

TABLE OF CONTENTS

Chapter 1:	Introduction	1
Chapter 2:	Some Basic Definitions	4
Chapter 3:	P Systems	7
3.1	Membrane Systems	7
3.2	A Structure of Membranes	8
3.3	Membrane Systems - P Systems	9
3.4	P Systems with Objects Represented by Symbols	10
Chapter 4:	P automata	16
4.1	P Automata - unformally	16
4.2	The Original Notion of P Automaton	17
4.2.1	The P Automaton and RE	22
4.2.2	A One-membrane P Automaton	23
4.3	A Brief View of Types of P Automata	27
4.3.1	A P Automaton without Final states	28
4.3.2	P Automata with States	29
4.3.3	P Automata with Rules Associated with Membranes	31
Chapter 5:	A P Automaton with Priorities	34
5.1	Definitions	34
5.2	P Automata with Priorities and RE	36
5.3	A Minimalization of P Automata with Priorities	46
5.4	Summary	54
Chapter 6:	Extended Sequential and Parallel P Automata	55
6.1	Definitions	55
6.2	A Relationship between Sequential and Parallel P automata	59

6.3 Summary	69
Chapter 7: Summary	70
References	72