HEREDITY

IN RELATION TO EVOLUTION AND ANIMAL BREEDING

HEREDITY

IN RELATION TO EVOLUTION AND ANIMAL BREEDING

\mathbf{BY}

WILLIAM E. CASTLE

PROFESSOR OF ZOÖLOGY, HARVARD UNIVERSITY



free ife

NEW YORK AND LONDON
D. APPLETON AND COMPANY
1911

2Am C353Hi

Copyright, 1911, by D. APPLETON AND COMPANY

Published September, 1911

Printed in the United States of America

PREFACE

This little book is based on a course of eight lectures delivered in November and December, 1910, before the Lowell Institute, Boston, as well as on a course of five lectures delivered before the Graduate School of Agriculture held under the auspices of the Association of Agricultural Colleges and Experiment Stations at Ames, Iowa, in July, 1910. The hope is entertained that it may be of service to students and that it will also interest the general reader.

The writer wishes to express his gratitude to the Carnegie Institution of Washington for permission, in its preparation, to draw freely upon published and unpublished material derived from investigations aided by the Institution.

Acknowledgment is also due to the following persons, or to their publishers, for permission to use figures from their publications, as indicated in the text: Prof. E. B. Wilson and The Macmillan Co., Prof. H. S. Jennings and The American Naturalist, Dr. W. B. Kirkham and The American Book Co.

W. E. CASTLE

June, 1911

CONTENTS

	PAGE
Introduction. — Genetics, A New Science	1
Chapter I.— The Duality of Inheritance	6
II. — GERM-PLASM AND BODY, THEIR MUTUAL INDEPENDENCE	27
III. — MENDEL'S LAW OF HEREDITY	33
IV. — THE DETERMINATION OF DOMINANCE; HETEROZYGOUS CHARACTERS AND THEIR FIXATION; ATAVISM OR REVISION	52
V. — Evolution of New Races by Loss or Gain of Characters	72
VI. — Evolution of New Races by Variations in the Potency of Characters	87
VII.— CAN MENDELIAN UNIT-CHARACTERS BE MODIFIED BY SELECTION?	106
VIII. — MENDELIAN INHERITANCE WITHOUT DOMINANCE, "BLENDING" INHERITANCE	128
IX.—The Effects of Inbreeding	143
X. — HEREDITY AND SEX	153
INDEX	183

LIST OF ILLUSTRATIONS

FIG.	PAGE
1 Egg and sperm of the sea-urchin, Toxopneustes	9
2. — Fertilization of the egg of Nereis	12
3. — Egg of a mouse previous to maturation Facing	14
4. — Maturation and fertilization of the egg of	
a mouse	14
5. — Diagrams showing the essential facts of	
chromosome reduction in the development	
of the sperm-cells	17
6. — An ordinary fern	21
7. — The prothallus of a fern	23
8. — Diagram showing the chromosome number in	
the spermatogenesis of ordinary animals	
and of the wasp	24
9. — Diagram showing the relation of the body to	
the germ-cells in heredity	2 9
10. — A young, black guinea-pig Facing	30
11. — An albino female guinea-pig Facing	30
12. — An albino male guinea-pig Facing	30
13. — Pictures of three living guinea-pigs and of the	
preserved skins of three others Facing	32
14. — A black, female guinea-pig, and her young	
\ldots	34
15. — An albino male guinea-pig Facing	34
16. — Two of the grown-up young of a black and of	
an albino guinea-pig Facing	34

LIST OF ILLUSTRATIONS

x

FIG.	PAGE
17 A group of four young, produced by the	
animals shown in Fig. 16 Facing	34
18. — Diagram to explain the result shown in Fig. 17	35
19 A shortened condition of the skeleton, par-	
ticularly of the fingers Facing	36
20 Radiograph of a hand similar to those shown	
in Fig. 19 Facing	38
21 Diagram showing the descent, through five	
generations, of the condition shown in	
Figs. 19 and 20	40
22. — A smooth, dark guinea-pig Facing	40
23. — A rough, white guinea-pig Facing	40
24. — A dark, rough guinea-pig Facing	40
25. — A smooth, white guinea-pig Facing	42
26. — A short-haired, pigmented guinea-pig Facing	42
27. — A long-haired albino guinea-pig Facing	42
28. — Offspring produced by animals of the sorts	
shown in Figs. 26 and 27 Facing	42
29 A long-haired, pigmented guinea-pig, "Dutch-	
marked" with white	42
30. — Diagram to explain the results of a cross	
between the sorts of guinea-pigs shown in	
Figs. 26 and 27	43
31 Diagram showing the kinds and relative	
frequencies of the young to be expected in	
F ₂ from the crossing of animals shown in	
Figs. 26 and 27	46
32 Along-haired, rough albino guinea-pig Facing	46
33 Five new combinations of unit-characters	
obtained in generation F2, by crossing the	
animal shown in Fig. 32 with animals like	
that shown in Fig. 22 Facing	48

LIST OF ILLUSTRATIONS	хi
FIG.	PAGE
34. — Diagram to show the gametic combinations	
and segregations involved in a cross be-	
tween guinea-pigs differing in three unit-	
characters	49
35. — Diagram to show the gametic combination	
and recombinations which occur in the	
production and fixation of an atavistic coat-	
character in guinea-pigs	66
36. — An imperfectly rough guinea-pig Facing	101
37.—A silvered guinea-pig Facing	101
38.—A. Front feet of an ordinary guinea-pig.	
B. Its hind feet D. Hind feet of a race	
four-toed on all the feet. C. Ordinary	
condition of the hind feet of young obtained	
by crossing B with D Facing	101
39.—Diagram showing variation in the color-	
pattern of hooded rats Facing	101
40. — Diagram showing the variations in size of	101
eight different races of paramecium	112
41.—Chart showing effects of selection in eight	112
5	
successive generations upon the color-	100
pattern of hooded rats	122
42. — Skulls of three rabbits Facing	128
43.—A long-haired, albino rabbit, having erect	
ears	132
44.—A short-haired, sooty yellow rabbit, having	
lop ears	132
45.—A short-haired, black rabbit, son of the	
rabbits shown in Figs. 43 and 44 Facing	132
46. — An F ₂ descendant of the rabbits shown in	
Figs. 44 and 45 Facing	132
•	

xii	LIST	OF	ILLUSTRATIONS
28.14		O.	ILLICOTIVITION OF

FIG.	PAGE
47. — Diagrams to show the number and size of the	
classes of individuals to be expected from	
a cross involving Mendelian segregation	
without dominance	135
48. — Photographs to show variation in ear length	
of two varieties of maize, of their F ₁ off-	
spring, and of their F ₂ offspring Facing	138
49. — Diagram of sex-determination in partheno-	
genesis	162
50. — Diagram of sex determination when the female	102
	1.07
is homozygous, the male heterozygous	167
51. — Diagram of sex-determination when the female	
is heterozygous, the male homozygous	170
52. — Diagram of sex-limited inheritance when the	
female is a heterozygote	173
53 Diagram of sex-limited inheritance when the	
female is a homozygote, as in the red-eyed	
Drosophila	175
•	