



1	Introduction to Spectroscopy	1
	General Spectroscopy Theory	1
	Astronomical Spectroscopy Theory	8
	Modern Astronomical Spectroscopy History	33
	Telescopes	37
	The First Astronomical CCD Cameras	41
2	Amateur Astronomical Spectroscopy	45
	Introduction	45
	Astronomical Spectroscopy Equipment	46
	Spectrographs	55
	Taking Spectra	60
3	Star Analyser Spectroscopy	75
	Introduction	75
	Blazed Gratings	75
	Star Analyser Equipment	77
	Taking the Spectra with a Star Analyser	88
	Image Processing	91
	Low-Resolution Spectrum Processing	92
	Star Analyser Conclusion	99
4	DIY Spectroscopy	101
	Introduction	101
	DIY Spectrometer Specifications	103
	DIY Spectrometer Equipment	104
	Using and Adjusting the DIY Spectrometer	107

Taking a Spectrum	112
Spectrum Studio Software	114
DIY Spectrometer Conclusion	123
5 ALPY 600 Mid-Resolution Spectroscopy.....	125
Introduction.....	125
The Module.....	125
Basic Module	127
Guiding Module.....	133
Calibration Module	138
Complete Assembly	139
Taking the Spectra with an ALPY 600.....	140
6 Lhires III Spectroscopy	151
Introduction.....	151
Digital Cameras	151
The Lhires III Spectrograph.....	152
High-Resolution Imaging Technique.....	162
Additional Spectrum Processing Considerations.....	163
High-Resolution Spectrum Processing	163
Lhires III Tips	168
7 Spectrum Processing Software	171
Introduction.....	171
Data Reduction Versus Spectrum Processing	172
Data Reduction.....	172
Spectrum Processing.....	173
DIY Spectrum Processing (Excel).....	174
RSpec Spectrum Processing Software	175
VSpec French Freeware	222
8 Astronomical Spectroscopy Projects.....	233
Introduction.....	233
Astronomical Organizations	234
Stellar Spectroscopy Projects.....	234
Appendix A Astronomical Time.....	253
Appendix B Fits Header	263
Appendix C Important Wavelengths	267
Glossary	269
About the Author	279
Index.....	281

Using Commercial Amateur Astronomical Spectrographs

Hopkins, J.L.

2014, XXXI, 286 p. 269 illus., 62 illus. in color., Softcover

ISBN: 978-3-319-01441-8