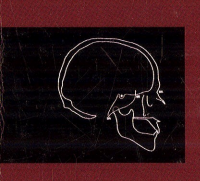
## FOURIER DESCRIPTORS AND THEIR APPLICATIONS IN BIOLOGY

**EDITED BY PETE E. LESTREL** 



## **Contents**

	List of contributors	page vii
	Preface	ix
	Part one: Theoretical considerations	1
1	Introduction Pete E. Lestrel	3
2	Introduction and overview of Fourier descriptors Pete E. Lestrel	22
3	Growth and form revisited Dwight W. Read	45
4	Methodological issues in the description of forms Paul O'Higgins	74
5	Phase angles, harmonic distance and the analysis of form	
	Roger L. Kaesler	106
	Part two: Applications of Fourier descriptors	127
6	Closed-form Fourier analysis: A procedure for extraction of	
	ecological information about foraminiferal test morphology	
	Nancy Healy-Williams, Robert Ehrlich and William Full	129
7	Fourier descriptors and shape differences: Studies on the upper	
	vertebral column of the mouse David Johnson	157
8	Application of the Fourier method on genetic studies of	
	dentofacial morphology Lindsay Richards, Grant Townsend	
	and Kazutaka Kasai	189
9	Fourier analysis of size and shape changes in the Japanese skull	
	Fumio Ohtsuki, Pete E. Lestrel, Teruo Uetake, Kazutaka Adachi	
	and Kazuro Hanihara	210
	Craniofacial variability in the hominoidea Burkhard Jacobshagen	227
11	Heuristic adequacy of Fourier descriptors: Methodologic aspects	
	and applications in morphology Vittorio Pesce Delfino,	
	Teresa Lettini and Eligio Vacca	250
	Analyzing human gait with Fourier descriptors Teruo Uetake	294
13	Elliptical Fourier descriptors of cell and nuclear shapes	
	Giacomo Diaz, Corrado Cappai, Maria Dolores Setzu,	20=
	Silvia Sirigu and Andrea Diana	307
14	Cranial base changes in shunt-treated hydrocephalics: Fourier	222
	descriptors Pete E. Lestrel and Jan A. Huggare	322

5	A numerical and visual approach for measuring the effects of	
	functional appliance therapy: Fourier descriptors Won Moon	340
6	Size and shape of the rabbit orbit: 3-D Fourier descriptors	
	Pete E. Lestrel, Dwight W. Read and Charles Wolfe	359
7	From optical to computational Fourier transforms: The natural	
	history of an investigation of the cancellous structure of bone	
	Charles E. Oxnard	379
8	Epilogue: Fourier methods and shape analysis Neal Garrett	409
	Appendix	415

435

460

Glossary

Index