

CONTENTS

PART I. GENERAL PRINCIPLES

CHAPTER I

Regarding definitions 3

CHAPTER II

Evolution Defined: The History of a System in the Course of Irreversible Transformation 20

CHAPTER III

The Statistical Meaning of Irreversibility 30

CHAPTER IV

Evolution Conceived as a Redistribution 41

CHAPTER V

The Program of Physical Biology 49

PART II. KINETICS

CHAPTER VI

The Fundamental Equations of the Kinetics of Evolving Systems. General Case 57

CHAPTER VII

Special Case: Single Dependent Variable 64

CHAPTER VIII

Special Cases: Two and Three Dependent Variables 77

CHAPTER IX

Analysis of the Growth Function 100

CHAPTER X

Further Analysis of the Growth Function 128

PART III. STATICS

CHAPTER XI

General Principles of Equilibrium 143

CHAPTER XII

Chemical Equilibrium, as an Example of Evolution under a Known Law 152

	CHAPTER XIII	
Inter-species Equilibrium		161
	CHAPTER XIV	
Inter-species Equilibrium: Aquatic Life.		171
	CHAPTER XV	
The Stage of the Life Drama		185
	CHAPTER XVI	
The Circulation of the Elements. The Water Cycle		209
	CHAPTER XVII	
The Carbon Dioxide Cycle		218
	CHAPTER XVIII	
The Nitrogen Cycle		229
	CHAPTER XIX	
The Phosphorus Cycle		246
	CHAPTER XX	
Cycles: Conclusion and Summary		252
	CHAPTER XXI	
Moving Equilibria		259
	CHAPTER XXII	
Displacement of Equilibrium.		280
	CHAPTER XXIII	
The Parameters of State		300
PART IV. DYNAMICS		
	CHAPTER XXIV	
The Energy Transformers of Nature		325
	CHAPTER XXV	
The Relation of the Transformer to Available Sources		336
	CHAPTER XXVI	
The Correlating Apparatus		362
	CHAPTER XXVII	
Extension of the Sensuous World Picture.		371
	CHAPTER XXVIII	
The Adjustors		381

CHAPTER XXIX

Consciousness 388

CHAPTER XXX

The Function of Consciousness 394

CHAPTER XXXI

The Origin of Consciousness in the Living Organism 402

CHAPTER XXXII

Energy Relations of Consciousness 406

CHAPTER XXXIII

Review of the Correlating Apparatus 410

CHAPTER XXXIV

Conclusions; Retrospect and Prospect 417

Synoptic chart of physical biology 435

List of Publications by Alfred J. Lotka 442