



Contents

1	More than One Sun (Bob Argyle)	1
2	Why Observe Double Stars? (Bob Argyle)	17
3	The Observation of Binocular Double Stars (Mike Ropelewski)	25
4	Double Star Sketching (Jeremy Perez)	33
5	Multiple Stars and Planets (Bob Argyle)	53
6	Is the Sun a Double Star? (Bob Argyle)	65
7	The Orbital Elements of a Visual Binary Star (Andreas Alzner)	71
8	Orbit Computation (Andreas Alzner)	81
9	Ten Famous Double Stars (Bob Argyle)	91
10	The Resolution of a Telescope (Bob Argyle)	105
11	Reflecting Telescopes and Double Star Astronomy (Christopher Taylor)	117
12	Simple Techniques of Measurement (E.T.H. Teague)	149
13	Filar Micrometer (Bob Argyle)	169
14	The Diffraction Grating Micrometer (Andreas Maurer)	183
15	CCD Camera Observations (Bob Buchheim)	195
16	Lucky Imaging (Rainer Anton)	231
17	The DSLR Camera (Ernő Berkó)	253

18 Astrometric Speckle Interferometry for the Amateur (Nils Turner) 261

19 Internet Astrometry (Rafael Caballero) 281

20 How to Measure the Minima of Eclipsing Binaries; an Amateur’s Experiences (Laurent Corp) 293

21 Lunar Occultations (Graham Appleby) 311

22 What the Amateur can Contribute (Bob Argyle) 321

23 Some Active Amateur Double Star Observers (Bob Argyle) 327

24 An Observing Session (Bob Argyle) 339

25 Some Useful Formulae (Michael Greaney) 347

26 Star Atlases and Software (Owen Brazell) 369

27 Catalogues (Bob Argyle) 381

28 Publication of Results (Bob Argyle) 389

29 Brief Biographies 393

30 References and Bibliography 401

About the Author 413

Index 415



<http://www.springer.com/978-1-4614-3944-8>

Observing and Measuring Visual Double Stars

Argyle, R.W. (Ed.)

2012, XIV, 419 p., Softcover

ISBN: 978-1-4614-3944-8