Contents
INTRODUCTION

1. Definition and Nomenclature 1
2. Thermotropic Liquid Crystals 4
3. Smectic, Nematic, Cholesteric and Discotic Liquid Crystals. 6
4. Lyotropic Liquid Crystals 42
5. Mesomorphism in Biological Systems 44
6. Chemical Constitution and Mesomorphic State 45
7. Mixed Mesomorphism 64
8. Mesomorphic Polymers 68
9. Physical Properties 70
10. Applications of Liquid Crystals 74

AIMS AND OBJECTIVES 82

EXPERIMENTAL 84

DISCUSSION

1. Laterally Substituted Mesogens (Liquid Crystals) 143
2. Mesogenic (Liquid Crystalline) Homologous Series With Azo Central Linkage 167
3. 4(4'-n-Alkoxybenzoyloxy) Azobenzenes 183
4. Liquid Crystalline Symmetrically Substituted Triazine Derivatives

5. Liquid Crystalline Twin Dimers (Mesogenic Siamese Twins)

6. Chiral Discotics

7. Binary System of Cholesterogen and a Nematogen (Exhibiting Smectic Phases)

8. Textures of Different Phases and Characterization of Smectic Phases

9. Calorimetric Study

SUMMARY

REFERENCES

PAPERS PRESENTATION