

Table of Contents

1:The Basis for Genetic Analysis

2:Genomes, Chromosomes, and Epigenetics

3:Model Organisms and Their Genomes

4:Identifying and Classifying Mutants

5:Connecting Phenotypes with DNA Sequences

6:Mutant Phenotypes and Gene Activity

7:Reverse Genetics: Editing genes in yeast and mice

8:Genome Editing

9:Genome-Wide Mutant Screens

10:Gene Interactions: Suppressors and Synthetic Enhancers

11:Epistasis and Genetic Pathways

12:Pathways, Networks, and Phenotypes