



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

<b>18</b>	<b>Astrometric Speckle Interferometry for the Amateur (Nils Turner)</b>	261
<b>19</b>	<b>Internet Astrometry (Rafael Caballero)</b>	281
<b>20</b>	<b>How to Measure the Minima of Eclipsing Binaries; an Amateur's Experiences (Laurent Corp)</b>	293
<b>21</b>	<b>Lunar Occultations (Graham Appleby)</b>	311
<b>22</b>	<b>What the Amateur can Contribute (Bob Argyle)</b>	321
<b>23</b>	<b>Some Active Amateur Double Star Observers (Bob Argyle)</b>	327
<b>24</b>	<b>An Observing Session (Bob Argyle)</b>	339
<b>25</b>	<b>Some Useful Formulae (Michael Greaney)</b>	347
<b>26</b>	<b>Star Atlases and Software (Owen Brazell)</b>	369
<b>27</b>	<b>Catalogues (Bob Argyle)</b>	381
<b>28</b>	<b>Publication of Results (Bob Argyle)</b>	389
<b>29</b>	<b>Brief Biographies</b>	393
<b>30</b>	<b>References and Bibliography</b>	401
	<b>About the Author</b>	413
	<b>Index</b>	415

Observing and Measuring Visual Double Stars

Argyle, R.W. (Ed.)

2012, XIV, 419 p., Softcover

ISBN: 978-1-4614-3944-8