CONTENTS

CHAP.

I.	Introduction. Relation of Heredity to other branches of knowledge.—The questions to be answered. page 1
II.	Variation. Occurrence and kinds of Variation.—Continuous variation and methods of study.—Discontinuous variation.—Inborn and acquired characters . 7
III.	The Causes of Variation. Mutation.—Action of environment on body and germ-cells.—Variation on crossing.—Relative importance of 'inherent' and 'acquired' characters
IV.	The Statistical Study of Heredity. Two methods of studying Heredity.—The biometrical method.—Correlation and Regression.—Parental correlation and the Law of Ancestral Heredity.—Heredity in 'pure lines' (Johannsen etc.).—Inheritance of 'mental and moral' characters in Man.—Eugenics 32
v.	Mendelian Heredity. Mendel's Law illustrated.—Segregation and Allelomorphism.—Crosses concerning more than one pair of characters.—Examples of Mendelian characters in Plants and Animals.—Combs of Fowls.—The Andalusian Fowl
VI.	Mendelian Heredity (continued). The Inheritance of Colour. Concurrence of two factors in the pro-

CHAP.												
	ʻep cro	istat ssing	ic' ;.—]	Colou over The nation;	other ture	s.—F of al	lowe binis	r-eolo m.—]	ours ; More	Reve comp	ersion olex o	n on cases
VII. S	Inb	erita imer	ince	of a	cquir	ed c	harac	ters ıy. —	—Ind	írect	and	ex-
VIII. I	Dis dae cha	sease ctyly <i>ract</i>	s.—! , al <i>ers</i> ;	Man Mende onorm Skin rela	elian alitie 2 as	Char s of ad E	racte the <i>Iair-c</i>	rs ; ? e Ey eolom	Eye-c e. — I : — I	olour Non-I mpoi	, Bra Mend rtanc	achy- lelian e of
APPENDIX I. Historical Summary of Theories of Heredity. Lamarck.—Darwin and the Theory of Pangenesis.—												
				Darw The								
Appeni	Nu He	cleu	s ar ty.	nd C Beha	hrom	osom of	es a Chre	s pos	ssible	' <i>be</i> in	ea <i>ren</i> Gern	s' of
Litera												135
GLOSSA							,	•			•	138
Index												142