

Cambridge University Press

978-1-108-03977-2 - A Handbook of Double Stars: For the Use of Amateurs

Edward Crossley, Joseph Gledhill and James M. Wilson

Table of Contents

[More information](#)

CONTENTS.

PART I.

HISTORICAL, AND DESCRIPTIVE OF INSTRUMENTS
AND METHODS.

CHAPTER I.

	PAGE
Historical Introduction—Early Observations—Discovery of Binary Stars—The great Observers and their Work	1

CHAPTER II.

The Equatorial : its construction and adjustments—The Clock—Observing Chairs—The Observatory	11
--	----

CHAPTER III.

Some account of the Equatorials which have been used by Double-Star Observers	31
---	----

CHAPTER IV.

The Micrometer—Construction—Methods of testing it and for finding the value of one revolution of the screw	50
--	----

CHAPTER V.

Methods of observing Double Stars—Measurement of Angle and Distance — Special Methods — Dawes's Prism — Occasional Methods—A <i>set</i> of Measures—Specimen Forms of Registry—Weights—Contracted Apertures—Precautions and Hints	64
---	----

PART II.

ON THE CALCULATION OF THE ORBIT OF
A BINARY STAR.

CHAPTER I.

Introduction—Statement of Problem—Method of Solution adopted —Preparing the Observations for Use—Reduction to a Selected Epoch—Drawing of the Interpolating Curve—Smoothing the Curve—Employment of Measures of Distance—Drawing the Apparent Ellipse—Determination of the real Ellipse	84
---	----

Cambridge University Press

978-1-108-03977-2 - A Handbook of Double Stars: For the Use of Amateurs

Edward Crossley, Joseph Gledhill and James M. Wilson

[Table of Contents](#)[More information](#)

xii

CONTENTS.

CHAPTER II.

	PAGE
Example of an Orbit worked by a Graphical Method	106

CHAPTER III.

Dr. Doberck's Example of an Orbit worked by Analytical Methods	118
--	-----

CHAPTER IV.

On Relative Rectilinear Motion	134
--	-----

CHAPTER V.

On the Effect of Proper Motion and Parallax on the Observed Position Angles and Distance of an Optically Double Star	139
--	-----

CHAPTER VI.

On the Errors of Observation and the Combination of Observations	144
--	-----

PART III.

THE CATALOGUE AND MEASURES.

Introductory Remarks	151
A Catalogue of Binary and other Double Stars deserving of attention	152
Lists of Measures, with Historical Notes, etc.	175
Supplementary List of Measures	405
Appendix	411
Additional Notes to Measures	417
Binary Stars classified	418
Note on Systematic Errors in the Measures of Angle and Distance of Double Stars	420

PART IV.

BIBLIOGRAPHY.

LIST A.

Some of the most important Works and Papers on Double Stars	425
---	-----

LIST B.

Some Papers on the Micrometer	449
---	-----

LIST C.

Some Papers on the Colours of Double Stars	457
--	-----

ADDITIONAL NOTES	459
----------------------------	-----

Cambridge University Press

978-1-108-03977-2 - A Handbook of Double Stars: For the Use of Amateurs

Edward Crossley, Joseph Gledhill and James M. Wilson

Table of Contents

[More information](#)

LIST OF ILLUSTRATIONS.

Bermerside, Halifax. (<i>Frontispiece.</i>)	PAGE
Temple Observatory, Rugby	1
The Bermerside Equatorial	10
Observing Chairs	28, 29
Bermerside Observatory	30
Parallel-wire Micrometer	51

LIST OF PLATES.

	<i>Facing page</i>
Map of the Pleiades	56
Interpolating Curves of Castor	112
Graphical Construction of Orbit of Castor	116
Interpolating Curve of 61 Cygni	138
Looped Curve of 5 Cancri $\frac{A+B}{2}$ and C	248
2	

DIAGRAMS.

	PAGE
Inverted field of telescope, showing how position angles are registered	66
Curve on Millimetre paper	95
Apparent Orbit of $\Sigma. 60$	180
$\Sigma. 73$	183
$\Sigma. 1196$	247
$\Sigma. 1356$	259
$\Sigma. 1424$	262
$\Sigma. 1516$	269
$\Sigma. 1523$	270
$\Sigma. 1670$	281
$\Sigma. 1687$	286
$\Sigma. 1728$	287
$\Sigma. 1757$	290
$\Sigma. 1888$	303
$\Sigma. 1937$	308
$\Sigma. 1938$	312
$\Sigma. 1998$	320
$\Sigma. 2032$	324
$\Sigma. 2055$	328
$\Sigma. 2120$	335
$\Sigma. 2173$	343
$\Sigma. 2272$	349
$\Sigma. 2382$	359
$\Sigma. 2383$	360
$\Sigma. 2579$	371
$\Sigma. 3062$	403