GENERAL STATE

Robert Paul Le

Contents

Preface

	Introduction 1
I	The Nature of the Genetic Material
41	The Structure and Duplication of the Genetic Material 9
V^2	Chromosome Duplication and Division 29
II	The Transmission of the Genetic Material
V3	The Segregation of Genes 447 Louis
V4	Independent Assortment 66 i
15	Sex-linked Inheritance 79
7	vii

viii Contents

4	The Linkage and Recombination of Genes 90
V 7 V 8	The Cytoplasm in Heredity 113 The Transmission of the Genetic Material in Bacteria and Bacterial Viruses 127
	The Action of the Genetic Material
/10	Mutation 151 DNA, RNA, and Protein Synthesis 173 Genetic Regulation 187
	Index 199