

## Table of Contents

Acknowledgments ..... viii

List of Tables ..... x

List of Figures..... xi

### Chapter I: INTRODUCTION

Introduction.....	1
The Region and the Time Period.....	1
Seasonality as an Archaeological Concept.....	3
Red deer in the Upper Paleolithic of Southwest France.....	3
Seasonality and Age Determinations from Red deer Teeth.....	3
Overview of the Study.....	3

### Chapter II: ASSESSING RECENT MODELS OF UPPER PALEOLITHIC SUBSISTENCE AND SETTLEMENT

Introduction.....	5
The Studies.....	6
Hunter, Herder, or Fisher.....	6
On Reindeer Dependence.....	6
On Salmon.....	14
Site Location.....	15
Limitations of the Current Database.....	16
Interpretive Problems: Theoretical Limitations...	17

### Chapter III: SEASONALITY STUDIES IN ARCHAEOLOGY

Introduction.....	18
Definition of Seasonality.....	20
Methods of Seasonality Estimation.....	20
Indirect Methods.....	20
Direct Methods.....	20

Presence-Absence of Faunal Species.....	20
Floral Remains.....	23
Population Structure.....	23
Annual and Stress Related Physiological Events.....	25
Oxygen Isotope Analysis.....	28
Incremental Structures.....	28
Molluscs.....	28
Fish.....	30
Antler Pedicels.....	31
Bone.....	31
Mammalian Teeth.....	32
Cementum Annuli Analysis.....	35
For Future Research in Cementum Annuli Applications.....	40
Discussion.....	42

#### **Chapter IV: SEASONAL BEHAVIOR OF THE RED DEER**

Introduction.....	44
The Red deer of Pleistocene Europe.....	44
Definition of the Species.....	44
Seasonal Behavior of <u>Cervus elaphus</u> .....	47

#### **Chapter V: METHODOLOGY**

Introduction.....	51
Dental Annuli Analysis of <u>Cervus elaphus</u> .....	51
Previous Studies.....	51
The Present Study's Control Sample.....	59
Recommendations for Standard Application of Cementum Annuli Analysis to <u>Cervus elaphus</u> Teeth from Archaeological Sites... The Sample and Its Preservation.....	62

The Technique.....	62
Terminology.....	63
Appearance of First Increment and Implications for Exact Aging.....	63
Timing of Annuli Formation and Cessation.....	63
Assignment of Seasonal Categories.....	63
Age Profiles of the Red deer.....	65
Methods Employed.....	65
Interpretation of the Age Profiles.....	66

## Chapter VI: THE ARCHAEOLOGICAL SAMPLE

Introduction.....	69
Background: Research Goals for the French Upper Paleolithic.....	69
Overview of the Late Glacial Biotic Complex.....	71
Species Range.....	72
The Sample for the Present Study.....	73
The Upper Perigordian Sample.....	75
Le Flageolet I.....	78
La Ferrassie.....	80
Roc de Combe.....	82
Les Battuts.....	83
Summary of Upper Perigordian Sample.....	85
The Tardiglacial Sites.....	86
On the Magdalenian and Azilian.....	86
La Gare de Couze.....	87
Le Morin.....	90
Pont d'Ambon.....	92
Summary of Tardiglacial Sample.....	94

## **Chapter VII: PATTERNS OBSERVED AND INTERPRETATIONS**

<b>The Upper Perigordian Sample.....</b>	<b>96</b>
Le Flageolet I, Level 7.....	96
La Ferrassie, Level D2.....	97
Roc de Combe, Level 1.....	97
Les Battuts, Level 5.....	98
Discussion of the Upper Perigordian Sample..	98
Hypotheses Concerning Topographic Location, Species Hunted, Seasonality, Seasonal Behavior of the Prey, and Settlement.....	99
Age Profiles of the Red deer.....	100
<b>The Tardiglacial Sample.....</b>	<b>101</b>
Gare de Couze, Levels B-G1.....	101
Le Morin, Level A (I-IV).....	101
Pont d'Ambon (Levels 2,3,3a and 3b).....	102
Discussion of the Tardiglacial Sites.....	105
How Pont d'Ambon Differs from Gare de Couze and Le Morin.....	105
Implications of the Age Profiles of the Red deer.....	106
Summary Implications of the Data.....	109
<b>Chapter VIII: RECOMMENDATIONS FOR FUTURE RESEARCH AND CONCLUDING REMARKS.....</b>	<b>111</b>
Contributions of the Present Research.....	111
Future Research Directions.....	112

<b>Appendix A: Photographs of Cementum Annuli.....</b>	<b>116</b>
<b>Appendix B: Results of Cementum Annuli Analysis and Eruption and Attrition Estimates: Season of Death and Age of Red deer.....</b>	<b>124</b>
<b>Appendix C: Linking Animals of Compatible Teeth, Seasonality and Age to Estimate Numbers of Individuals Present.....</b>	<b>135</b>
<b>Appendix D: Age Profile of Red deer from Pont d'Ambon Based on Cementum Annuli Counts and Klein's Crown Height Program.....</b>	<b>146</b>