## Contents

**Part I ** Introduction and Historical Review of the Subject  
(Chaps. 1 and 2)

1 Why Morphometrics?  
Ashraf M.T. Elewa  
3

2 Morphometrics: An Historical Essay  
Richard A. Reyment  
9

**Part II ** Methodological Approach (Quantification and Visualization of Shape, and Traditional and Geometric Morphometrics) (Chaps. 3 to 6)

3 Controlling for Curvature in the Quantification of Leaf Form  
Jonathan D. Krieger  
27

4 Discriminating Groups of Organisms  
Richard E. Strauss  
73

5 Visual Analysis in Archaeology. An Artificial Intelligence Approach  
Juan A. Barceló  
93

6 Evolution of the Upper Cretaceous Oysters: Traditional Morphometrics Approach  
Ahmed A. Abdelhady and Ashraf M.T. Elewa  
157

**Part III ** Applications (Chaps. 7 to 15)

7 Combining Shape Data and Traditional Measurements with the 2B-PLS: Testing the Covariation Between Avian Brain Size and Cranial Shape Variation as an Example  
Jesús Marugán-Lobón  
179
8 Biogeographic Analysis Using Geometric Morphometrics: Clines in Skull Size and Shape in a Widespread African Arboreal Monkey ................................................ 191
Andrea Cardini, José Alexandre Felizola Diniz Filho, P. David Polly, and Sarah Elton

9 Stock Identification of Marine Populations .......................... 219
Steven X. Cadrin

10 Correlating Shape Variation with Feeding Performance to Test for Adaptive Divergence in Recently Invading Stickleback Populations from Swiss peri-alpine Environments ... 233
Denis Roy, Kay Lucek, Esther Bühler, and Ole Seehausen

11 Macroevolutionary Trends in the Skull of Sauropodomorph Dinosaurs – The Largest Terrestrial Animals to Have Ever Lived ..................................................... 259
Mark T. Young and Matthew D. Larvan

12 The Use of Geometric Morphometrics in Studying Butterfly Wings in an Evolutionary Ecological Context ............. 271
Casper J. Breuker, Melanie Gibbs, Stefan Van Dongen, Thomas Merckx, and Hans Van Dyck

13 Towards Automating Artifact Analysis: A Study Showing Potential Applications of Computer Vision and Morphometrics to Artifact Typology ...................................... 289
Michael J. Lenardi and Daria E. Merwin

14 Morphometric Analysis Applied to the Archaeological Pottery of the Valley of Guadalquivir ........................................ 307
Ana L. Martínez-Carrillo, Manuel Jesús Lucena, José Manuel Fuertes, and Arturo Ruiz

15 Some Applications of Geometric Morphometrics to Archaeology .................................................. 325
Marcelo Cardillo

Part IV Scope to the Future of Morphometrics (Chaps. 16 to 18)

16 Prospectus: The Future of Morphometrics ............................... 345
Richard E. Strauss

17 Morphometrics and Cosmology: Short Note and Future Hope ... 353
Ashraf M.T. Elewa

18 Morphometrics in Past: Integrating Morphometrics with General Data Analysis Software ........................................ 357
Øyvind Hammer

Index .............................................................................. 363
Morphometrics for Nonmorphometricians
Elewa, A.M.T. (Ed.)
2010, XI, 367 p. 104 illus., Hardcover
ISBN: 978-3-540-95852-9