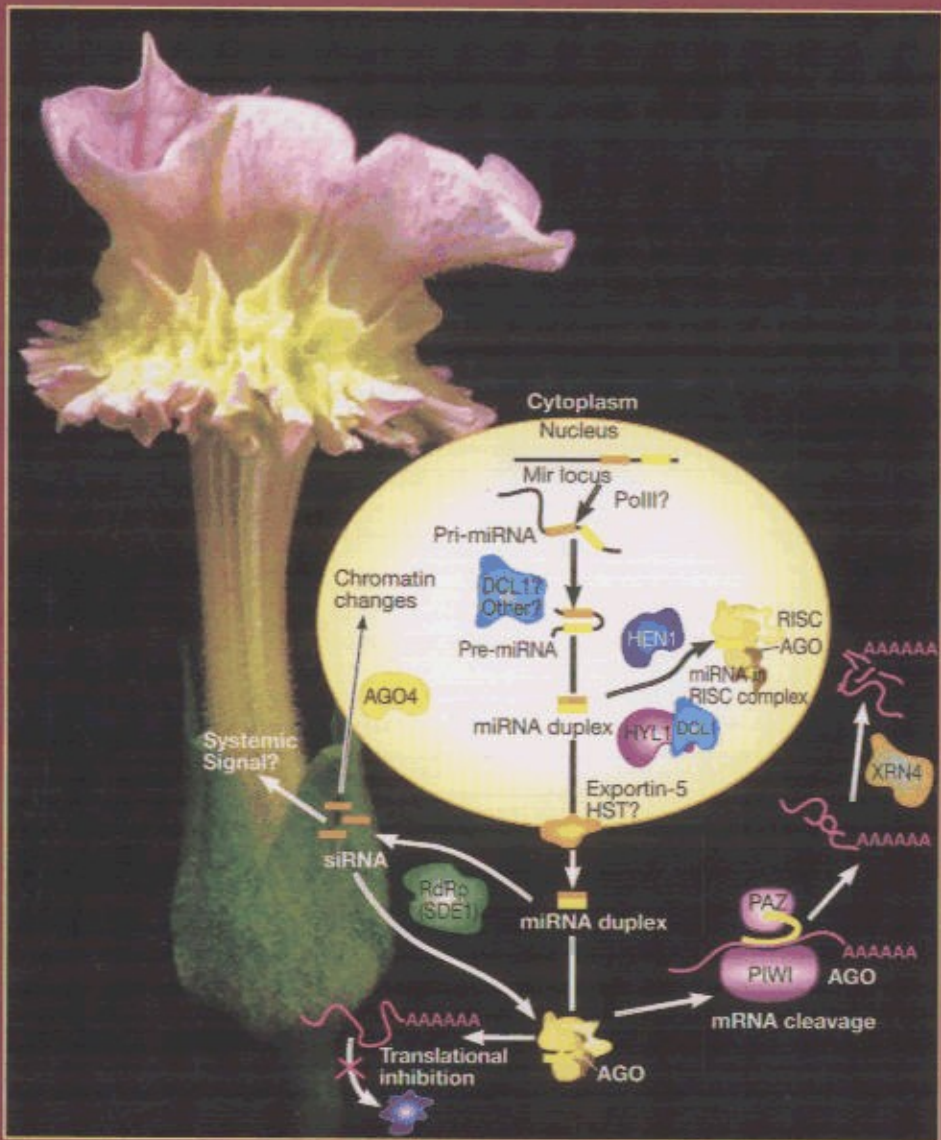


PLANT PATTERNING

Structural and Molecular Genetic Aspects

ESRA GALUN



CONTENTS

Preface	vii	
Chapter 1	Introduction	1
Part A	Basic Issues Relevant to Plant Patterning	27
Chapter 2	Plant Hormones	29
Chapter 3	The Cytoskeleton of Plant Cells	87
Chapter 4	Phylogeny, Taxonomy and Gene Duplication	105
Chapter 5	Regulation of Gene Expression	127
Chapter 6	Systems Biology	145
Part B	The Patterning of Plant Components	157
Chapter 7	Patterning of the Angiosperm Embryo	159
Chapter 8	The Shoot Apical Meristem	181
Chapter 9	Patterning of Roots	223
Chapter 10	The Vegetative Shoot and Transition to Flowering	275
Chapter 11	The Angiosperm Leaf	331
Chapter 12	Patterning of Flowers and their Members	383
Epilogue		441
References		443
Corpus Acknowledgments		487
Index		489