

CONTENTS

1. THE FRAMEWORK OF POPULATION STUDIES 1
G. A. HARRISON *and* A. J. BOYCE
2. GEOGRAPHICAL INFLUENCES UPON THE SIZE, DISTRIBUTION, AND GROWTH OF HUMAN POPULATIONS 17
JOHN I. CLARKE
3. PATTERNS OF HUMAN FERTILITY AND MORTALITY 32
GORDON F. DE JONG
4. PERSPECTIVES IN HISTORICAL DEMOGRAPHY 57
MICHAEL DRAKE
5. SOCIAL REGULATION OF FERTILITY 73
BURTON BENEDICT
6. FACTORS ASSOCIATED WITH THE SEX RATIO IN HUMAN POPULATIONS 90
MICHAEL S. TEITELBAUM
7. MATHEMATICAL MODELS IN DEMOGRAPHY 110
R. W. HIORNS
8. MIGRATION, EXCHANGE, AND THE GENETIC STRUCTURE OF POPULATIONS 128
G. A. HARRISON *and* A. J. BOYCE
9. GENETIC IMPLICATIONS OF POPULATION BREEDING STRUCTURE 146
WILLIAM J. SCHULL

10. BEHAVIOR AND MATING PATTERNS IN HUMAN POPULATIONS	165
JAMES N. SPUHLER	
11. SOCIAL MOBILITY	192
A. H. HALSEY	
12. NATURAL SELECTION IN MANKIND	213
THEODOSIUS DOBZHANSKY	
13. GENETIC ASPECTS OF THE DEMOGRAPHY OF AMERICAN INDIANS AND ESKIMOS	234
FRANCISCO M. SALZANO	
14. TRIBAL SOCIAL ORGANIZATION AND GENETIC MICRODIFFERENTIATION	252
NAPOLEON A. CHAQNON	
15. DEMOGRAPHY OF SMALL-SCALE SOCIETIES	283
COLIN M. TURNBULL	
16. DEMOGRAPHY, ECOLOGY, SOCIAL STRUCTURE, AND SETTLEMENT PATTERNS	313
PETER KUNSTADTER	
17. DEMOGRAPHIC VARIABLES AS MEASURES OF BIOLOGICAL ADAPTATION: A CASE STUDY OF HIGH-ALTITUDE HUMAN POPULATIONS	352
PAUL T. BAKER <i>and</i> JAMES S. DUTT	
18. ECOLOGY AND POPULATION STRUCTURE IN THE ARCTIC	379
WILLIAM S. LAUGHLIN	
19. TROPICAL ECOLOGY AND POPULATION STRUCTURE	393
JOSEPH S. WEINER	

CONTENTS

xiii

**20. ECOLOGY IN RELATION TO URBAN POPULATION
STRUCTURE**

411

STEPHEN BOYDEN

SUBJECT INDEX

443