## Contents

Chapter	Foreword	Page V
I.	Introductory	9
II.	What is inherited	13
III.	Some mathematics. Probability and distribution	19
IV.	The arrangement of things and the causes of their variation	30
' <i>V</i> .	Clones, pure lines, races and strains	43
VI.	Life cycles and Mendelism in haploids	47
VII.	Mendelism in diploids	52
VIII.	Polyhybrids and linkage	60
IX.	Structure and behaviour of the chrom- osomes during mitosis	68
<i>X</i> .	Meiosis and crossing over	73
XI.	The inheritance of sex: sex-linked and sex-limited characters	82
XII.	Mutations.	90
XIII.	Lethal mutations and sterility factors	99
XIV.	Alleles and poly-alleles	104
XV.	In the flower garden	108
XVI.	Spreading of genes in populations	113
XVII.	Adaptation of the species	120
XVIII.	The evolutionary importance of re-	127



	٠	
12		

## **CONTENTS**

Chapter	1	Page
XIX.	Some economic aspects of genetics- breeding	- 131
XX.	Human genetics	138
XXI.	Inherited properties of human blood	144
XXII.	Eugenics, negative and positive	151
XXIII.	Some genetical and statistical fallacies	157
	Bibliography	162
	Glossary	164
	Index	168