A. Emergency of the Hypercycle	1	C. The Realistic Hypercycle	60
I. The Paradigm of Unity and Diversity		XI. How to Start Translation	
in Evolution	1	XII. The Logic of Primordial Coding	62
II. What Is a Hypercycle?	2	XIII. Physics of Primordial Coding	65
III. Darwinian System		XIV. The GC-Frame Code	68
IV. Error Threshold and Evolution	15	XV. Hypercyclic Organization of the Early	
		Translation Apparatus	72
B. The Abstract Hypercycle	25	XVI. Ten Questions	76
V. The Concrete Problem	25	XVII. Realistic Boundary Conditions	
VI. General Classification of Dynamic		XVIII. Continuity of Evolution	86
Systems	28		
VII. Fixed-Point Analysis of Self-Organizing		References	89
Reaction Networks	32	Subject Index	91
VIII. Dynamics of the Elementary Hypercycle	44		
IX. Hypercycles with Translation	50		
X Hypercyclic Networks	54		