Contents

Foreword by Prof Amar Agarwal Preface

v Vii

Section 1: Disorders of Lens: Basic and Clinical Aspects

1. Anatomy and Physiology of Lens 1

Anatomy of the Lens 1 Physiology and Biochemistry 9

2. Embryology and Congenital Anomalies of Lens 28

Embryology of Lens 28 Congenital Anomalies of the Lens 31

3. Cataract: Definition, Classification, and Epidemiology 35

Definition of Cataract 35 Classification of Cataract 36 Epidemiology of Cataract 45

4. Congenital and Developmental Cataracts 50

Definition, Prevalence and Etiology 50

Clinical Types of Congenital
Cataract 51
Differential Diagnosis of Congenital
Cataract 56

Management of Congenital and Developmental Cataracts 56

5. Acquired Cataracts 59

Definition and Types 59
Clinical Profile of Acquired
Cataracts 59
Management of Cataract in
Adults 80

6. Displacements of Lens 83

Clinico-etiological Types of Lens Displacements 83 Topographical Types of Lens Displacements 88

Section II: Cataract Surgery

7. Evolution of Cataract Surgery 91

Evolution of Surgical Techniques 91 Evolution of Anaesthetic Techniques for Cataract Surgery and Intraocular Lenses (IOLs) 96

8. Anaesthesia for Cataract Surgery 98

Regional (Local) Anaesthesia 98 General Anaesthesia for Ocular Surgery 105

Biometry: Calculation of IOL Power 107

Crude IOL Power Calculations in the Past 107 IOL Power Calculation with Biometry 109 Ophthalmic Viscosurgical Devices, Irrigating Fluids, and Surgical Instruments 132

Ophthalmic Viscosurgical Devices 132 Intraocular Irrigating Solutions 138 Surgical Instruments 140

11. Intraocular Lenses: An Overview 151

Historical Overview 151 IOL Chemistry 153 Types of IOLs 154 Description of a Few Newer Intraocular Lenses 156 Summary of Advances in IOL Features 175

12. Preoperative Workup and Preparation for Cataract Surgery 176

Preoperative Evaluation and Preparations 176 Preoperative Medication and Preparation 180

13. Intracapsular and Conventional **Extracapsular Cataract** Extraction 184

Types and Choice of Surgical Techniques 184 Intracapsular Cataract Extraction 186 Planned Modern Extracapsular Cataract Extraction 188 Postoperative Management after ICCE and ECCE 190

14. Manual Small Incision Cataract Surgery 192

Surgical Technique of Manual SICS 194 Astigmatism Control in SICS 218 SICS in Special Situations 219 Complications of SICS 219

15. Phacoemulsification and Microincision Cataract Surgery 221

15.1 Historical Overview 221 15.2 Phaco Machine 223 15.3 Phacodynamics 230 15.4 Phacoemulsification—Surgical Steps 250 15.5 Microincision Cataract Surgery 276 15.6 Femtosecond Cataract Surgery 282

16. Cataract Surgery in Special Situations 287

Phacoemulsification in Small

Pupil 287

Phacoemulsification in Subluxated

Lens/Zonular Dialysis 290 Phacoemulsification in Pseudoexfoliation Syndrome 294 Phacoemulsification in Uveitic Eye 294 Phacoemulsification in Dense Cataract 295 Posterior Polar Cataract 297 Traumatic Cataract 300 Cataract Surgery in a Postrefractive Surgery Patient 303

17. Paediatric Cataract Surgery 306

Special Preoperative Considerations 306 Techniques of Surgery for Childhood Cataract 307 Postoperative Management 310 Complications of Paediatric Cataract Surgery 311

18. Astigmatism Control in Cataract Surgery 312

Astigmatism in Cataract Surgery 312 Management of Astigmatism in Phacoemulsification 322 Management of Astigmatism in SICS 329

19. Intraocular Lens Implantation in the **Absence of Posterior Capsular** Support 333

General Considerations 333 Anterior Chamber IOLs 334 Posterior Chamber IOLs 336

20. Complications of Cataract Surgery and their Management 345

Preoperative Complications 345 Operative Complications 346 Postoperative Complications 352

Index 363