K. Morioka

# HairFollicle

**Differentiation Under the Electron Microscope** 

An Atlas



# Contents

Foreword	V
Preface	VII

# 1

### Introduction 1

Why Study Hair? 1
Growth and Development 4
General Structure 9
Electron Microscopy 12
Life and Death 14
Materials and Methods 20
References 21

# 2

### Medulla 25

Variety 25
Early Stages 26
Trichohyalin 28
Unique Exocytosis 28
Granules and Vesicles 34
Groove 36
Programmed Cell Death 40
References 43

# 3

### Hair Cortex and Hair Cuticle 45

Initial Signs of Keratinization 45
Accumulation of Keratin Fibers 48
Keratin Filament Bundles 50
Morphological Change of the Nucleus 54
Mitochondria 56
Keratinization of the Hair Cuticle 58
Granules 60
References 62

# 4

### Inner Root Sheath 63

Near the Skin Surface 63
Precursors of the Inner Root Sheath 65
Formation of Trichohyalin Granules and Tonofilaments 67
Special Adherence of Henle's Layer Cells 67
Decomposition of Trichohyalin Granules and Cornification 70
Cellular Junctions 74
Huxley Versus Henle Versus Cuticle 74
Degeneration of the Nucleus 76
Specifics of the Cuticle of the Inner Root Sheath 78
Relationship Between the Cuticle of the Inner Root Sheath and the Hair Cuticle 82
Final Steps in Cornification 82
Alternative Ways of Hair Emergence 86
References 88

# 5

# Outer Root Sheath and Companion Layer 89

Conundrums 89
Outer Root Sheath in the Hair Bulb 91
Identification of the Companion Layer 91
Boundary and Overlapping of the Outer Root Sheath and Companion Layer 93

Tonofilaments in the Companion Layer 96
General Characteristics of the Outer Root Sheath 97
Comparison with Fetal Epidermis 102
Final Fate 104
References 106

# 6

### Hair Bulb and Papilla 107

Overview 107
Before Intrusion 110
First Intrusion Step in the Formation of the Papilla 114
Characteristics of the Dermal Papilla Cells 118
Hair Matrix 122
Recruitment and Evacuation of Stem Cells 125
References 128

# Appendix I

### Cells and Tissues That Surround the Hair Follicle 129

Fibroblasts and Mast Cells 129
Dermal Muscle 132
Dermal Capillaries 137
Adipocytes 137
Neurons and Related Cells 141
References 144

# Appendix II

### Keratins 145

Keratins 145 References 147

Subject Index 149