Contents

SECTION 1 : Keratopigmentation
Editors: Jorge L Alió, María Alejandra Amesty

1. History of Keratopigmentation 3
   History of Corneal Tattooing 3; Color Tattooing 4; Tools and Materials Formerly used for Keratopigmentation 5; Other Techniques 5

2. Pigments Selection 7
   Pigments to Avoid 7; Sterilization 7; Color of the Pigment 7; Localization of the Pigment 7; Chemical Composition of the Pigments 7; Metallic and Nonmetallic Pigments 7; Micronized Mineral Pigments 8

3. Corneal Tolerance and Biocompatibility to Micronized Mineral Pigments 10
   First Experimental Study using Micronized Mineral Pigments 10; First Clinical Study Using Mineral Pigments 13; Other Experiments Using Micronized Mineral Pigments in Rabbits 17

4. Instruments Required for Keratopigmentation 20
   Instruments used for Keratopigmentation 20; Instruments Currently used for Corneal Tattooing 21

   Ziegler’s Surgical Protocol 26; Ziegler’s Operative Technique 27; Other Aspects to Consider Before Corneal Tattooing 28; Current Technique and Protocol for Intralamellar or Intrastromal Keratopigmentation 28

6. Keratopigmentation Techniques 30
   Superficial Keratopigmentation Techniques 31; Intrastromal Keratopigmentation Techniques 31

7. Indications and Contraindications 34
   Cosmetic Keratopigmentation 34; Therapeutic Keratopigmentation 34; Contraindications to Corneal Tattoo 34; Recent Indications for Corneal Pigmentation: Some Examples 34; Keratopigmentation for Functional or Optic reasons: Our Experience 35.

8. Histopathology 39
   Histopathological Results 39; Morphometric Analysis 42; Leukocyte Common Antigen Immunostaining 43
SECTION 2: Experimental Atlas of Keratopigmentation

Editors: Jorge L. Alió, Alejandra Rodríguez

9. Experimental Atlas of Keratopigmentation

Surgical Instruments for Keratopigmentation 49; Manual Intralamellar Keratopigmentation in Cadaver Pig Eyes 50; Superficial Automated Keratopigmentation (SAK) in Pig Cadaver Eyes 51; Biocompatibility and Tolerance Tests to Micronized Mineral Pigments for Manual Intralamellar Keratopigmentation (MIK) in Rabbits 53; Superficial Automated Keratopigmentation (SAK) for Keratopigmentation in an Animal Model 55; Biocompatibility and Tolerance Tests to Micronized Mineral Pigments for Keratopigmentation in Rabbits using Physiological Colors 57; Reproduction of the Eye of a Patient 59; Same Color and Different Techniques 60.

SECTION 3: Clinical Atlas of Keratopigmentation

Editors: Jorge L. Alió, Mohamed El Bahrawy

10. Clinical Atlas of Keratopigmentation

Part I: Cosmetic Therapeutic Keratopigmentation 63
Superficial Automated Keratopigmentation (SAK) 63; Manual Intralamellar Keratopigmentation 77; Combined Superficial Automated Keratopigmentation (SAK) and Manual Intralamellar Keratopigmentation (MIK) 79; Femtosecond-assisted Keratopigmentation (FAK) (Including Combined Techniques) 91; Clinical History 93

Part II: Functional Therapeutic Keratopigmentation 114
Superficial automated Keratopigmentation (SAK) 114; Manual Intralamellar Keratopigmentation (MIK) 122; Femtosecond-assisted Keratopigmentation (FAK) 128

Part III: Purely Cosmetic Keratopigmentation 136

Appendices 143

Index 153