

Preface	<i>ix</i>
Acknowledgements	<i>xi</i>
1. Introduction	1
1.1 Liquid Crystals	1
1.2 LC Dimers	2
1.3 Classification of LC Dimers	2
1.4 Calamitic Dimers	2
1.5 Discotic Dimers	5
1.6 Bent-Core Dimers	7
2. Calamitic–Calamitic LC Dimers	10
2.1 Introduction	10
2.2 Linear LC dimers	11
2.3 H-Shaped LC Dimers	26
2.4 T-Shaped LC Dimers	37
2.5 T-Shaped Chiral Dimers	46
2.6 U-Shaped LC Dimers	46
2.7 O-Shaped LC Dimers	51
3. Calamitic–Cholesteric LC Dimers	59
3.1 Introduction	59
3.2 Structure–Property Relationship of Cholesteric Dimers	60
4. Discotic LC Dimers	118
4.1 Discotic–Discotic LC Dimers	118
4.2 Discotic–Calamitic LC Dimers	169

5. Bent-Core LC Dimers	185
5.1 Symmetrical Bent-Core LC Dimers	185
5.2 Nonsymmetrical Bent-Core LC Dimers	201
5.3 Unconventional Bent-Core LC Dimers	219
6. Perspectives	225
6.1 Photoresponsive Cholesteric Dimers for Rewritable Recording Materials	225
6.2 Discotic Dimers as Dopants for LC Display (LCD) Mixtures	227
6.3 Discotic Dimers as Organic Light-Emitting Diodes (OLEDs)	228
6.4 Bent-Core Dimers for Display Devices	229
6.5 Bent-Core Dimers for Conducting Molecular Wires	229
6.6 Bent-Core Dimers for Photo-responsive Functional Systems	229
<i>Index</i>	233