

## C O N T E N T S

INTRODUCTION ✓		1.....64
Definition and Nomenclature ✓	1... 5	
Mesomorphic State ✓	5...12	
Lyotropic Mesomorphism ✓	12...14	
Smectic, Nematic and Cholesteric ✓		
Phases	14...23	
Smectic ✓	23...26	
Nematic ✓	26...31	
Cholesteric ✓	31...34	
Physical Properties ✓	34...39	
Chemical Properties ✓	39...52	
Mesomorphism in Biological ✓		
Systems	52...55	
Mixed Liquid Crystals ✓	55...64	
OBJECT OF THIS INVESTIGATION ✓		65.....66
EXPERIMENTAL		67.....203
Methods of Investigation	67...79	
Preparation and Purification of		
Materials	80...88	
Tables and Graphs	89..203	
DISCUSSION		204.....292
REFERENCES		293.....303

C O N T E N T S ( Continued )

FIGURES

Fig. 1	Single and double layers in smectic structure, stepped drop and ' goutte a gradins '	25
" 2	Imbricated structure of nematic liquid and arrangement of molecules in isotropic and anisotropic liquids	28
" 3	Apparatus for the optical method	69
" 4	Dewar's flask	75
" 5	Thermostatic bath	77
" 6	A typical cooling curve for the system p-azoxyanisole : p-dimethylaminobenzal-p-nitroaniline	79
" 7	Graphs of the binary systems studied	91 to
to 73		203
Fig. 74	Binary system, azoxyanisole + methoxy-cinnamic acid ( after de Kock )	218
" 75	Binary system p-azoxyanisole : p-methoxy-benzoic acid ( after Dave and Dewar )	218
" 76	Cooling curve for p-azoxyanisole	222
" 77	Hypothetical transition line ( after R. Walter )	263
" 78	Binary system, anisalpropionic acid + anisic acid ( after R. Walter )	263
" 79	Hypothetical transition lines for certain	265, 269
to 83	binary systems of the type 13	and 270