

CONTENTS

<i>Editor's Notes</i>	vi
<i>Acknowledgments</i>	ix
Introduction	1
Chapter 1 The Bones of the Skull	9
Skull Vocabulary	11
Studying Skulls	12
Overall Shape	12
The Teeth	13
The Mandible	16
The Rostrum	17
The Braincase	20
Zygomatic Arches	23
Reference Diagrams	25
Mammals	25
Birds	29
Toad and Salamander	31
Turtle, Lizard, Alligator	32
Measuring Mammal Skulls	33
Chapter 2 Understanding and Interpreting Form: The Natural History of Animal Skulls	41
The Teeth	43
Incisors	43
Canines	46
Premolars and Molars	47
The Jaws	49
The Temporalis Muscles	50
The Masseter Muscles	53
The Shape and Articulation of the Mandibles	54
The Senses	56
Smell	56
Sight	57
Hearing	59
Braincase	60

A Review of the Main Interpretive Features	61
Individual and Geographic Variation	64
Determining the Age of Mammal Skulls	64
Milk Teeth and Tooth Eruption	65
Tooth Wear, Gum Line Recession, and Missing or Broken Teeth	66
Bones with a Pitted Appearance	68
Sutures	69
Temporal Muscle Coalescence	70
Development of Sagittal and Lambdoidal Crests; Widening of the Zygomata; Lengthening of the Postorbital Processes	71
Horns	72
Relative Size of the Skull	72
Determining the Age of Passerine Skulls	75
Sexing Skulls	75
Chapter 3 Tracking across the Surfaces of Animal Skulls	77
Marks Made before Death	77
Marks Made at the Time of Death or Shortly Thereafter	79
Intercanine Widths Table	83
Marks Made after the Soft Tissues Have Decomposed	89
Incisor Widths Table	91
Chapter 4 Collecting and Preparing Skulls	97
Obtaining Animal Skulls	97
Cleaning and Preparing Specimens	99
Removing the Soft Tissues	99
Degreasing	103
Whitening	105
Adding Protective Coatings	106
Recording Information	106
Chapter 5 Skull Illustrations and Measurements	107
Organization	108
Quick Reference Guide: Life-size Skulls	110
Mammal Skulls	110
Mammal Jaws	159
Bird Skulls	179
Amphibians and Reptiles	189
Species Accounts	193
Mammals	194
Mammal Species Accounts Tables	517
Birds	619
Amphibians and Reptiles	693
<i>Bibliography</i>	707
<i>Index</i>	717
<i>About the Author</i>	727