CONTENTS

	INTRODUCTION	1
	PART I	
	THE VIEW FROM THE PRESENT TOWARDS THE PAST	
1.	THE FOSSIL RECORD	9
2.	THE STARTING MATERIALS OF MOLECULAR PALAEONTOLOGY	27
	Examination of recent sediments as models for the evolution of molecular fossils	28
	Lifetimes of molecular 'fossil' types as potential residues	34
3.	THE NATURE OF HYDROCARBONS IN MICRO-ORGANISMS	39
	Organic geochemistry and ancient sediments	58
	San Joaquin oil	58
	Green River Shale	62
4.	MOLECULAR PALAEONTOLOGY	70
	Molecular palaeontology of ancient rocks	70
	Nonesuch Shale	71
	Gunflint Shale	73
	Soudan Shale	78
	Fig Tree Shale	85
	Onverwacht Series	85
	Carbon isotope ratios as criteria for biological origin	88
	Organic geochemistry—summary	91

PART II

THE	VIEW	FROM	THE	PAST	TOWARDS	THE	PRESENT
-----	------	------	-----	------	---------	-----	---------

5.	CHEMICAL EVOLUTION	103
	Introduction: chemical evolution	104
	The 'final' state—life	106
	The initial state	107
	Energy sources—inputs	113
6.	PRIMITIVE (PREBIOTIC) CHEMISTRY	121
	The evolution of 'small' molecules	122
	Experiments with primitive atmospheres	122
	(a) Electric-discharge experiments	127
	(b) Electron-bombardment experiments	130
	(c) Thermal experiments	130
	Hydrogen cyanide polymerization	132
7.	SELECTION AND THE GROWTH OF MOLECULES	144
	Autocatalysis	144
	Growth of molecules	152
	Thermal dehydration condensation reactions	155
	Use of polyphosphate esters in dehydration condensation reactions	158
8.	GROWTH OF MOLECULES AND	
	Information Coupling	162
	Aqueous dehydration condensation reactions	162
	Sequence determination by 'growing-end' control	170
	Chemical systems—coupling of replicating systems	176
9.	THREE-DIMENSIONAL STRUCTURE AND	
	SELF-ASSEMBLY	184
	Polypeptide structure	184
	Polynucleotide structure	190
	Quaternary and higher orders of structures	196

CONTENTS	ix
10. GENERATION OF MEMBRANE STRUCTURE	224
Physical and chemical processes for concentration a	nd
separation by membranes	230
The nature of membranes	237
Summary of chemical evolutionary processes	241
Lunar and planetary exploration	243
PART III	
THE VIEW FROM THE PRESENT TOWARDS THE F	UTURE
11. The Search for Significance	251
Science and technology	254
Personal experience	258
APPENDIX	261
GENERAL BIBLIOGRAPHY	264
AUTHOR INDEX	267

SUBJECT INDEX

270