## **TABLE OF CONTENTS**

List of Tables		ix
Li	ist of Figures	xii
Pr	reface	XV
1	Introduction	1
•	The Purpose of this Study	1
	The Samples and Their Culture-Regional Context	2
	The Da But Period	2
	The Da But Period Site: Con Co Ngua	4
	The Metal Period	5
	The Metal Period Sites	9
	The Environmental Context	10
	Thesis Structure	11
2	The Samples: Descriptive Skeletal Biology	13
	Sample Preservation	13
	Sex Estimation	14
	Non-Metric Morphological Traits and Sex Estimation	14
	The Cranium and Mandible	14
	The Pelvis	17
	Morphometrics and Sex Estimation	18
	Cranium	18
	Mandible	18
	Maxilla	19
	Scapula	19
	Humerus	19
	Os Coxae	19
	Femur	19
	Tibia	19
	Estimating the Sex of the Vietnamese Skeletal Material	20
	Methods and Materials	20
	Non-Metric Morphology and Sex Estimation	20
	Morphometrics and Sex Estimation	21
	Sex Estimation Results	23
	Non-Metric Morphological Sex Estimation	23
	Morphometric (Discriminant Function) Sex Estimation	23
	Final Sex Distribution	26
	Estimation of Age-at-Death	26
	Estimating Age-at-Death from the Cranial Sutures	26
	Estimating Age-at-Death from Epiphyseal Closure	32
	Age and the Dentition	33
	The Pelvis and Age Estimation	34
	The Multi-Factorial Method	35 35
	Summary of Age Estimators	35
	Methods and Materials	
	Cranial Sutures	36 36
	Tooth Wear Bosulta	36
	Results	36
	(1) Cranial Sutures (2) Tooth Wear	38
	(2) Tooth Wear	58

	Age and Sex Estimation Summary Stature	42 45
	Methods and Materials	46
	Results	46
	Intra Sample Differences by Element	46
3	Oral Health and Behaviour	51
	General Diet and Behaviour Related Traits	51
	Dental Caries	51
	Calculus	55
	Abscesses and Periodontal Disease	55
	Tooth Discolouration	57
	Developmental and Occlusal Variation Related Traits	57
	Non-Dietary Related Traits	58
	Tooth Wear	58
	Methods and Materials	59 60
	Trait Definitions and Recording Protocols General Diet and Behaviour Related Traits	60 60
		60
	Developmental and Occlusal Variation Related Traits Non-Dietary Related Traits	61
	Tooth Wear	61
	Oral Trait Reporting Method	62
	Results	62
	Age and Sex Structure of the Gnathic Samples	62
	Oral Traits by Sex and Sample: An Overview	63
	Individual Count Analysis	64
	Tooth Count Analysis	66
	Oral Traits by Tooth Class, Jaw Type and Age	66
	General Diet and Behaviour Related Traits	66
	Developmental and Occlusal Variation Related Traits	72
	Non-Dietary Related Traits	82
	Tooth Wear	86
	Prevalence of Dental Disease Across the Mouth	90
	The Vietnamese Samples Compared with other Southeast Asian Samples	91
	Discussion	92
	Conclusions	104
	Subsistence Strategies	104
	Behaviour	105
4	Articular Change A Review of the Literature	107
	(1) Classification of Arthritis	107
	(1) Classification of Artifitis (2) Pathogenesis of Osteoarthritis	107
	Cartilage	107 107
	Bone	107
	(3) Risk Factors	110
	Intrinsic Factors	110
	Extrinsic Factors	110
	(4) Identification of Osteoarthritis	113
	(5) Common Sites for Osteoarthritis	115
	(6) The Role of Bio-Archaeological Studies	115
	Articular Change in the Vietnamese Samples	117
	Methods and Materials	117
	Results	118
	Da But Period Sample	118
	Metal Period Sample	136
	Summary of the Distribution of Articular Change by Sex and Age for Each Sample	147
	Discussion and Conclusions	156

	Mandibular Condyle Depressions	156
	Articular Change	164
5	Markers of Physiological Stress	173
	Enamel Hypoplasia	173
	Methods and Materials	176
	Results	176
	Mandibular Canines	176
	Maxillary Canines	177
	Maxillary and Mandibular Canines Combined	178
	Discussion and Conclusions	179
	Porotic Hyperostosis	183
	Literature Review	184
	Methods and Materials	187
	Results	188
	Cribra Orbitalia	188
	Ectocranial Porosity	191
	Discussion and Conclusions	192
6	1 00	195
	Traumatic Lesions	195
	Healed Fractures	195
	Healed Fracture Case Studies	196
	Case Study One	196
	Case Study Two	197
	Case Study Three	197
	Case Study Four Case Study Five	198 198
	Case Study Six	198
	Case Study Six	200
	Other Pre-Mortem Trauma Case Studies	200
	Case Study Eight	201
	Case Study Nine	202
	Peri-Mortem Trauma Case Studies	202
	Case Study Ten	202
	Case Study Eleven	202
	Case Study Twelve	204
	The Prevalence of Trauma	206
	Da But Period and Metal Period Samples	206
	Other East Asian Sites	206
	Discussion and Conclusions	207
	Non-Traumatic Lesions	207
	Non-Traumatic Lesion Case Studies	208
	Case Study Thirteen Case Study Fourteen	208 209
	Case Study Fourteen	209
	Case Study Sixteen	213
	Case Study Seventeen	213
	Case Study Eighteen	215
	Case Study Nineteen	215
	Case Study Twenty	216
	Case Study Twenty-One	220
	Discussion and Conclusions	220
7	Conclusions	223
	Health Conclusions and Implications	223
	Oral Health	223
	Articular Health	224
	Physiological Stress in Childhood	224

Trauma	225
Non-Traumatic Lesions	225
Stature	225
Behavioural Conclusions and Implications	225
Residential Mobility	225
Subsistence	226
Epilogue	227
Bibliography	229
Appendix	251