Molecular Mechanisms in Plant Adaptation

Description: Plants are forced to adapt for a variety of reasons—protection, reproductive viability, and environmental and climatic changes. Computational tools and molecular advances have provided researchers with significant new insights into the molecular basis of plant adaptation. Molecular Mechanisms in Plant Adaptation provides a comprehensive overview of a wide variety of these different mechanisms underlying adaptation to these challenges to plant survival.

Molecular Mechanisms in Plant Adaptation opens with a chapter that explores the latest technological advances used in plant adaptation research, providing readers with an overview of high-throughput technologies and their applications. The chapters that follow cover the latest developments on using natural variation to dissect genetic, epigenetic and metabolic responses of plant adaptation. Subsequent chapters describe plant responses to biotic and abiotic stressors and adaptive reproductive strategies. Emerging topics such as secondary metabolism, small RNA mediated regulation as well as cell type specific responses to stresses are given special precedence. The book ends with chapters introducing computational approaches to study adaptation and focusing on how to apply laboratory findings to field studies and breeding programs.

Molecular Mechanisms in Plant Adaptation interest plant molecular biologists and physiologists, plant stress biologists, plant geneticists and advanced plant biology students.

Contents:

List of Contributors ix
Preface xiii

1 Technological Advances in Studies of Plant Adaptation 1
José G. Vallarino and Sonia Osorio

Introduction 1
Next-Generation Sequencing Technologies 2
Applications of Next-Generation Sequencing 7
Proteome Analysis in Understanding Plant Adaptation 12
Applications of Proteomics 16
Metabolome Analysis in Plant Adaptation 17
Applications of Metabolic Profiling 18
Concluding Remarks and Future Prospects 21
Acknowledgments 22
References 22

2 Use of Natural Variation in Arabidopsis thaliana to Study Adaptation 31
Lisa M. Smith and Roosa A. E. Laitinen

Introduction 31
Genetic Natural Variation 33
Epigenetic Natural Variation 37
Natural Variation and Metabolites 42
Use of A. thaliana Hybrids in Understanding Evolution 46
Conclusion 49
Acknowledgments 50
References 50

3 Seed Dormancy, Longevity and Their Adaptation 61
Thu–Phuong Nguyen and Leónie Bentsink
Introduction 61
The Induction of Seed Dormancy and Seed Longevity 62
Factors Affecting Seed Dormancy and Seed Longevity 63
Seed Dry Storage 64
Genetics of Seed Dormancy and Seed Longevity 67
The Relation Between Seed Dormancy and Seed Longevity and its Ecological Significance 70
Ecological Role 70
The Trade–off Between Seed Dormancy and Seed Longevity 73
Conclusions 74
References 74

4 The Gatekeeper Concept: Cell-Type Specific Molecular Mechanisms of Plant Adaptation to Abiotic Stress 83
SamW. Henderson and Matthew Gilliham
Introduction 83
The Gatekeeper Concept 85
Single Cell Types Within Plant Roots 86
Root Hairs  Tolerance to Phosphorus Deficiency 88
Epidermal Cells of the Root Apex  Aluminum Tolerance 91
Xylem Parenchyma Cells  Salinity Tolerance 94
Pericycle Cells  Nitrogen Starvation 99
Endodermal Cells  ABA Signaling Under Abiotic Stress 102
Beyond Gatekeepers  Conclusions and Perspectives 103
References 105

5 Regulatory and Biosynthetic Mechanisms Underlying Plant Chemical Defense Responses to Biotic Stresses 117
William R. Chezem and Nicole K. Clay
Introduction 117
Defensive Phenylpropanoids 119
Defense–Related Regulators of Phenylpropanoid Metabolism 124
Defensive Aromatic Alkaloids 126
Defense–Related Regulators of Aromatic Alkaloid Metabolism 131
Conclusion 134
References 135

6 Role of Small RNAs in Regulation of Plant Responses to Stress 147
Luis A.A. Toledo–Filho and Sascha Laubinger

Introduction 147
miRNAs Biogenesis and Function 148
Evolution of miRNAs 149
siRNAs Biogenesis and Function 150
sRNA Stress Responses 151
sRNA in Abiotic Stress Responses 157
Conclusions and Future Prospects 162
References 163

7 Adaptation of Flower Form: An Evo–Devo Approach to Study Adaptive Evolution in Flower Morphology 169
Roxana Yockteng, Ana M.R. Almeida, Alma Pi neyro–Nelson, and Chelsea D. Specht

Introduction 169
Flower Developmental Genetics: (A)BCs and Beyond 171
Approaches to the Study of Evolution of Floral Morphology 172
Using GRNs to Investigate Adaptive Evolution of Floral Form: SEP3 as a Case Study 176
Conclusions 184
Acknowledgments 185
References 185

8 Computational Approaches to Dissect and Understand Mechanisms of Adaptation 191
Sabrina Kleessen and Zoran Nikoloski

Introduction 191
Experimental Set–Ups for Data Acquisition to Reveal Trade–Offs via Correlations 193
Pareto Front Approaches 195
The Triangulation Criterion 195
Ranking of Genotypes 197
From Models to Elements Contributing to Adaptation 199
Cellular Tasks Involved in Adaptation 202
Minimal Network Adjustments Upon Perturbations 202
Investigation of Network Adjustments by Integrating
High–Throughput Data 204
Non–Steady State Behavior and Metabolic Network
Adjustments 205
Future Challenges and Perspectives 207
References 208

9 From the Greenhouse to the Real World Arabidopsis Field Trials and Applications 215
Karin Köhl and Roosa A.E. Laitinen
Introduction 215
Field Experiments in A. thaliana 216
How to do Field Trials? 220
From Arabidopsis to Crops 228
Future Prospects 230
References 230
Index 235

Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Molecular Mechanisms in Plant Adaptation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3148785/">http://www.researchandmarkets.com/reports/3148785/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCD29TB7</td>
</tr>
</tbody>
</table>

Product Format
Please select the product format and quantity you require:

**Quantity**

- Hard Copy (Hard Back): USD 178 + USD 29 Shipping/Handling

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr [ ]</th>
<th>Mrs [ ]</th>
<th>Dr [ ]</th>
<th>Miss [ ]</th>
<th>Ms [ ]</th>
<th>Prof [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ________________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World