CONTENTS

```
List of Figures IX
    List of Tables XI
    List of Text Boxes XIII
    Note to Instructors XV
    Note to Students XVII
    Acknowledgments XIX
    About the Authors XXI
    Preface to the Third Edition
                              XXIII
PROLOGUE: IT'S MORE THAN VIKING HOARDS. SHIPWRECKS, AND LOVERS
    ENTANGLED IN DEATH
CHAPTER 1: SITUATING ARCHAEOLOGY 5
    Introduction 5
    The Allure of Archaeology 5
    The Lens of Archaeology
    Defining Archaeology 9
    A Scholarly Endeavor, a Profession, and a Craft 10
    Archaeology versus Archeology
    Contextualizing Archaeology
    Rationalizing Archaeology
    Basic Concepts in Archaeology
    Key Resources and Suggested Reading
CHAPTER 2: LOOKING AT ARCHAEOLOGY'S PAST
    Introduction
    From the Ancient Philosophers to the End of the Eighteenth Century
    Archaeology in the Nineteenth Century
    Archaeology in the Twentieth Century
```

Recent History of Archaeology 46	
Key Resources and Suggested Reading	50

CHAPTER 3: MANAGING ARCHAEOLOGY IN THE EARLY TWENTY-FIRST

CENTURY 53

Introduction 53

The Four Major Types of Archaeology 53

Subfields of Archaeology 57

National and International Heritage Management 62

Ethics and Archaeology 72

Career Tracks in Archaeology 76

Sharing Information 76

Key Resources and Suggested Reading 77

CHAPTER 4: COMPREHENDING THE ARCHAEOLOGICAL RECORD 79

Introduction 79

Defining the Archaeological Record and Its Components 79

Creating Archaeological Sites 84

Understanding Bias in the Preservation of Material Remains 90

Site Disturbance 93

Key Resources and Suggested Reading 97

CHAPTER 5: WORKING IN THE FIELD 99

Introduction 99

Designing Archaeological Field Projects 99

Discovering Archaeological Sites 104

Excavation 111

Field Laboratories 115

Ethnoarchaeology and Experimental Archaeology: Research Design

and Field Methods 115

Hazards of Fieldwork 117

Key Resources and Suggested Reading 119

CHAPTER 6: WORKING IN THE LABORATORY 121

Introduction 121

Laboratory Processes 121

Artifact Analysis 123
Ecofact Analysis 130
Analysis of Human Remains 132
Using DNA in Archaeology 138
Key Resources and Suggested Reading 139

CHAPTER 7: RECONSTRUCTING CULTURE HISTORY 141

Introduction 141
Determining Antiquity 141
Conceptualizing Time 150
World Prehistory 153
Ancient Civilizations 161
Key Resources and Suggested Reading

CHAPTER 8: RECONSTRUCTING ECOLOGICAL ADAPTATIONS 165

Introduction 165

Reconstructing Paleoenvironments 165

Reconstructing Settlement Patterns 168

Reconstructing Subsistence Strategies 173

Distinguishing Wild Plants and Animals from Domestic 176

Reconstructing Diet 179

Key Resources and Suggested Reading 182

CHAPTER 9: RECONSTRUCTING THE SOCIAL AND IDEOLOGICAL ASPECTS

OF CULTURE 185

Introduction 185

Reconstructing Inequality 186

Reconstructing Types of Societies 187

Reconstructing Identity 191

Reconstructing Ideology 197

Key Resources and Suggested Reading 204

CHAPTER 10: EXPLAINING THINGS OF ARCHAEOLOGICAL INTEREST 207

Introduction 207

Three Levels of Archaeological Research 207

Mechanisms of Culture Change 209

Conceptual Frameworks 211

Explaining the Transition to Food Production 214

Explaining the Collapse of Civilizations 217

Understanding Bias in Archaeological Explanations 219

Evaluating Competing Explanations 221

Key Resources and Suggested Reading 226

CHAPTER 11: THE ARCHAEOLOGY OF YESTERDAY, TODAY, AND

TOMORROW 229

The Current State of Archaeology 229
Archaeologies of the Contemporary 231
Digital Archaeology 246

Archaeology, Climate Change, and Sustainability 248
Predicting the Future of Archaeology 251
Interpreting the Present in the Future 253
Final Comments 255

Key Resources and Suggested Reading 256

Glossary 257 Bibliography 273 Index 289