

Cambridge University Press 0521564395 - Dental Anthropology - Simon Hillson Table of Contents More information

Contents

Ack	nowledgements	xiii
Abbreviations		xv
1	Introduction to dental anthropology	1
	The organization of this book	5
2	Dental anatomy	6
	Terms and definitions	6
	Incisors	14
	Canines	23
	Permanent upper premolars	31
	Permanent lower premolars	39
	Permanent upper molars	45
	Permanent lower molars	52
	Deciduous molars	60
3	Variation in size and shape of teeth	68
	Introduction	68
	Overall tooth dimensions	70
	Non-metrical variation in tooth form	85
	Measurement of occlusal morphology	103
4	Occlusion	106
	Definitions and methodology	106
	Variations within jaws	110
	Relationship between teeth of different jaws	114
	The development of malocclusion	115
5	Sequence and timing of dental growth	118
	Initiation and development of tooth germs	118
	Methods of study	125

ix



Cambridge University Press 0521564395 - Dental Anthropology - Simon Hillson Table of Contents More information

٦	V	
4	•	

Dental Anthropology

	Ageing methods based on assessment of postnatal tooth	
	formation	131
	The development of tooth supporting structures	137
	Conclusions – estimation of age from dental development	146
6	Dental enamel	148
	Enamel formation	148
	Prismatic structure of enamel	149
	Incremental structures in enamel	153
	Enamel defects	165
	Odontochronology	177
	Archaeological preservation of enamel	181
7	Dentine	182
	Cells and tubules	182
	Dentine matrix	184
	Mineralization of dentine	185
	Peripheral dentine of the root and the cement-dentine junction	187
	Incremental structures in the dentine	187
	Dentine sclerosis	193
	Secondary dentine and dead tracts	194
	Pulp stones	194
	Archaeological preservation of dentine	196
8	Dental cement	198
	Introduction	198
	Components and related elements of cement	199
	Types of cement	202
	Cement layering	204
	Resorption and remodelling	205
	Appearance of the root surface	205
	Hypercementosis and cementicles	205
	Archaeological preservation of cement	206
9	Histological methods of age determination	207
	Alternative ageing methods – how accurate is accurate?	207
	Counts of layers in cement	207
	The Gustafson technique and its derivatives	210
	Age estimation from the extent of root dentine sclerosis	214
	Secondary dentine as an age indicator	215
	Conclusions	216
10	Biochemistry of dental tissues	217
	The inorganic component	217
	The organic component	225



Cambridge University Press 0521564395 - Dental Anthropology - Simon Hillson Table of Contents More information

	Contents	xi
11	Tooth wear and modification	231
	Abrasion	231
	Occlusal attrition	233
	Dental microwear	243
	Other modifications of teeth	251
12	Dental disease	254
	Dental plaque	254
	Dental calculus	255
	Periodontal disease	260
	Dental caries	269
	Inflammatory conditions of the teeth and jaws	284
13	Conclusion: current state, challenges and future	
	developments in dental anthropology	288
	Identification and basic sorting	288
	Metrical variation	288
	Non-metrical variation	289
	Occlusion	290
	Dental development and age estimation in children	290
	Hypoplasia and dental development	291
	Dental age determination methods in adults	291
	Diet, wear and microwear	292
	Plaque-related dental disease	293
	Biochemistry	293
	Teeth in anthropology	294
	Appendix A: Field and laboratory methods	295
	Excavation of skulls, jaws and dentitions	295
	Laboratory cleaning	296
	Consolidation, reconstruction and adhesives	297
	Dissection of jaws	298
	Surface impressions and replicas	299
	Sectioning	300
	Etching, coating and allied techniques	304
	Photography of museum and archaeological specimens	305
	Radiographic techniques	306
	Morphology and measurements	308
	Appendix B: Microscopy	309
	Light microscopy	309
	Scanning electron microscopes	313
	References	316
	Index	367