

COLLOQUES INTERNATIONAUX
DU
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE

N° 238

FACTEURS ET RÉGULATION
DE LA MATURATION
DES FRUITS

Paris
1-5 juillet 1974

EXTRAIT

CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE



Facteurs Et Regulation De La Maturation Des Fruits

J. A. Roberts, G. A. Tucker



Facteurs Et Regulation De La Maturation Des Fruits:

Facteurs et régulation de la maturation des fruits Roger Ulrich, 1975 Biochemistry of Fruit Ripening G.B. Seymour, J.E. Taylor, Gregory A. Tucker, 2012-12-06 It is over 20 years since the publication of A.C. Hulme's two volume text on The Biochemistry of Fruits and their Products Whilst the bulk of the information contained in that text is still relevant it is true to say that our understanding of the biochemical and genetic mechanisms Hormonal Regulation of Plant Growth and Development S.S. Purohit, 1985-09-30 Plant hormone research is the favorite topic of physiologists Past three decades have witnessed that this subject has received much attention The inquisitive nature of human mind has pumped much in literature on this subject and this volume is the product of such minds In the following pages various hormonal controlled physiological processes like flowering seed dormancy and germination enzyme secretion senescence ion transport fruit ripening root growth and development thigmomorphogenesis and tendril thigmonasty have been included The volume also contains a review paper on Growth Regulating Activity of Penicillin in Higher Plants and has been presented for the first time The vast contents of each review paper have been written by erudite scholars who have admirably carried out their evangelic task to make the text up to date This volume I am sure would stimulate the appetite of researchers of peripheral disciplines of botany and agricultural sciences and they will continue to enjoy the fun and adventures of plant hormone research Save one my most outstanding debts are due to the rich array of the contributors and other plant physiologists specially to Prof Thomas Gaspar Belgium Prof E.E. Goldschmidt Israel Prof H. Greppin Switzerland Dr K. Gurumurti India Prof M.A. Hall U.K. Prof H. Harada Japan Dr M. Kaminek Czechoslovakia Dr J.L. Karmoker Bangladesh Prof Peter B. Kaufman U.S.A. Dr V.I. Kefeli U.S.S.R. Dr M. Kutaoek Czechoslovakia Prof S. Fruit Phenolics Jean-Jacques Macheix, 2018-01-18 This fascinating work provides state of the art information on phenolic compounds in fruits Written in a concise format it covers qualitative aspects by demonstrating the diversity of phenolic features in the major fruits of economic importance It extensively covers the role played by phenolic compounds in the quality of fruits with regard to organoleptic characteristics and also as a parameter involved in enzymatic browning and other modifications which take place during fruit processing This easy to read resource particularly emphasizes beverages made from fruits and the use of phenolic compounds in the detection of adulteration This reference is indispensable to researchers in fundamental fields plant physiologists phytochemists biochemists as well as engineers and technologists working on practical applications in fruits Plant Growth Regulation P. E. Pilet, 2012-12-06 The 9th International Conference on Plant Growth Substances was held at the University of Lausanne August 30 September 4 1976 This meeting was sponsored by the National Swiss Foundation for Scientific Research FNRS the Fonds Herbette of the Faculty of Sciences of Lausanne by several other official sources and by a few Swiss industries The conference was attended by over 420 scientists representing 42 countries with a total of 550 participants Our 9th conference was rather different from the previous ones The usual short submitted papers followed by a too brief discussion were replaced by three

kinds of scientific communications First in the reports authors gave a critical analysis of a selection of broad topics directing their comments to new perspectives of research and methodology Second the paper demonstrations presented by over 200 scientists induced large and fruitful discussions and ensured that personal contacts were made Finally during four workshops several interesting points introduced in the reports and paper demonstrations were developed and discussed **Handbook**

of Fruit Set and Development Shaul. P Monselise,2018-01-18 Different phases of fruit development and utilization have been treated in many textbooks reviews and a host of scientific and professional papers This seems however to be the first attempt to bring together case histories of so many different fruits and to present a balanced account of the whole period from set to harvest Postharvest physiology which has been in the centre of the picture in many former books is at the border line of the subject matter of this book and has not been fully covered except in a few cases For this reason two separate chapters deal with physiological and pathological aspects of fruit life after harvest **Processes and Control of Plant**

Senescence Y.Y. Leshem,A.H. Halevy,C. Frenkel,2012-12-02 This monograph provides basic and empirical information underlying processes believed to be involved in the doubtless multifunctional plant senescence syndrome While essentially assuming a basic science approach the authors drawing on data obtained from many of the main laboratories and research centres involved in senescence research the world over and also on findings of the research groups they are associated with have described how principles of basic science have been applied to practical problems and have outlined the partial means presently available to man for achieving plant senescence control Moreover information is provided on current problems in the forefront of senescence research This approach will hopefully engender further enquiry and lead at least to partial solutions to some of the as yet unsolved problems The book will be an asset to the bookshelves of students on advanced courses in agriculture biology and biochemistry as well as scientists and research workers university and agricultural research station libraries and horticulturalists *Fruit Quality and Its Biological Basis* Michael Knee,2002 Fruit technology draws on biology and engineering to maintain quality during storage distribution and marketing This book focuses on the biological processes that determine appearance texture taste nutritional value and flavor of fleshy fruits It also focuses on the ways by which these biological processes can be manipulated to maximize quality for the consumer It discusses the advances in the understanding of these procedures at the molecular level and the mode of action and limitations of current technology for postharvest handling of fruits A concluding chapter examines prospects for the genetic control of fruit development composition and quality **Chemical Deterioration and Physical Instability of Food and Beverages** Leif H

Skibsted,Jens Risbo,Mogens L Andersen,2010-04-23 For a food product to be a success in the marketplace it must be stable throughout its shelf life Quality deterioration due to chemical changes and alterations in condition due to physical instability are not always recognised yet can be just as problematic as microbial spoilage This book provides an authoritative review of key topics in this area Chapters in part one focus on the chemical reactions which can negatively affect food quality such as

oxidative rancidity and their measurement Part two reviews quality deterioration associated with physical changes such as moisture loss gain and migration crystallization and emulsion breakdown Contributions in the following section outline the likely effects on different foods and beverages including bakery products fruit and vegetables ready to eat meals and wine With contributions from leaders in their fields Chemical deterioration and physical instability of food and beverages is an essential reference for R D and QA staff in the food industry and researchers with an interested in this subject Examines chemical reactions which can negatively affect food quality and measurement Reviews quality deterioration associated with physical changes such as moisture loss gain and migration and crystallization Documents deterioration in specific food and beverage products including bakery products frozen foods and wine *Postharvest Physiology and Pathology of Vegetables* Jerry A. Bartz, Jeffrey K. Brecht, 2002-12-04 Focusing exclusively on postharvest vegetable studies this book covers advances in biochemistry plant physiology and molecular physiology to maximize vegetable quality The book reviews the principles of harvest and storage factors affecting postharvest physiology calcium nutrition and irrigation control product quality changes during handling and storage technologies to improve quality spoilage factors and biocontrol methods and storage characteristics of produce by category It covers changes in sensory quality such as color texture and flavor after harvest and how biotechnology is being used to improve postharvest quality *Postharvest Diseases of Fruits and Vegetables* R. Barkai-Golan, 2001-06-07 Focusing on the great variety of research being done in the field of postharvest pathology this volume presents a collection of topics concerning the diseases of harvested fruits and vegetables Each chapter represents a separate unit which taken together create a better understanding of the whole subject Topics include the causal agents of postharvest diseases of fruits and vegetables their sources and their ways of penetration into the host factors that may accelerate the development of the pathogen in the host and those that suppress them a list of the main pathogens of fruits and vegetables their hosts and the diseases elicited by them and a detailed description of the major diseases of selected groups of fruits and solanaceous vegetable fruits Attack mechanisms of pathogens and defense mechanisms of the host are examined as are treatments aimed at suppressing postharvest diseases The search for natural and safe chemical compounds and the variety of alternative physical and biological methods for use in postharvest disease control are emphasized Teachers and students who focus on postharvest pathology scientists in research institutes companies dealing with fruit and vegetable preservation technologies and for all those striving to improve the quality of harvested fruits and vegetables will find this book of great interest *Flavour '81* Peter Schreier, 2019-11-05 No detailed description available for Flavour 81 *Plant Hormones and their Role in Plant Growth and Development* P.J. Davies, 2012-12-06 Plant hormones play a crucial role in controlling the way in which plants grow and develop While metabolism provides the power and building blocks for plant life it is the hormones that regulate the speed of growth of the individual parts and integrate these parts to produce the form that we recognize as a plant In addition they play a controlling role in the processes of reproduction This book is a description of

these natural chemicals how they are synthesized and metabolized how they work how we measure them and a description of some of the roles they play in regulating plant growth and development This is not a conference proceedings but a selected collection of newly written integrated illustrated reviews describing our knowledge of plant hormones and the experimental work which is the foundation of this knowledge The information in these pages is directed at advanced students and professionals in the plant sciences botanists biochemists molecular biologists or those in the horticultural agricultural and forestry sciences It is intended that the book should serve as a text and guide to the literature for graduate level courses in the plant hormones or as a part of courses in plant or comparative development Scientists in other disciplines who wish to know more about the plant hormones and their role in plants should also find this volume invaluable It is hoped that anyone with a reasonable scientific background can find valuable information in this book expounded in an understandable fashion

Advances in Ecological Research, 1992-08-18 **Advances in Ecological Research** **Biochemical and Physiological Aspects of Ethylene Production in Lower and Higher Plants** H. Clijsters, M. de Proft, R. Marcelle, M. van Poucke, 2012-12-06 With the demonstration of the triple response in plants by Neljubow at the turn of the century ethylene has been identified as a substance specifically affecting plant growth Yet it took a few more decades to show that ethylene is a naturally occurring product of plants having all the characteristics of a phytohormone Ever since much effort has been devoted to a wide variety of physiological and biochemical problems relevant to ethylene A first meeting was organized in Israel in 1984 to bring together many people active in this rapidly expanding field of experimental research It is the aim of the present symposium to provide once more a forum at which researchers might expose and comment progress in their work over the last few years Speakers were invited and their contributions ordered in a number of sessions each of which was centered on a particular topic Much of the benefit came from ensuing discussion sessions which were conducted with much competence and expertise by Anderson Ben Arie Goren Morgan and Osborne All of these colleagues are recognized leaders in ethylene research today and the organizers owe a very special gratitude to them for their substantial contribution to the programme It is well to remember the friendly atmosphere so essential to the success of the whole meeting and so much enjoyed by every participant Prompt publication of the papers was made possible by the camera ready procedure offered by the publisher **Plant Growth Regulating Chemicals** Louis G. Nickell, 2018-01-18 The purpose of this two volume work is to make available both to the investigator and user on a crop by crop basis the latest information on the use of chemicals to regulate plant growth and development Emphasis is given to the major crops and to those which the most success has been achieved **Plant Growth Substances 1979** F. Skoog, 2012-12-06 The Tenth International Conference on Plant Growth Substances was held July 22-26 1979 at the Wisconsin Center of the University of Wisconsin Madison under the joint sponsorship of The International Plant Growth Substances Association IPGSA and the Graduate School of the University More than 500 persons including 423 registered participants attended the Conference Financial support was

generously provided by the organizations listed under Acknowledgments The Conference was planned and hosted by a Local Committee in response to a request from Professor Dennis Carr Secretary of IPGSA in 1976 that the Tenth Conference be held on this campus in 1979 To achieve comprehensive systematic coverage of the subject and yet provide maximum opportunity for individual contributions by participants reports were presented under ten topics each with sessions of oral reports and poster demonstrations Chairmen appointed by the Local Committee organized the material to be presented and arranged for a series of integrated invited reports on each topic They presided and led discussions at the sessions and they also greatly assisted in the editing of the invited reports which are presented in full in these Proceedings Unfortunately it was economically impractical to publish all reports but the 244 submitted abstracts have been printed and distributed to participants

Toxins in Plant Disease R Durbin,2012-12-02 Toxins in Plant Disease presents a comprehensive coverage of plant disease toxins both those for which there is reasonable evidence and those with fewer credentials This book is primarily concerned with the mechanism wherein substances that interfere with metabolism or that alter the normal structure of protoplasm are produced and released category 1 this includes the traditional toxins which are usually of low molecular weight It also describes category 2 mechanism wherein substances that interfere with normal control of growth and development are produced and released these microorganisms are classified as growth affecting compounds Moreover this text addresses some high molecular weight compounds that contribute to vascular dysfunction It further talks about the production isolation assay genetics of production mechanism of action structure activity relationship metabolism and applications of these toxins This publication will provide a rational basis for future investigations and contribute to the eventual understanding of the role that toxins play in disease causation

Ethylene and Plant Development J. A. Roberts,G. A. Tucker,2013-10-22 Ethylene and Plant Development documents the Proceedings of the Thirty ninth University of Nottingham Easter School in Agricultural Science held at Sutton Bonington on 26-30 March 1984 The conference was entitled Ethylene and Plant Development and included a workshop organized in conjunction with the Association of Applied Biologists on the Practical control of ethylene in fruit vegetables and flowers This volume contains a mixture of review and research papers thus giving a thorough coverage on the subject The workshop reviewed the practical methods and advantages of either applying ethylene to or removing ethylene from various commercial products The rest of the conference dealt with the more fundamental aspects of ethylene synthesis and action during the developmental processes in which the gas is active Emphasis was particularly placed on the effects of ethylene on gene expression and cell development since advances in these areas may eventually lead to a more scientifically based control of ethylene levels and action within the plant

Wolf Prize In Agriculture Ilan Chet,2009-05-04 This specially compiled one of a kind volume contains exemplary contributions from Wolf Prize laureates in agriculture There is no higher prize than the Wolf Prize Thus the reader has the opportunity to learn from the very top in various aspects of this field Indeed the book includes a list of publications and the

most important papers in plant and animal breeding genetics biochemistry and plant protection biotechnology as well as chemistry and the physics of soils In this volume one can learn about the developments in particular fields in agriculture at the highest level through the scientific activities of its world class contributors

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Table of Contents Facteurs Et Regulation De La Maturation Des Fruits

1. Understanding the eBook Facteurs Et Regulation De La Maturation Des Fruits
 - The Rise of Digital Reading Facteurs Et Regulation De La Maturation Des Fruits
 - Advantages of eBooks Over Traditional Books
2. Identifying Facteurs Et Regulation De La Maturation Des Fruits
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Facteurs Et Regulation De La Maturation Des Fruits
 - User-Friendly Interface
4. Exploring eBook Recommendations from Facteurs Et Regulation De La Maturation Des Fruits
 - Personalized Recommendations
 - Facteurs Et Regulation De La Maturation Des Fruits User Reviews and Ratings
 - Facteurs Et Regulation De La Maturation Des Fruits and Bestseller Lists
5. Accessing Facteurs Et Regulation De La Maturation Des Fruits Free and Paid eBooks
 - Facteurs Et Regulation De La Maturation Des Fruits Public Domain eBooks
 - Facteurs Et Regulation De La Maturation Des Fruits eBook Subscription Services
 - Facteurs Et Regulation De La Maturation Des Fruits Budget-Friendly Options

6. Navigating Facteurs Et Regulation De La Maturation Des Fruits eBook Formats
 - ePub, PDF, MOBI, and More
 - Facteurs Et Regulation De La Maturation Des Fruits Compatibility with Devices
 - Facteurs Et Regulation De La Maturation Des Fruits Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Facteurs Et Regulation De La Maturation Des Fruits
 - Highlighting and Note-Taking Facteurs Et Regulation De La Maturation Des Fruits
 - Interactive Elements Facteurs Et Regulation De La Maturation Des Fruits
8. Staying Engaged with Facteurs Et Regulation De La Maturation Des Fruits
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Facteurs Et Regulation De La Maturation Des Fruits
9. Balancing eBooks and Physical Books Facteurs Et Regulation De La Maturation Des Fruits
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Facteurs Et Regulation De La Maturation Des Fruits
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Facteurs Et Regulation De La Maturation Des Fruits
 - Setting Reading Goals Facteurs Et Regulation De La Maturation Des Fruits
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Facteurs Et Regulation De La Maturation Des Fruits
 - Fact-Checking eBook Content of Facteurs Et Regulation De La Maturation Des Fruits
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements

- Interactive and Gamified eBooks

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