

# THE GENE

FROM GENETICS TO  
POSTGENOMICS

**Hans-Jörg Rheinberger  
and Staff an Müller-Wille**

*Translated by ADAM BOSTANCI,  
revised and expanded by the authors*

THE UNIVERSITY OF CHICAGO PRESS

Chicago and London

# Contents

1	The Gene: A Concept in Flux	1
2	The Legacy of the Nineteenth Century	li
3	Mendel's Findings	23
4	From Crossing to Mapping: Classical Gene Concepts	34
5	Classical Genetics Stretches Its Limits	47
6	Constructing and Deconstructing the Molecular Gene	59
7	The Toolkit of Gene Technology	74
8	Development and the Evolving Genome	87
9	Postgenomics, Systems Biology, Synthetic Biology	100
10	The Future of the Gene	112
	Acknowledgments	121
	Bibliography	123
	Index of Names	145