## Contents

Preface vii

CAROLE T. GEE

- 1 Introduction to the Limits of the Fossil Record 1
  P. MARTIN SANDER AND CAROLE T. GEE
- 2 Organic Phase Preservation in Fossil Dinosaur and Other Tetrapod Bone from Deep Time: Extending the Probable Osteocyte Record to the Early Permian 16

KAYLEIGH WIERSMA, SASHIMA LÄBE, AND P. MARTIN SANDER

3 Fossilization of Reproduction-Related Hard and Soft Tissues and Structures in Non-Avian Dinosaurs and Birds 55

TZU-RUEI YANG AND AURORE CANOVILLE

4 Raman Spectroscopy in Fossilization Research: Basic Principles, Applications in Paleontology, and a Case Study on an Acanthodian Fish Spine 73

THORSTEN GEISLER AND MARTINA MENNEKEN

5 From Ultrastructure to Biomolecular Composition: Taphonomic Patterns of Tissue Preservation in Arthropod Inclusions in Amber 115

H. JONAS BARTHEL, VICTORIA E. MCCOY, AND JES RUST

6 Experimental Silicification of Wood in the Lab and Field: Pivotal Studies and Open Questions 139

CAROLE T. GEE AND MORITZ LIESEGANG

7 The Structure and Chemistry of Silica in Mineralized Wood: Techniques and Analysis 159

MORITZ LIESEGANG, FRANK TOMASCHEK, AND JENS GÖTZE

8 Exceptional Fossilization of Ecological Interactions: Plant Defenses during the Four Major Expansions of Arthropod Herbivory in the Fossil Record 187

VICTORIA E. MCCOY, TORSTEN WAPPLER, AND CONRAD C. LABANDEIRA

9 Color in Living and Fossil Plants: The Search for Biological Pigments in the Paleobotanical Record 221

CAROLE T. GEE AND VICTORIA E. MCCOY

10 The Future of Fossilization 249

VICTORIA E. MCCOY

Contributors 257

Index 265