# Lancelot Hogben

NATURE AND NURTURE

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

a reprint of his William Withering Memorial Lectures

on

THE METHODS OF MEDICAL GENETICS

This book is an Introduction to human genetics with special emphasis on genetic aspects of disease. It aims at giving the reader some insight into statistical methods by which it is possible to circumvent the peculiar difficulties inherent in the study of morbid inheritance in human populations.

#### SECOND IMPRESSION

Price 10s. 6d. net

NATURE AND NURTURE

## NATURE AND NURTURE

BEING THE

#### WILLIAM WITHERING MEMORIAL LECTURES

ON "THE METHODS OF MEDICAL GENETICS" DELIVERED IN THE FACULTY OF MEDICINE OF THE UNIVERSITY OF BIRMINGHAM FOR THE YEAR

1933

#### by

## LANCELOT HOGBEN, F.R.S.

Regius Professor of Natural History in the University of Aberdeen, formerly Professor of Social Biology in the University of London

LONDON GEORGE ALLEN & UNWIN LTD MUSEUM STREET

## FIRST PUBLISHED 1933 REVISED NEW EDITION 1939 REPRINTED 1945

All rights reserved

PRINTED IN GREAT BRITAIN BY UNWIN BRÒTHERS LTD., WOKING ·то

## J. B. S. HALDANE

## CONTENTS

#### CHAPTER 1

THE MEDICAL APPLICATIONS OF GENETIC PRIN-CIPLES page 9

#### CHAPTER II

#### APPLICATIONS AND LIMITATIONS OF THE PRIN-CIPLE OF RANDOM MATING

#### CHAPTER III

CONSANGUINEOUS PARENTAGE AND THE THEORY OF INBREEDING

56

34

#### CHAPTER IV

THE GENETIC ANALYSIS OF FAMILIAL DISEASES / 72

#### CHAPTER V

THE INTERDEPENDENCE OF NATURE AND NURTURE 91

APPENDICES (including "The Analysis of Linkage in Human Data") 123

#### INDEX

144

## INDEX

Abnormai abdomen 115	Haldane 15, 31, 64, 66,	Neotery 12
Albinism 20, 60, 61, 78,	75	Night blindness 20, 82
79	Hereditary optic atrophy	
Alcaptonuria 16, 56 et		Ostwald 121
seq., 77	Herrmann 28, 119	
Amaurotic family idiocy		Pease 12
21, 60-61, 77, 90	Holzinger 28, 94, 118	
Amblystoma 13	120	Penrose 25, 70
Amentia 23, 70, 126	Hopkins 107	Phenyl-thio-urea 24, 42
Anencephaly 14	Huntingdon's chorea 20	Platypoecilus 17
Aniridia 20, 51		Punnett 91
Assortative mating 54,	Ichthyosis 60, 78, 132	
IO4	Inbreeding 62 et seq.	Reed and Gordon 17
Ateleiosis 88	Incest 64 et seq.	Retintis pigmentosa 21,
Atelelosis 66		60, 78
	Intelligence 27-28, 69	Rose comb 35
Bar eye 96, 115	Isoagglutinins 23, 45 et	
Bateson 91	seq.	Sex-linked inheritance 22,
Bernstein 23, 49, 133 et		40, 64, 81
seq.	Jennings 62	Single comb 35
Blood groups 23, 45 et	Johannsen 18	
seq.	Juvenile amaurotic idiocy	Slorne 62, 78
Brachydactyly 37, 51	60,78	Stocks 93
· .		
Cancer 30-32	Killifish 17	Tallmann 28, 119
r /Colour blindness 22, 80	King 18	Taste blindness 24, 36,
Correlation 98 et seq.	Krafka 96, 115	42-45
Cretinism 12		Tay Sachs disease 21, 60
	Landsteiner and Levine	Total colour blindness 60,
Demuia se se	24	79
Darwin 10, 11	Latter 47	Twins 28, 93, 112, 118
Diabetes insipidus 20, 51	Lauterback 94	Statement and a statement of the stateme
Double dominants 83 et	Leber's disease 22, 82	Unit characters 17
seq.	Lenz 60	Uterine environment 14,
_ Drosophila 16, 96, 115	Levit 24	
		89, 107
Fisher 91 et seq.	Levy 12, 105	
Freeman, Holziner and	Levy 12, 105 Linkage 23, 66, 133 et	
	Levy 12, 105 Linkage 23, 66, 133 et seq.	
Freeman, Holziner and	Levy 12, 105 Linkage 23, 66, 133 et	
Freeman, Holziner and Mitchell 109	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51	Variation 17 Weismann 11 Wingfield 94
Freeman, Holziner and Mitchell 109 Friedreich's ataxia 60	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera-	Variation 17 Weismann 11
Freeman, Holziner and Mitchell 109 . Friedreich's ataxia 60 Frizzle 16	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera- tion 60,	Variation 17 Weismann 11 Wingfield 94
Freeman, Holziner and Mitchell 109 Friedreich's ataxia 60 Frizzle 16 Galton 11,90	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera- tion 60, Megalo cornea 22, 82	Variation 17 Weismann 11 Wingfield 94 Wright (Sewall) 109
Freeman, Holziner and Mitchell 109 Friedreich's ataxia 60 Frizzle 16 Galton 11,90 Garrod 56	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera- tion 60, Megalo cornea 22, 82 Mendel 10	Variation 17 Weismann 11 Wingfield 94 Wright (Sewall) 109 Wyandotte 35
Freeman, Holziner and Mitchell 109 Friedreich's ataxia 60 Frizzle 16 Galton 11,90	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera- tion 60, Megalo cornea 22, 82 Mendel 10 Mental defect 31, 70	Variation 17 Weismann 11 Wingfield 94 Wright (Sewall) 109
Freeman, Holziner and Mitchell 109 Friedreich's ataxia 60 Frizzle 16 Galton 11,90 Garrod 56 Gates 72	Levy 12, 105 Linkage 23, 66, 133 et seq. Lobster claw 20, 51 Maculo-cortical degenera- tion 60, Megalo cornea 22, 82 Mendel 10	Variation 17 Weismann 11 Wingfield 94 Wright (Sewall) 109 Wyandotte 35

time tables, unemployment aggregates, fines, taxes, war debts, overtime schedules, speed limits, bowling averages, billiard scores, calories, babies' weights, rainfall, hours of sunshine, bank rates, discount, interest lotteries, wave-lengths, and tire pressures. . . . Above all, this book reveals a heritage which is our own; the wealth of human knowledge and achievement. . . . It doesn't merely tell you about things, it helps you (in a lively, genial way) to understand that rationally planned language which is necessary for a rationally planned society."—The Times of Los Angeles

"There is a great social inspiration to this invitation to learn size language.... Hogben would teach the language of measurement to people so that they could understand the open bible of modern science ... if a million really read Mathematics for the Million it will make a new kind of popularisation of science possible, a kind of popularisation free from wholesale misrepresentation because of an abject avoidance of the 'language of size.'"—New York Times Book Review

# Also by LANCELOT HOGBEN SCIENCE FOR THE CITIZEN

1128 pages and 500 drawings by J. F. HORRABIN

7th Printing

165. net

This is the only book we know from which ordinary people can learn the foundations of the whole body of modern science. It does not just invite us to stand in awe before the latest dizzy hypothesis. It teaches us the science by which we live, by which we may be destroyed if we do not learn to understand and control its vast new forces. This book explains the science which could now give us an age of plenty—not science for the privileged but for society if rightly used.

"This is a marvellous book. The civilized world is indebted to him."—The Spectator

"The popularisation of thought in England has been dominated for thirty years by Mr. Bernard Shaw and Mr. H. G. Wells. With the publication of Hogben's second great work of popularisation, this domination ends."—Manchester Guardian

### MATHEMATICS FOR THE MILLION

#### 672 pages and drawings again by J. F. HORRABIN

#### 16th Printing

128. 6d. net

"Once the immediate necessities of life have been secured no money can be better expended than in buying this book."— *Time and Tide* 

"My deliberate opinion is that it is a great book, a book of firstclass importance and that it should be read by every intelligent youth from 15 to 90 who is trying to get the hang of things in this universe."—H. G. WELLS

"I am soberly and carefully measuring my words. This is one of the indispensable works of popularisation our generation has produced."—Professor HAROLD LASKI

"Mr. Hogben, worthy democrat of science, brings maths. down from the thin air of mystery to a real world of cookery recipes, [continued on flap



books that matter GEORGE ALLEN AND UNWIN LTD