Preface
Small-Incision Cataract Surgery p. 1
Advantages of Small-Incision Surgery p. 3
Effect of Incision Size and Suture Configuration on Induced Astigmatism and Visual Rehabilitation
Foldable Lenses p. 27
Introduction to Foldable Intraocular Lenses p. 27
Implantation of STAAR AA-4203 Single-Piece Silicone Lens p. 29
Implantation with AMO Three-Piece Silicone SI-18 Lens p. 57
Implantation of STAAR Three-Piece Silicone Elastimide Lens p. 89
Sutureless Surgery to Minimize Astigmatism p. 103
Introduction to Sutureless Surgery p. 103
McFarland Surgical Technique p. 107
Sutureless Cataract Surgery: Radial Transverse Incision p. 117
Sutureless Cataract Surgery: From 3 to 3.5 mm Incision with Foldable Lens to 6 mm Incision with Phacoemulsification and Standard PMMA Lens p. 127
Sutureless Extracapsular Cataract Extraction with In-The-Bag Intraocular Lens Implantation p. 141
Martin Surgical Technique p. 155
Kondrot Surgical Technique p. 161
Bloomberg Surgical Technique p. 167
Wound Closure and Astigmatism Management with 6-7 mm Incisions p. 175
STAR Approach: Surgically Tailored Astigmatism Reduction p. 177
Infinity Suture: Modified Horizontal Suture for 6.5 mm Incisions p. 191
Control of Post-Cataract Astigmatism Using 6 to 7 mm Incisions p. 197
Planned Extracapsular Extraction Through a 7.5 mm Incision p. 207
Corneal Relieving Incisions to Decrease Pre-existing Astigmatism p. 243
Astigmatic Keratotomy with Cataract Extraction: Thornton Nomograms for Quantitative Surgery p. 245
Astigmatic Keratotomy to Correct High Degrees of Astigmatism p. 259
Index p. 269

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.