

# C O N T E N T S

## A. INTRODUCTORY

Chapter		Page
<b>I. VARIABLE STARS — A SURVEY .....</b>		<b>1</b>
1.	Types of Stellar Variability .....	1
2.	General Classification of Variable Stars .....	6
3.	Lists of Variable Stars .....	9
4.	Bibliographies for Variable Stars .....	13
5.	Ephemerides and Observing Lists .....	14
 <b>B. GEOMETRIC VARIABLES</b>		
<b>II. ECLIPSING BINARIES .....</b>		<b>17</b>
6.	Relation of Eclipsing Stars to Other Fields .....	17
7.	Discovery of Eclipsing Stars .....	18
8.	Definitions .....	19
9.	Physical Groups .....	20
10.	The Relative Numbers .....	20
11.	Periods .....	20
12.	Magnitudes .....	22
13.	Amplitudes .....	24
14.	Eclipses .....	27
15.	Spectra .....	29
16.	Radii .....	38
17.	Masses .....	40
18.	Densities .....	48
19.	Temperatures .....	49
20.	Radial Velocities .....	52
21.	Galactic Distribution .....	52
22.	Eclipsing Systems as Standards for Theoretical Problems .....	53
23.	The Additional Effects .....	55
i.	The Ellipticity of the Components .....	55
ii.	Eccentricity .....	61
iii.	Apsidal Motion and Libration .....	63
iv.	Rotation Effect .....	63
v.	Reflection Effect .....	64
vi.	Darkening at the Limb .....	64
vii.	The "Tikhoff-Nordmann" Effect .....	64
24.	Catalogue of Relative Elements .....	65
25.	Some Important Eclipsing Systems .....	84

## CONTENTS

## C. INTRINSIC VARIABLES

Chapter		Page
III. THE GREAT SEQUENCE, I: LONG PERIOD VARIABLES .....	94	94
26. Long-Period Variables, Definitions.....	96	96
27. Lists of Long-Period Variables.....	98	98
28. Classification of Light Curves.....	101	101
i. System of Ludendorff .....	102	102
ii. System of Campbell .....	102	102
iii. Numerical Parameters .....	103	103
29. General Characteristics of Long-Period Variables.....	107	107
i. The Period-Spectrum Relation .....	107	107
ii. The Relation of Period to Light Curve.....	110	110
iii. The Period-Luminosity Relation .....	110	110
iv. Distribution of Long-Period Variables and Frequency of Periods.....	116	116
v. Radial Velocities .....	119	119
30. Properties of Individual Stars.....	120	120
i. Spectra and Spectral Changes.....	120	120
ii. Long-Period Variables with Spectra of Class S	124	124
iii. Long-Period Variables with Spectra of Class R	126	126
iv. Long-Period Variables with Spectra of Class N	130	130
31. Light Curves of Individual Stars.....	131	131
IV. THE GREAT SEQUENCE, II: THE CEPHEID VARIABLES .....	153	153
32. General Characteristics of Cepheid Variables.....	154	154
i. The Period-Spectrum Relation.....	154	154
ii. Relation of Period to Light Curve.....	159	159
iii. The Period-Luminosity Curve .....	163	163
iv. Distribution of Cepheid Variables.....	166	166
v. Motions of Cepheid Variables.....	167	167
33. Properties of Individual Stars.....	167	167
i. Spectra and Spectral Changes.....	167	167
ii. Velocity Curves .....	171	171
iii. Light Curves .....	172	172
34. The Beta Canis Majoris Stars.....	174	174
V. THE GREAT SEQUENCE, III: THE SEMIREGULAR VARIABLES .....	192	192
35. Types of Semiregular Variables.....	192	192
36. List of Semiregular Variables (Related to the Great Sequence) .....	201	201
37. General Properties of Semiregular Variables.....	201	201
VI. THE IRREGULAR RED VARIABLES.....	217	217
38. Irregular Variables .....	217	217

## CONTENTS

xiii

## D. THE CATACLYSMIC VARIABLES

Chapter		Page
VII. THE CATACLYSMIC VARIABLES, I: THE NOVAE.....		227
39. Novae: Definitions and Lists.....		228
40. General Properties of Novae.....		230
i. Distribution .....		230
ii. Frequency of Novae.....		231
iii. Luminosities of Novae.....		237
iv. Light Curves, Amplitudes, Recurrence.....		245
v. Variability of Novae at Minimum.....		247
vi. Spectral Characteristics of Novae.....		248
vii. Continuous Energy Distribution.....		252
viii. Observations of Nebulous Envelopes.....		252
ix. Relation of Novae to Planetary Nebulae.....		253
41. Observations of Individual Novae.....		255
VIII. THE CATACLYSMIC VARIABLES, II: THE SUPERNOVAE.....		269
42. Properties of Supernovae.....		269
IX. THE CATACLYSMIC VARIABLES, III: THE SS CYGNI STARS .....		278
43. Members of the SS Cygni Class.....		279
44. General Properties of the SS Cygni Stars .....		281
45. General Properties of the Z Camelopardalis Stars.....		285
46. Properties of Individual Stars.....		286
X. THE CATACLYSMIC VARIABLES, IV: THE R CORONAE BOREALIS STARS .....		288
47. Definition and Critical Selection.....		288
48. General Properties of the R Coronae Borealis Stars.....		291
i. Distribution .....		291
ii. Luminosity .....		293
iii. Spectra .....		294
49. Properties of Individual Stars .....		294
E. EXTRINSIC VARIABLES		
XI. VARIABLE STARS AND NEBULOSITY.....		301
50. Variable Stars in Nebulosity.....		301
51. Analysis of Nebular Variables.....		312
52. Irregular Variables Related to the Nebular Group.....		319
53. The Spectrum Variables .....		322

## CONTENTS

## F. ON TECHNIQUE

Chapter		Page
XII.	DISCOVERY AND PHOTOGRAPHIC OBSERVATION OF VARIABLES.....	335
54.	Technique of Discovery.....	335
	i. Visual Discovery .....	335
	ii. Photographic Discovery .....	336
	iii. Photoelectric Discovery .....	338
	iv. Design of a Photographic Discovery Program.....	338
	v. Stars Likely to be Variable.....	338
55.	Observation of Variables.....	340
56.	On Photographic Photometry as Applied to Variable Stars	342
	i. Color Equation .....	343
	ii. Magnitude Equation .....	345
	iii. Distance Correction .....	345
	iv. Out-of-Focus Photometry .....	346
	v. Atmospheric Extinction .....	346
	vi. Magnitude Systems .....	347
	vii. Heterochromatic Standards .....	348
	viii. Accuracy of Photographic Methods .....	348
	ix. Selection and Establishment of Photographic Sequences .....	350
	x. Use of Photographic Standards .....	353
57.	Discussion of Observations .....	356
	i. Determination of Periods .....	356
	ii. Erroneous Periods .....	359
	Index of Stars.....	363