

class rthor Z 973

■ Contents

	Editors' Introduction	٧
	Preface	vii
	Foreword to the Student	x
1	GENETIC ANALYSIS INTRODUCED	1
	Analyzing the Black Box · A Classical Example · A Neo-Classical Example— the Genophore Concept · A Contemporary Example · Subdividing Genetic Material · Operations and Theories	
2	GENETIC LANGUAGE, SYMBOLS, AND RATIOS	15
	Genetic Terminology · Symbolization · The Genophore, Once Again · Ratios from Random Recombination · Modified Ratios	
3	THE GENETIC UNITS OF RECOMBINATION	23
	Genetic Mapping — Drosophila · Genetic Fine Structure — Drosophila · Genetic Fine Structure — Bacteriophage	
4	THE GENETIC UNITS OF FUNCTION	43
	Defining the Cistron · Mapping Cistrons · Cistrons in Bacteriophage	
5	THE GENETIC UNITS OF MUTATION	52
	Defining the Muton · Measuring the Muton	
6	PHYSICAL COUNTERPARTS OF THE GENOPHORE	58
	Chromosomes and Genophores · Nucleic Acids and Genophores · Sexuality in Bacteria and Genophore Concept · Bacterial Transduction and Genophores	
_	GENETIC ANALYSIS OF MEIOSIS OF NORMAL CHROMOSOMES	74
7	GENETIC ANALYSIS OF Maiosis of Meiosis of Me	
_	GENETIC ANALYSIS OF ABERRANT CHROMOSOMES	96
8	Inversions · Ring Chromosomes and Circular Genetic Maps · Translocations · Duplications and Deficiencies · Monosomy and Polysomy · The tions · Duplications and Aberrations in Experimentation	

ø GENETIC ANALYSIS APPLIED TO THE GENETIC CODE PROBLEM

Protein and Genetic Collinearity - Measuring and Reading Codons

125

10 GENETIC ANALYSIS APPLIED TO ASPECTS OF CELLULAR DIFFERENTIATION

Protein Synthesis - Maintenance of Control Systems Position-Effect Variegation — A Model System · Tracing Cell Lineages · Control of Cellular Function · Mechanism of Protein Synthesis · Control of

APPENDIX

crassa - The Sexual Cycle of Escherichia coli - The Life Cycle of Zea mays The Life Cycle of Drosophila melanogaster . The Life Cycle of Neurospora

153