert intermediates between the coding DNA sequences and their functional products proteins Today RNAs are recognized as active regulatory molecules influencing gene expression chromatin organization and genome stability thus impacting all aspects of plant life including development growth reproduction and stress tolerance Innovations in methodologies the expanding application of next generation sequencing technologies and the creation of public datasets and databases have exposed a new universe of RNA based mechanisms and led to the discovery of new families of non coding RNAs uncovered the large extent of alternative splicing events and highlighted the potential roles of RNA modifications and RNA secondary structures Furthermore considerable advances have been made in identifying RNA binding and processing factors involved in the synthesis and maturation of different forms of RNA molecules as well as in RNA processing biochemical modifications or degradation This Research Topic showcases the broad biological significance of RNAs in plant systems and contains eight original research articles one review and four mini reviews covering various RNA based mechanisms in higher plants Emerging new technologies and novel multidisciplinary approaches are empowering the scientific community and will expectedly bring novel insights into our understanding of the mechanisms through which RNA is regulated and regulates biological processes in plant cells Regulation of and by the Plant Cell Wall Georgia Drakakaki, Laura Elizabeth Bartley, Charles T. Anderson, Xiaolan Rao, 2020-06-25 Versatile Roles of Organelle Outer Membranes in Intracellular Communication Kentaro Inoue, 2015-07-09 This topic covers emerging knowledge about the properties and functions of the outer membranes of chloroplasts and mitochondria These outer membranes house various processes necessary for efficient communication and thus integration of the organelles with and into their surroundings in the cytoplasm Such processes include but are not limited to protein import organelle division organelle movement metabolism and metabolite ion transport Recent molecular genetic biochemical and cell biological studies have revealed functions of various outer membrane proteins. These findings have helped address and generate

diverse biological and evolutionary questions at molecular cellular and whole organism levels The topic should encourage contributions of scientists from various disciplines and thus would provide the field with opportunities to think outside the box and to develop potential collaborations. The topic is also aimed to stimulate interests of general audience in the outer membranes of chloroplasts and mitochondria The Chlamydomonas Sourcebook Arthur Grossman, Francis-André Wollman, 2023-02-15 Originally published as the stand alone Chlamydomonas Sourcebook then expanded as the second volume in a three part comprehensive gold standard reference The Chlamydomonas Sourcebook Organellar and Metabolic Processes has been fully revised and updated to include a wealth of new knowledge and resources for the Chlamydomonas community It details the tremendous progress recently made with respect to imaging the ultrastructure of cells dissecting acclimation and biosynthetic responses and elucidating molecular processes underlying the biology of organelles In particular this volume includes exciting new developments in the use of imaging technologies for examining supramolecular organization of the chloroplast defining mechanisms of branched electron transfer pathways in photosynthesis dissecting the organization of pyrenoids and CO2 concentration mechanisms presenting the intricacies associated with acclimation to environmental conditions and providing new insights into dark metabolism and the network of fermentative metabolism This book thus presents the latest advances in both the research and uses of new experimental approaches and technologies making this a must have resource for researchers and students working in plant science and photosynthesis fertility mammalian vision aspects of human disease acclimation to environmental change and the biogenesis of cellular complexes Describes molecular techniques analysis of the recently sequenced genome reviews of the current status of the diverse fields in which Chlamydomonas is used as a model organism Provides methods for Chlamydomonas research and best practices for their applications this includes methods for cell culture preservation of cultures preparation of media lists of inhibitors and other additives to culture media classical genetic manipulation and new approaches for gene transfer and editing technologies Assists researchers with common laboratory problems such as contamination Ion Transport in Chloroplast and Mitochondria Physiology in Green Organisms Cornelia Spetea, Ildikò Szabò, Hans-Henning Kunz, 2017-03-14 Chloroplasts and mitochondria both have a prokaryotic origin carry essential genes on their own highly reduced genome and generate energy in the form of ATP for the plant cell The ion composition and concentration in these bioenergetic organelles impact photosynthesis respiration and stress responses in plants Early electrophysiological and biochemical studies provided strong evidence for the presence of ion channels and ion transporters in chloroplast and mitochondrial membranes However it wasn t until the last decade that the development of model organisms such as Arabidopsis thaliana and Chlamydomonas reinhardtii along with improved genetic tools to study cell physiolgy have led to the discovery of several genes encoding for ion transport proteins in chloroplasts and mitochondria For the first time these discoveries have enabled detailed studies on the essential physiological function of the organellar ion flux This Research

Topic welcomed updated overviews and comprehensive investigations on already identified and novel ion transport components involved in physiology of chloroplasts and mitochondria in green organisms The Proteins of Plastid Nucleoids - Structure, Function and Regulation Thomas Pfannschmidt, Jeannette Pfalz, 2016-09-13 Plastids are plant cell specific organelles of endosymbiotic origin that contain their own genome the so called plastome Its proper expression is essential for faithful chloroplast biogenesis during seedling development and for the establishment of photosynthetic and other biosynthetic functions in the organelle The structural organisation replication and expression of this plastid genome thus has been studied for many years but many essential steps are still not understood Especially the structural and functional involvement of various regulatory proteins in these processes is still a matter of research Studies from the last two decades demonstrated that a plethora of proteins act as specific regulators during replication transcription post transcription translation and post translation accommodating a proper inheritance and expression of the plastome Their number exceeds by far the number of the genes encoded by the plastome suggesting that a strong evolutionary pressure is maintaining the plastome in its present stage The plastome gene organisation in vascular plants was found to be highly conserved while algae exhibit a certain flexibility in gene number and organisation These regulatory proteins are therefore an important determinant for the high degree of conservation in plant plastomes A deeper understanding of individual roles and functions of such proteins would improve largely our understanding of plastid biogenesis and function a knowledge that will be essential in the development of more efficient and productive plants for agriculture The latter represents a major socio economic need of fast growing mankind that asks for increased supply of food fibres and biofuels in the coming decades despite the threats exerted by global change and fast spreading urbanisation Plastid Proteostasis: Relevance of Transcription, Translation and Post-Translational Modifications Fiammetta Alagna, Michele Bellucci, Dario Leister, Andrea Pompa, 2017-12-28 Due to their bacterial endosymbiotic origin plastids are organelles with both nuclear encoded and plastid encoded proteins Therefore a highly integrated modulation of gene expression between the nucleus and the plastome is needed in plant cell development Plastids have retained for the most part a prokaryotic gene expression machinery but differently from prokaryotes and eukaryotes they have largely abandoned transcriptional control and switched to predominantly translational control of their gene expression Some transcriptional regulation is known to occur but the coordinate expression between the nucleus and the plastome takes place mainly through translational regulation However the regulatory mechanisms of plastid gene expression PGE are mediated by intricate plastid nuclear interactions and are still far from being fully understood Although for example translational autoregulation mechanisms in algae have been described for subunits of heteromeric protein complexes and termed control by epistasy of synthesis CES only few autoregulatory proteins have been identified in plant plastids It should be noted of course that PGE in C reinhardtii is different from that in plants in many aspects Another example of investigation in this research area is to understand the interactions that occur

during RNA binding between nucleus encoded RNA binding proteins and the respective RNA sequences and how this influences the translation initiation process In addition to this the plastid retains a whole series of mechanisms for the preservation of its protein balance proteostasis including specific proteases as well as molecular chaperones and enzymes useful in protein folding After synthesis plastid proteins must rapidly fold into stable three dimensional structures and often undergo co and posttranslational modifications to perform their biological mission avoiding aberrant folding aggregation and targeting with the help of molecular chaperones and proteases We believe that this topic is highly interesting for many research areas because the regulation of PGE is not only of wide interest for plant biologists but has also biotechnological implications Indeed plastid transformation turns out to be a very promising tool for the production of recombinant proteins in plants yet some limitations must still be overcome and we believe that this is mainly due to our limited knowledge of the mechanisms in plastids influencing the maintenance of proteostasis

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