

Contents

<i>List of figures</i>	<i>page xi</i>
<i>Acknowledgments</i>	xiii
Introduction	1
PART I FROM REPRODUCTION AND GENERATION TO HEREDITY	11
1 The biologization of inheritance	14
2 Mendel: the design of an experiment	25
PART II <i>FAKTOREN</i> IN SEARCH OF MEANING	39
3 From <i>Faktoren</i> to unit characters	44
4 The demise of the unit character	58
PART III THE CHROMOSOME THEORY OF INHERITANCE	75
5 Chromosomes and Mendelian <i>Faktoren</i>	77
6 Mapping the chromosomes	94
7 Cytogenetic analysis of the chromosomes	108
PART IV GENES AS THE ATOMS OF HEREDITY	125
8 Characterizing the gene	128
9 Analysis of the gene by mutations	141
10 From evolution to population genetics	158

Contents

PART V INCREASING RESOLVING POWER	171
11 Recruiting bacteria and their viruses	178
12 Molecular “cytogenetics”	191
13 Recombination molecularized	202
PART VI DEDUCING GENES FROM TRAITS, INDUCING TRAITS FROM GENES	209
14 How do genes do it?	211
15 The path from DNA to protein	220
16 Genes in the service of development	231
PART VII WHAT IS TRUE FOR <i>E. COLI</i> IS NOT TRUE FOR THE ELEPHANT	245
17 Extending hybridization to molecules	249
18 Overcoming the dogma	259
19 Dominance	268
20 Populations evolve, organisms develop	274
<i>Concluding comments</i>	287
<i>Bibliography</i>	293
<i>Index</i>	321