Out of the Classroom

Observations and Investigations in Astronomy

Dennis W. Dawson
Western Connecticut State University

BROOKS/COLE **

THOMSON LEARNING

Australia • Canada • Mexico • Singapore • Spain • United Kingdom • United States

Table of Contents

	Foreword	v
	Sources and Acknowledgments	vi
1	Reference Guide to Experimental Methods	1
	Single-Day (D) or Single-Night (N) Experiments	
/	Exercise 1: Vising a Planisphere (N)	27
2	Exercise 2: Altitude and Azimuth (N)	33
3	Exercise 3: Apparent Magnitudes of Stars (N)	39
	Exercise 4: The Number of Stars Visible to the Naked Eye (N or MN)	43
2	Exercise 5: Use of an Inclinometer (N)	47
	Exercise 6: Construction and Calibration of a Cross-Staff (D)	51
	Exercise 7: Observing an Eclipse of the Moon* (N)	57
/	Exercise 8: V Exploring the Winter Sky* (N)	63
1	Exercise 9: Exploring the Spring Sky* (N)	67
	Exercise 10: Exploring the Summer Sky* (N)	69
11	Exercise 11: Exploring the Autumn Sky* (N)	71
	Exercise 12: Observing Double Stars* (N)	73
	Exercise 13: Astrophotography: Star Colors (N) \mathcal{E}^{\times}	81
	Multi-Day (MD) or Multi-Night (MN) Experiments	
	Exercise 14: Measuring the Moon's Orbital Motion (MN)	85
	Exercise 15: Spectra with a Grating or Compact Disk (MN)	89
	Exercise 16: Observations of the Setting Sun (MD)	95
	Exercise 17: The Moon's Phases (MD)	99
	Exercise 18: Shadow-Stick Astronomy (D, N)	105
	Exercise 19: Observations of Jupiter's Moons* (MN)	111
	Exercise 20: Observing Sunspots by Projection* (MD)	115
	Exercise 21: Observations of the Moon's Features* (MN)	121
	Exercise 22: Apparent Motion of a Bright Planet (MN)	127
	Indoor Experiments We, the Sed, Vins	
	Exercise 23: Spectral Classification	131
	Exercise 24: The Hertzsprung-Russell Diagram	139
	Exercise 25: Cepheid Variable Stars I: Creating Light Curves	149
	Exercise 26: Cepheid Variable Stars II: Investigating Pulsation	153
	Exercise 27: Spiral Structure in the Milky Way	161
1	Exercise 28: Astronomy on the Internet	171
	Lab Report Checklist	175
	Index	177

Starred (*) experiments require the use of binoculars or a small telescope.