CONTENTS

Preface	ix
1. What Is Theoretical Morphology?	I
2. The Concept of the Theoretical Morphospace	10
3. Twists and Twigs: Theoretical Morphospaces of	
Branching Growth Systems	34
4. Spirals and Shells I: Theoretical Morphospaces of	
Univalved Accretionary Growth Systems	66
5. Spirals and Shells II: Theoretical Morphospaces of	
Bivalved Accretionary Growth Systems	II2
6. Step by Step: Theoretical Morphospaces of Discrete	
Growth Systems	141
7. The Time Dimension: Evolution and Theoretical	
Morphospaces	182
8. Theoretical Models of Morphogenesis: An Example	209
9. Theoretical Models of Accretionary Growth Systems	226
10. Theoretical Models of Other Aspects of Morphogenesis	
in Nature	252
11. The Future of Theoretical Morphology	277
m of Raup's work, revically accompanied by a few slides taker	
Glossary	288
is user changed since the 1960s. Many very interesting develops	
References	292
wk, and the promise of theoretical morphology to solve some	
Index	309