

## CONTENTS

<i>List of text-figures</i>	page vii	B Robusticity owing to ectocranial superstructures	page 73
<i>List of plates</i>	ix	C The thinness of the parietal bones	73
<i>List of tables</i>	xi	VIII The endocranial cast of <i>Zinjanthropus</i>	77
<i>Introductory Note</i>	xiii	A The cranial capacity of <i>Zinjanthropus</i>	77
<i>Foreword</i> by Sir W. E. Le Gros Clark, F.R.S.	xv	B The cranial capacities of the australopithecines	78
<i>Editor's Note</i>	xvii	C Australopithecine capacities compared with those of other hominoids	80
<i>Acknowledgements</i>	xviii	D Cranial capacity in relation to body size	86
I Introduction	1	E Morphological features of the endocranial cast	87
Anatomical terminology	3	F The pattern of meningeal vascular markings	93
Classificatory nomenclature	4	IX Metrical characters of the calvaria as a whole	95
Plan of the study	5	A Cranial length and the toro-occipital index	95
II Preservation and reconstruction of the cranium	6	B The position of euryon and the maximum cranial breadth	99
III The cranial vault	9	C The postero-anterior tapering of the cranial vault	100
A The curvature and components of the vault	9	D The height of the cranial vault	101
B The supra-orbital height index	16	E Some metrical features of the base of the calvaria	103
C The sagittal and nuchal crests	19	X The structure of the face	104
IV The basis cranii externa	26	A The supra-orbital torus	104
A The occipital bone	26	B The orbits and the interorbital area	106
B The temporal bone	28	C The nose	109
C The sphenoid bone and related structures	42	D The maxillary and zygomatic bones	113
V Certain critical angles and indices of the cranium	43	E Facial measurements and indices and calvariofacial indices	123
A The planum nuchale: tilt and height	43	XI The pneumatization of the <i>Zinjanthropus</i> cranium	126
B The foramen magnum: position and plane	45	A The maxillary sinus	126
C The porion position indices	48	B The frontal sinus	127
D The position of the occipital condyles and the poise of the head	49	C Pneumatization of the naso-orbital region	128
VI The interior of the calvaria	53	D The sphenoidal sinus	129
A The endocranial surface of the frontal bone	53	E Pneumatization of the temporal bone	130
B The endocranial surface of the parietal bones	54	F Developmental aspects of pneumatization	130
C The basis cranii interna	54		
D The venous sinuses of the dura mater	63		
VII The thickness of the cranial bones	72		
A Robusticity owing to pneumatization	72		

## CONTENTS

XII	The dental arcade and the palate	page 132	XVIII	Summary of cranial and dental features	page 193
	A The shape of the dental arcade, alveolar process and palate	132		of <i>Zinjanthropus</i>	
	B The front of the alveolar process	137		The cranial vault	193
	C The arrangement of teeth in the arcade: evidence of dental crowding	138		The basis cranii externa	195
XIII	The pattern of dental attrition and occlusion, with comments on enamel hypoplasia	139		Certain critical angles and indices of the cranium	198
	A Attrition of individual teeth	139		The interior of the calvaria	200
	B The pattern of attrition and occlusion	140		The thickness of the cranial bones	203
	C The state of the enamel	141		The endocranial cast of <i>Zinjanthropus</i>	204
XIV	The size of individual teeth, absolute and relative	144		Metrical characters of the calvaria as a whole	206
	A Notes on methodology and terminology	144		The structure of the face	207
	B Dimensions of the incisors	147		The pneumatization of the cranium	212
	C Dimensions of the canines	152		The shape of the dental arcade and the palate	213
	D Canine–premolar ratios	155		The pattern of attrition and occlusion	213
	E Ratios of premolar dimensions to premolar–molar chords	157		The state of the enamel	214
	F Dimensions of the premolars	158		The size of individual teeth	214
	G Dimensions of the molars	162		Shape indices of the teeth	216
	H Ratios of molar dimensions to premolar–molar chords	165		Morphology of the teeth	217
	I Relative molar size	166	XIX	The taxonomic status of <i>Zinjanthropus</i> and of the australopithecines in general	219
XV	The size of the dentition as a whole	170		A General considerations	219
	A Flower's Dental Index	170		B <i>Zinjanthropus</i> a hominid and an australopithecine	223
	B 'Tooth material'	170		C The generic and specific status of <i>Zinjanthropus</i>	224
XVI	The crown shape index of the teeth	172		D Formal definitions of <i>Australopithecus</i> and its species	233
XVII	The morphology of the teeth	175	XX	The cultural and phylogenetic status of <i>Australopithecus boisei</i> and of the australopithecines in general	236
	A The maxillary incisors	175		A Cultural status	236
	B The maxillary canines	177		B The place of <i>Australopithecus boisei</i> and the other australopithecines in hominid phylogeny	240
	C The maxillary premolars	179		<i>References</i>	245
	D The maxillary molars	182		<i>Index of persons</i>	253
				<i>Index of subjects</i>	255