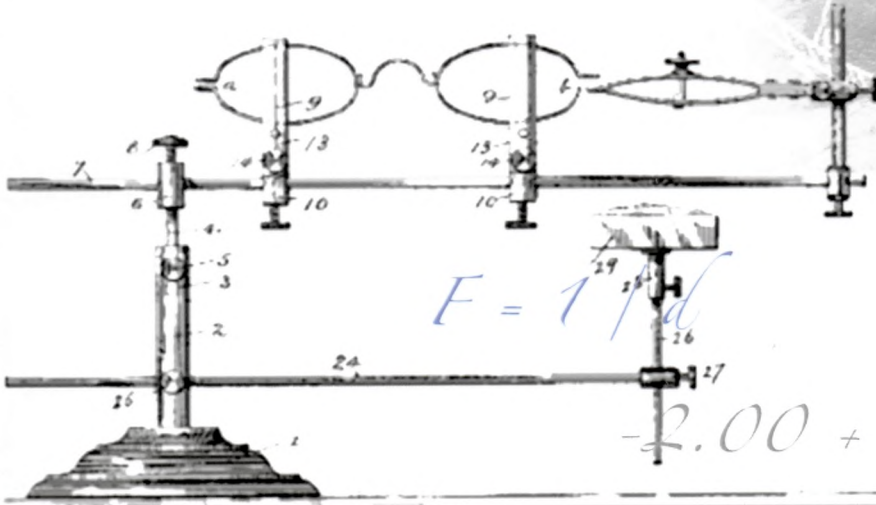


How to achieve
excellence
and exceed
expectations
in fitting,
dispensing,
and customer-
centered service.



THE
Optician Training Manual

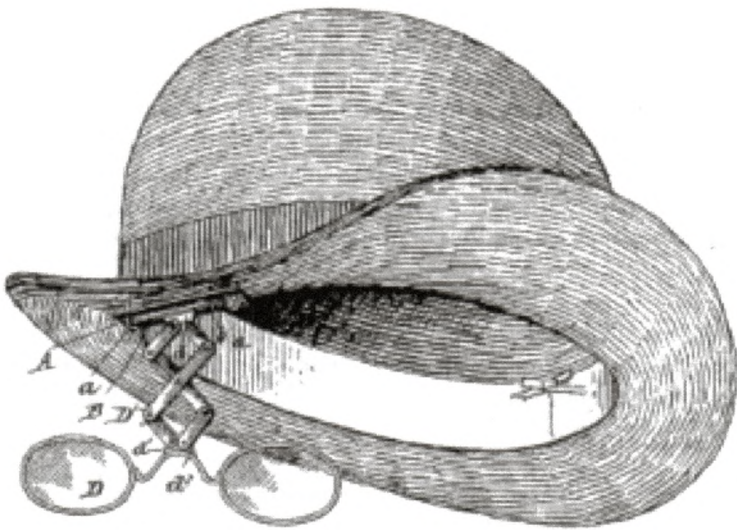
Simple Steps to Becoming a Great Optician

**SECOND
EDITION**

DAVID S. McCLEARY

The Optician Training Manual

Simple Steps to Becoming
a Great Optician



David S. McCleary

770969

Universitatea de Stat de Medicină și Farmacie
„Nicolae Testemitanu”
BIBLIOTECA
ȘTIINȚIFICĂ ȘI MEDICALĂ

SL2

Contents

Introduction	11
Preface	12
CHAPTER 1 OCULAR ANATOMY AND BASIC PRINCIPLES	13
Ocular Anatomy.....	13
Basic Principles	16
Chapter 1 Test.....	44
CHAPTER 2 LENS PARAMETERS	45
Power Measurements.....	47
Seg Height, Seg Width, and Distance Between Segs	57
The Optical Center of a Lens	59
Base Curve Measurements	64
Measuring Prism	66
Measuring Progressives	81
Chapter 2 Test.....	89
CHAPTER 3 FRAME SELECTION	91
Frame Parts	92
Frame Materials	93
Proper Frame for Prescription.....	96
Proper Frame for Facial Structure.....	101
Frame Selection for Children	110
Frame Selection for the Elderly.....	111
Special Considerations for Frame Selection	112
Chapter 3 Test.....	114

CHAPTER 4	FRAME AND LENS FITTING	115
	Measuring Pupillary Distance (PD).....	116
	Making Adjustments.....	124
	Measuring for Bifocals, Trifocals, and Progressives.....	141
	Chapter 4 Test.....	146
CHAPTER 5	LENS OPTIONS	147
	High Index.....	148
	Polycarbonate	152
	Trivex	154
	Aspheric Lenses	155
	Scratch-Resistant Coatings	157
	Ultraviolet Treatment.....	158
	Antireflective Coatings.....	158
	Polarization	160
	Photochromatics.....	161
	Tints	161
	Mirror Coatings	161
	Progressives	162
	Digital (Freeform)	165
	Chapter 5 Test.....	168
CHAPTER 6	CONTACT LENSES	169
	Application and removal of hard	172
	Application and removal of soft	178
	Contact lens cleaning	182
	Finding contact lens spec.....	190
	Chapter 6 Test.....	195
CHAPTER 7	OCULAR CONDITIONS AND RELATED VISUAL SYMPTOMS	196
	Cataracts	197
	Macular Degeneration.....	198
	Diabetic Retinopathy:.....	200
	Glaucoma	201
	Floaters	203
	Chapter 7 Test.....	205

CHAPTER 8 SPECIAL CASES—RECOGNIZING POTENTIAL PITFALLS	206
Anisometropia.....	207
The Fossil in the Sand	224
Chapter 8 Test.....	226
CHAPTER 9 LAB KNOWLEDGE FOR THE NON-LAB OPTICIAN	227
Surfacing	229
Finishing	234
Troubleshooting	240
Tinting	241
Chapter 9 test	246
CHAPTER 10 GOING FROM GOOD TO GREAT	247
Moments of Truth	247
Starting (and opening) the conversation.....	255
Diffusing the dissatisfied patient	258
Get off our butts	260
Features vs benefits	262
Dispensing checklist	264
Cover your bases	268
Recommend	270
Troubleshooting	273
Keeping track of your patients	280
Goal setting your way to greatness	283
TEST ANSWERS	291
About the Author	296
Index	298