

## TABLE OF CONTENTS

PREFACE	V
FOREWORD	IX
ACKNOWLEDGEMENTS	XIII

### PART I / HISTORY

MARJORIE GRENE / Aristotle and Modern Biology	3
EVERETT I. MENDELSON / Philosophical Biology versus Experimental Biology	37
STEPHEN JAY GOULD / D'Arcy Thompson and the Science of Form	66

### PART II / REDUCIBILITY

KENNETH F. SCHAFFNER / The Watson-Crick Model and Reductionism	101
MICHAEL POLANYI / Life's Irreducible Structure	128

### PART III / PROBLEMS OF EXPLANATION IN BIOLOGY

#### *A. Levels of Organization*

CLIFFORD GROBSTEIN / Organizational Levels and Explanation	145
H. H. PATTEE / Physical Theories of Biological Co-ordination	153
WILLIAM C. WIMSATT / Complexity and Organization	174

#### *B. Function and Teleology*

MORTON BECKNER / Function and Teleology	197
LARRY WRIGHT / Functions	213

#### *C. Pluralistic Explanation*

STUART A. KAUFFMAN / Articulation of Parts Explanation in Biology and the Rational Search for Them	245
---	-----

## PART IV / EVOLUTION

LAWRENCE B. SLOBODKIN / The Strategy of Evolution	267
R. C. LEWONTIN / Evolution and the Theory of Games	286
FRANCISCO J. AYALA / Biology as an Autonomous Science	312
RONALD MUNSON / Biological Adaptation	330

## PART V / SPECIES PROBLEM

ERNST MAYR / Species Concepts and Definitions	353
VERNON PRATT / Biological Classification	372
DAVID L. HULL / Contemporary Systematic Philosophies	396
FURTHER READING	441
INDEX	445