

# 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 HETEROSESIS 783

**34**

GENETIC STRUCTURE OF POPULATIONS 802

**35**

SPECIATION AND EVOLUTION 828

CONTENTS

xiv

36

PROSPECTS FOR THE CONTROL OF HUMAN EVOLUTION 853

AUTHOR INDEX 863

SUBJECT INDEX 873