INDEX TO VOLUME 21 OF
THE JOURNAL OF THE ASSOCIATION OF LUNAR AND PLANETARY OBSERVERS
(The Strolling Astronomer)

by Michael Mattei

PUBLICATION DATA

Issue Number 1-2, June, 1968........pages 1-36
3-4, November, 1968..... 37-72
5-6, February, 1969..... 73-108
7-8, April, 1969........ 109-144
9-10, July, 1969......... 145-180
11-12, October, 1969..... 181-216

AUTHOR INDEX

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capen, Charles F.</td>
<td>Current Notes on Mars in 1969</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>The Observers and Mars in 1969</td>
<td>131-135</td>
</tr>
<tr>
<td></td>
<td>Simultaneous Multicolor Planetary Photography</td>
<td>173-176</td>
</tr>
<tr>
<td>Chapman, Clark R.</td>
<td>Optimum Methods for Observing Mercury's Markings</td>
<td>44-53</td>
</tr>
<tr>
<td></td>
<td>Intensity Estimates and a Seeing Scale: Comments</td>
<td>116-118</td>
</tr>
<tr>
<td></td>
<td>on a Paper by Paul K. Mackal</td>
<td></td>
</tr>
<tr>
<td>Cragg, Thomas A.</td>
<td>The 1965-66 Apparition of Saturn</td>
<td>54-60</td>
</tr>
<tr>
<td>and Bornhurst, Larry C.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross, Eugene W.</td>
<td>Objections to Compound Reflecting Telescopes</td>
<td>70-71</td>
</tr>
<tr>
<td></td>
<td>The Significance of the Triple-Point of Water for the Interpretation of Observed Martian Phenomena</td>
<td>24-26</td>
</tr>
<tr>
<td></td>
<td>Some Visual Observations of Markings on Uranus</td>
<td>152-153</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bortle, John E.</td>
<td>Everhart's Study of Comet Discoveries</td>
<td>112-114</td>
</tr>
<tr>
<td>Budine, Phillip W.</td>
<td>Jupiter in 1964-65: Rotation Periods</td>
<td>153-161</td>
</tr>
<tr>
<td></td>
<td>Jupiter in 1966-67: Rotation Periods</td>
<td>13-23</td>
</tr>
<tr>
<td>Brasch, Klaus R.</td>
<td>Report on the 1964-65 Apparition of Mars - Part II</td>
<td>125-131</td>
</tr>
<tr>
<td>Dillon, Carl F.</td>
<td>An Analysis of Lunar Steep Places and its Selenological Implications</td>
<td>136-140</td>
</tr>
<tr>
<td>Delano, Kenneth J.</td>
<td>A Revised Catalog of Lunar Domes</td>
<td>76-79</td>
</tr>
<tr>
<td>Haas, Walter H.</td>
<td>Dr. Dinsmore Alter (1888-1968)</td>
<td>101-103</td>
</tr>
<tr>
<td></td>
<td>Lunar Observer's Manual</td>
<td>216</td>
</tr>
<tr>
<td>Hodgson, Richard G.</td>
<td>The Close Approach of Minor Planet 1620 Geographos in 1969</td>
<td>145-146</td>
</tr>
<tr>
<td></td>
<td>Mercury in 1963</td>
<td>5-11</td>
</tr>
<tr>
<td></td>
<td>Mercury in 1964</td>
<td>73-76</td>
</tr>
<tr>
<td></td>
<td>Mercury in 1965</td>
<td>210-214</td>
</tr>
<tr>
<td></td>
<td>Uranus in Early 1969</td>
<td>167-170</td>
</tr>
<tr>
<td>and Ricker, Charles L.</td>
<td></td>
<td>39-44</td>
</tr>
<tr>
<td>Krumm, Walter J.</td>
<td>Lunar Libration Cloud Observing Positions</td>
<td>79-83</td>
</tr>
<tr>
<td>Maag, Russell C.</td>
<td>Solar Eclipse Plans for March 7, 1970 by the</td>
<td></td>
</tr>
</tbody>
</table>
Astronomical League for U.S.A. Stations
and for Mexico

Mackal, Paul K. Rational and Procedures for a Jovian Rank and
Color Report 204
206-209

Milon, Dennis A.L.P.O. Comets Section Report on Comet Seki 1967b 11
Coma Diameter of Comet Ikeya-Seki 1965f 201-205
Comet 1968a 100-101
Comet Ikeya-Seki 1967n Magnitudes 109-112
Comet Section News 37-38
Comet Whitaker-Thomas 1968b 53-54
New Comet 1968a 28-29
Spring’s Circumpolar Comet, 1967n 26-28
The Tail of Comet Ikeya-Seki 1965f 146-152

Ricker, Charles L. Bulletin of A.L.P.O. Lunar Selected Areas Program 23

Ricker, Charles L. and Kelsey, H. W. A.L.P.O. Selected Areas Program: Plato 161-166
Lunar Transient Phenomena: The A.L.P.O. Interim Report 1-2
A Report and Analysis of Seventeen Recent Lunar Transient Phenomena, Addendum 166-167

Starkey, Robert Southwestern Astronomical Conference ’68, (”Astronomy at the Crossroads”) 32-33

Thomson, Ken The Southwestern Astronomical Conference ’68 61-70


Westfall, John E. Additions to the A.L.P.O. Lunar Photograph Library: Orbiters II, III, and IV and Surveyor III 118-125

Young, James W. The 1968-69 Apparition of Pluto 108
The Surveyor VII Laser Pointing Experiment 176-178

SUBJECT INDEX

A.L.P.O. Business
Additions to Library 71
Business Meeting in August, 1968 105-106
Changes in Address of Staff Members 214
Changes in Jupiter Section 215
Changes in Mars Section 105
New Assistant Mars Recorder 144
New lunar and Planetary Training Program 178
Note from Librarian 33
Partial Report Business Meeting in August, 1968 72
Sustaining Members and Sponsors 34, 72 407-108
179
214-215
215

Two Training Programs

Announcements
Additions to A.L.P.O. Library 71
A.L.P.O. Business Meeting in August, 1968 105-106
A.L.P.O. Remote Planets Section 105
Astronomical League National Convention 33-34
Changes in Address of A.L.P.O. Staff Members 214
Changes in A.L.P.O. Jupiter Section 215
Changes in Mars Section 105
Comet Report Forms 105
Convention of Mid-States Region of the Astronomical League 34
Corrections to Vol. 20, Nos. 11-12 of the Strolling Astronomer 33
Error in Volume 21, Nos. 3-4 of this Journal 105
In Memoriam, Dr. E.C. Melville 179-180
New Address for Phillip Budine 72

New Address for Richard G. Hodgson 179
New Address for Patrick Moore 71-72
New A.L.P.O. Assistant Mars Recorder 144
New lunar and Planetary Training Program 178
Note from the A.L.P.O. Librarian 33
Partial Report of A.L.P.O. Business Meeting in August, 1968 72
Registration Card for Southwestern Astronomical Conference '68 34-35
Site of 1970 A.L.P.O. Convention 215-216
Special Request for A.L.P.O. Papers 144
Sustaining Members and Sponsors 34,72

Two Training Programs in A.L.P.O. 215

Book Reviews (Reviewer's name in parentheses)
All About Telescopes (Rodger W. Gordon) 61
The Amateur Astronomer's Handbook (Rodger W. Gordon) 173
The Amateur Astronomer and His Telescope (Rodger W. Gordon) 30-31
1969 Celestial Calendar and Handbook (J. Russell Smith) 170-171
The Craters of the Moon (H.W. Kelsey) 29-30
A Concise Encyclopedia of Astronomy (Kenneth J. Delano) 103-104
The Earth's Moon (Charles L. Ricker) 142-143
Electron Density Profiles in Ionosphere and Exosphere (J. Russell Smith) 104-105
The Evolution of Stars (Kenneth J. Delano) 31
Is Anyone There? (Gene Lonak) 143
Mysteries of the Solar System (Charles M. Cyrus) 171
Observations in Modern Astronomy (Charles L. Ricker) 172-173
The Other Star (A. Wade Mount) 142
Planets, Stars, and Galaxies. An Introduction to Astronomy (Richard G. Hodgson) 31
Stars and Clouds of the Milky Way (Richard G. Hodgson) 209-210
The Stars Tonight (J. Russell Smith) 32
The Sun and its Influences (H.W. Kelsey) 171-172
Unveiling The Universe (H. W. Kelsey) 104
Winds and Turbulence, in Stratosphere, Mesosphere, and Ionosphere (George W. Rippen) 210

Comets
Section Report on Comet Seki 1967b .......................... 11
Section Report on Comet Wild 1967c .......................... 11-13
Coma Diameter of Comet Ikeya-Seki 1965f ...................... 201-205
Comet 1968a ....................................................... 100-101
Comet Ikeya-Seki 1967n Magnitudes ............................ 109-112
Comet Section News .............................................. 37-38
Comet Whitaker-Thomas 1968b ................................... 53-54
Everhart's Study of Comet Discoveries .......................... 112-114
Spring's Circumpolar Comet, 1967n ............................. 26-28
The Tail of Comet Ikeya-Seki 1965f ............................ 146-152
New Comet 1968a ................................................... 28-29

Conventions (See also A.L.P.O.)
Astronomical League National Convention ...................... 33-34
Mid-States Region of the Astronomical League ................. 34
Site of 1970 A.L.P.O. Convention ................................. 215-216
Southwestern Astronomical Conference '68, .................... 32-33

Eclipses Solar
Plans for March 7, 1970 by the Astronomical League for U.S.A.
Stations, and Mexico ............................................. 204
In Memoriam
Dr. Dinsmore Alter (1888-1968) ................................ 101-103
Dr. E.C. Melville .................................................. 179-180

Jupiter (See also under "Satellites")
General Report - 1966-67 Apparition .......................... 89-100
1964-65: Rotation Periods ....................................... 153-161
1966-67: Rotation Periods ....................................... 13-23
Rational and Procedures for a Jovian Rank and Color Report 114-116

Lunar Transient Phenomena
Report and Analysis of Seventeen Recent Phenomena, Part 1 2-5
Report and Analysis of Seventeen Recent Phenomena, and Addendum 166-167

Lunar
Additions to Photograph Library: Orbiters II, III, and IV
and Surveyor III .................................................... 118-125
Analysis of Steep Places and its Selenological Implications 136-140

Bulletin of Lunar Selected Areas Program ..................... 23
Libration Cloud Observing Positions ........................... 79-83
Lunar Section Aristarchus-Herodotus Mapping Project: Final Report 181-201
Observer's Manual .................................................. 216
Revised Catalog of Lunar Domes ................................ 76-79
Selected Areas Program: Plato ................................. 161-166

Mars
Current Notes on Mars in 1969 ................................. 178
The Observers and Mars in 1969 ................................ 131-135
Report on the 1964-65 Apparition - Part II 125-131

Mercury
Mercury in 1963 5-11
Mercury in 1964 73-76
Mercury in 1965 210-214
Optimum Methods for Observing Markings 44-53

Minor Planets
Close Approach of Minor Planet 1620 Geographos in 1969 145-146

Moon
The Surveyor VII Laser Pointing Experiment 176-178

Observations and Comments
Objections to Compound Reflecting Telescopes 70-71
Occultation of Jupiter by the Moon, October, 19, 1968 180
Intensity Estimates and a Seeing Scale: Comments Paper 116-118
Some Visual Observations of Markings on Uranus 152-153

Photography
Simultaneous Multicolor Planetary Photography 173-176

Planets, Remote (Uranus, Neptune, Pluto)
Some Visual Observations of Markings on Uranus 152-153
The 1968-69 Apparition of Pluto 108

Saturn
1965-66 Apparition of Saturn 54-60

Solar System Events
Lunar, Planetary, and Cometary Prospects, June-August, 1968 36

Venus
The Western Apparition of 1962-63, 1964-65, and 1966 83-89