

Contents

Section I: **Optical Equipment**

1	Treasure in the Cellar	3
2	Buying It Right: Consumer Strategies	7
3	New Instruments	9
	Tool or Toy?	9
	Basic Optical Definitions	11
	Light Gathering and Performance	11
	Aperture and Focal Length	13
	Focal Ratio	14
	The Eyepiece and Magnification	14
	Field	16
	Figure, Focal Length and Performance.	18
	Fast and Slow Telescopes	19
	Practical Limits of Magnification.	19
	Aperture and the 50× Rule	20
	Exit Pupil and the 5× Rule.	21
	Visual Limiting Magnitude	22
	Apparent Brightness of Extended Objects	23
	The Airy Disc.	24
	Resolution and Dawes' Criterion	24
	Wavefront Error and the Rayleigh Limit.	26
	System Components	28
	Optical Tube Assemblies in General	29
	Mount, Tripod and Pier (Plinth)	31
	A Beginner's Telescope	32
	A Note on Historical Cost Relationships.	33
	Types of Telescopes	34
	Refracting Telescopes	34
	Reflecting and Compound Telescopes	41
	Siderostats and Fixed-Eyepiece Telescopes	50
	Point-of-Purchase Checks	52
	Checkpoint List	52
	Shipping and Warranties	57
	Shipping Costs and Modes	57

Return Policies	58
Warranties	58
4 Used Equipment.	61
They Don't Make Them Like They Used To	61
Sources	62
Condition Checks and Evaluation.	64
Refracting Telescopes-Optical Tubes	65
Collimation and Adjustment-General Information.	70
Lens Alignment Problems.	71
Reflecting Instruments-Optical Tubes	71
Catadioptric and Compound Optical Tubes.	74
5 Optical Accessories.	77
Eyepieces and Barlow Lenses	77
Choosing Standard Oculars That Fit Your Needs	80
The Barlow Lens	82
Star Diagonals and Prisms	84
Finders.	85
Visual Filters	87
Color Band-Pass Filters	87
Nebular and Other Dichroic Filters	88
Solar Filters for White Light	90
Specialized Visual Accessories	94
Telecompressors	94
Binocular Viewers	94
Eyepiece Micrometers and Analog Measurement.	95
Ocular Turrets	96

Section II: **Care and Maintenance**

6 Lens Optics	99
Introduction: Glass as a Lens Material	99
Environmental Factors	100
Intrusion of Water and Water Vapor	101
Airborne Abrasives.	103
Fungus Attack	103
Human Factors	104
Lens Optics-Light Cleaning.	104
Dealing with Moisture and Dust Particles	104
Light Cleaning	105
Sunlight Prophylaxis	106
Flooding by Water	107
Lens Optics - Advanced Cleaning	108
Cell and Objective Lens Mechanics	108
Cleaning a Disassembled Objective	109

7	Figured Mirrors and Flats	115
	Environmental Factors	115
	Dealing with Moisture and Dust Particles.	116
	Figured and Flat Mirrors – Advanced Cleaning	117
	A Standard “Wet Method”.	117
	Strippable Optical Coatings	121
8	Optical Tube Features	125
	Focusers	125
	Tension Adjustment	125
	Lubrication	126
	Interior Finish of the Tailpiece	126
	Friction Focusers	126
	Drawtubes	127
	Handling and Disassembling Small Objectives	127
	Cemented Objectives.	128
	Small Air-Spaced Objectives.	130
	Dew Control and Dewcaps.	133
9	Mounts and Tripods	137
	General Care of Equatorial Mounts	137
	Lubrication	137
	Play in Equatorial Shafts.	138
	Loose Tension Adjustment	140
	Latitude Adjustment	140
	Drive Motors	141
	Clutch Adjustment	143
	Setting Circles – Right Ascension	144
	Reconditioning Equatorial Mount Bearings	144
	General Procedure	145
	Aspects of Care of Dobsonians.	147
	Platform Maintenance and Adjustment	147
	Altitude Bearings	148
	Routine Maintenance	149
	Wooden Tripods	150
	General Care	150
	Tips on Protection, Touchup and Refurbishing	151
10	Collimation and Adjustment Techniques.	153
	Refracting Telescopes.	153
	Routine Collimation Check	153
	The “Candle” Test	156
	Newtonians	157
	The Laser-Diode Collimator.	159
	Mechanical Adjustments – Spider Hub and Focuser	160
	Visual Collimation	164

General Daytime Tests	167
Collimation by Star Image	169
Star Testing in General.	169
Collimation Using a Star Image	169
General Procedure for Primary Mirrors, Objectives and Secondaries	172
Miscellaneous Adjustments	173
A Note on Tilted Component Telescopes.	173
Diagnosing Diagonal Alignment	175
Aligning Optical Tubes in the Tube Cradle or Mount Block	175
11 Protection, Refinishing and Surface Treatments.	179
Care of Metal	180
Bare Metal Protection	180
Permanent Clear Coatings.	180
Exterior Metal Finishes	181
General Touch-Up	185
Refilling Engraved Index Marks and Lettering.	186
Wood and Wood Finishes	187
Historic Wooden Tubes	187
Exterior Wooden Finishes	188
Surface Preparation	188
Renewing a Non-reflective Finish; Tubes and Accessories.	193
Antireflective Coatings in General	193
Cleaning.	194
Refinishing	195
12 Storage	197
Shipping Boxes and Storage Containers.	197
Wooden Containers.	198
Silica Gel and Humidity.	198
13 Equipment Projects and Tips	201
Antihumidity Focuser Plugs	201
Ventilating a Newtonian Tube	202
Baffling A Refractor Tube	202
Focusing Tube Problems.	203
Working Method	204
Making Finder and Eyepiece Cross-Hair Reticles	208
General Disassembly-Finders and Eyepieces.	208
Adding Eyepiece Cross-Hairs	210
Threads Made from Liquid Cement.	211
Styrene Threads for Low-Magnification Uses	214
Thin Threads for Interchangeable Eyepieces.	216
Making and Mounting Cement Threads	217
Separating and Recementing Small Achromats.	220
Separating a Small Cemented Achromat	221
Recementing a Small Achromat.	224

Appendix A: Tools and Materials	227
Hand and Power Tools	227
Hand Tools	228
Optical Hand Tools	228
Power Tools	229
Wood and Metal Finishing Products	230
Wood Sealers and Stains	230
Coatings	230
Wood Waxes, Oils and Touchup	231
Coating Tools and Materials	231
Brushes and Applicators	232
Wood and Metal Abrasives	232
Useful Solvents and Coating Removers	232
Paint Stripping Compounds	233
Mirror and Lens Cleaning Products	234
Advanced Mirror Cleaning – Materials Lists	234
Appendix B: Practical Information and Formulas	235
Measuring the Apparent Field of an Eyepiece	235
Light Gathering Power	235
Coma-Free Field of a Newtonian Reflector in Millimeters	236
List of Hints for Protecting Equipment	236
The Wratten Series Filters – A Partial Listing	238
Scales of Seeing	240
Relative Brightness	241
Appendix C: Short-Lists; Equipment Suppliers	243
Astronomical Equipment and Specialties	243
Equipment and Tools	245
Appendix D: Popular Astronomical Journals	247
Bibliography	249
Index	251