

ANTHROPOMETRY

BY

ALEŠ HRDLIČKA

Curator, Division of Physical Anthropology, U. S. National Museum

PUBLISHED BY

THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY

PHILADELPHIA

1920

PRESS OF
THE NEW ERA PRINTING COMPANY
LANCASTER, PA.

TO
LEON MANOUVRIER
MY INSTRUCTOR IN ANTHROPOMETRY

INTRO
MONAC
GENEV
PRELIN

GEN
PRE
PRE
INS
RE
SUI
ES
AD
PA
CR
PR
FI

ANTH
IN
SE
LA
M
M
M
M
O
P

ANTH
T
E
L
D
B
L
M

VISU
OSTE
T
M
S

CONTENTS

INTRODUCTION.....	7
MONACO AGREEMENT.....	10
GENEVA AGREEMENT.....	25
PRELIMINARIES:	
GENERAL.....	32
PRECISION, SIMPLICITY.....	34
PREPARATION.....	37
INSTRUMENTS, LANDMARKS.....	38
RECORDING, BLANKS, PLACE.....	40
SUBJECTS, GROUPING.....	42
ESTIMATION OF AGE.....	43
ADMIXTURE OF BLOOD.....	44
PATHOLOGICAL CONDITIONS.....	46
CRANIAL DEFORMATIONS.....	46
PHOTOGRAPHY AND CAST-MAKING.....	48
FIELD WORK.....	49
ANTHROPOMETRY OF THE LIVING:	
INSTRUMENTS.....	52
SELECTION OF MEASUREMENTS.....	60
LANDMARKS, BLANKS AND METHODS.....	62
MEASUREMENTS OF THE BODY.....	66
MEASUREMENTS OF THE HEAD.....	68
MEASUREMENTS OF THE FACE.....	72
MEASUREMENTS OF THE NOSE, MOUTH AND EARS.....	74
MEASUREMENTS OF THE TRUNK AND LIMBS.....	76
OBSERVATIONS ON THE LIVING.....	81
PHYSIOLOGICAL OBSERVATIONS.....	87
ANTHROPOMETRY OF THE SKELETAL PARTS:	
THE SKULL.....	89
ESTIMATION OF AGE ON BONES.....	96
IDENTIFICATION OF PARTS.....	100
DETERMINATION OF NORMALITY.....	101
BLANKS.....	104
LANDMARKS.....	105
METHODS.....	106
VISUAL OBSERVATIONS.....	113
OSTEOMETRY.....	117
TYPES OF SHAPE.....	120
METHODS.....	126
STATURE RECONSTRUCTION TABLES.....	141

OSTEOMETRY (*continued*):

MEASUREMENTS OF TEETH.....	143
MEASUREMENTS OF BRAIN.....	144
INTERNAL ORGANS.....	146
PLASTER CASTS.....	146
ANTHROPOMETRIC INDICES.....	149
INDEX.....	155

ILLUSTRATIONS:

FIG. 1. AURICULO-BREGMATIC HEIGHT.....	15
FIG. 2. BI-MASTOIDEAL DIAMETER.....	16
FIG. 3. NASAL HEIGHT.....	17
FIG. 4. PALATE.....	17
FIGS. 5 & 6. LOWER JAW.....	20
FIG. 7. NASAL SEPTUM.....	22
FIG. 8. PALPEBRAL FISSURE.....	22
FIG. 9. EAR.....	24
FIG. 10. ANTHROPOLOGICAL COMPASSES.....	56
FIG. 11. METHOD OF MEASURING LENGTH OF HEAD.....	69
FIG. 12. METHOD OF MEASURING BREADTH OF HEAD.....	70
FIG. 13. METHOD OF MEASURING HEIGHT OF HEAD.....	71
FIG. 14. METHOD OF MEASURING EAR.....	75
FIG. 15. METHOD OF MEASURING HAND.....	78
FIG. 16. METHOD OF MEASURING FOOT.....	80
FIG. 17. APPARATUS FOR MEASURING CRANIAL CAPACITY.....	110
FIG. 18. OSTEOMETRIC INSTRUMENTS; SKULL RING.....	119
FIG. 19. TYPICAL SHAPES OF LONG BONES, LOWER EXTREMITY.....	122
FIG. 20. TYPICAL SHAPES OF LONG BONES, UPPER EXTREMITY.....	124

Defini
prehensi
the hum
and the
but thes
thus we
methods

Object
servatio
curate m
etry wor
furnishin
organs, c
use the
but it is
proach t

Divers
uniform
have dif
able to c

Measu
and by t
of the ot
and are
the inter
dentists,
in their
lege and
baby stu
logical a
ments th
ology, a