

Contents

Contributors vii

Preface ix

1. Introduction 1

Part 1: Basics of Shape Data

2. Landmarks and Semilandmarks 23

3. Simple Size and Shape Variables: Shape Coordinates 51

4. Theory of Shape 75

5. The Thin-plate Spline: Visualizing Shape Change as a Deformation 103

Part 2: Analyzing Shape Variables

6. Ordination Methods 135

7. Partial Least Squares Analysis 169

8. Statistics 189

9. General Linear Models 225

Part 3: Applications

10. Ecological and Evolutionary Morphology 263

11. Evolutionary Developmental Biology (1): The Evolution of Ontogeny 297

12. Evolutionary Developmental Biology (2): Variational Properties 353

13. Morphometrics and Systematics 399

14. Forensic Applications of Geometric Morphometrics 419

Bibliography 435

Glossary 455

Index 471