

CONTENTS

PART



IDENTIFICATION OF GENETIC MATERIAL

1

HISTORY OF THE PROBLEM 3

2

CELLULAR DIVISION AND CHROMOSOMES 10

3

REPRODUCTIVE CYCLES 31

4

NUCLEIC ACIDS 47

5

REPLICATION AND SYNTHESIS OF NUCLEIC ACIDS 72

TRANSCRIPTION

PART



TRANSMISSION AND DISTRIBUTION OF GENETIC MATERIAL

6

✓ MENDELIAN PRINCIPLES: I. SEGREGATION 113

7

MENDELIAN PRINCIPLES: II. INDEPENDENT ASSORTMENT 125

8

PROBABILITY AND STATISTICAL TESTING 140

9	
DOMINANCE RELATIONS AND MULTIPLE ALLELES IN DIPLOID ORGANISMS	164
10	
ENVIRONMENTAL EFFECTS AND GENE EXPRESSION	182
11	
GENE INTERACTION AND LETHALITY	202
12	
SEX DETERMINATION AND SEX LINKAGE IN DIPLOIDS	226
13	
MATERNAL EFFECTS AND CYTOPLASMIC HEREDITY	253
14	
QUANTITATIVE INHERITANCE	275
15	
ANALYSIS OF QUANTITATIVE CHARACTERS	291

PART

III

ARRANGEMENT OF GENETIC MATERIAL

16	
LINKAGE AND RECOMBINATION	313
17	
GENE MAPPING IN DIPLOIDS	332
18	
RECOMBINATION IN FUNGI	366
19	
RECOMBINATION IN BACTERIA	391
20	
RECOMBINATION IN VIRUSES	435

PART

IV

CHANGE AND STRUCTURE OF GENETIC MATERIAL

21	
CHROMOSOME VARIATION IN NUMBER	465
22	
CHANGES IN CHROMOSOME STRUCTURE	495

23

GENE MUTATION 530

24

INDUCED GENETIC CHANGES 554

25

GENETIC FINE STRUCTURE 583

PART

V

FUNCTION OF GENETIC MATERIAL

26

GENETIC CONTROL OF PROTEINS 599

27

PROTEIN SYNTHESIS 630

TRADUCCION

28

NATURE OF THE GENETIC CODE 654

29

GENE REGULATION 674

30

DIFFERENTIATION AND PATTERN 696

PART

VI

COURSE OF GENETIC MATERIAL IN POPULATIONS

31

GENE FREQUENCIES AND EQUILIBRIUM 735

32

CHANGES IN GENE FREQUENCIES 756

33

INBREEDING AND HETEROSIS 783

34

GENETIC STRUCTURE OF POPULATIONS 802

35

SPECIATION AND EVOLUTION 828

PROSPECTS FOR THE CONTROL OF HUMAN EVOLUTION 853

AUTHOR INDEX 863

SUBJECT INDEX 873