Text and Atlas on CORNEAL PIGMENTATION

Editor
Jorge L Alió

Associate Editors
María Alejandra Amesly
Alejandra Rodríguez
Mohamed El Bahrawy
TEXT AND ATLAS ON
CORNEAL PIGMENTATION

Editor
Jorge L Alió  MD PhD
Professor and Chairman
Department of Ophthalmology
Miguel Hernandez University, Medical School
President, VISSUM Corporation
Alicante, Spain

Associate Editors
Maria Alejandra Amesty  MD
Adnexal Fellow
Moorfields Eye Hospital
City Road, London, UK

Alejandra Rodríguez  MSc
Senior Biologist/Microbiologist
Research, Development and Innovation (RDI) Department
VISSUM Corporation
Alicante, Spain

Mohamed El Bahrawy  MD
Senior Clinical Research Fellow
VISSUM-Instituto Oftalmologico
Miguel Hernandez University
Alicante, Spain

This work has been supported in part by a grant from the Spanish Ministry of Science and Innovation, Centro para el Desarrollo Tecnológico Industrial (CDTI), CENIT: “Customized Eye Care”, CeyeC (CEN-20091021)

The Health Sciences Publisher
New Delhi | London | Philadelphia | Panama
Text and Atlas on Cornal Pigmentation

First Edition: 2015
ISBN: 978-93-5152-906-4
Printed at Replika Press Pvt. Ltd.
Dedicated to

Our patients, who gave us the motive
to develop and innovate in the art and science of keratopigmentation.
Knowing that, we may contribute even in a small way to improve their quality of life
through giving them a better cosmetic appearance, a higher quality of vision or
simply increasing their self-esteem with a desired eye color.
Contributors

**Jorge L Alió**  MD PhD  
Professor and Chairman  
Department of Ophthalmology  
Miguel Hernandez University  
Medical School  
President, VISSUM Corporation  
Alicante, Spain

**Alejandra Rodríguez**  MSc  
Senior Biologist/Microbiologist  
Research, Development and Innovation (RDI) Department  
VISSUM Corporation  
Alicante, Spain

**María Alejandra Amesty**  MD  
Adnexal Fellow  
Moorfields Eye Hospital  
City Road, London, UK

**Mohamed El Bahrawy**  MD  
Senior Clinical Research Fellow  
VISSUM Instituto Oftalmologico  
Miguel Hernandez University  
Alicante, Spain
1. **History of Keratopigmentation**
   - History of Corneal Tattooing 3
   - Color Tattooing 4
   - Tools and Materials Formerly used for Keratopigmentation 5
   - Other Techniques 5

2. **Pigments Selection**
   - 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**
   - 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**
   - Instruments used for Keratopigmentation 20
   - Instruments Currently used for Corneal Tattooing 21

5. **Ancient and Current Protocol for Surgical Keratopigmentation**
   - 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**
   - Superficial Keratopigmentation Techniques 31
   - Intrastromal Keratopigmentation Techniques 31

7. **Indications and Contraindications**
   - 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**
   - 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: Pteryly Cosmetic Keratopigmentation 136

Appendices 143

Index 153