FOUNDATIONS OF GENETICS A SCIENCE FOR SOCIETY

ANNA C. PAI



CONTENTS

The compared to the second of the second

and the market was because by a sector

Thomas on

BASIC PRINCIPLES OF INHERITANCE

		A.T.
CHAPTER 1	Les Mandales Jack in Buretus	N.
Patterns of Inheritance	PLICETINAL	v.W
Genetics: The Study of Life	age high is appropriate to have	
Historical Theories on the Orig	rin of Life	
Gregor Mendel and the Laws	of Genetics	
Dominance and Recessiveness	S S S S S S S S S S S S S S S S S S S	-
The Prediction of Offspring by	Using Laws of Dark at 1944	
The Rediscovery of Mendel's L	Come Come of Proportings	1
Problems		1
References	A TORREST TO DISTRIBUTE TO DESCRIPTION	2

The Physical Basis of Inheritance: Cell Division	99
The Call	MA
The Role of Chromosomes	96 98
Meiosis	30
The Physical Basis for the Law of Segregation	84
The Physical Basis for the Law of Random Assortment	36
The Completion of Gamelogenesis	39
The Erect of Age on Egg Formation	39
Cell Division in the Zygote: Mitosis and Genetic Continui	
Problems References	44 46
VEGETETICES	40
CHAPTER 3	
Chromosomes and the Determination of Sex The Karyotype	47
Nonrandom Assortment of Linked Genes	49
Crossing-Over	50
Mapping Chromosomes by Crossing-Over Data	52
Mapping Chromosomes in Humans	55
The Sex Chromosomes	57
Sex Determination in Humans	57
Genetic Aspects of the Y Chromosome in Humans	59
X-Linked Traits	60
Sex-Influenced and Sex-Limited Traits	63
Other Systems of Sex Determination	
Why Only Two Sexes?	63
Problems	64
References	65
	66
CHAPTER 4	C. United States
Mendelian Heredity in Humans	
Some Mendelian Traits in Humans	67
The Pedigree Chart	67
Genetic Disadvent	70
Genetic Disadvantages of Marriage between Related Individuals	
The Coefficient	A Marie Control
The Coefficients of Consanguinity and Inbreeding Analysis of Pedigree Charts: V. Landson	73
Analysis of Pedigree Charts: X-Linked Recessiveness	74
Genetic Counseling	80
Some Limitations in the Analysis of Pedigrees Problems	82
References	83
	THE RESERVE OF THE PARTY OF THE

Beyond Mendelian Genetics Incomplete Dominance and Codominance	88
Polygenic Inheritance	91
Heritability	92
Epistasis	93
Modifiers and Expressivity	93
Lethal Genes	95
Transmission of Traits in Microorganisms	104
Problems	105
References	
UNIT 2	Property of the Section
THE STRUCTURE AND FUNCTION OF GENES	0.00
THE STRUCTURE AND FUNCTION OF GENES	
AS A THE RESIDENCE OF THE PROPERTY OF THE PROP	
CHAPTER 6	100
What is a Gene?	109
Proteins and Nucleic Acids in Chromosomes	112
Identification of the Genetic Substance	115
The Structure of DNA	123
The Significance of the Molecular Nature of the Gene Problems	123
References	124
Reserved to the second	
CHAPTER 7 GREEN GREEN CONTROL AND AND THE CONTROL OF STREET	
What Does a Gene Do?	126
Genes and Enzymes	126
The Mechanism of Protein Synthesis	130
How Does a Cell Produce the Correct Proteins?	140
The Genetic Code	141
Some Problems of Gene Action in Complex Organisms	145
Problems	146
References	147
CHAPTER 8	
그래마 가족이 아르는데 하는 것은 점에 되었다. 아이들은 그리다는 것이 하셨다면 하셨다면 하셨다면 하셨다면 하는 것이 없었다. 그래마	er in early or
The Regulation of Gene Action	149
Regulation in Bacteria: Lac Operon	150
Regulation in Bacteria: Tryptophan Operon Developmental Constice	154
Developmental Genetics Gene Pegulation in Complex Complex	156
Gene Regulation in Complex Organisms Levels of Organization in Multicellular Organisms	164
Levels of Organization in Municollular Organisms	140

The section of the se

A Description of Character	170
Whenchilanotak	141
Street Andrew Street Control of the	140
CHAPTER *	The second second
Charles Bergeleighten H. Burger Care Care	184
	185
AND STREET APPLICATION OF THE PARTY OF THE P	186
Resistance to Disease	193
The Physical Nature of the Antibody Molecules	195
And the second s	199
Africa de la companya	203
re-marketion of Sen	400
The Grand of College and State of State	204
Animai Viruses	205
The motion in Armina	207
the met in Concern	209
Oncogenes Relationship between Animal Viruses and Oncogenes Relationship between Animal Viruses and Oncogenes	211
Selectionship between Arithmeter	211
	213
Causilly 1	214
Innate Resistance	218
Latti	218
Problems	· 电线力 (121 - 101
References	
The Manipulation of DNA: Genetic Engineering	220
Afteriosilation of DNA: Genetic	220
The Mulay	221
Introduction Report Applications and App	229
Enzymes Extrachromosomal Genetic Elements Extrachromosomal Cloning	236
Extrachronicsonal Cloning	
MALE INCIDENCE MALE AND A SECONDA	250
DNA Isolation and Clothing Applications of Genetic Engineering Applications of Recombinant DNA Technology Salety Concerns of Recombinant DNA Technology	254
Scriety Concerns of Inc	
Problems	254
References	
	17 44 X3
The second of	
UNIT 3 CONTROL IN POPULATIONS	waited could
MUTATIONS AND GENES IN POPULATIONS	
	N. All Carlos St. No. 3
	THE ASSET
CRAPTER 11	6434 9754 ···
CHAPTER 11 Chromosomal, or Gross, Mutations	259
CHOHOSOHUI, OI GLOSS, MASSACTOR	260

	Chromosomai Mutations	
	A Supervice House and other	Ma the sta
	Structural Abnormalities of Chromosomes	No sile of
		274
	Problems	580
		281
	References	282
	CHAPTER 12	
1	Point Mutations, Mutagens, and Repair	283
*1	Different Kinds of Point Mutations	284
Parent.	Hemoglobin Abnormalities in Humans	The same of
	Determination of Mutation Rates	42.00
		294
	Mulagens Padiation Mulageneris	
	Milesterical sacreta delights	302
	Chemical Mutagenesis	205
	Repair Mechanisms	311
	The Modern Dilemma	312
	Problems	312
	References	1 12
	the grant state mape and	Alexando
		ato. H
	CHAPIBA 13	314
	Genes in Populations; Evolution	314
	Introduction	315
	Population Genetics	326
/	The Genetic Basis for Evolution	327
٠,	Charles Darwin and the Theory of Natural Selection	330
1	The Origin of Species and the Descent of Man	334
	The Dole of Mutations	335
	Evidence for Darwin's Theory of Evolution	345
V	Molecular Evolution	354
	Some Further Thoughts	355
		356
	: [18]	330
	References	

CAPIENT TO A CONTRACTOR

