Contents

Preface vii

- 1 Introduction 1
- 1.1 An Overview of the ICT Process 1
- 1.2 Experimental and Theoretical Studies of the ICT Process 4

|v

- 1.3 Applications of ICT Molecules *19*
 - References 24

2 Brief History of ICT Molecules 29

- 2.1 Introduction 29
- 2.2 Background of Studies on Charge Transfer 32
- 2.3 A Brief Review of ICT Process in Commonly Studied Organic Molecules 34
- 2.3.1 ICT in 4-*N*,*N*-Dimethylaminobenzonitrile and Related Molecules *34*
- 2.3.2 ICT in Some Commonly Studied Organic Molecules 44
- 2.4 Structure of the ICT State: Twisted or Not? 52
- 2.5 Through-Space Charge Transfer 55
- 2.6 Charge Transfer in Inorganic Complexes 55
- 2.7 Electron Transfer in Biomolecules 62 References 63

3 New Theoretical and Experimental Techniques for Studying the ICT Process 71

- 3.1 Introduction 71
- 3.2 Computational Studies on ICT 73
- 3.3 Theoretical Treatment of ICT Rates 92
- 3.4 Experimental Methods for Studying ICT Process 99
- 3.4.1 Steady-State UV–Visible Absorption and Emission Spectroscopy 99
- 3.4.2 Time-Resolved Ultrafast Spectroscopic Techniques 101
- 3.4.3 Raman/Resonance Raman Spectroscopy 106
- 3.4.4 THz Spectroscopy and ICT Dynamics *109* References *111*

vi Contents

4 Medium Effect on ICT Process: Theory and Experiments 115

- 4.1 Introduction 115
- 4.2 Some Theories and Models of Solvation 115
- 4.3 Effect of Solvent Polarity, Viscosity, and Temperature in the ICT Process *121*
- 4.4 Studies of Solvation in Some ICT Molecules 127
- 4.5 Effect of Hydrogen Bonding on ICT 136
- 4.6 Resonance-Assisted Hydrogen Bonding (RAHB) 139
- 4.7 Studies of ICT in Solvent Mixture and Confined Media 140
- 4.8 Studies of ICT in the Solid State 141 References 144

5 Nonlinear Optical Response of ICT Molecules 149

- 5.1 Introduction 149
- 5.2 The NLO Response to Electric Field 150
- 5.3 Theoretical Calculation of NLO Response of ICT Molecules 152
- 5.4 Studies of Two-Photon Absorption 166
- 5.5 Third-Order NLO Response of ICT Molecules 173
- 5.6 Experimental Studies on Nonlinear Optical Response 176
- 5.7 Studies of NLO Molecular Switches *186* References *191*
- 6 Recent Technological Applications of ICT Molecules and Prospect of Designing New Molecules 197
- 6.1 Introduction 197
- 6.2 Application of ICT-Based Molecules *197*
- 6.2.1 ICT Molecules as Fluorescence Sensors 197
- 6.2.2 In Organic Light-Emitting Diodes 214
- 6.2.3 In Aggregation-Induced Emission 219
- 6.2.4 Solar Energy Conversion 224
- 6.2.5 ICT- Based Molecules for Sensing Temperature 224 References 229

7 Summary and Outlook 233

- 7.1 Introduction 233
- 7.2 Summary of Studies of ICT 233 Further Readings 237

Index 239