

CONTENTS

EDITOR'S PREFACE	iii
AUTHOR'S PREFACE	ix
INTRODUCTION	I
I. THE PRINCIPAL STAGES OF RESEARCH IN THE PHYSICAL ANTHROPOLOGY OF NORTHERN ASIATIC PEOPLES	
1. The history of research in physical anthropology	9
2. A historical survey of racial classifications	21
3. Basic principles of classification	39
Notes and references	47
II. PHYSICAL TYPES AND PROBLEMS OF ORIGIN OF THE PEOPLES IN THE LOWER AMUR REGION AND SAKHALIN	
1. The history of investigations	52
2. Ethno-geographic differentiations of the various traits	57
3. Comparison of traits	88
4. Differentiation of types	89
5. Origin of the Nivkh physical type and basic questions relating to their ethnogenesis	103
6. The problem of the origin of the Tungus-Manchu peoples of the Amur region and Sakhalin	119
Notes and references	123
III. PROBLEMS CONCERNING THE ORIGIN OF THE TUNGUS	
1. Physical types of the Tungus	127
2. The Yukagirs	140
3. The physical type of the ancient population of Cis-Baykalia	144
4. The problem of ethnic origins	162
Notes and references	186
IV. ETHNOGENETIC PROBLEMS IN NORTHEASTERN ASIA IN THE LIGHT OF ANTHROPOLOGICAL DATA	
1. Physical types of the northeastern Paleo-Asiatics and the Asiatic Eskimos	192
2. The theory of the "Eskimo Wedge"	198
3. The ethnogeny of the northeastern Paleo-Asiatics	204
4. Certain problems of Eskimo physical anthropology	212
Notes and references	228
V. THE AINU QUESTION	
1. The Ainu physical type	234
2. The early cultures and paleo-anthropological types in the Japanese islands	243

xii *Contents*

3. The origin of the Ainus: A survey of theories	265
Notes and references	273
CONCLUSIONS	278
APPENDIX. THE PHYSICAL TYPES OF THE KOREANS AND JAPANESE	
The physical type of the Koreans	288
The physical type of the Japanese	305
Notes and references	323
LIST OF ABBREVIATIONS	325
BIBLIOGRAPHY	326

PLATES

BETWEEN PAGES 132 AND 133

- I-III. Neolithic skulls from Cis-Baykalia and Trans-Baykalia
- IV. Skulls from ancient burials in Japan

BETWEEN PAGES 260 AND 261

- V-VIII. Characteristic representatives of Siberian physical types