

Contents

RNA Interference in Mammalian Cell Systems	1
Patrick J. Paddison	
RNAi Pathway in <i>C. elegans</i>: The Argonautes and Collaborators	21
Marie-Eve L. Boisvert and Martin J. Simard	
Genetics and Biochemistry of RNAi in <i>Drosophila</i>	37
Harsh H. Kavi, Harvey Fernandez, Weiwu Xie, and James A. Birchler	
Role of Dicer in Posttranscriptional RNA Silencing	77
Lukasz Jaskiewicz and Witold Filipowicz	
The Mechanism of RNase III Action: How Dicer Dices	99
Xinhua Ji	
MicroRNA Metabolism in Plants	117
Xuemei Chen	
Structure-Function Relationships Among RNA-Dependent RNA Polymerases	137
Kenneth K.-S. Ng, Jamie J. Arnold, and Craig E. Cameron	
RNAi-Mediated Chromatin Silencing in Fission Yeast	157
Sharon A. White and Robin C. Allshire	
A Role for RNAi in Heterochromatin Formation in <i>Drosophila</i>	185
Nicole C. Riddle and Sarah C.R. Elgin	
RNA Mediated Transcriptional Gene Silencing in Human Cells	211
Kevin V. Morris	

RNA Silencing in Mammalian Oocytes and Early Embryos	225
Petr Svoboda	
Identifying Human MicroRNAs.....	257
Isaac Bentwich	
Index	271