

CONTENTS

<i>List of figures</i>	page	viii
<i>List of tables</i>		xii
<i>Preface</i>		xiii
INTRODUCTION		1
1 TOOTH FORM IN MAMMALS		7
What is included		7
General structure		8
Form, function and identification		13
Subclasses Eutheria, Prototheria and Metatheria		19
Order Marsupialia		19
Order Insectivora		20
Order Chiroptera		29
Suborder Microchiroptera		29
Suborder Megachiroptera		40
Order Primates		42
Order Carnivora		45
Order Pinnipedia		63
Order Cetacea		69
Suborder Odontoceti		69
Order Rodentia		73
Order Lagomorpha		110
Order Edentata and Order Pholidota		111
Order Tubulidentata		117
Order Proboscidea		117
Order Sirenia		120
Order Hyracoidea		122
Order Perissodactyla		122
Order Artiodactyla		128
Suborder Suiformes		128
Suborder Ruminantia (Pecora)		132
Suborder Tragulina		143
Suborder Tylopoda		143
Conclusions		145

vi	<i>Contents</i>	
2	DENTAL TISSUES	146
	The inorganic components of dental tissues	146
	The organic component of dental tissues	148
	Chemistry and physics of dental tissues in archaeology	150
	Dental enamel	155
	Dentine	184
	Cement	193
	Resorption of root and crown	198
	Preparation techniques	199
	Cameras and light microscopes	201
	Scanning electron microscopy	205
	Conclusion	206
3	TEETH AND AGE	207
	Growth	207
	Tooth wear	214
	Microwear	219
	Age estimation from dental development, eruption and wear in different orders of mammals	223
	Circum-annual layering in cement and dentine	245
	Other age-related histological changes	255
	Conclusion	255
4	SIZE AND SHAPE	257
	Size, shape and populations	257
	Measurable variation	260
	Non-metrical variation	272
	Occlusion and malocclusion	281
	Conclusion	284
5	DENTAL DISEASE	286
	Dental plaque	286
	Dental calculus	288
	Dental caries	290
	Immunity and inflammation	303
	Trauma	314
	Anomalies of eruption, resorptions and abrasions	315
	Cysts, odontomes and tumours	316
	Conclusion – palaeoepidemiology and recording	317

<i>Contents</i>	vii
APPENDIX A THE GRANT DENTAL ATTRITION AGE ESTIMATION METHOD	319
<i>References</i>	323
<i>Index</i>	364